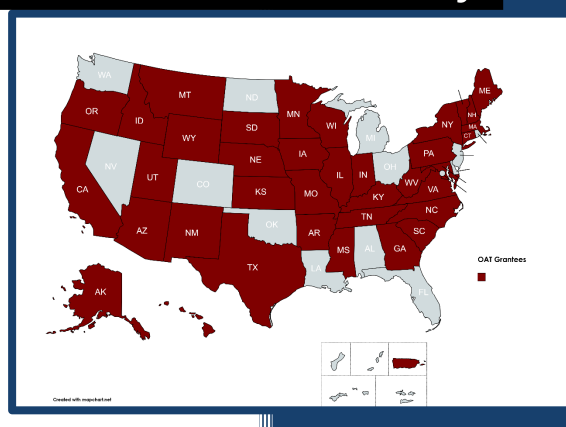
### 2023-2024

# **Grantee Directory**



Office for the Advancement of Telehealth (OAT)



### Table of Contents

| INTRODUCTION   | 4   |
|--|-----|
| GRANTEE PROFILES   | 6   |
| Evidence-Based Telehealth Network Program (EB TNP)             | 7   |
| Baptist Health Foundation Corbin                               | 8   |
| Ben Archer Health Center                                       | 13  |
| Cornerstone Whole Healthcare Organization Inc.                 | 16  |
| Drake University   | 20  |
| East Carolina University                                       | 23  |
| HealtHIE Georgia Corporation                                   | 28  |
| Lester E. Cox Medical Center                                   | 31  |
| MaineHealth  | 35  |
| Texas A&M University System                                    | 41  |
| University of Kansas Medical Center Research Institute         | 44  |
| University of Mississippi Medical Center                       | 48  |
| Telehealth Technology-Enabled Learning Program (TTELP)         | 52  |
| American Academy of Pediatrics                                 | 53  |
| Community Health Center Inc                                    | 56  |
| JSI Research & Training Institute Inc.                         | 59  |
| Medical Care Development Inc                                   | 63  |
| Oregon Health and Science University                           | 66  |
| President and Fellows of Harvard College                       | 69  |
| Puerto Rico Science, Technology, & Research Trust              | 72  |
| University of Kansas Medical Center Research Institute, Inc.   | 81  |
| University of New Mexico                                       | 84  |
| Telehealth Network Grant Program (TNGP)                        | 86  |
| Allegheny Singer Research Institute (Allegheny Health Network) | 87  |
| ARcare   | 91  |
| Garnet Health Medical Center – Catskills                       | 94  |
| CommonSpirit Health  | 97  |
| East Carolina University                                       | 100 |
| Emory University   | 103 |
| Geisinger Health   | 107 |
| Gundersen Lutheran Medical Foundation, Inc                     | 110 |

| The Hospital Cooperative                               | 113             |
|--|-----------------|
| Indiana Rural Health Association                       | 116             |
| Indiana University Health                              | 119             |
| Intermountain Health Care, Inc.                        | 123             |
| MaineHealth  | 126             |
| Maury Regional Hospital                                | 130             |
| Penobscot Community Health Center, Inc.                | 133             |
| Pikeville Medical Center, Inc                          | 136             |
| Sanford Health   | 140             |
| St. Peter's Health Foundation                          | 144             |
| Teton County Hospital District                         | 148             |
| The Queen's Medical Center                             | 151             |
| Trustees of Indiana University                         | 154             |
| University of Maryland, Baltimore                      | 157             |
| University of Mississippi Medical Center               | 160             |
| University of Missouri System                          | 164             |
| University of New Mexico                               | 168             |
| The University of Vermont                              | 172             |
| Wake Forest University Health Sciences                 | 175             |
| Weiser Memorial Hospital Foundation                    | 178             |
| West Virginia University                               | 18′             |
| Telehealth Resource Center Program (TRC)               | 184             |
| Alaska Native Tribal Health Consortium (ANTHC)         | 185             |
| California Telehealth Network                          | 188             |
| Georgia Partnership for Telehealth                     | 19 <sup>2</sup> |
| Indiana Rural Health Association                       | 194             |
| Medical Care Development, Inc                          | 197             |
| Public Health Institute                                | 200             |
| Rector & Visitors of the University of Virginia        | 203             |
| Regents of the University of Minnesota                 | 206             |
| Texas Tech University Health Sciences Center           | 209             |
| University of Arizona                                  | 211             |
| University of Arkansas for Medical Sciences (UAMS)     | 214             |
| University of Hawaii Systems                           | 217             |
| University of Kansas Medical Center Research Institute | 220             |

| University of Utah  | 223 |
|---|-----|
| Telehealth Centers of Excellence (COE)                            | 226 |
| Medical University of South Carolina                              | 227 |
| University of Mississippi Medical Center                          | 229 |
| Licensure Portability Grant Program (LPGP)                        | 231 |
| Association of State and Provincial Psychology Boards             | 232 |
| Federation of State Medical Boards of the United States, Inc.     | 234 |
| Telehealth Focused Rural Health Research Center Program (TF RHRC) | 236 |
| University of Arkansas for Medical Sciences                       | 237 |
| University of Iowa  | 239 |
| Telehealth Broadband Pilot (TBP)                                  | 240 |
| Alaska Native Tribal Health Consortium (ANTHC)                    | 241 |
| University of Arkansas for Medical Sciences (UAMS)                | 244 |
| APPENDIX  | 246 |
| Grantees by State   | 247 |
| Grantees by Organization Name                                     |     |
| Grantees by Program   | 253 |

### INTRODUCTION

The Office for the Advancement of Telehealth (OAT) promotes the use of telehealth technologies for health care delivery, education, and health information services. Telehealth is defined as the use of electronic information and telecommunication technologies to support long-distance clinical health care, patient and professional health-related education, public health, and health administration. Technologies include video conferencing, the internet, store-and-forward imaging, streaming media, and terrestrial and wireless communications. OAT is located within the Health Resources and Services Administration (HRSA) at the U.S. Department of Health and Human Services (HHS). HRSA's mission is to assure quality health care for underserved, vulnerable, and special needs populations.

This directory contains information on eight OAT-administered grant programs for Funding Year 2024 (October 1, 2023 through September 30, 2024). Included in this directory are 71 grant-funded initiatives across these eight OAT programs, represented by a total of 59 different organizations. The following is a short description of each of the OAT programs included in this document:

- 1. Evidence-Based Telehealth Network Program (EB TNP): The two-fold purpose of the EB TNP program is (1) to demonstrate how health networks can increase access to health care services utilizing telehealth technologies and (2) to conduct evaluations of those efforts to establish an evidence base for assessing the effectiveness of telehealth care for patients, providers, and payers. The current 2021 EB TNP cohort focuses on direct-to-consumer telehealth. Organizations funded under this program will use direct-to-consumer telehealth to address three clinical areas: primary care, behavioral health care, and acute care.
- 2. Telehealth Technology-Enabled Learning Program (TTELP): The TTELP program connects specialists at academic medical centers with primary care providers in rural and underserved areas. It provides evidence-based training and support to providers to help treat patients with complex conditions. The TTELP creates and teaches models of professional education that can be adapted for diverse populations.
- 3. Telehealth Network Grant Program (TNGP): The TNGP is a competitive grant program that funds projects that demonstrate the use of telehealth networks to improve healthcare services for medically underserved populations in rural and frontier communities. More specifically, the networks can be used to: (a) expand access to, coordinate, and improve the quality of health care services; (b) improve and expand the training of health care providers; and/or (c) expand and improve the quality of health information available to health care providers, patients, and their families. The primary objective of the TNGPs is to help communities build the human, technical, and financial capacity to develop sustainable telehealth programs and networks.

The current TNGP promotes the utilization of rural Tele-emergency services by enhancing telehealth networks to deliver 24-hour Emergency Department (ED) consultation services via telehealth to rural providers without emergency care specialists.

4. **Telehealth Resource Center Program (TRC):** The TRC program is funded through a cooperative agreement. The purpose of the Regional Telehealth Resource Centers is to provide expert and customized telehealth technical assistance across the country, while at the same time working together to make available a wide range of expertise that might not be available in any one region. The purpose of the National Telehealth Resource Centers, one focused on policy and the other technology, is to support the delivery of telehealth technical assistance by the Regional Telehealth Resource Center Program.

Both the regional and national resource centers support the development and expansion of telehealth through:

- Providing technical assistance, training, and support for health care providers and entities
- Disseminating information, best practices, and research findings related to telehealth
- Promoting effective collaboration among telehealth resource centers and OAT

<sup>&</sup>lt;sup>1</sup> Some organizations/entities are current awardees of more than one OAT grant program.

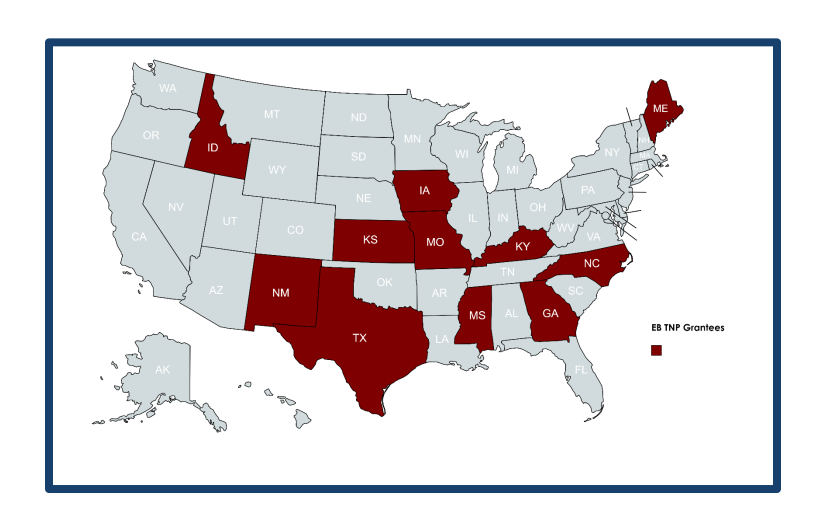
- Conducting evaluations to determine the best utilization of telehealth technologies to meet health care needs
- Promoting the integration of technologies used in clinical information systems with other telehealth technologies
- Fostering the use of telehealth technologies for health care providers or consumers to increase information, education access, timeliness, cost effectiveness or quality related to health care service delivery
- Implementing special projects or studies under the direction of the OAT
- 5. Telehealth Center of Excellence (COE): The COE program is funded through a cooperative agreement. The Telehealth Centers of Excellence primary purpose is to examine the efficacy of telehealth services in rural and urban areas. Telehealth Centers of Excellence are located in public academic medical centers that have a successful telehealth program with a high annual volume of telehealth visits; an established reimbursement structure that allows telehealth to be financially self-sustaining; and established programs that provide telehealth services in medically underserved areas with chronic diseases prevalence and high poverty rates. The Telehealth Centers of Excellence serve as a national clearinghouse for telehealth research and resources, including technical assistance.
- 6. **Licensure Portability Grant Program (LPGP):** This program is funded through a grant that provides support for state professional licensing boards to carry out programs under which licensing boards of various states cooperate to develop and implement policies that will reduce statutory and regulatory barriers to telemedicine.
- 7. Telehealth-Focused Rural Health Research Centers (TF RHRC): The Telehealth-Focused Rural Health Research Center program is funded through a cooperative agreement. The purpose of this program is to increase the amount of high-quality, impartial, policy-relevant research available to assist health care providers and decision-makers at federal, state, and local levels. The goal of the RTRC program is to help these key stakeholders better understand the challenges faced by rural communities and provide information that will inform policies designed to improve access to health care and population health.
- 8. **Telehealth Broadband Pilot (TBP) Program:** The TBP program is a three-year pilot program that aims to improve access to healthcare and telehealth. The program examines broadband capacity in four state communities: Alaska, Michigan, Texas, and West Virginia. The TBP Program links communities to existing funding to address identified gaps in broadband. An evaluation will be done on the TBP Program to determine program outcomes and effectiveness.
  - The TBP Program is the result of a joint effort between the Federal Communications Commission (FCC), HHS, and U.S. Department of Agriculture (USDA). This created the Rural Telehealth Initiative that works to expand broadband and increase telehealth access.

This Directory represents the above currently funded programs. Two new programs will be awarded in the summer of 2024 and a future Directory will include information on these programs: Behavioral Health Integration (BHI) Evidence-Based Telehealth Network Program (EB TNP) and Licensure Portability Grant Program (LPGP).

### GRANTEE PROFILES



# Evidence-Based Telehealth Network Program (EB TNP)





# **Kentucky**

### **Baptist Health Foundation Corbin**

| •                       | unuation corbii              | •                     |          |                 |                |  |  |  |  |
|-------------------------|------------------------------|-----------------------|----------|-----------------|----------------|--|--|--|--|
| Grant Number:           | G0142532-01-00               |                       |          |                 |                |  |  |  |  |
| Project Funding Period: | September 2021 – August 2026 |                       |          |                 |                |  |  |  |  |
| Organization Type:      | Hospital                     |                       |          |                 |                |  |  |  |  |
| Grantee Organization    | Name:                        | 1                     |          |                 |                |  |  |  |  |
| Information:            | Address:                     | 1 Trillium Way        |          |                 |                |  |  |  |  |
|                         | City:                        | Corbin State:         | Kentucky | Zip code:       | 40701          |  |  |  |  |
|                         | Tel #:                       | 606-526-4429          |          |                 |                |  |  |  |  |
|                         | Website:                     | www.baptisthealth.com | n/corbin |                 |                |  |  |  |  |
| Primary Contact         | Name:                        | Brittany Marsee       |          |                 |                |  |  |  |  |
| Information:            | Title:                       | Project Director      |          |                 |                |  |  |  |  |
|                         | Tel #:                       | 606-526-4429          |          |                 |                |  |  |  |  |
|                         | Email:                       | Brittany.Marsee@bhsi  |          |                 |                |  |  |  |  |
| Telehealth Network      | Site Name                    | County/Counties       | State    | Organization    | Site Type:     |  |  |  |  |
| Sites:                  |                              | Served                |          | Туре            | Originating    |  |  |  |  |
|                         |                              | (mark with a * if     |          |                 | (0)            |  |  |  |  |
|                         |                              | county is a HPSA or   |          |                 | or Distant (D) |  |  |  |  |
|                         |                              | MUA)                  |          |                 |                |  |  |  |  |
|                         | Step Works                   | McCracken*            | KY       | Substance       | 0              |  |  |  |  |
|                         | Recovery Centers             |                       |          | Abuse Provider  |                |  |  |  |  |
|                         | (Paducah)                    |                       |          |                 |                |  |  |  |  |
|                         | Baptist Health               | Marshall*             | KY       | Primary Care    | 0              |  |  |  |  |
|                         | Medical Group                | Wateriali             | 17.1     | 1 milary Garo   |                |  |  |  |  |
|                         | Primary Care                 |                       |          |                 |                |  |  |  |  |
|                         | (Benton)                     |                       |          |                 |                |  |  |  |  |
|                         | ` ′                          |                       | 104      |                 |                |  |  |  |  |
|                         | Baptist Health               | McCracken*            | KY       | Family Medicine | 0              |  |  |  |  |
|                         | Medical Group                |                       |          |                 |                |  |  |  |  |
|                         | Family Medicine              |                       |          |                 |                |  |  |  |  |
|                         | (Paducah)                    |                       |          |                 |                |  |  |  |  |
|                         | Baptist Health               | Lyon*                 | KY       | Primary Care    | 0              |  |  |  |  |
|                         | Medical Group                |                       |          |                 |                |  |  |  |  |
|                         | Primary Care                 |                       |          |                 |                |  |  |  |  |
|                         | (Eddyville)                  |                       |          |                 |                |  |  |  |  |
|                         | Baptist Health               | Caldwell*             | KY       | Primary Care    | 0              |  |  |  |  |
|                         | Medical Group                | CaluWell              | IV.I     | Filliary Care   |                |  |  |  |  |
|                         | Primary Care                 |                       |          |                 |                |  |  |  |  |
|                         | (Princeton)                  |                       |          |                 |                |  |  |  |  |
|                         | (1 111100011)                |                       |          |                 |                |  |  |  |  |

|   | Baptist Health<br>Virtual Care Clinic<br>(Corbin)                   | Whitley*    | KY | Behavioral<br>Health              | D |
|---|---|-------------|----|-----------------------------------|---|
| Ī | Baptist Health<br>Bariatric & General<br>Surgery (Paducah)          | McCracken*  | KY | Bariatric &<br>General<br>Surgery | 0 |
| Ī | Baptist Health<br>Medical Group<br>Primary Care<br>(Village Square) | McCracken*  | KY | Primary Care                      | 0 |
|   | Baptist Health Medical Group Primary Care (Strawberry Hill)         | McCracken*  | KY | Primary Care                      | 0 |
|   | Baptist Health<br>Medical Group<br>Primary Care<br>(Paducah)        | McCracken*  | KY | Primary Care                      | 0 |
| · | Baptist Health Medical Group Obstetrics & Gynecology (Paducah)      | McCracken*  | KY | Obstetrics &<br>Gynecology        | 0 |
|   | Baptist Health<br>Medical Group<br>Primary Care<br>(Salem)          | Washington* | IN | Primary Care                      | 0 |
|   | Baptist Health<br>Medical Group<br>Primary Care<br>(Calvert City)   | Marshall*   | KY | Primary Care                      | 0 |
|   | Baptist Health<br>Medical Group<br>Pediatrics<br>(Paducah)          | McCracken*  | KY | Pediatrics                        | 0 |
|   | Baptist Health<br>Medical Group<br>Primary Care<br>(Murray)         | Calloway*   | KY | Primary Care                      | 0 |

|                               | Baptist Health<br>Medical Group<br>Primary Care<br>(Corydon)     | Harrison* |                | IN                                     | Primary Care               | 0                 |
|-------------------------------|--|-----------|----------------|--|----------------------------|-------------------|
|                               | Baptist Health<br>Medical Group<br>Family Medicine<br>(Harrison) | Harrison* |                | IN                                     | Family Medicine            | 0                 |
|                               | Baptist Health<br>Medical Group<br>Primary Care                  | Scott*    |                | IN                                     | Primary Care               | 0                 |
|                               | (Scottsburg)   |           |                |  |                            |                   |
|                               | Baptist Health<br>Medical Group<br>Primary Care                  | Clark*    |                | IN                                     | Primary Care               | 0                 |
|                               | (Sellersburg)  |           |                |  |                            |                   |
|                               | Baptist Health<br>Medical Group<br>Behavioral Health             | Madison*  |                | KY                                     | Behavioral<br>Health       | D                 |
|                               | (Richmond)   |           |                |  |                            |                   |
| Target population(s)          | Popu   | lation    | Yes Population |  |                            | Yes               |
| served:                       | Adults   |           | $\boxtimes$    | African Americans                      |                            |                   |
|                               | Elderly (65 or >)  |           |                | Caucasians                             |                            |                   |
|                               | Infants  |           |                | Latin-x                                |                            |                   |
|                               | Pre-school children  |           |                | Women (incl. Pregna                    | ant)                       |                   |
|                               | School-age children (e   | • ,       |                | Uninsured                              |                            |                   |
|                               | School-age children (to  | eens)     |                | Other:                                 |                            |                   |
|                               | Native Americans   |           |                | Other:                                 |                            |                   |
|                               | Pacific Islanders  |           |                | Other:                                 |                            |                   |
| Focus areas of grant program: | Focus Tele-Behavioral/Menta                                      |           | Yes 🖂          | Access: Primary Ca                     |                            | Yes □             |
| program                       | Tele-Stroke  | ar routin |                | Access: Specialty C                    |                            | $oxed{\boxtimes}$ |
|                               | Tele-Stroke Tele-Emergency Medical Services (EMS)                |           |                | Provider/Workforce                     |                            |                   |
|                               |  | , ,       |                |  | Integrated Systems of Care |                   |
|                               | Care Coordination  | ()        |                | Integrated Systems                     | of Care                    |                   |
|                               |  | ,         |                | Integrated Systems  Maternal/Women's I |                            |                   |
|                               | Care Coordination  | Disorder  |                |  | Health                     |                   |
|                               | Care Coordination Opioid/Substance Use Telehealth Network/Inf    | Disorder  | $\boxtimes$    | Maternal/Women's I                     | Health<br>ce/ Medication   |                   |

|                        | Health Education and Promotion |             | Other:            |  |
|------------------------|--------------------------------|-------------|-------------------|--|
|                        | Chronic Disease Management     |             | Other:            |  |
| Sources of             | Medicare                       | ×           | Private Insurance |  |
| Reimbursement:         | Medicaid                       | $\boxtimes$ | Other Source      |  |
| Telehealth/Health      | EIPIC                          | MyCh        | art               |  |
| Information Technology | Twilio                         |             |                   |  |
| System(s):             |                                |             |                   |  |

Baptist Health has provided telehealth services since 2016. This program allows for the expansion of a tele—behavioral health network by increasing staff capacity, expanding the services provided, and increasing the number of patient sites. The program will allow expansion of services to the rural counties of Marshall, Caldwell, Lyon, McCracken, Whitley, Madison, Calloway in addition to the following counties in Indiana: Harrison, Clark, Washington, and Scott. The focus is to integrate behavioral health into these primary care sites to support a model of integrated care to improve health outcomes and care coordination. Program staff will be hiring a full-time equivalent (FTE) psychiatric advanced practice registered nurse and an FTE licensed clinical social worker.

#### **Expected Outcomes:**

The primary anticipated outcomes of this program are to expand access to behavioral and addiction services, provide services at five patient sites, and improve patient outcomes related to mental health and substance abuse services. Sixty-five percent of patients will demonstrate improvement in clinical measures and substance use disorder screening tools and inform the evidence base around tele—behavioral health. Additionally, it is expected that the program will increase access to 4,000 patients via telehealth, add two mental health providers, and sustain services beyond the project period.

| PC<br>Benton | Family<br>Paducah | Family<br>Eddyville | Family<br>Princeton | Surgery<br>Paducah | Internal<br>Paducah | OB<br>Paducah | PC<br>Salem | Family<br>Calvert<br>City | PC<br>Village<br>Square | PC<br>Strawberry<br>Hill |
|--------------|-------------------|---------------------|---------------------|--------------------|---------------------|---------------|-------------|---------------------------|-------------------------|--------------------------|
| 0            | 0                 | 0                   | 0                   | 0                  | 0                   | 0             | 0           | 0                         | 0                       | 0                        |
| 62           | 151               | 0                   | 0                   | 10                 | 70                  | 5             | 15          | 60                        | 0                       | 0                        |
| 124          | 302               | 40                  | 40                  | 30                 | 140                 | 20            | 35          | 130                       | 50                      | 50                       |
| 248          | 604               | 100                 | 100                 | 60                 | 300                 | 40            | 60          | 300                       | 100                     | 100                      |
| 744          | 956               | 200                 | 200                 | 120                | 500                 | 80            | 150         | 500                       | 300                     | 250                      |

#### **Evidence Based/Promising Practice Model(s):**

When the program first began providing telehealth services, it was modeled after the Baptist Health Outpatient Program that was established in 1985. Program staff will use the same model and evidence-based practices that have been utilized by the outpatient team for decades. They will use the Advancing Research and Clinical Practice Close Collaboration (ARCC) model, which allows them to implement evidence into practice. They will use cognitive behavioral therapy, trauma-focused cognitive behavioral therapy, and dialectical behavioral therapy to produce significant, positive health and behavioral outcomes.

| Project Officer (PO) | Name:         | Louise No        | Louise Nott                                    |  |  |  |  |  |
|----------------------|---------------|------------------|--|--|--|--|--|--|
| Contact Information: | Tel #:        | 301-443-0614     |  |  |  |  |  |  |
|                      | Email:        | Inott@hrsa       | Inott@hrsa.gov                                 |  |  |  |  |  |
|                      | Organization: | Office for t     | Office for the Advancement of Telehealth (OAT) |  |  |  |  |  |
|                      | City:         | Rockville        | Rockville State: Maryland Zip code: 20857      |  |  |  |  |  |
|                      | Name:         | Sherrie Williams |  |  |  |  |  |  |
|                      | Tel #:        | 229-686-4        | 627  |  |  |  |  |  |

| Technical Assistance    | Email: | swilliamslcsw@gmail.com                |  |  |  |  |  |
|-------------------------|--------|--|--|--|--|--|--|
| (TA) Consultant Contact | City:  | Atlanta State: Georgia Zip code: 30303 |  |  |  |  |  |
| Information :           |        |  |  |  |  |  |  |

### **New Mexico**

### **Ben Archer Health Center**

| Dell'Alchei Healti           |   |   |            |             |                        |   |             |  |  |
|------------------------------|---|---|------------|-------------|------------------------|---|-------------|--|--|
| Grant Number:                | G01RH42533                              |   |            |             |                        |   |             |  |  |
| Project Funding Period:      | September 2021-August 2026              |   |            |             |                        |   |             |  |  |
| Organization Type:           | Federally Qualified He                  | alth Center   | (FQHC)     |             |                        |   |             |  |  |
| Grantee Organization         | Name:                                   | ne: Ben Archer Health Center                                      |            |             |                        |   |             |  |  |
| Information:                 | Address:                                | PO Box 37   | 70         |             |                        |   |             |  |  |
|                              | City:                                   | Hatch   | State:     | New I       | Mexico                 | Zip code:                                 | 87937       |  |  |
|                              | Tel #:                                  | 575-267-3   | 280        |             |                        |   |             |  |  |
|                              | Website:                                | www.bahc  | nm.org     |             |                        |   |             |  |  |
| Primary Contact              | Name:                                   | Frances S   | cappaticci |             |                        |   |             |  |  |
| Information:                 | Title:                                  | Director of   | Nursing/Pe | rformar     | nce Improvement        |   |             |  |  |
|                              | Tel #:                                  | 575-267-3   |            |             |                        |   |             |  |  |
|                              | Email:                                  |   | ci@bahcnm  | .org        |                        |   |             |  |  |
| Telehealth Network<br>Sites: | Site Name                               | County/Counties Served (mark with a * if county is a HPSA or MUA) |            |             | Organization<br>Type   | Site Type: Originating (O) or Distant (D) |             |  |  |
|                              | Columbus<br>Ben Archer Health<br>Center | Lui   | na*        |             | NM                     | FQHC                                      | 0           |  |  |
|                              | Deming<br>Ben Archer Health<br>Center   | Lui   | na*        |             | NM                     | FQHC                                      | 0           |  |  |
|                              | Hatch<br>Ben Archer Health<br>Center    | Dona  | Ana*       | NM          |                        | FQHC                                      | 0           |  |  |
| Target population(s)         | Popu                                    | lation  |            | Yes         | Popul                  | ation                                     | Yes         |  |  |
| served:                      | Adults                                  |   |            | $\boxtimes$ | African Americans      |   | $\boxtimes$ |  |  |
|                              | Elderly (65 or >)                       |   |            | $\boxtimes$ | Caucasians             |   | $\boxtimes$ |  |  |
|                              | Infants                                 |   |            |             | Latin-x                |   |             |  |  |
|                              | Pre-school children                     |   |            |             | Women (incl. Pregnant) |   |             |  |  |
|                              | School-age children (e                  | elementary)   |            |             | Uninsured              | ,   |             |  |  |
|                              | School-age children (to                 | •                           |            |             | Other:                 |   |             |  |  |
|                              | Native Americans                        |   |            |             | Other:                 |   |             |  |  |
|                              | 14auvo / inicilicans                    |   | 13         |             | Other.                 |   |             |  |  |

|                        | Pacific Islanders                        |             | Other:                                    |                 |
|------------------------|--|-------------|---|-----------------|
| Focus areas of grant   | Focus Area:                              | Yes         | Focus Area:                               | Yes             |
| program:               | Tele-Behavioral/Mental Health            | $\boxtimes$ | Access: Primary Care                      | $\boxtimes$     |
|                        | Tele-Stroke                              |             | Access: Specialty Care                    |                 |
|                        | Tele-Emergency Medical Services (EMS)    |             | Provider/Workforce Development            |                 |
|                        | Care Coordination                        |             | Integrated Systems of Care                |                 |
|                        | Opioid/Substance Use Disorder            |             | Maternal/Women's Health                   | $\boxtimes$     |
|                        | Telehealth Network/Infrastructure        |             | Pharmacy Assistance/ Medication           |                 |
|                        | Development                              |             | Management                                |                 |
|                        | Tele-Home Care/Remote Patient Monitoring |             | Patient Engagement                        |                 |
|                        | Children's Health                        |             | Other:                                    |                 |
|                        | Health Education and Promotion           | $\boxtimes$ | Other:                                    |                 |
|                        | Chronic Disease Management               | $\boxtimes$ | Other:                                    |                 |
| Sources of             | Medicare                                 | $\boxtimes$ | Private Insurance                         | $\boxtimes$     |
| Reimbursement:         | Medicaid                                 | $\boxtimes$ | Other Source                              | $\boxtimes$     |
| Telehealth/Health      | Greenway Intergy EHR v. 12.30.00.03      | Zoom        | ı   |                 |
| Information Technology | Practice Analytics Data platform         | AMD         | Global Telemedicine - Telehealth carts, N | ledical devices |
| System(s):             | Collective Medical - Healthcare          |             |   |                 |
|                        | Collaboration Software                   |             |   |                 |

Ben Archer Health Center (BAHC) will implement the Access to Care and Education (ACE) Project, which will provide direct-to-consumer (DTC) telehealth services to the rural population in the originating service site area and will expand the delivery of primary care, acute care, and behavioral health care services utilizing DTC telehealth with patients within BAHC's established telehealth network. The ACE Project will address chronic care management as a secondary focus area. The ACE Project will demonstrate an increase in access to health care services attributed to using telehealth technologies. The ACE Project will contribute to the evidence base by assessing the effectiveness of direct-to-patient telehealth care for patients, providers, and payers. The objective of the ACE Project is to demonstrate how providers can use DTC telehealth services in a way that enhances the existing health care infrastructure.

The ACE Project will address barriers to care by providing DTC telehealth, including behavioral health services to the underserved, uninsured, and geographically isolated residents within the service area. Within BAHC's network of clinics there are a variety of health experts (such as a psychiatrist, child psychiatrist, and a pediatrician) that are primarily located in the Dona Ana Ben Archer Health Center site. Telehealth will allow providers to share expertise and provide critical services to rural residents. The Ben Archer Health Center received financial assistance to purchase necessary telehealth equipment that will allow for the provision of telehealth services. The benefit of the ACE Project to rural residents will include decreased time and cost for transportation, reduced wait times, less exposure to communicable diseases (i.e., COVID-19), increased access to behavioral health services via telehealth, improved access to care, and the potential to save lives through prompt care by providing same-day access to services during an emergency.

#### **Expected Outcomes:**

The Ben Archer Health Center will serve populations in rural communities, specifically those with a lack of readily available telehealth resources. This includes migratory and seasonal agricultural workers and their families. The target population for the ACE Project is the rural population of Luna County and the Village of Hatch and surrounding communities (Northern Doña Ana County), New Mexico. The target population is located on the U.S.-Mexico border and is rural and a predominantly low-income, minority population. The provision of care will include telehealth services for primary care, behavioral health, chronic care management, health promotion, and patient education.

The ACE Project will increase the number of patient encounters each year that will provide significant data on the potential impact to access to care for very remote and rural communities. As indicated in the following table, the project plans to reach 1,000 unduplicated patients during the first year, and by Year 5 to provide access to 3,000 unduplicated patients. The table below indicates the number of unique patients who will receive DTC services at distant site/originating service sites. All these services can be provided in English and Spanish to eliminate barriers for migratory and agricultural workers with limited English proficiency.

|        | Estimated Number of Unique Patients Receiving DTC Services per year |     |       |       |  |  |  |  |  |
|--------|---|-----|-------|-------|--|--|--|--|--|
| Year   | Year Deming Site Columbus Site Hatch Site Total                     |     |       |       |  |  |  |  |  |
| Year 1 | 530   | 80  | 390   | 1,000 |  |  |  |  |  |
| Year 2 | 795   | 120 | 585   | 1,500 |  |  |  |  |  |
| Year 3 | 1,070   | 150 | 780   | 2,000 |  |  |  |  |  |
| Year 4 | 1,330   | 195 | 975   | 2,500 |  |  |  |  |  |
| Year 5 | 1,600   | 230 | 1,170 | 3,000 |  |  |  |  |  |

#### **Evidence Based/Promising Practice Model(s):**

The ACE Project staff will use a team-based approach for service coordination and systems integration at each site. Collaboration with other health care providers within the project areas will provide additional access to specialty care through integrated telehealth services. BAHC has formal referral arrangements with other health care and social service providers in the area, including hospitals, specialists, and behavioral health programs. Business agreements are also in place to share relevant information with these providers and agencies. BAHC is very respectful when using outside agency facilities and maintains appropriate communications with agencies when utilizing them. Arrangements are always made in a timely manner in an effort not to disrupt any planned meetings or events.

| Project Officer (PO)   | Name:  | LCDR Jen    | na Cope, M   | PH, RD, LD, CHES® |           |       |  |
|--|--------|-------------|--------------|-------------------|-----------|-------|--|
| Contact Information:   | Tel #: | 301-443-5   | 503          |                   |           |       |  |
|  | Email: | jcope@hrs   | sa.gov       |                   |           |       |  |
| Organization: Office for the Advancement of Telehealth (OAT) |        |             |              |                   |           |       |  |
|  | City:  | Rockville   | State:       | Maryland          | Zip code: | 20857 |  |
| Technical Assistance   | Name:  | Sherrie W   | illiams      |                   |           |       |  |
| (TA) Consultant Contact                                      | Tel #: | 229-686-4   | 229-686-4627 |                   |           |       |  |
| Information:   | Email: | swilliamslo | sw@gmail.    | <u>com</u>        |           |       |  |
|  | City:  | Atlanta     | State:       | Georgia           | Zip code: | 30303 |  |

# Idaho

**Cornerstone Whole Healthcare Organization Inc.** 

| Grant Number:                     | G01RH42534                        | · gai  | III Zation in               | <u> </u>    |            |                             |                          |   |
|-----------------------------------|-----------------------------------|--|-----------------------------|-------------|------------|-----------------------------|--------------------------|---|
| Project Funding Period:           | September 2021–                   | Vilaile.                                       | t 2026                      |             |            |                             |                          |   |
| Organization Type:                | Rural Non-Profit 50               |  |                             |             |            |                             |                          |   |
|                                   |                                   | . , ,  | ,                           |             | ````       | la a                        |                          |   |
| Grantee Organization Information: | Name: Address:                    |  | erstone Whole H             |             |            | Inc.                        |                          |   |
| iiiioiiiiatioii.                  | City:                             | Paye   | 55 Payette Heightette State |             | Idaho      | Zip code:                   | 83661                    |   |
|                                   | Tel #:                            |  | 18-899-9012                 |             |            |                             |                          |   |
|                                   | Website:                          |  | .C-WHO.org                  |             |            |                             |                          |   |
| Primary Contact                   | Name:                             |  | b Wilson                    |             |            |                             |                          |   |
| Information:                      | Title:                            | COO-Behavioral Health and Project Director     |                             |             |            |                             |                          |   |
|                                   | Tel #:                            |  | 630-4040                    | •           | <u> </u>   |                             |                          |   |
|                                   | email                             | jakev  | w@c-who.org                 |             |            |                             |                          |   |
| Telehealth Network Sites:         | Site Name                         | County/Counties State Organization Served Type |                             |             |            | Organization<br>Type        | Site Type<br>Originating |   |
|                                   |                                   |  | (mark with a * i            | f county is |            | .,,,,,                      | or Distant               |   |
|                                   | Sandpoint Family<br>Health Center |  | Bonner*                     |             | ID         | Rural Health<br>Clinic      | D                        |   |
|                                   | Bingham Memorial<br>Hospital      |  | Bingham*                    |             | ID         | Critical Access<br>Hospital | D                        |   |
|                                   | Primary Behavioral<br>Health      |  | Ada*                        |             | ID         | Mental Health<br>Provider   | D                        |   |
|                                   | Keys Counselin<br>Solutions       | ng Ada*  |                             |             | ID         | Mental Health<br>Provider   | D                        |   |
|                                   | Gooding Pharma                    | асу  | Goodin                      | g*          | ID         | Pharmacy,<br>Other          | D                        |   |
| Target population(s)              | Popi                              | ulatio   | n                           | Yes         |            | Population                  | Yes                      | 3 |
| served:                           | Adults                            |  |                             | $\boxtimes$ | African Am | nericans                    |                          |   |
|                                   | Elderly (65 or >)                 |  |                             | $\boxtimes$ | Caucasian  | S                           |                          |   |
|                                   | Infants                           |  |                             |             | Latin-x    |                             | $\boxtimes$              |   |
|                                   | Pre-school children               | า  |                             | $\boxtimes$ | Women (ir  | icl. Pregnant)              |                          |   |
|                                   | School-age childre                | n (ele   | mentary)                    | ×           | Uninsured  |                             |                          |   |
|                                   | School-age childre                | n (tee   | ns)                         | $\boxtimes$ | Other:     |                             |                          |   |
|                                   | Native Americans                  |  |                             |             | Other:     |                             |                          |   |
|                                   | Pacific Islanders                 |  |                             |             | Other:     |                             |                          |   |
|                                   | Focu                              | s Are  | a:                          | Yes         | F          | ocus Area:                  | Yes                      | 3 |

| Focus areas of grant                 | Tele-Behavioral/Mental Health                 | ×                                | Access: Primary Care                          | × |
|--------------------------------------|---|----------------------------------|---|---|
| program:                             | Tele-Stroke                                   |                                  | Access: Specialty Care                        | × |
|                                      | Tele-Emergency Medical Services (EMS)         |                                  | Provider/Workforce Development                |   |
|                                      | Care Coordination                             |                                  | Integrated Systems of Care                    |   |
|                                      | Opioid/Substance Use Disorder                 |                                  | Maternal/Women's Health                       |   |
|                                      | Telehealth Network/Infrastructure Development | ⊠                                | Pharmacy Assistance/<br>Medication Management |   |
|                                      | Tele-Home Care/Remote Patient Monitoring      |                                  | Patient Engagement                            |   |
|                                      | Children's Health                             |                                  | Other:  |   |
|                                      | Health Education and Promotion                |                                  | Other:  |   |
|                                      | Chronic Disease Management                    |                                  | Other:  |   |
| Sources of                           | Medicare                                      | ×                                | Private Insurance                             | × |
| Reimbursement:                       | Medicaid                                      | $\boxtimes$                      | Other Source                                  | × |
| Telehealth/Health                    | Athena (EMR)                                  |                                  | Telehealth                                    |   |
| Information Technology<br>System(s): | Zoom HIPAA Compliant Secure Teleheal Platform | Video conferencing and audio equ | uipment                                       |   |
|                                      | Tablets                                       | Azure (data platform)            |   |   |
|                                      | Laptops                                       |                                  |   |   |

The purpose of the Greater Rural Idaho Telehealth Team Expansion (GRITTE) Project is to expand access to critical behavioral health therapy and treatment resources in rural underserved communities across Idaho. The project will address rural primary care sites' and catchment areas' limited access to specialist consultation and care in-house and in-community, while maximizing opportunities for the patients they serve to stay close to home. Specialty behavioral health services have needed to rapidly increase their capacity to deliver services via telehealth in the past 10 years, with an even more pronounced acceleration during the COVID-19 pandemic. Behavioral health providers are extremely well-positioned to deliver care remotely given their limited reliance on physical examination and asynchronous assessment (labs, stress tests, imaging, etc.). At the same time, rapid expansion of behavioral health services in rural communities is critical due to the significant shortages in the rural health care workforce. Due to these shortages, primary care providers often become the de facto mental health system for patients.

The GRITTE Project will expand the use of behavioral health services delivered through telehealth in rural Idaho communities. The project seeks to link integrated and specialty behavioral health providers to primary care patients through the Telehealth Idaho Independent Provider Integration Network (TIIPIN). This network will assist rural communities in reducing barriers to integrated and specialty behavioral health care such as geographic isolation, low provider density, and long wait times. Participating clinics will receive telehealth equipment and supplies to facilitate secure and Health Insurance Portability and Accountability Act—compliant telehealth services for any on-site encounters, as well as extensive technical assistance related to encounter management, workflows, billing, and data support. In addition, clinic sites will reduce total wait times for patients referred for outpatient behavioral health treatment. All participating TIIPIN providers will be managed via robust care compact to ensure timely and appropriate communication with primary care providers and to promote collaborative care.

#### **Expected Outcomes:**

The goal for the GRITTE Project will be to develop a sustainable direct-to-consumer (DTC) workforce network and tele–behavioral health service delivery model to reduce the barriers to behavioral health in the rural communities of Idaho and provide a model for other communities across the country.

#### **Project Goals:**

- 1. Develop and test a DTC tele-behavioral health service delivery model for rural health care systems.
- 2. Establish primary care sites as originating and referral sites for traditional behavioral health services and limited integrated behavioral health services via memoranda of understanding with TIIPIN.
- 3. Perform an extensive capability and needs assessment with each primary care site and assign matching provider, technical assistance, and equipment resources.
- 4. Identify and establish core performance and evaluation measures among originating sites, distance sites, and other network partners.
- 5. Promote sustainability and expansion of network best practices by sharing key lessons learned, effective strategies, and beneficial outcomes with key stakeholders.

Projected outcomes include increased access to behavioral health services, increased availability of primary care, increased participation in referred behavioral health treatment by patients, reduced concerns regarding stigma, and improved behavioral health outcomes.

This project will increase the number of patient encounters each year that will provide significant data on the potential impact to access to care for very remote and rural communities. As indicated in the following table, the project plans to reach 225 unduplicated patients in year 2, up to 2,100 unduplicated patients in year 5. The table below indicates the number of unique patients who will receive DTC services at originating sites.

| Estimated Number of Unique Patients Receiving DTC Services per year |                       |                     |                           |                   |       |  |  |  |
|---|-----------------------|---------------------|---------------------------|-------------------|-------|--|--|--|
| Year  | Bingham<br>Healthcare | Gooding<br>Pharmacy | Family Health<br>Services | Lifeways,<br>Inc. | Total |  |  |  |
| Year 1  | 0                     | 0                   | 0                         | 0                 | 0     |  |  |  |
| Year 2  | 75                    | 50                  | 50                        | 50                | 225   |  |  |  |
| Year 3  | 150                   | 100                 | 100                       | 100               | 450   |  |  |  |
| Year 4  | 300                   | 250                 | 250                       | 250               | 1,050 |  |  |  |
| Year 5  | 600                   | 500                 | 500                       | 500               | 2,100 |  |  |  |

#### **Evidence Based/Promising Practice Model(s):**

Large national companies such as BetterHelp and TalkSpace have grown exponentially in the last five years, but some critics have suggested that quality is poorly understood and the focus on profit and expansion might threaten the quality of services (Jain, Lu, and Mehrotra, 2019). However, large metanalyses have strongly suggested that tele-mental health is an effective alternative to traditional in-person services (Langarizadeh, et al., 2017). The GRITTE Project would substantively add to the evidence base for rural tele-behavioral health services by utilizing an adapted tele-behavioral health evidence-based practice model such as Primary Care Behavioral Health (PCBH), Collaborative Care Model (CoCM) for psychiatric consultation, and specialty mental health and substance use disorder interventions. There is also a significant evidence base suggesting that using primary care to transition patients to behavioral health services results in increased appropriate utilization and follow-up with behavioral health services (Pace, et al., 2018). However, there is no evidence on whether using a telehealth-facilitated, integrated behavioral health transition will increase treatment retention. This is a critical gap, as rural communities face a lack of access to behavioral health services, and telehealth could be a significant solution if utilization is managed optimally as suggested by Langarizadeh et al.'s (2017) review of impact on isolated populations. By managing a broad spectrum of behavioral health conditions, including but not limited to depression, anxiety, mood disorders, post-traumatic stress disorders, eating disorders, etc., the GRITTE Project will utilize evidence-based practice screening tools (PHQ-9, GAD-7, DAST-10, PC-PTSD-5) for depression, anxiety, substance use, and trauma. Additionally the project will collect data on best practices for (1) access to services (number of persons served by race, gender, ethnicity, age, etc.), (2) treatment retention (number of sessions, total length of treatment), (3) perception of care (quality-oflife measures and satisfaction with services delivered) and provider satisfaction (decreased compassion fatigue and burnout), (4) cost-effectiveness (average total cost of care, improvement in chronic disease, travel costs avoided), and (5) utilization of psychiatric beds (decreased rate of utilization per capita, decreased readmission rates). This project will increase the evidence base in these areas as detailed in the evaluation plan.

| Project Officer (PO)      | Name:         | Louise Nott                                    |             |          |           |       |  |
|---------------------------|---------------|--|-------------|----------|-----------|-------|--|
| Contact Information:      | Tel #:        | 301-443-0614                                   |             |          |           |       |  |
|                           | Email:        | LNott@hrsa.gov                                 |             |          |           |       |  |
|                           | Organization: | Office for the Advancement of Telehealth (OAT) |             |          |           |       |  |
|                           | City:         | Rockville                                      | State:      | Maryland | Zip code: | 20857 |  |
| Technical Assistance (TA) | Name:         | Christine St. An                               | ıdré        |          |           |       |  |
| Consultant Contact        | Tel #:        | 435-901-1012                                   |             |          |           |       |  |
| Information:              | Email:        | cstandre@spre                                  | adinnovatio | n.com    |           |       |  |
|                           | City:         | Kensington                                     | State:      | Maryland | Zip code: | 20895 |  |



# lowa

**Drake University** 

| Drake Universit              | у                         |                                 |              |                      |   |                        |                                |       |  |
|------------------------------|---------------------------|---------------------------------|--------------|----------------------|---|------------------------|--------------------------------|-------|--|
| Grant Number:                | G01RH42535-0              | 1-00                            |              |                      |   |                        |                                |       |  |
| Project Funding<br>Period:   | September 202             | 1 – August 2                    | 2026         |                      |   |                        |                                |       |  |
| Organization Type:           | University                |                                 |              |                      |   |                        |                                |       |  |
| Grantee                      | Name:                     | Drake Uni                       |              |                      |   |                        |                                |       |  |
| Organization                 | Address:                  |                                 | ersity Ave.  |                      |   |                        |                                | 50311 |  |
| Information:                 |                           |                                 |              |                      |   | lowa Zip code:         |                                |       |  |
|                              | Tel #:                    |                                 | 515-271-2011 |                      |   |                        |                                |       |  |
|                              | Website:                  | www.drak                        |              |                      |   |                        |                                |       |  |
| Primary Contact              | Name:                     | Mary Woh                        |              |                      |   |                        |                                |       |  |
| Information:                 | Title:                    |                                 |              | rograms              | and Res                                   | search Compliance      |                                |       |  |
|                              | Tel #:                    | 515-271-                        |              |                      |   |                        |                                |       |  |
|                              | Email:                    |                                 | lford@drake  |                      |   |                        |                                |       |  |
| Telehealth Network<br>Sites: |                           |                                 | State        | Organization<br>Type | Site Type: Originating (O) or Distant (D) |                        |                                |       |  |
|                              | Palo Alto Coun            | ty Health                       | Palo A       | lto*                 | IA  |                        | Critical                       | O     |  |
|                              | System                    |                                 |              |                      |   |                        | Access<br>Hospital             |       |  |
|                              |                           | Hancock County Health<br>System |              | ck*                  | IA IA                                     |                        | Critical<br>Access<br>Hospital | 0     |  |
|                              | MercyOne No<br>Medical Ce |                                 | Cerro Go     | ordo*                |   | IA                     | Medical<br>Center              | 0     |  |
| Target                       |                           | Populati                        | on           |                      | Yes                                       | Popula                 | tion                           | Yes   |  |
| population(s)                | Adults                    |                                 |              |                      | $\boxtimes$                               | African Americans      |                                |       |  |
| served:                      | Elderly (65 or >)         |                                 |              |                      | $\boxtimes$                               | Caucasians             |                                |       |  |
|                              | Infants                   |                                 |              |                      |   | Latin-x                |                                |       |  |
|                              | Pre-school child          | ren                             |              |                      |   | Women (incl. Pregnant) |                                |       |  |
|                              | School-age child          | dren (eleme                     | entary)      |                      |   | Uninsured              |                                |       |  |
|                              | School-age child          | dren (teens)                    | )            |                      |   | Other:                 |                                |       |  |
|                              | Native Americar           | ` '                             | •            |                      | $+\overline{-}$                           | Other:                 |                                |       |  |
|                              | Pacific Islanders         |                                 |              |                      |   | Other:                 |                                |       |  |
| Focus areas of               |                           | Focus Ar                        | ea:          |                      | Yes                                       | Focus A                | rea:                           | Yes   |  |
| grant program:               | Tele-Behavioral           |                                 |              |                      |   | Access: Primary Ca     |                                |       |  |
|                              |                           |                                 |              | 00                   |   | 1                      |                                |       |  |

|                           | Tele-Stroke                                   |             | Access: Specialty Care          |             |
|---------------------------|---|-------------|---------------------------------|-------------|
|                           | Tele-Emergency Medical Services (EMS)         |             | Provider/Workforce Development  |             |
|                           | Care Coordination                             | $\boxtimes$ | Integrated Systems of Care      |             |
|                           | Opioid/Substance Use Disorder                 |             | Maternal/Women's Health         |             |
|                           | Telehealth Network/Infrastructure Development |             | Pharmacy Assistance/ Medication | $\boxtimes$ |
|                           |   |             | Management                      |             |
|                           | Tele-Home Care/Remote Patient Monitoring      | $\boxtimes$ | Patient Engagement              |             |
|                           | Children's Health                             |             | Other:                          |             |
|                           | Health Education and Promotion                |             | Other:                          |             |
|                           | Chronic Disease Management                    | $\boxtimes$ | Other:                          |             |
| Sources of Reimbursement: | Medicare                                      | $\boxtimes$ | Private Insurance               |             |
| Kellibursellielit.        | Medicaid                                      | $\boxtimes$ | Other Source                    |             |
| Telehealth/Health         | ThoroughCare                                  | Smart       | Meter Glucometer                |             |
| Information               | BodyTrace Blood Pressure Monitor              | Athena      | health EHR                      |             |
| Technology<br>System(s):  | BodyTrace Body Weight Scale                   | MedW        | ise Advisor                     |             |

The objective of this project is to evaluate an Evidence-Based Telehealth Network Program (EB TNP) service involving activities designed to improve control of hypertension, diabetes, and weight management, resulting in reduced hospital readmissions. Health marker data are routinely collected by the EB TNP provider using remote patient monitoring; patient interventions; and claims data for Medicare, Medicaid, and dual-eligible beneficiaries. The EB TNP provider reports this existing data to the health system in response to patient referrals from the system. Services also provide team-based comprehensive medication management and telehealth services to improve medication safety and health outcomes. The EB TNP team consists of a health coach, nurse, pharmacist, and primary care provider. All services are provided using telehealth delivery models. First, patients complete a comprehensive health assessment with a health coach. Next, patients who a) are taking greater than 10 medications, b) are taking at least 1 medication that is associated with a high risk of adverse drug events, or c) have a history of a fall and are taking at least 1 medication that is associated with falls receive a medication safety review by a certified pharmacist. Patients who do not meet these criteria will continue to receive remote monitoring and regular contacts with health coaches. For patients who meet the medication threshold, the pharmacist relays recommendations to improve medication safety and avoid hospital readmissions to the primary care provider and EB TNP team. Patients enrolled in the EB TNP service receive monthly follow-up consultations from the health coach as part of their action plan. Subjects will be invited to voluntarily participate in the retrospective analysis of program outcomes upon completion of the grant award.

#### **Expected Outcomes:**

The program will assess changes in blood pressure, blood glucose, glycosylated hemoglobin, weight, falls, and hospitalizations. The project will also be assessing improvements in medication risk scores and tying this improvement to hospitalization, clinic visits, and emergency department visits.

This Project will increase the number of patient encounters each year that will provide significant data on the potential impact to access to care for very remote and rural communities. As indicated in the following table, the project plans to reach 15 unduplicated patients during the first year, and by Year 5 to provide access to 750 unduplicated patients. The table below indicates the number of unique patients who will receive DTC services at distant site/originating service sites.

| П | Estimated Number of Unique Patients Receiving DTC Services per year |      |       |            |       |       |  |  |
|---|---|------|-------|------------|-------|-------|--|--|
| П | Year  | HCHS | PACHS | Mason City | Adair | Total |  |  |

| Γ | Year 1 | 15 | 0  | 0   | 0   | 15  |
|---|--------|----|----|-----|-----|-----|
| ı | Year 2 | 30 | 0  | 100 | 0   | 130 |
| ı | Year 3 | 45 | 10 | 250 | 50  | 355 |
| ı | Year 4 | 70 | 50 | 500 | 100 | 720 |
| ı | Year 5 |    |    |     |     |     |

#### **Evidence Based/Promising Practice Model(s):**

The following is a list of studies and research that informed this EB TNP project:

- Chinthammit, C., Armstrong, E., Boesen, K., Martin, R., Taylor, A., & Warholak, T. (2015). Cost-effectiveness of comprehensive medication reviews versus noncomprehensive medication review interventions and subsequent successful medication changes in a Medicare Part D population. *Journal of Managed Care & Specialty Pharmacy*, 21(5), 381-89.
- Bain, K. T., Knowlton, C. H., & Matos, A. (2020, July). Cost avoidance related to a pharmacist-led pharmacogenomics service for the Program of All-inclusive Care for the Elderly. *Pharmacogenomics*, 21(10), 651-661.
- Campbell, P., Bingham, J., Schussel, K., & Leal, S. (2018, April). Evaluation of the Discharge Companion Program: An interprofessional transitions of care program. *Journal of Managed Care & Specialty Pharmacy, 24, 4-a*: S102.
- SanFilippo, S., Michaud, V., Wei, J., Bikmetov, R., Turgeon, J., & Brunetti, L. (2021, August). Classification and Assessment of Medication Risk in the Elderly (CARE): Use of a medication risk score to inform patients' readmission likelihood after hospital discharge. *Journal of Clinical Medicine*, 10, 3947.
- Anand, S., Santillan, Y., Issaath, A., et al. (2020, May 14). Abstract 261: Improving hypertension control among an underserved urban patient population, *Circulation: Cardiovascular Quality and Outcomes, 13, supplement 1.* <a href="https://www.ahajournals.org/doi/10.1161/hcg.13.suppl">https://www.ahajournals.org/doi/10.1161/hcg.13.suppl</a> 1.261
- Eysenbach, G. (2020, August 25). Recruiting student health coaches to improve digital blood pressure management: Randomized controlled pilot study. U.S. National Library of Medicine. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7479581/
- Crittenden, D., Seibenhener, S., & Hamilton, B. (2017, May 1). Health coaching and the management of hypertension. *The Journal for Nurse Practitioners*, *13*(5), E237-E239. https://www.npjournal.org/article/S1555-4155(17)30130-7/pdf

| Project Officer (PO) | Name:         | LCDR Jenna Cope, M     | PH, RD,          | LD, CHES®        |           |       |  |  |  |
|----------------------|---------------|------------------------|------------------|------------------|-----------|-------|--|--|--|
| Contact              | Tel #:        | 301-443-5503           | 1-443-5503       |                  |           |       |  |  |  |
| Information:         | Email:        | icope@hrsa.gov         |                  |                  |           |       |  |  |  |
|                      | Organization: | Office for the Advance | ment of          | Telehealth (OAT) |           |       |  |  |  |
|                      | City:         | Rockville              | State:           | Maryland         | Zip code: | 20857 |  |  |  |
| Technical            | Name:         | Sherrie Williams       | Sherrie Williams |                  |           |       |  |  |  |
| Assistance (TA)      | Tel #:        | 229-686-4627           | 229-686-4627     |                  |           |       |  |  |  |
| Consultant Contact   | Email:        | swilliamslcsw@gmail.   | <u>com</u>       |                  |           |       |  |  |  |
| Information:         | City:         | Atlanta                | State:           | Georgia          | Zip code: | 30303 |  |  |  |



### **North Carolina**

**East Carolina University** 

| East Carolina U              | niversity   |   |                            |           |                   |                |   |  |  |
|------------------------------|---|---|----------------------------|-----------|-------------------|----------------|---|--|--|
| Grant Number:                | G01RH42536  |   |                            |           |                   |                |   |  |  |
| Project Funding<br>Period:   | September 202   | 1–August 202  | 6                          |           |                   |                |   |  |  |
| Organization Type:           | University  |   |                            |           |                   |                |   |  |  |
| Grantee                      | Name:   | East Carolin  | a University               | , Brody S | School of Medi    | cine and Schoo | l of Dental Medicine                            |  |  |
| Organization                 | Address:  | 600 Moye B  | lvd.                       |           |                   |                |   |  |  |
| Information:                 | City:   | Greenville  | State:                     |           | North<br>Carolina | Zip code:      | 27834   |  |  |
|                              | Tel #:  | 252-744-102   | 20                         |           |                   |                |   |  |  |
|                              | Website:  | https://medic   | nttps://medicine.ecu.edu   |           |                   |                |   |  |  |
| Primary Contact              | Name:   | Doyle M Cur   | Doyle M Cummings, Pharm.D. |           |                   |                |   |  |  |
| Information:                 | Title:  | Professor of  | Rural Medic                | cine, Far | nily Medicine,    | and Public Hea | lth   |  |  |
|                              | Tel #:  | 252-744-258   | 36                         |           |                   |                |   |  |  |
|                              | Email:  | cummingsd(  | @ecu.edu                   |           |                   |                |   |  |  |
| Telehealth Network<br>Sites: |   | County/Counties Served (mark with a * if county is a HPSA or MUA) |                            | State     | Organizat<br>Type |                | Site Type:<br>Originating (O)<br>or Distant (D) |  |  |
|                              | Roanoke<br>Chowan<br>Community<br>Health<br>Center-<br>Ahoskie      | Hertfo  | ord*                       | NC        | FQHC              |                | 0   |  |  |
|                              | Roanoke<br>Chowan<br>Community<br>Health<br>Center-<br>Woodland     | Northan   | npton*                     | NC        | FQHC              |                | 0   |  |  |
|                              | Roanoke<br>Chowan<br>Community<br>Health<br>Center-<br>Murfreesboro | Hertfo  | ord*                       | NC        | FQHC              |                | 0   |  |  |
|                              | Roanoke<br>Chowan<br>Community<br>Health                            | Bert  | ie*                        | NC        | FQHC              |                | 0   |  |  |

|                              | Center-<br>Colerain |      |             |             |                   |   |             |
|------------------------------|---------------------|------|-------------|-------------|-------------------|---|-------------|
|                              | Roanoke             | Was  | shington*   | NC          | FQHC              | C | )           |
|                              | Chowan              |      | 3.0         |             | . 4               | _ |             |
|                              | Community           |      |             |             |                   |   |             |
|                              | Health              |      |             |             |                   |   |             |
|                              | Center-             |      |             |             |                   |   |             |
|                              | Creswell            |      |             |             |                   |   |             |
|                              | ECU School          | H    | ertford*    | NC          | University Dental | C | )           |
|                              | of Dental           |      |             |             | Clinic            |   |             |
|                              | Medicine,           |      |             |             |                   |   |             |
|                              | Dental              |      |             |             |                   |   |             |
|                              | Community           |      |             |             |                   |   |             |
|                              | Service             |      |             |             |                   |   |             |
|                              | Learning            |      |             |             |                   |   |             |
|                              | Center-<br>Ahoskie  |      |             |             |                   |   |             |
|                              | ECU School          | Dac  | quotank*    | NC          | University Dental | C | ·           |
|                              | of Dental           | ras  | quotank     | INC         | Clinic            | _ | ' I         |
|                              | Medicine,           |      |             |             | Cillilo           |   |             |
|                              | Dental              |      |             |             |                   |   |             |
|                              | Community           |      |             |             |                   |   |             |
|                              | Service             |      |             |             |                   |   |             |
|                              | Learning            |      |             |             |                   |   |             |
|                              | Center-             |      |             |             |                   |   |             |
|                              | Elizabeth City      |      |             |             |                   |   |             |
|                              | Duplin County       |      | Duplin*     | NC          | School            | 0 |             |
|                              | Schools (12)        |      | •           |             |                   |   |             |
|                              | East Carolina       |      | Pitt*       | NC          | University        | С | )           |
|                              | University,         |      |             |             |                   |   |             |
|                              | Brody School        |      |             |             |                   |   |             |
|                              | of Medicine         |      |             |             |                   |   |             |
|                              | and School of       |      |             |             |                   |   |             |
|                              | Dental              |      |             |             |                   |   |             |
| Tannat manulation (a)        | Medicine            |      | Vaa         |             | Donulation        |   | Vac         |
| Target population(s) served: | Populatio<br>Adults | n    | Yes<br>⊠    | African A   | Population        |   | Yes<br>⊠    |
| 361 V6u.                     | Elderly (65 or >)   |      |             | Caucasia    |                   |   |             |
|                              | Infants             |      |             | Latin-x     |                   |   |             |
|                              | Pre-school childr   | en . |             |             | incl. Pregnant)   |   |             |
|                              | School-age child    |      |             | Uninsure    |                   |   | $\boxtimes$ |
|                              | (elementary)        | 1011 |             | Offiliation | u                 |   |             |
|                              | School-age child    | ren  | $\boxtimes$ | Other:      |                   |   |             |
|                              | (teens)             |      | _           |             |                   |   | _           |
|                              | Native American     | S    | $\boxtimes$ | Other:      |                   |   |             |
|                              | Pacific Islanders   |      |             | Other:      |                   |   |             |

| Focus areas of   | Focus Area:   | Yes         | Focus Area:                                | Yes         |
|--|---|-------------|--|-------------|
| grant program:   | Tele-Behavioral/Mental<br>Health                    |             | Access: Primary Care                       | $\boxtimes$ |
|  | Tele-Stroke   |             | Access: Specialty Care                     |             |
|  | Tele-Emergency<br>Medical Services (EMS)            |             | Provider/Workforce Development             |             |
|  | Care Coordination                                   |             | Integrated Systems of Care                 |             |
|  | Opioid/Substance Use<br>Disorder                    |             | Maternal/Women's Health                    |             |
|  | Telehealth<br>Network/Infrastructure<br>Development |             | Pharmacy Assistance/ Medication Management |             |
|  | Tele-Home Care/Remote Patient Monitoring            |             | Patient Engagement                         |             |
|  | Children's Health                                   |             | Other:                                     |             |
|  | Health Education and Promotion                      |             | Other:                                     |             |
|  | Chronic Disease<br>Management                       |             | Other:                                     |             |
| Sources of   | Medicare  | $\boxtimes$ | Private Insurance                          | $\boxtimes$ |
| Reimbursement:   | Medicaid  | $\boxtimes$ | Other Source                               |             |
| Telehealth/Health<br>Information<br>Technology<br>System(s): | HRS: Health Recovery So                             | lutions     | Epic                                       |             |

The present project will further expand telehealth directly into the homes of patients seen in rural practices, in partnership with local federally qualified health centers (FQHCs), school-based health programs, and dental practices in rural Beaufort, Bertie, Duplin, Hertford, Martin, Northampton, and Pasquotank counties in eastern North Carolina, creating a unique opportunity to improve access for an underserved and impoverished population. All are medical, dental, and mental health professions shortage areas (HPSAs). The overall goal is to expand the regional telehealth network and to measure the impact of a unique direct-to-consumer (DTC) home-delivered telehealth intervention strategy that leverages the strengths of a poised and ready local care delivery system. This already includes two progressive FQHCs, a 49-bed rural hospital, a school telehealth program serving 12 school locations and 10,000 students, two rural dental centers, as well as our academic health system, which is exploring at-home hospital care for selected diagnoses. This model will expand the evidence base regarding the role of interprofessional team-based DTC home-delivered tele-health care, including medical, dental, behavioral, nutritional, and pharmacy care and counseling. This will include not only acute and chronic medical care, but also dental and oral evaluation and referral, nutritional counseling, medication reconciliation, and behavioral therapy, delivered virtually. Local providers will not be supplanted but rather engaged by extending the reach and care coordination capacity of rural practice settings for their local patients. Also leveraged will be centralized health providers and staff for routine and episodic care, as well as community health workers (CHWs) to work with patients as telehealth navigators and to facilitate care coordination across providers. This approach will link rural providers more directly into their own patients' homes and will also link them with a comprehensive support team of medical, dental, nutritional, pharmacy, and behavioral health providers. This bidirectional engagement will

create a unique and functional regional care continuum across multiple communities and is dedicated to improving care outcomes for at-risk adults and children. Specific objectives are:

- 1. Develop, implement, and examine the utility of evidence-based care protocols for standardizing DTC telehealth visits.
- 2. Expand an existing telehealth network and compare the requirements needed for successful encounters with rural North Carolina patients.
- 3. Compare outcomes from DTC tele-health care to outcomes from a similar matched group receiving face-to-face care.

#### **Expected Outcomes:**

Expected outcomes include the following:

- Access to Care and Financial Impact/Cost. Barriers will decline with time, facilitators (including CHWs' roles) will be evaluated, time before seeing a provider will be shortened and workflows improved, access to different types of providers than are available locally will be increased, miles and gasoline will be saved, and emergency department use compared to those not receiving DTC encounters will be reduced.
- 2. Experience and Fidelity to Evidence-Based Care. DTC telehealth will contribute to high-quality care and will become a routine part of care and workflow with high levels of patient and provider satisfaction; protocols and workflows will be disseminated.
- 3. Effectiveness of Clinical/Patient Care Outcomes process and clinical care outcomes. There will be improved process and clinical care outcomes with less missed work or school time and less emergency department and hospital time compared to those not receiving DTC encounters.

With these multiple service lines and telehealth modalities, this project was able to serve 382 unduplicated patients in Year 1 and plans to serve 780 unduplicated patients by Year 5. The table below indicates the number of actual/estimated number of unduplicated patients who will receive direct-to-consumer services at our service sites:

| Estimated Number of Unique Patients Receiving DTC Services per year |   |  |       |  |  |  |  |  |
|---|---|--|-------|--|--|--|--|--|
| Year  | Roanoke Chowan<br>Community Health Center—<br>Ahoskie, NC | ECU School of Dental Medicine, Dental Community Services Learning Center – Ahoskie, NC | Total |  |  |  |  |  |
| Year 1  | 381   | 1  | 382   |  |  |  |  |  |
| Year 2  | 450   | 10   | 460   |  |  |  |  |  |
| Year 3  | 500   | 30   | 530   |  |  |  |  |  |
| Year 4  | 550   | 50   | 600   |  |  |  |  |  |
| Year 5  | 700   | 80   | 780   |  |  |  |  |  |

#### **Evidence Based/Promising Practice Model(s):**

Despite the enormous growth in DTC telehealth, little is known about successful strategies to overcome rural patient and provider access barriers; patient and provider satisfaction with rural DTC telehealth delivery; the potential for time and cost savings; whether DTC telehealth protocols can facilitate evidence-based, high-quality care delivery; and whether patient outcomes for acute and chronic conditions can be achieved that are comparable to outcomes for face-to-face encounters. This project will specifically investigate the impact of remote patient monitoring and the use of DTC tele-health care that is interdisciplinary or interprofessional in nature when used to treat patients needing chronic disease management. This will involve development of interprofessional models of DTC medical, nursing, behavioral, nutritional, dental, and pharmacy care, including referral patterns, team-based care, and medical record sharing and communication approaches. This project will explore innovative strategies to identify new and existing patients who might benefit most from DTC care. This project will also

explore the utility of store-and-forward vs. live audio and video telehealth strategies for specific DTC telehealth applications in rural areas with varying levels of broadband availability.

| Project Officer (PO) | Name:         | Louise Nott                               |  |          |           |       |  |  |  |
|----------------------|---------------|---|--|----------|-----------|-------|--|--|--|
| Contact              | Tel #:        | 301- 443-06                               | 301- 443-0614                                  |          |           |       |  |  |  |
| Information:         | Email:        | Lnott@hrsa.                               | _nott@hrsa.gov                                 |          |           |       |  |  |  |
|                      | Organization: | Office for the                            | Office for the Advancement of Telehealth (OAT) |          |           |       |  |  |  |
|                      | City:         | Rockville State: Maryland Zip code: 20857 |  |          |           |       |  |  |  |
| Technical            | Name:         | Roger Chauf                               | fournier                                       |          |           |       |  |  |  |
| Assistance (TA)      | Tel #:        | 301-529-785                               | 58   |          |           |       |  |  |  |
| Consultant Contact   | Email:        | rchaufournie                              | rchaufournier@spreadinnovation.com             |          |           |       |  |  |  |
| Information:         | City:         | Kensington                                | State:   | Maryland | Zip code: | 20895 |  |  |  |



# Georgia

### **HealtHIE Georgia Corporation**

| HealtHIE Georgia C        | orporation                                 |                  |   |                                     |           |                          |             |                                 |
|---------------------------|--|------------------|---|-------------------------------------|-----------|--------------------------|-------------|---------------------------------|
| Grant Number:             | G01RH42537                                 |                  |   |                                     |           |                          |             |                                 |
| Project Funding Period:   | September 2021-                            | -August 2026     |   |                                     |           |                          |             |                                 |
| Organization Type:        | Nonprofit Rural He                         | ealth Network    |   |                                     |           |                          |             |                                 |
| Grantee Organization      | Name:                                      | HealtHIE Ge      | orgia Corpor                                      | ation                               |           |                          |             |                                 |
| Information:              | Address:                                   | 456 Bull Fro     | g Lane  |                                     |           |                          |             |                                 |
|                           | City:                                      | Clayton          |   | State:                              | Georg     | gia <b>Zip</b>           | code: 30    | 525                             |
|                           | Tel #:                                     | 706-782-076      | 64  |                                     |           |                          |             |                                 |
|                           | Website:                                   | www.healthi      | ega.org   |                                     |           |                          |             |                                 |
| Primary Contact           | Name:                                      | Mark Renfro      | Mark Renfro                                       |                                     |           |                          |             |                                 |
| Information:              | Title:                                     | Executive Di     | irector   |                                     |           |                          |             |                                 |
|                           | Tel #:                                     | 706-782-076      | 64  |                                     |           |                          |             |                                 |
|                           | Email:                                     | mark.renfro(     | @healthiegec                                      | rgia.org                            |           |                          |             |                                 |
| Telehealth Network Sites: | Site Name                                  |                  | County/C<br>Serv<br>(mark wi<br>county is a<br>MU | r <b>ed</b><br>th a * if<br>HPSA or | Stat<br>e | Organization Ty          | Origin      | Type:<br>ating (O)<br>stant (D) |
|                           | HealtHIE G                                 | HealtHIE Georgia |   | ,                                   | GA        | Non-profit Agen          | icy         |                                 |
|                           | Corporat                                   | tion             |   |                                     |           |                          |             |                                 |
|                           | HealtHIE Community Center of Baxley        |                  | Appli   | ng*                                 | GA        | Rural Health Cli         | nic         | 0                               |
|                           | HealtHIE Commu<br>of Surrer                | •                | Appli   | ng*                                 | GA        | Rural Health Cli         | nic         | 0                               |
|                           | Community Servi<br>Middle Ge               |                  | Burke*, [<br>Emanuel*,                            |                                     | GA        | Community Serv<br>Board  | vice        | 0                               |
|                           | Jeff Davis H                               | lospital         | Jeff Da   | avis*                               | GA        | Critical Access Hospital | s           | 0                               |
|                           | Bacon County I<br>Health Sys               | -                | Appli<br>Bacon C                                  | •                                   | GA        | Critical Access Hospital | s           | 0                               |
|                           | Pineland Bel<br>Health/Develo<br>Disabilit | pmental          | Bulloch*, (<br>Tattnall*, 1<br>Way                | oombs*,                             | GA        | Community Serv<br>Board  | rice        | 0                               |
|                           | Southern Pha                               | rmaCare          | Appli   | ng*                                 | GA        | Rural Pharmac            | су          | 0                               |
| Target population(s)      | Po   | opulation        |   | Yes                                 |           | Populatio                | n           | Yes                             |
| served:                   | Adults                                     |                  |   | $\boxtimes$                         | Africa    | n Americans              |             | $\boxtimes$                     |
|                           | Elderly (65 or >)                          |                  |   | $\boxtimes$                         | Cauc      | asians                   |             | $\boxtimes$                     |
|                           | Infants                                    |                  |   | $\boxtimes$                         | Latin-x   |                          | $\boxtimes$ |                                 |
|                           | Pre-school childre                         | en               |   | $\boxtimes$                         | Wom       | en (incl. Pregnant)      |             | $\boxtimes$                     |

|                                      | School-age children (elementary)      | $\boxtimes$ | Uninsured                      | $\boxtimes$ |
|--------------------------------------|---------------------------------------|-------------|--------------------------------|-------------|
|                                      | School-age children (teens)           | $\boxtimes$ | Other: Underinsured            | $\boxtimes$ |
|                                      | Native Americans                      |             | Other:                         |             |
|                                      | Pacific Islanders                     |             | Other:                         |             |
| Focus areas of grant                 | Focus Area:                           | Yes         | Focus Area:                    | Yes         |
| program:                             | Tele-Behavioral/Mental Health         | $\boxtimes$ | Access: Primary Care           | $\boxtimes$ |
|                                      | Tele-Stroke                           | $\boxtimes$ | Access: Specialty Care         | $\boxtimes$ |
|                                      | Tele-Emergency Medical Services (EMS) |             | Provider/Workforce Development | $\boxtimes$ |
|                                      | Care Coordination                     | $\boxtimes$ | Integrated Systems of Care     | $\boxtimes$ |
|                                      | Opioid/Substance Use Disorder         | $\boxtimes$ | Maternal/Women's Health        | $\boxtimes$ |
|                                      | Telehealth Network/Infrastructure     |             | Pharmacy Assistance/Medication | $\boxtimes$ |
|                                      | Development                           |             | Management                     |             |
|                                      | Tele-Home Care/Remote Patient         |             | Patient Engagement             |             |
|                                      | Monitoring                            |             |                                |             |
|                                      | Children's Health                     | $\boxtimes$ | Other:                         |             |
|                                      | Health Education and Promotion        | $\boxtimes$ | Other:                         |             |
|                                      | Chronic Disease Management            | $\boxtimes$ | Other:                         |             |
| Sources of                           | Medicare                              | $\boxtimes$ | Private Insurance              | $\boxtimes$ |
| Reimbursement:                       | Medicaid                              | $\boxtimes$ | Other Source                   | $\boxtimes$ |
| Telehealth/Health                    | Community Clinical Viewer             |             | Azalea Health                  |             |
| Information Technology<br>System(s): | First Call                            |             |                                |             |

HealtHIE Georgia has assembled a consortium of six existing providers that serve 12 rural counties with tremendous potential for enhanced access to health care with the full-scale adoption of evidence-based telehealth. Together, the consortium will develop and expand a Rural Health Telehealth Network. Grant funding will allow HealtHIE Georgia to expand opportunities for network sites that are currently and have previously utilized telehealth, establishing new, high-quality telehealth care options. Supported by intensive technical assistance and professional development, strategies will incorporate real-time virtual visits using synchronous audio and visual technology and remote patient monitoring to provide direct-to-consumer telehealth care to patients. The network initiative will provide the technology, technical assistance, and training that eight impact sites require to dramatically increase the availability of high-quality telehealth services in the rural region through ongoing collaboration opportunities.

The objectives of the HealtHIE Georgia Corporation are to expand its rural health network with this community-based grant program and to promote the Rural Communities Telehealth Initiatives Program (telehealth). It is a multiyear telehealth-focused initiative by the Health Resources and Services Administration (HRSA) aimed at (1) demonstrating how health networks can increase access to healthcare services utilizing telehealth technologies and (2) conducting evaluations of those efforts to establish an evidence base for assessing the effectiveness of telehealth care for patients, providers, and payers.

#### **Expected Outcomes:**

The network will expand access to patient care coordination and reduce the impact of rurality by linking primary care, acute care, and behavioral health care to a comprehensive coalition of providers. Efforts will be supported by a patient coordinator and two assistant patient coordinators. These professionals will provide personalized, culturally competent guidance and support as patients navigate the health care system, apply for insurance, and access primary care, acute care, and behavioral health. The network will provide the

technology, technical assistance, and training that eight sites require to dramatically increase the availability of high-quality telehealth services in the rural region through ongoing collaboration opportunities.

The network will expand and enhance available services through strategic coordination. The project will not compete with other regional health care service providers, as there are no other regional health care service providers in the targeted impact counties. The network will implement comprehensive technical assistance and training to address regulation concerns and document potential best practices in this area. The result will be comprehensive evaluation data that documents the impact of innovative direct-to-consumer telehealth services and their effect on primary care, acute care, and behavioral health care for rural patients. The network will expand an infrastructure to support telehealth with cloud services and platform-based data collection, data sharing, and communication systems.

As indicated in the following table, the project plans to reach 5,898 unduplicated patients during the first year, and by Year 5, provide access to 8,635 unduplicated patients. The table below indicates the number of unique patients who will receive DTC services at distant site/originating service sites.

HealtHIE Georgia Corporation
Estimated Number of Unique Patients Receiving DTC Services Per Year

| Year   | Bacon<br>County<br>Hospital | CSB of<br>Middle<br>Georgia | HealtHIE<br>Community<br>Center | Jeff Davis<br>Hospital | Pineland<br>BHDD | Southern<br>PharmaCare | Total  |
|--------|-----------------------------|-----------------------------|---------------------------------|------------------------|------------------|------------------------|--------|
|        | 1105pitai                   | Georgia                     | Center                          | riospitai              | 5,155            | · namacare             | TO CO. |
| Year 1 | 352                         | 1,960                       | 252                             | 693                    | 2,439            | 202                    | 5,898  |
| Year 2 | 387                         | 2,156                       | 277                             | 762                    | 2,683            | 222                    | 6,488  |
| Year 3 | 426                         | 2,372                       | 305                             | 839                    | 2,951            | 244                    | 7,137  |
| Year 4 | 469                         | 2,609                       | 335                             | 922                    | 3,246            | 269                    | 7,850  |
| Year 5 | 515                         | 2,870                       | 369                             | 1,015                  | 3,571            | 296                    | 8,635  |

#### **Evidence Based/Promising Practice Model(s):**

#### Behavioral Health Primary Care Integration (Scientifically Supported/Evidence-Based)

Revise health care processes and provider roles to integrate mental health and substance abuse treatment into primary care.

#### Telemedicine (Scientifically Supported/Evidence-Based)

Deliver consultative, diagnostic, and treatment services remotely for patients who live in areas with limited access to care or would benefit from frequent monitoring; also called telehealth.

#### Behavioral Telehealth Services (Some Evidence/Evidence-Based)

Provide mental health care services (e.g., psychotherapy or counseling) through digital platforms.

| Project Officer (PO)    | Name:         | Louise Nott                                    |        |          |           |       |  |  |
|-------------------------|---------------|--|--------|----------|-----------|-------|--|--|
| Contact Information:    | Tel #:        | 301-443-0614                                   |        |          |           |       |  |  |
|                         | Email:        | Inott@hrsa.gov                                 |        |          |           |       |  |  |
|                         | Organization: | Office for the Advancement of Telehealth (OAT) |        |          |           |       |  |  |
|                         | City:         | Rockville                                      | State: | Maryland | Zip code: | 20857 |  |  |
| Technical Assistance    | Name:         | Laurel Simmons                                 |        |          |           |       |  |  |
| (TA) Consultant Contact | Tel #:        | 781-999-1451                                   |        |          |           |       |  |  |
| Information:            | Email:        | lsimmons@spreadinnovation.com                  |        |          |           |       |  |  |
|                         | City:         | Kensington                                     | State: | Maryland | Zip code: | 20895 |  |  |





# **Missouri**

### **Lester E. Cox Medical Center**

| Control Cox IVICUI           | S                            |   |   |           |  |   |  |
|------------------------------|------------------------------|---|---|-----------|--|---|--|
| Grant Number:                | G01RH42538                   |   |   |           |  |   |  |
| Project Funding Period:      | September 2021               | –August 2026  |   |           |  |   |  |
| Organization Type:           | Hospital                     |   |   |           |  |   |  |
| Grantee Organization         | Name:                        | Lester E. Cox                                       | Medical Center (d/b   | /a CoxHea | lth)                                       |   |  |
| Information:                 | Address:                     | 1423 North Jefferson Ave.                           |   |           |  |   |  |
|                              | City:                        | Springfield   | State:  | Missouri  | Zip cod                                    | e: 65802  |  |
|                              | Tel #:                       | 417-269-3000  | )   |           |  |   |  |
|                              | Website:                     | https://www.c                                       | oxhealth.com/   |           |  |   |  |
| Primary Contact              | Name:                        | Tammy Flipp   | en  |           |  |   |  |
| Information:                 | Title:                       | Title: Grants Manager                               |   |           |  |   |  |
|                              | Tel #:                       | 417-269-3252  | 2   |           |  |   |  |
|                              | Email:                       | Tammy.Flipp   | en@coxhealth.com  |           |  |   |  |
| Telehealth Network<br>Sites: | Telehealth Network Site Name |   | County/Counties Served (mark with a * if county is a HPSA or MUA) | State     | Organization Type                          | Site Type:<br>Originating (O)<br>or Distant (D) |  |
|                              |                              |   | Greene  | MO        | Hospital                                   | D   |  |
|                              | Center for                   | Center for Health                                   |   | MO        | Hospital                                   | D   |  |
|                              | Improvement -                | - Springfield                                       |   |           |  |   |  |
|                              | Center for                   | Health  | Taney*  | MO        | Hospital                                   | D   |  |
|                              | Improvement                  | <ul><li>Branson</li></ul>                           |   |           |  |   |  |
|                              | Center for                   | Health  | Lawrence*   | MO        | Hospital                                   | D   |  |
|                              | Improvement                  | t – Monett  |   |           |  |   |  |
|                              | Improvemen                   | Center for Health<br>Improvement – Barton<br>County |   | MO        | Hospital                                   | D   |  |
|                              | Clark Commu<br>Health C      | ,   | Lawrence*   | MO        | Outpatient Mental Health Provider/Facility | D   |  |
|                              | Cox Barton Cou<br>Clini      |   | Barton*   | MO        | Rural Health Clinic                        | 0   |  |
|                              | Cox Barton Cou<br>One C      | linic   | Barton*   | MO        | Rural Health Clinic                        | 0   |  |
|                              | CoxHealth Cen                | ter Lebanon   | Laclede*  | MO        | Rural Health Clinic                        | 0   |  |
|                              | CoxHealth Cen<br>Grov        |   | Wright*   | MO        | Rural Health Clinic                        | 0   |  |
|                              | CoxHealth Fam<br>Brans       |   | Taney*  | MO        | Rural Health Clinic                        | 0   |  |

|                           | CoxHealth Internal Medicine                      | Taney         | *           | MO                             | Rural Health Clinic      | 0 |             |
|---------------------------|--|---------------|-------------|--------------------------------|--------------------------|---|-------------|
|                           | and Infectious Disease  CoxHealth Women's Center | Taney         | *           | MO                             | Rural Health Clinic      | 0 | _           |
|                           | Branson  | •             |             |                                |                          |   |             |
|                           | CoxHealth Family Medicine and Obstetrics         | Taney         | *           | MO Rural Health Clinic         |                          | 0 |             |
|                           | CoxHealth Pain and Taney' Neurology              |               | *           | MO Rural Health Clinic         |                          | 0 |             |
|                           | Center for Addictions                            | Taney         | *           | MO                             | Rural Health Clinic      | 0 |             |
| Target population(s)      | Population                                       |               | Yes         |                                | Population               |   | Yes         |
| served:                   | Adults   |               | $\boxtimes$ | African A                      | mericans                 |   | $\boxtimes$ |
|                           | Elderly (65 or >)                                |               | $\boxtimes$ | Caucasia                       | ans                      |   | $\boxtimes$ |
|                           | Infants  |               | $\boxtimes$ | Latin-x                        | Latin-x                  |   |             |
|                           | Pre-school children                              |               | $\boxtimes$ | Women (                        | (incl. Pregnant)         |   | $\boxtimes$ |
|                           | School-age children (elementary                  | y)            | $\boxtimes$ | Uninsure                       | d                        |   | $\boxtimes$ |
|                           | School-age children (teens)                      |               | $\boxtimes$ | Other:                         |                          |   |             |
|                           | Native Americans                                 |               | $\boxtimes$ | Other:                         |                          |   |             |
|                           | Pacific Islanders                                | $\boxtimes$   | Other:      |                                |                          |   |             |
| Focus areas of grant      | Focus Area:                                      |               | Yes         |                                | Focus Area:              |   | Yes         |
| program:                  | Tele-Behavioral/Mental Health                    |               | $\boxtimes$ | Access: I                      | Primary Care             |   |             |
|                           | Tele-Stroke                                      |               |             | Access:                        | Specialty Care           |   |             |
|                           | Tele-Emergency Medical Service                   | es (EMS)      |             | Provider/Workforce Development |                          |   |             |
|                           | Care Coordination                                |               | $\boxtimes$ | Integrated Systems of Care     |                          |   | $\boxtimes$ |
|                           | Opioid/Substance Use Disorder                    | ,             | $\boxtimes$ | Maternal                       | /Women's Health          |   |             |
|                           | Telehealth Network/Infrastructu                  | re            |             |                                | y Assistance/ Medication | n | $\boxtimes$ |
|                           | Development                                      |               |             | Manager                        |                          |   |             |
|                           | Tele-Home Care/Remote Patier Monitoring          | nt            |             | Patient E                      | ingagement               |   |             |
|                           | Children's Health                                |               |             | Other:                         |                          |   |             |
|                           | Health Education and Promotion                   | n             |             | Other:                         |                          |   |             |
|                           | Chronic Disease Management                       |               | $\boxtimes$ | Other:                         |                          |   |             |
| Sources of Reimbursement: | Medicare   |               | $\boxtimes$ | Private Ir                     | nsurance                 |   | $\boxtimes$ |
| Reimbursement.            | Medicaid   |               | $\boxtimes$ | Other So                       | urce                     |   |             |
| Telehealth/Health         | Microsoft Teams (DTC Telehea                     | Ith Platform) |             | Microsoft                      | Office Suite & 365       |   |             |
|                           | Microsoft Teams (DTC Telehealth Platform)        |               |             | Billing software               |                          |   |             |

The HRSA-funded Expanding Tele-Behavioral and Chronic Care (E-TACC) project aims to improve the health of the community by addressing behavioral health, chronic disease, and substance use disorders through implementation of a multidisciplinary care management approach provided through direct-to-consumer (DTC) telehealth services. The target service areas for the project include Barry, Barton, Laclede, Lawrence, Stone, Taney, and Wright counties in rural southwest Missouri. Rural-designated patients have multiple barriers to health care, including an extreme shortage in mental health providers, high poverty, and transportation

barriers. This service area also experiences high chronic disease and mental health disorders. E-TACC will increase access for rural patients who have limited access to behavioral health and chronic care management services through the support of 10 contributing rural health clinic partner sites. In addition, E-TACC will work in collaboration with a community partner, Clark Community Mental Health Center, a not-for-profit provider of mental health, psychiatric health and substance abuse services (including medication assisted treatment). Through E-TACC, Lester E. Cox (CoxHealth) will establish protocols and procedures for DTC tele-behavioral health services as a component to Primary Care Behavioral Health (PCBH) integration and chronic care management. Through this project, patients are able to access behavioral health care from their home, which reduces barriers to care often found in rural regions such as the cost of travel to a provider location for mental health and chronic disease services.

#### **Expected Outcomes:**

The E-TACC project activities are expected to allow patients in rural communities to experience improved health literacy and health outcomes from the increased access to tele-behavioral and chronic care management DTC services. Specifically, expected outcomes for E-TACC include (1) increasing access to integrated behavioral health and chronic care management services by establishing DTC visits in a patient's home with an appropriate provider based on specific patient need, (2) contributing to the evidence base for DTC care, and (3) managing the plan to implement DTC services for rural patients.

This project will aim to increase the number of patient encounters each year that will provide significant data on the potential impact of access to tele-behavioral and chronic care management care services for rural communities. The table below indicates the estimated number of unique patients who will receive DTC services through our health system and community distant service sites. Specifically, the E-TACC project plans to reach an estimate of 250 unduplicated patients during the first year, and by Year 5 to provide access for up to 2,600 unduplicated patients in our rural communities.

|        | E                                  | Estimated Number of Unique Patients Receiving DTC Services per Year |     |   |   |                 |       |  |  |  |  |  |
|--------|------------------------------------|---|-----|---|---|-----------------|-------|--|--|--|--|--|
| Year   | Lester E. Cox<br>Medical<br>Center | cal Improvement Improvement – Springfield – Branson                 |     | Center for<br>Health<br>Improvement<br>– Monett | Center for<br>Health<br>Improvement<br>– Barton<br>County | Clark<br>Center | Total |  |  |  |  |  |
| Year 1 | 100                                | 60  | 10  | 80  | 0   | 0               | 250   |  |  |  |  |  |
| Year 2 | 200                                | 100   | 20  | 130   | 10  | 50              | 510   |  |  |  |  |  |
| Year 3 | 550                                | 350   | 50  | 450   | 20  | 100             | 1520  |  |  |  |  |  |
| Year 4 | 750                                | 450   | 100 | 550   | 50  | 150             | 2050  |  |  |  |  |  |
| Year 5 | 900                                | 550   | 100 | 750   | 100   | 200             | 2600  |  |  |  |  |  |

#### **Evidence Based/Promising Practice Model(s):**

The primary evidence-based intervention model utilized in this project is the PCBH through telehealth integration modalities including DTC. In 2012, Lester E. Cox (CoxHealth) implemented on-site PCBH in two project counties through a comprehensive quality improvement program funded by HRSA. The outcomes of that project included a reduction in (1) readmission rates of chronic disease patients, (2) preventable acute critical episodes, (3) body mass index, (4) emergency department visits (5%), (5) coronary artery disease, (6) A1c (12.75%), and (7) blood pressure (1.65%). In addition, CoxHealth has four centers for health improvement departments (CHIs) in Springfield, Monett, Branson and Lamar, MO; which includes programs and services that utilize evidence-based tools to help patients become better self-managers of chronic conditions, improve quality of life, and reduce health care costs. CoxHealth CHI departments utilize telehealth to deliver chronic disease education created by the Stanford Chronic Disease Self-Management program. Research shows that Stanford's evidence-based curriculum improves patients' self-efficacy in managing their conditions, promotes positive health behaviors, and increases health status four months after participation in the program. The E-TACC project allows us to "back up" telemedicine interventions before patients reach the emergency department. The project also

incorporates the use of various evidence-based screening tools as part of the initiative: PHQ-9 and GAD-7 behavioral assessments, CAGE-AID substance abuse assessment, Diabetes Distress Scale (DDS), and Fagerstrom Test for Nicotine Dependence (FTND).

| Project Officer (PO)    | Name:         | LCDR Jenna Cope, MPF       | LCDR Jenna Cope, MPH, RD, LD, CHES® |                |           |       |  |  |  |
|-------------------------|---------------|----------------------------|-------------------------------------|----------------|-----------|-------|--|--|--|
| Contact Information:    | Tel #:        | 301-443-5503               |                                     |                |           |       |  |  |  |
|                         | Email:        | JCope@hrsa.gov             |                                     |                |           |       |  |  |  |
|                         | Organization: | Office for the Advancement | ent of Te                           | lehealth (OAT) |           |       |  |  |  |
|                         | City:         | Rockville                  | State:                              | Maryland       | Zip code: | 20857 |  |  |  |
| Technical Assistance    | Name:         | Sherrie Williams           |                                     |                |           |       |  |  |  |
| (TA) Consultant Contact | Tel #:        | 229-686-4627               |                                     |                |           |       |  |  |  |
| Information:            | Email:        | swilliamslcsw@gmail.com    | <u>m</u>                            |                |           |       |  |  |  |
|                         | City:         | Atlanta                    | State:                              | Georgia        | Zip code: | 30303 |  |  |  |



# **Maine**

### MaineHealth

| Wallier lealth          |                            |   |       |                 |                |
|-------------------------|----------------------------|---|-------|-----------------|----------------|
| Grant Number:           | G01RH42539                 |   |       |                 |                |
| Project Funding Period: | September 2021-August 2026 |   |       |                 |                |
| Organization Type:      | Non-profit hospital system |   |       |                 |                |
| Grantee Organization    | Name:                      | MaineHealth                                   |       |                 |                |
| Information:            | Address:                   | 110 Free Street                               |       |                 |                |
|                         | City:                      | Portland State:                               | Maine | Zip code:       | 04101          |
|                         | Tel #:                     | 207-661-7498                                  |       |                 |                |
|                         | Website:                   | https://www.mainehealth.org/                  |       |                 |                |
| Primary Contact         | Name:                      | Rachel Alfiero                                |       |                 |                |
| Information:            | Title:                     |   |       |                 |                |
|                         | Tel #:                     | 207-661-7498                                  |       |                 |                |
|                         | Email:                     | Rachel.alfiero@mainehealth.org                |       |                 |                |
| Telehealth Network      | Site Name                  | County/Counties State Organization Site Type: |       |                 |                |
| Sites:                  | One nume                   | Served  | Otato | Type            | Originating    |
|                         |                            | (mark with a * if county                      |       | .,,,,,          | (O)            |
|                         |                            | is a HPSA or MUA)                             |       |                 | or Distant (D) |
|                         | Franklin Health Internal   | Franklin*                                     | ME    | Primary care    | 0              |
|                         | Medicine                   |   |       | practice/clinic |                |
|                         | Livermore Falls Family     | Androscoggin*                                 | ME    | Primary care    | 0              |
|                         | Practice                   | 3 3 3 3 3 3                                   |       | practice/clinic |                |
|                         | Farmington Family          | Franklin*                                     | ME    | Primary care    | 0              |
|                         | Practice                   |   |       | practice/clinic |                |
|                         | Franklin Health Primary    | Franklin*                                     | ME    | Primary care    | 0              |
|                         | Care                       |   |       | practice/clinic |                |
|                         | Primary Care At Memorial   | Carroll*                                      | NH    | Primary care    | 0              |
|                         | Hospital                   |   |       | practice/clinic |                |
|                         | Mid Coast Medical Group    | Sagadahoc*                                    | ME    | Primary care    | 0              |
|                         | Bath Internal Medicine     |   |       | practice/clinic |                |
|                         | Mid Coast Medical Group    | Cumberland*                                   | ME    | Primary care    | 0              |
|                         | Brunswick Primary Care     |   |       | practice/clinic |                |
|                         | Mid Coast Medical Group    | Cumberland*                                   | ME    | Primary care    | 0              |
|                         | Family Practice at         |   |       | practice/clinic |                |
|                         | Parkview                   |   |       |                 |                |
|                         | Mid Coast Medical Group    | Sagadahoc*                                    | ME    | Primary care    | 0              |
|                         | Topsham Internal           |   |       | practice/clinic |                |
|                         | Medicine                   |   |       |                 |                |
|                         | Pen Bay Internal Medicine  | Knox*   | ME    | Primary care    | 0              |
|                         |                            |   |       | practice/clinic |                |

| Waldoboro Family<br>Medicine                               | Lincoln*         | ME   | Primary care practice/clinic | 0 |
|--|------------------|------|------------------------------|---|
| Pen Bay Family Medicine                                    | Knox*            | ME   | Primary care                 | 0 |
| Arthur Jewell Community                                    | Waldo*           | ME   | practice/clinic Primary care | 0 |
| Health Center  Donald Walker Health                        | Waldo*           | ME   | practice/clinic Primary care | 0 |
| Center   |                  |      | practice/clinic              |   |
| Waldo County Medical Partners Primary Care                 | Waldo*           | ME   | Primary care practice/clinic | 0 |
| Fahy   |                  |      | ·                            |   |
| Linconville Regional<br>Health Center                      | Waldo*           | ME   | Primary care practice/clinic | 0 |
| Stockton Springs Regional                                  | Waldo*           | ME   | Primary care                 | 0 |
| Health Center  | \\/ -   .   - \* | NAT  | practice/clinic              |   |
| Waldo County Medical Partners Family Medicine              | Waldo*           | ME   | Primary care practice/clinic | 0 |
| Waldo County Medical                                       | Waldo*           | ME   | Primary care                 | 0 |
| Partners Primary & Walk-<br>in Care                        |                  |      | practice/clinic              |   |
| Western Maine Primary                                      | Oxford*          | ME   | Primary care                 | 0 |
| Care Southern Maine Family                                 | York*            | ME   | practice/clinic Primary care | 0 |
| Medicine - Sanford   | TOIK             | IVIL | practice/clinic              |   |
| Southern Maine Family                                      | York*            | ME   | Primary care                 | 0 |
| Medicine – Kennebunk                                       |                  |      | practice/clinic              |   |
| Dr. Robert Laurence<br>Internal Medicine                   | Knox*            | ME   | Primary care practice/clinic | 0 |
| Pen Bay Medicine and<br>Infectious Disease                 | Knox*            | ME   | Primary care practice/clinic | 0 |
|  | I/ *             | NAT  |                              |   |
| Pen Bay Primary Care<br>Rockland                           | Knox*            | ME   | Primary care practice/clinic | 0 |
| Lincoln Medical Partners -<br>Demariscotta                 | Lincoln*         | ME   | Primary care practice/clinic | 0 |
| Lincoln Health Family<br>Care Center                       | Lincoln*         | ME   | Primary care practice/clinic | 0 |
| Lincoln Medical Partners<br>Family Medicine<br>Waldoboro   | Lincoln*         | ME   | Primary care practice/clinic | 0 |
| Lincoln Medical Partners<br>Family Medicine -<br>Wiscasset | Lincoln*         | ME   | Primary care practice/clinic | 0 |

|   | Mid Coast Medical Group Internal Medicine at Parkview |             | erland*                    | ME                   | Primary care practice/clinic | 0           |  |
|---|---|-------------|----------------------------|----------------------|------------------------------|-------------|--|
|   | Virtual Care  | Cuml        | perland                    | ME                   | Pharmacy<br>Enterprise       | D           |  |
| Target population(s)                                      | Population  | Yes         |                            | Populati             | on                           | Yes         |  |
| served:   | Adults  |             | African Ame                |                      |                              |             |  |
|   | Elderly (65 or >)                                     |             | Caucasians                 | <b>i</b>             |                              |             |  |
|   | Infants   |             | Latin-x                    |                      |                              |             |  |
|   | Pre-school children                                   |             | `                          | cl. Pregnant)        |                              |             |  |
|   | School-age children (elementary)                      |             | Uninsured                  |                      |                              |             |  |
|   | School-age children (teens)                           |             | Other: All a               | dult patients w      | ith Type II Diabetes         | $\boxtimes$ |  |
|   | Native Americans   Other:                             |             |                            |                      |                              |             |  |
|   | Pacific Islanders                                     |             | Other:                     |                      |                              |             |  |
| Focus areas of grant                                      | Focus Area:   | Yes         |                            | Focus Area:          |                              |             |  |
| program:  | Tele-Behavioral/Mental<br>Health                      |             | Access: Pri                | Access: Primary Care |                              |             |  |
|   | Tele-Stroke   |             | Access: Sp                 | ecialty Care         |                              |             |  |
|   | Tele-Emergency Medical<br>Services (EMS)              |             | Provider/Wo                | orkforce Devel       | opment                       |             |  |
|   | Care Coordination                                     |             | Integrated Systems of Care |                      |                              |             |  |
|   | Opioid/Substance Use<br>Disorder                      |             | Maternal/Women's Health    |                      |                              |             |  |
|   | Telehealth Network/Infrastructure Development         |             | Pharmacy A<br>Managemen    | Assistance/ Me<br>nt | edication                    |             |  |
|   | Tele-Home Care/Remote Patient Monitoring              |             | Patient Eng                | agement              |                              |             |  |
|   | Children's Health                                     |             | Other:                     |                      |                              |             |  |
|   | Health Education and<br>Promotion                     | $\boxtimes$ | Other:                     |                      |                              |             |  |
|   | Chronic Disease<br>Management                         | $\boxtimes$ | Other:                     |                      |                              |             |  |
| Sources of  | Medicare  |             | Private Insu               | ırance               |                              |             |  |
| Reimbursement:  | Medicaid  |             | Other Source               |                      |                              |             |  |
| Telehealth/Health<br>Information<br>Technology System(s): | Epic<br>Zoom  |             | Health Reco                | overy Solutions      | s (HRS)                      |             |  |

MaineHealth's Evidence-Based Telehealth Network Program project focuses on multi-modal interventions aims at increasing patient engagement and clinical outcomes for those diagnosed with diabetes. With Maine being the most rural state in America and having among the highest (per capita) percentage of people living with diabetes, the goal is to increase access to care for these patients by leveraging telehealth technologies.

Diabetes prevention and diabetes education programs are rare in rural counties, which tend to be poorer, with more minorities and higher rates of diabetes. Telehealth is seen as a promising mechanism to help rural residents with diabetes access specialty and subspecialty care and better manage their disease. Telehealth can also be a platform for patient education to improve chronic disease—management skills, which helps address the significant shortage of health care providers in rural regions.

Through the Evidence Based Telehealth Network Program, MaineHealth aims to implement and expand services throughout its vast service area and evaluate the impact of patients engaged in one or more of the following interventions:

- 1. Telemedicine visits with primary care providers existing service
- 2. Telemedicine visits with pharmacists existing service
- 3. Electronic consultations between primary care providers and pharmacists existing service

Remote patient monitoring — new service

#### **Expected Outcomes:**

This is a quality improvement (QI) project which will increase patient access to management services by offering Diabetes RPM for adult patients with type 2 diabetes. The intent of this QI project is to how to best implement RPM as a tool at MaineHealth. At conclusion of the grant term, the team will produce a report detailing the experience with implementation of RPM at MaineHealth, focusing on the lessons learned about deployment of new tools given MaineHealth's clinical, operational and leadership structure.

By leveraging a central tele-pharmacist, MaineHealth will implement the use of remote patient monitoring (RPM) Bluetooth glucometers for patients of existing primary care providers. The RPM values will be monitored by a remote pharmacist who will communicate with the patient's primary care provider if interventions or medication adjustments are needed based on blood glucose values being out of range.

The project will use HRSA's evaluation measures (to be identified with the Rural Telehealth-Focused Research Center) to collect evidence-based data and project-specific measures and develop additional measures that will be tracked throughout the performance period. Data to be collected include assessing clinical outcomes including glycemic control, cost-effectiveness of care, quality of care, access to care and education, and operational value.

To summarize, the gaps in current knowledge point to the need to explore which patient subgroups stand to benefit the most from telehealth interventions; which interventions or combinations of interventions convey the most benefit; what outcomes are most benefitted by which types of telehealth interventions (e.g., HbA1c versus emergency department visits versus mortality); and what is the effect of telemedicine interventions on cost, both at the patient level as well as at the system-utilization level.

As indicated by the following tables, this project plans to reach 30 unduplicated patients in year two and provide access to RPM to 920 unduplicated patients across the five years. These tables indicate the number of unique patients who will receive DTC services at distant sites.

|        | Estimated Number of Unique Patients Receiving DTC Services per year |  |   |  |  |  |                                       |                               |                                 |                                 |       |  |
|--------|---|--|---|--|--|--|---------------------------------------|-------------------------------|---------------------------------|---------------------------------|-------|--|
| Year   | Western<br>Maine<br>Primary<br>Care                                 | Southern<br>Maine<br>Family<br>Medicine –<br>Sanford | Southern<br>Maine<br>Primary<br>Care –<br>Kennebunk | Franklin<br>Health<br>Internal<br>Medicine | Livermore<br>Falls<br>Family<br>Practice | Franklin<br>Health<br>Farmington<br>Family<br>Practice | Franklin<br>Health<br>Primary<br>Care | Pen Bay<br>Family<br>Medicine | Pen Bay<br>Internal<br>Medicine | Waldoboro<br>Family<br>Medicine | Total |  |
| Year 1 | 0   | 0  | 0   | 0  | 0  | 0  | 0                                     | 0                             | 0                               | 0                               | 0     |  |
| Year 2 | 10  | 10   | 10  | 0  | 0  | 0  | 0                                     | 0                             | 0                               | 0                               | 30    |  |
| Year 3 | 30  | 30   | 25  | 25   | 10                                       | 10   | 5                                     | 10                            | 5                               | 5                               | 155   |  |
| Year 4 | 50  | 50   | 35  | 35   | 10                                       | 10   | 5                                     | 20                            | 5                               | 5                               | 225   |  |
| Year 5 | 50  | 50   | 30  | 35   | 10                                       | 10   | 5                                     | 20                            | 5                               | 5                               | 220   |  |

|        |   |  | Estima                                 | ited Number of l                                 | Jnique Pat                                    | ients Receivir   | ng DTC Servi   | ces per year                                       |                                      |  |       |
|--------|---|--|--|--|---|--|--|--|--------------------------------------|--|-------|
| Year   | Dr.<br>Robert<br>Laurence<br>Internal<br>Medicine | Pen Bay<br>Medicine<br>&<br>Infectious<br>Diseases | Pen Bay<br>Primary<br>Care<br>Rockland | Lincoln<br>Medical<br>Partners –<br>Demariscotta | Lincoln<br>Health<br>Family<br>Care<br>Center | Lincoln<br>Medical<br>Partner<br>Family<br>Medicine –<br>Waldoboro | Lincoln<br>Medical<br>Partners<br>Family<br>Medicine<br>-<br>Wiscasset | Aurthur<br>Jewell<br>Community<br>Health<br>Center | Donald<br>Walker<br>Health<br>Center | Waldo<br>CountyMedical<br>Partners<br>Primary Care<br>Fahy | Total |
| Year 1 | 0   | 0  | 0                                      | 0  | 0   | 0  | 0  | 0  | 0                                    | 0  | 0     |
| Year 2 | 0   | 0  | 0                                      | 0  | 0   | 0  | 0  | 0  | 0                                    | 0  | 0     |
| Year 3 | 5   | 5  | 5                                      | 0  | 0   | 0  | 0  | 0  | 0                                    | 0  | 15    |
| Year 4 | 5   | 5  | 5                                      | 10   | 5   | 5  | 5  | 5  | 5                                    | 5  | 55    |
| Year 5 | 5   | 5  | 5                                      | 25   | 5   | 5  | 5  | 5  | 5                                    | 5  | 70    |

|        | Estimated Number of Unique Patients Receiving DTC Services per year |   |  |   |  |   |  |   |  |   |       |
|--------|---|---|--|---|--|---|--|---|--|---|-------|
| Year   | Lincolnville<br>Regional<br>Health<br>Center                        | Stockton<br>Springs<br>Regional<br>Health<br>Center | Waldo<br>County<br>Medical<br>Partners<br>Family<br>Medicine | Waldo<br>County<br>Medical<br>Partners<br>Primary<br>& Walk-<br>In Care | Primary<br>Care at<br>Memorial<br>Hospital | Mid Coast<br>Medical<br>Group<br>Brunswick<br>Primary<br>Care | Mid<br>Coast<br>Medical<br>Group<br>Family<br>Practice<br>at<br>Parkview | Mid<br>Coast<br>Medical<br>Group<br>Topsham<br>Internal<br>Medicine | Mid<br>Coast<br>Medical<br>Group<br>Internal<br>Medicine<br>at<br>Parkview | Mid<br>Coast<br>Medical<br>Group<br>Internal<br>Medicine<br>at Bath | Total |
| Year 1 | 0   | 0   | 0  | 0   | 0  | 0   | 0  | 0   | 0  | 0   | 0     |
| Year 2 | 0   | 0   | 0  | 0   | 0  | 0   | 0  | 0   | 0  | 0   | 0     |
| Year 3 | 0   | 0   | 0  | 0   | 20   | 0   | 0  | 0   | 0  | 0   | 20    |
| Year 4 | 5   | 5   | 5  | 5   | 20   | 5   | 5  | 5   | 5  | 5   | 65    |
| Year 5 | 5   | 5   | 5  | 5   | 20   | 5   | 5  | 5   | 5  | 5   | 65    |

#### **Evidence Based/Promising Practice Model(s):**

The proposed project will leverage several existing practice models within MaineHealth and create the opportunity to introduce additional new care delivery methods. MaineHealth has an extensive history of telehealth implementations across a vast number of ambulatory practices, including telemedicine (video visits) with primary care providers and pharmacists, electronic consultations between primary care providers and pharmacists, and health education aimed specifically at patients who have been diagnosed with either diabetes or prediabetes.

While remote patient monitoring (RPM) is not new to MaineHealth, past programs have been implemented at select sites and have primarily focused on hypertension and weight management. These previous programs have successfully engaged the patient in their care and allowed the providers to closely monitor patient progress over several months. The MaineHealth telehealth team will expand upon those experiences and introduce diabetes management via RPM to a broader patient service area as part of this project work.

| Project Officer (PO) | Name:         | Louise Nott    | Louise Nott                                    |          |           |       |  |  |
|----------------------|---------------|----------------|--|----------|-----------|-------|--|--|
| Contact Information: | Tel #:        | 301-443-0614   |  |          |           |       |  |  |
|                      | Email:        | LNott@hrsa.g   | <u>LNott@hrsa.gov</u>                          |          |           |       |  |  |
|                      | Organization: | Office for the | Office for the Advancement of Telehealth (OAT) |          |           |       |  |  |
|                      | City:         | Rockville      | State:   | Maryland | Zip code: | 20857 |  |  |
| Technical Assistance | Name:         | Laurel Simmons |  |          |           |       |  |  |
| (TA) Consultant      | Tel #:        | 781-999-1451   |  |          |           |       |  |  |
| Contact Information: | Email:        | lsimmons@sr    | readinnova                                     | tion.com |           |       |  |  |
|                      | City:         | Kensington     | State:   | Maryland | Zip code: | 20895 |  |  |

### **Next Profile**

# **Texas**

Toyac A & M University System

| Texas A&M Uni                | versity System                     | 1                     |   |             |                        |   |   |  |  |
|------------------------------|------------------------------------|-----------------------|---|-------------|------------------------|---|---|--|--|
| Grant Number:                | G01RH42540-01-00                   |                       |   |             |                        |   |   |  |  |
| Project Funding<br>Period:   | September 2021–Au                  | gust 202              | 26  |             |                        |   |   |  |  |
| Organization Type:           | University                         |                       |   |             |                        |   |   |  |  |
| Grantee Organization         | Name:                              | Texas                 | A&M University S  | ystem       |                        |   |   |  |  |
| Information:                 | Address:                           | 400 Ha                | arvey Mitchell Parl   | way South,  | Suite 300              |   |   |  |  |
|                              | City:                              | Colleg                | e Station Sta   | te:         | Texas                  | Zip code:                                   | 77845                                     |  |  |
|                              | Tel #:                             | 979-86                | 62-6777   |             |                        |   |   |  |  |
|                              | Website:                           | www.ta                | www.tamu.edu  |             |                        |   |   |  |  |
| Primary Contact              | Name:                              | Carly I               | McCord  |             |                        |   |   |  |  |
| Information:                 | Title:                             | Clinica               | I Associate Profes  | sor & Execu | tive Director          | r of Texas A&M Teleh                        | ealth Institute                           |  |  |
|                              | Tel #:                             |                       | 36-0700   |             |                        |   |   |  |  |
|                              | Email: cmccord@tamu.edu            |                       |   |             |                        |   |   |  |  |
| Telehealth Network<br>Sites: | Site Name                          |                       | County/Counties Served<br>(mark with a * if county is a<br>HPSA or MUA) |             | State                  | Organization<br>Type                        | Site Type: Originating (O) or Distant (D) |  |  |
|                              | TAMU Health FCC<br>Navasota        |                       | Grimes*   |             | TX                     | Academic Health<br>Science Center<br>Clinic | Distant                                   |  |  |
|                              | TAMU Health FCC I                  | TAMU Health FCC Bryan |   | Brazos*     |                        | Academic Health<br>Science Center<br>Clinic | Distant                                   |  |  |
|                              | TAMU Health Depar<br>of Psychiatry | tment                 | Brazos*, Bu<br>Grimes*, Leon*,<br>Robertson*, Wa                        | Madison*,   | TX                     | Academic Health<br>Science Center<br>Clinic | Distant                                   |  |  |
| Target population(s)         | Poj                                | pulation              | 1   | Yes         |                        | Population                                  | Yes                                       |  |  |
| served:                      | Adults                             |                       |   | $\boxtimes$ | African Ar             | mericans                                    | $\boxtimes$                               |  |  |
|                              | Elderly (65 or >)                  |                       |   | $\boxtimes$ | Caucasia               | ns  | $\boxtimes$                               |  |  |
|                              | Infants                            |                       |   |             | Latin-x                |   | $\boxtimes$                               |  |  |
|                              | Pre-school children                |                       |   |             | Women (incl. Pregnant) |   |   |  |  |
|                              | School-age children                | (elemen               | tary)   |             | Uninsured              | d   | $\boxtimes$                               |  |  |
|                              | School-age children                | -                     |   |             | Other:                 |   |   |  |  |
|                              | Native Americans                   | . ,                   |   |             | Other:                 |   |   |  |  |
|                              | Pacific Islanders                  |                       |   |             | Other:                 |   |   |  |  |

| Focus areas of grant                                      | Focus Area:                                   | Yes         | Focus Area:                                | Yes         |
|---|---|-------------|--|-------------|
| program:  | Tele-Behavioral/Mental Health                 | $\boxtimes$ | Access: Primary Care                       | $\boxtimes$ |
|   | Tele-Stroke                                   |             | Access: Specialty Care                     |             |
|   | Tele-Emergency Medical Services (EMS)         |             | Provider/Workforce Development             |             |
|   | Care Coordination                             |             | Integrated Systems of Care                 |             |
|   | Opioid/Substance Use Disorder                 |             | Maternal/Women's Health                    | $\boxtimes$ |
|   | Telehealth Network/Infrastructure Development |             | Pharmacy Assistance/ Medication Management |             |
|   | Tele-Home Care/Remote Patient Monitoring      |             | Patient Engagement                         |             |
|   | Children's Health                             |             | Other:                                     |             |
|   | Health Education and Promotion                |             | Other:                                     |             |
|   | Chronic Disease Management                    |             | Other:                                     |             |
| Sources of  | Medicare                                      | $\boxtimes$ | Private Insurance                          | $\boxtimes$ |
| Reimbursement:  | Medicaid                                      | $\boxtimes$ | Other Source                               | $\boxtimes$ |
| Telehealth/Health<br>Information<br>Technology System(s): | Let's Talk Interactive                        |             | eClinical Works EMR                        |             |

Through the Expanding Patient Access to Telehealth Through Engaging Rural Networks (ePATTERN) 2.0 Project, Texas A&M University will work with new partners to expand access to telehealth services available in underserved counties for behavioral health, primary care, and maternal health. Telehealth services will be provided direct-to-consumer. The direct-to-consumer services will be provided in Brazos Valley and South Texas counties.

#### **Expected Outcomes:**

The ePATTERN 2.0 project aims to expand access to telehealth across two rural regions in Texas, as well as expand evaluation of telehealth services. Goals and major objectives are listed below.

The first goal is to expand access to telehealth (behavioral health, primary, and maternal care) in two rural regions across Texas. To accomplish this goal, the ePATTERN 2.0 team will finalize partnerships and logistics to expand services, work through information-sharing channels among network partners to establish and prepare new distant sites, and then implement in-person and telehealth services at distant sites.

Concurrently, the ePATTERN 2.0 team will work to accomplish Goal 2, which is to maintain and expand evaluations of telehealth services to contribute to the evidence base. The evaluation team will ensure data-sharing capabilities between hub organization and the spoke sites, then use that infrastructure to collect, maintain, and analyze program data and evaluation measures. The team will use data to manage the project with integrity and attention to detail and quality. Ultimately, the data will be used to contribute to the evidence base.

|        | Estimated Number of Unique Patients Receiving DTC Services Per Year |                    |                             |       |  |  |  |  |  |  |
|--------|---|--------------------|-----------------------------|-------|--|--|--|--|--|--|
| Year   | Site A (FCC<br>Navasota)  | Site B (FCC Bryan) | Site C (TAMU<br>Psychiatry) | Total |  |  |  |  |  |  |
| Year 1 | 20  | 20                 | 75                          | 115   |  |  |  |  |  |  |
| Year 2 | 40  | 100                | 100                         | 240   |  |  |  |  |  |  |
| Year 3 | 60  | 150                | 100                         | 310   |  |  |  |  |  |  |
| Year 4 | 80  | 250                | 125                         | 455   |  |  |  |  |  |  |
| Year 5 | 80  | 350                | 125                         | 555   |  |  |  |  |  |  |

#### **Evidence Based/Promising Practice Model(s):**

Past research shows that the quality of care via telehealth results in patient health outcomes that are either equal to or better than inperson care. Furthermore, the decision for health care administrators to introduce telehealth services can be cost-effective considering the model of care. Telehealth services have been shown to contribute between \$20,000 and \$1.3 million annually to rural economies. Interactive video telehealth services are shown to produce high patient satisfaction, increase access to quality care, and decrease utilization expenses. In a nationwide home telehealth program, the Veterans Health Administration has served approximately 120,000 veterans and produced an annual savings of \$1,999 per patient and reduced hospital admissions by 38%. Regarding behavioral health, providers consult the literature for best practices for each client and are deliberate to account for cultural considerations. The most common evidence-based approach used is cognitive behavioral therapy. If trauma symptoms are present, cognitive processing therapy, narrative therapy, or prolonged exposure may be used. Mindfulness interventions have also been used in group and individual settings. Mindfulness practice has been demonstrated to decrease depression, anxiety, and trauma symptoms and improve health, cognitions, cognitive control, acceptance, emotion regulation, and pain modulation.

| Name:         | Jenna Cope, MPH, RD, LD, CHES®                        |  |  |  |  |  |  |  |  |
|---------------|---|--|--|--|--|--|--|--|--|
| Tel #:        | 301-443-5503  | 301-443-5503   |  |  |  |  |  |  |  |
| Email:        | jcope@hrsa.gov  |  |  |  |  |  |  |  |  |
| Organization: | Office for the Advar                                  | Office for the Advancement of Telehealth (OAT)   |  |  |  |  |  |  |  |
| City:         | Rockville   | State:   | Maryland   | Zip code:  | 20857  |  |  |  |  |
| Name:         | Sherrie Williams                                      |  |  |  |  |  |  |  |  |
| Tel #:        | 229-686-4627  |  |  |  |  |  |  |  |  |
| Email:        | swilliamslcsw@gma                                     | ail.com  |  |  |  |  |  |  |  |
| City:         | Atlanta   | State:   | Georgia  | Zip code:  | 30303  |  |  |  |  |
|               | Tel #: Email: Organization: City: Name: Tel #: Email: | Tel #: 301-443-5503  Email: jcope@hrsa.gov  Organization: Office for the Advar  City: Rockville  Name: Sherrie Williams  Tel #: 229-686-4627  Email: swilliamslcsw@gma | Tel #: 301-443-5503  Email: jcope@hrsa.gov  Organization: Office for the Advancement of T  City: Rockville State:  Name: Sherrie Williams  Tel #: 229-686-4627  Email: swilliamslcsw@gmail.com | Tel #: 301-443-5503  Email: jcope@hrsa.gov  Organization: Office for the Advancement of Telehealth (OAT)  City: Rockville State: Maryland  Name: Sherrie Williams  Tel #: 229-686-4627  Email: swilliamslcsw@gmail.com | Tel #: 301-443-5503  Email: jcope@hrsa.gov  Organization: Office for the Advancement of Telehealth (OAT)  City: Rockville State: Maryland Zip code:  Name: Sherrie Williams  Tel #: 229-686-4627  Email: swilliamslcsw@gmail.com |  |  |  |  |

## Kansas

### **University of Kansas Medical Center Research Institute**

| Grant Number:                | G01RH42541                         |                                 |                 |             |                |                   |                 |  |  |
|------------------------------|------------------------------------|---------------------------------|-----------------|-------------|----------------|-------------------|-----------------|--|--|
| Project Funding Period:      | September 2021-Au                  | ugust 2                         | 026             |             |                |                   |                 |  |  |
| Organization Type:           | University                         |                                 |                 |             |                |                   |                 |  |  |
| Grantee Organization         | Name:                              | Unive                           | rsity of Kansas | Medical C   | enter Departme | ent of Pediatrics |                 |  |  |
| Information:                 | Address:                           | 3901                            | Rainbow Blvd.   | , MS 4004   |                |                   |                 |  |  |
|                              | City:                              | Kansa                           | as City St      | ate:        | Kansas         | Zip code:         | 66160           |  |  |
|                              | Tel #:                             | 913-                            | 588-5000        |             |                |                   |                 |  |  |
|                              | Website:                           | www.                            | kumc.edu        |             |                |                   |                 |  |  |
| Primary Contact              | Name:                              | Eve-L                           | ynn Nelson      |             |                |                   |                 |  |  |
| Information:                 | Title:                             |                                 | pal Investigato | r           |                |                   |                 |  |  |
|                              | Tel #:                             | 913-707-1494                    |                 |             |                |                   |                 |  |  |
|                              | Email:                             | enelson2@kumc.edu               |                 |             |                |                   |                 |  |  |
| Telehealth Network Sites:    | Site Name                          |                                 |                 |             |                |                   |                 |  |  |
|                              |                                    |                                 | Serv            |             |                | Туре              | Originating (O) |  |  |
|                              |                                    |                                 | (mark with a    |             |                |                   | or Distant (D)  |  |  |
|                              |                                    |                                 | is a HPSA       |             | 1/0            |                   |                 |  |  |
|                              | University of Kan<br>Medical Cente | Wyandotte*                      |                 | KS          | University     | D                 |                 |  |  |
|                              | Community Hea                      | lth                             | Crawford*       |             | KS             | FQHC              | D               |  |  |
|                              | Center of Southe                   | ast                             |                 |             |                |                   |                 |  |  |
|                              | Kansas                             |                                 |                 |             |                |                   |                 |  |  |
|                              | Coffeyville Scho<br>District       | ool                             | Montgomery*     |             | KS             | School District   | D               |  |  |
|                              | Coffeyville Scho                   | ool                             | Montgo          | mery*       | KS             | School District   | 0               |  |  |
|                              | District                           |                                 |                 |             |                |                   |                 |  |  |
|                              | Pittsburg School D                 |                                 | Crawf           |             | KS             | School District   | 0               |  |  |
|                              | Ft Scott School Di                 |                                 | Bourb           |             | KS             | School District   | 0               |  |  |
|                              | The Family Resou<br>Center         | ırce                            | Crawf           | ord^        | KS             | School            | 0               |  |  |
|                              | Hamm Early Lear                    | nina                            | Montgo          | moru*       | KS             | School            | 0               |  |  |
|                              | Center                             | illig                           | Ivioritgo       | Пегу        | No.            | Scriool           | U               |  |  |
| Target population(s) served: | Рорг                               | ulation                         |                 | Yes         |                | opulation         | Yes             |  |  |
|                              | Adults                             |                                 |                 |             | African Amer   | ricans            | $\boxtimes$     |  |  |
|                              | Elderly (65 or >)                  |                                 |                 |             | Caucasians     |                   | $\boxtimes$     |  |  |
|                              | Infants                            |                                 |                 |             | Latin-x        |                   | $\boxtimes$     |  |  |
|                              | Pre-school children                |                                 |                 | $\boxtimes$ | Women (incl.   | . Pregnant)       |                 |  |  |
|                              | School-age children                | chool-age children (elementary) |                 |             | Uninsured      |                   | $\boxtimes$     |  |  |
|                              | School-age children                | teens                           | s)              | $\boxtimes$ | Other:         |                   |                 |  |  |

|   | Native Americans                              | $\boxtimes$ | Other:  |             |
|---|---|-------------|---|-------------|
|   | Pacific Islanders                             | $\boxtimes$ | Other:  |             |
| Focus areas of grant                                      | Focus Area:                                   | Yes         | Focus Area:                                   | Yes         |
| program:  | Tele-Behavioral/Mental Health                 | $\boxtimes$ | Access: Primary Care                          |             |
|   | Tele-Stroke                                   |             | Access: Specialty Care                        |             |
|   | Tele-Emergency Medical Services (EMS)         |             | Provider/Workforce Development                | $\boxtimes$ |
|   | Care Coordination                             | $\boxtimes$ | Integrated Systems of Care                    | $\boxtimes$ |
|   | Opioid/Substance Use Disorder                 |             | Maternal/Women's Health                       |             |
|   | Telehealth Network/Infrastructure Development |             | Pharmacy Assistance/<br>Medication Management |             |
|   | Tele-Home Care/Remote Patient Monitoring      |             | Patient Engagement                            | $\boxtimes$ |
|   | Children's Health                             | $\boxtimes$ | Other:  |             |
|   | Health Education and Promotion                | $\boxtimes$ | Other:  |             |
|   | Chronic Disease Management                    |             | Other:  |             |
| Sources of Reimbursement:                                 | Medicare                                      | $\boxtimes$ | Private Insurance                             | $\boxtimes$ |
|   | Medicaid                                      | $\boxtimes$ | Other Source                                  |             |
| Telehealth/Health<br>Information Technology<br>System(s): | Zoom  |             | Community Care Link software                  |             |

The Telehealth ROCKS Communities (THRC) project is an extension of ongoing outreach and telehealth by the University of Kansas Medical Center (KUMC) with partners in southeast Kansas to focus on unmet behavioral health needs in the pediatric populations in Kansas' most underserved region, with long-standing pediatric developmental and behavioral health needs exacerbated by the pandemic. To meet these needs, THRC will empower patient and family-directed care, including direct-to-consumer (DTC) telebehavioral health and community health workers, across the multitiered evidence-based services.

All three distant-site partners — KUMC, Community Health Center of Southeast Kansas, and Coffeyville USD 445 — will provide direct therapeutic and specialty behavioral health services through DTC telehealth to students in three school districts — Chanute, Pittsburg, and Coffeyville — along with two stand-alone integrated early learning centers, the Hamm Early Learning Center in Coffeyville and the Family Resource Center in Pittsburg. Through community health worker care coordination before, during, and after telehealth encounters, the parent or quardian will drive DTC encounters at the location that best fits needs and trust.

THRC has five interrelated goals to address these areas:

- 1. Engagement and family support
- 2. Community health workers
- 3. Multitiered telehealth services
- 4. Education and telementoring
- 5. Telehealth workforce

#### **Expected Outcomes:**

The Telehealth ROCKS Communities project has the following expected outcomes: increased access to DTC tele–behavioral health, reduction in symptoms and improved clinical outcomes, increased self-efficacy and ability to access needed health and social services, reductions in trauma and individual and community impacts from trauma and social determinants of health, and improvements in individual and community health status and outcomes.

This Project will increase the number of patient behavioral health encounters each year that will provide significant data on the potential impact to access to care in these underserved rural communities. As indicated in the following table, the project work plan details that by year 5 the project will provide access to 700 unduplicated patients. The table below indicates the number of unique patients who will receive DTC services at distant site/originating service sites by program year.

|        | Estimated Number of Unique Patients Receiving DTC Services per year |                                       |            |       |  |  |  |  |
|--------|---|---------------------------------------|------------|-------|--|--|--|--|
| Year   | Coffeyville<br>(including Hamm)                                     | Pittsburg (including Family Resource) | Fort Scott | Total |  |  |  |  |
| Year 1 | 18  | 35                                    | 17         | 70    |  |  |  |  |
| Year 2 | 44  | 87                                    | 44         | 175   |  |  |  |  |
| Year 3 | 87  | 175                                   | 88         | 350   |  |  |  |  |
| Year 4 | 131   | 263                                   | 131        | 525   |  |  |  |  |
| Year 5 | 175   | 350                                   | 175        | 700   |  |  |  |  |

#### **Evidence Based/Promising Practice Model(s):**

#### Universal interventions:

- Psychological First Aid (PFA) and Resilience Training. Evidence base: National Child Traumatic Stress Network and the National Center for PTSD; Despeaux et al. (2019)
- Child Adult Relationship Enhancement (CARE). Evidence base: Gurwitch et al. (2016); Messer et al. (2018)
- Behavior Checker, Evidence base: Moon et al. (2016): Unell & Wyckoff (2016)
- Ten Facets of Resilience. The University of Kansas Health System (2021)

#### Targeted Interventions (Short-Term Trauma/Grief-Focused Interventions):

- Skills for Psychological Recovery. National Child Traumatic Stress Network and the National Center for PTSD (Berkowitz et al., 2010)
- Family Check Up. Evidence base: Dishion et al. (2012); Van Ryzin et al. (2012); Shelleby et al. (2018)
- Healthy Lifestyle. Evidence base: Davis, et al. (2013)
- Modular Approach to Therapy for Children with Anxiety, Depression Trauma, or Conduct Problems. Evidence base: Chorpita & Weisz, 2009; Lucassen et al. (2015)

#### Intensive Interventions:

- Parent-child Interaction therapy. Evidence base: Eyberg, Nelson, & Boggs (2008); Comer, et al. (2017)
- Trauma-focused Cognitive Behavioral. Evidence base: Nelson, et al. (2014); Cohen, et al. (2016)
- Psychiatric medication management. Evidence base: Cain, Nelson, & Myers (2016); Myers & Cain (2010)
- OASIS Intensive parent/guardian training. Evidence base: Heitzman-Powell et al. (2014); Buzhardt, et al. (2016)

| Project Officer (PO) Contact | Name:         | Louise Nott       |                  |                       |       |       |  |  |
|------------------------------|---------------|-------------------|------------------|-----------------------|-------|-------|--|--|
| Information:                 | Tel #:        | 301-443-0614      |                  |                       |       |       |  |  |
|                              | Email:        | Lnott@hrsa.gov    |                  |                       |       |       |  |  |
|                              | Organization: | Office for the Ad | lvancement       | t of Telehealth (OAT) |       |       |  |  |
|                              | City:         | Rockville         | State:           | Maryland              | Zip   | 20857 |  |  |
|                              |               |                   |                  |                       | code: |       |  |  |
| Technical Assistance (TA)    | Name:         | Sherrie Williams  | Sherrie Williams |                       |       |       |  |  |
| Consultant Contact           | Tel #:        | 229-686-4627      |                  |                       |       |       |  |  |
| Information:                 | Email:        | swilliamslcsw@g   | gmail.com        |                       |       |       |  |  |
|                              | City:         | Atlanta           | State:           | Georgia               | Zip   | 30303 |  |  |
|                              |               |                   |                  |                       | code: |       |  |  |



# Mississippi

### **University of Mississippi Medical Center**

| University of Missi   | ssippi wedica             | ı Cer                     | nter                |             |                |                       |             |  |  |
|---|---------------------------|---------------------------|---------------------|-------------|----------------|-----------------------|-------------|--|--|
| Grant Number:   | G01RH42542-01-00          |                           |                     |             |                |                       |             |  |  |
| Project Funding Period:   | September 2021–Au         | igust 20                  | 026                 |             |                |                       |             |  |  |
| Organization Type:  | Academic Medical C        | enter                     |                     |             |                |                       |             |  |  |
| Grantee Organization  | Name:                     | Unive                     | rsity of Mississipp | i Medica    | l Center       |                       |             |  |  |
| Information:  | Address:                  | 2500                      | North State Stree   | t           |                |                       |             |  |  |
|   | City:                     | Jacks                     | on State:           |             | Mississippi    | Zip code:             | 39216       |  |  |
|   | Tel #:                    | 601-9                     | 84-1000             |             |                |                       |             |  |  |
|   | Website:                  | <u>www.</u>               | <u>umc.edu</u>      |             |                |                       |             |  |  |
| Primary Contact   | Name:                     | Dr. Te                    | earsanee C. Davis   | 3           |                |                       |             |  |  |
| Information:  | Title:                    | Direct                    | tor, Clinical and A | dvanced     | Practice Opera | tions, Center for Tel | ehealth     |  |  |
|   | Tel #:                    | 601-815-2022              |                     |             |                |                       |             |  |  |
|   | Email:                    | Tcdavis2@umc.edu          |                     |             |                |                       |             |  |  |
| Telehealth Network  | Site Name                 |                           | County/Cou          | nties       | State          | Organization          | Site Type:  |  |  |
| Sites:  |                           |                           | Served              |             |                | Туре                  | Originating |  |  |
|   |                           |                           | (mark with a * if   | county      |                |                       | (O)         |  |  |
|   |                           |                           | is a HPSA or        | MUA)        |                |                       | or Distant  |  |  |
|   |                           | University of Mississippi |                     |             |                |                       | (D)         |  |  |
|   | University of Mississippi |                           | All 82 Countie      | -           | MS             | Academic              | D           |  |  |
|   | Medical Center            |                           | Telehealt           | h           |                | Medical Center        |             |  |  |
|   | Center for Telehe         |                           |                     |             |                | <u> </u>              |             |  |  |
|   | University of Missis      |                           | Hinds (in per       | ,           | MS             | Academic              | D           |  |  |
|   | Medical Center De         | pt of                     | All 82 Via tele     | lehealth    |                | Medical Center        |             |  |  |
|   | OB-GYN Oxford Health Ca   |                           | Lefevette           | *           | MC             | FOHC                  | D.O.        |  |  |
|   | Associates                | ire                       | Lafayette*          |             | MS             | FQHC                  | D,O         |  |  |
|   | Corinth Health Ca         | aro.                      | Alcorn*             |             | MS             | FQHC                  | D,O         |  |  |
|   | Associates                | ai C                      | Alcom               |             | IVIO           | 1 0110                | В,О         |  |  |
|   | Tishomingo Health         | Care                      | Tishoming           | 0*          | MS             | FQHC                  | D,O         |  |  |
|   | Associates                |                           |                     |             |                |                       | , -         |  |  |
|   | New Albany Health         | Care                      | Union*              |             | MS             | FQHC                  | D,O         |  |  |
|   | Associates                |                           |                     |             |                |                       |             |  |  |
|   | Ripley Health Ca          | re                        | Tippah*             |             | MS             | FQHC                  | D,O         |  |  |
|   | Associates                |                           |                     |             |                |                       |             |  |  |
|   | Booneville Commu          | ınity                     | Prentiss'           | •           | MS             | FQHC                  | D,O         |  |  |
|   | Health Center             |                           |                     |             |                |                       |             |  |  |
|   | Walnut Medical Ce         |                           | Tippah*             |             | MS             | FQHC                  | D,O         |  |  |
|   | Benton Medical Ce         | enter                     | Benton*             |             | MS             | FQHC                  | D,O         |  |  |
| Target population(s)  | Popu                      | lation                    |                     | Yes         | P              | <br>Population        | Yes         |  |  |
| served:   | Adults                    |                           |                     | $\boxtimes$ | African Ameri  | <u> </u>              |             |  |  |
| l de la companya de | <u> </u>                  |                           | 10                  |             |                |                       |             |  |  |

|                                   | Elderly (65 or >)                        |             | Caucasians                      | $\boxtimes$ |
|-----------------------------------|--|-------------|---------------------------------|-------------|
|                                   | Infants                                  |             | Latin-x                         | $\boxtimes$ |
|                                   | Pre-school children                      |             | Women (incl. Pregnant)          | $\boxtimes$ |
|                                   | School-age children (elementary)         |             | Uninsured                       | $\boxtimes$ |
|                                   | School-age children (teens)              | $\boxtimes$ | Other:                          |             |
|                                   | Native Americans                         |             | Other:                          |             |
|                                   | Pacific Islanders                        |             | Other:                          |             |
| Focus areas of grant              | Focus Area:                              | Yes         | Focus Area:                     | Yes         |
| program:                          | Tele-Behavioral/Mental Health            | $\boxtimes$ | Access: Primary Care            | $\boxtimes$ |
|                                   | Tele-Stroke                              |             | Access: Specialty Care          | $\boxtimes$ |
|                                   | Tele-Emergency Medical Services (EMS)    |             | Provider/Workforce Development  |             |
|                                   | Care Coordination                        |             | Integrated Systems of Care      |             |
|                                   | Opioid/Substance Use Disorder            | $\boxtimes$ | Maternal/Women's Health         | $\boxtimes$ |
|                                   | Telehealth Network/Infrastructure        | $\boxtimes$ | Pharmacy Assistance/ Medication |             |
|                                   | Development                              |             | Management                      |             |
|                                   | Tele-Home Care/Remote Patient Monitoring |             | Patient Engagement              |             |
|                                   | Children's Health                        |             | Other:                          |             |
|                                   | Health Education and Promotion           | $\boxtimes$ | Other:                          |             |
|                                   | Chronic Disease Management               | $\boxtimes$ | Other:                          |             |
| Sources of Reimbursement:         | Medicare                                 | $\boxtimes$ | Private Insurance               | $\boxtimes$ |
| Reinibursement.                   | Medicaid                                 | $\boxtimes$ | Other Source                    |             |
| Telehealth/Health                 | EPIC                                     |             | UMMC2YOU/ExtendedCare           |             |
| Information Technology System(s): | Greenway EHR                             |             | Care Innovations RPM Kit        |             |

There is a need to share resources in rural areas for mothers at higher risk for poor pregnancy outcomes. The goals of this project are to (1) enhance access to antepartum and postpartum care for rural Mississippians; (2) incorporate patients' social determinants of health into their care by connecting them with available community resources and providing direct-to-consumer (DTC) care by the University of Mississippi Medical Center (UMMC) Center for Telehealth's Behavioral Health Team; and (3) assess effectiveness of antepartum and postpartum telehealth care for patients, providers, and payers.

The UMMC Center for Telehealth will provide resources to promote partner sites using telehealth to provide primary care services to patients living in the counties served. UMMC Center for Telehealth will provide maternal child and chronic disease management support to expectant mothers using remote patient monitoring. A Registered Nurse Care Coordinator will serve as the health work and care coordinator for the mothers to identify needs and connect them to community and health resources. The UMMC Department of OBGYN will provide maternal-fetal medicine (MFM) consults via telehealth to patients in their homes.

#### **Expected Outcomes:**

Mothers in rural Mississippi will receive greater access to behavioral, maternal, and primary care and education using DTC telehealth. Progress will be measured by an increase in the number of patients served by DTC services and by completion of activities at milestones set on the work plan. It is estimated that 225 patients will be served during the five-year period.

This Project will increase the number of patient encounters each year that will provide significant data on the potential impact to access to care for very remote and rural communities. As indicated in the following table, the project plans to reach 55 unduplicated patients during the second year, and by Year 5 to provide access to 225 unduplicated patients. The table below indicates the number of unique patients who will receive DTC services at distant site/originating service sites.

| Estimat | ed Number                                     | of Unique               | Patients                           | Receiving                           | <b>DTC Services</b>                 | per year                                  |                                    |                             |                                       |                                       |       |
|---------|---|-------------------------|------------------------------------|-------------------------------------|-------------------------------------|---|------------------------------------|-----------------------------|---------------------------------------|---------------------------------------|-------|
| Year    | Site A University of MS Center for Telehealth | Site B<br>UMMC<br>OBGYN | Site C<br>Oxford<br>Health<br>Care | Site D<br>Corinth<br>Health<br>Care | Site E<br>Tishomingo<br>Health Care | Site F<br>New<br>Albany<br>Health<br>Care | Site G<br>Ripley<br>Health<br>Care | Site H<br>Booneville<br>CHC | Site I<br>Walnut<br>Medical<br>Center | Site J<br>Benton<br>medical<br>Center | Total |
| Year 1  | 0   | 0                       | 0                                  | 0                                   | 0                                   | 0   | 0                                  | 0                           | 0                                     | 0                                     | 0     |
| Year 2  | 0   | 0                       | 10                                 | 10                                  | 10                                  | 5   | 5                                  | 5                           | 5                                     | 5                                     | 55    |
| Year 3  | 0   | 0                       | 10                                 | 10                                  | 10                                  | 10  | 10                                 | 10                          | 10                                    | 10                                    | 80    |
| Year 4  | 0   | 0                       | 15                                 | 15                                  | 10                                  | 10  | 15                                 | 10                          | 10                                    | 10                                    | 90    |
| Year 5  | 0   | 0                       | 0                                  | 0                                   | 0                                   | 0   | 0                                  | 0                           | 0                                     | 0                                     | 0     |

#### **Evidence Based/Promising Practice Model(s):**

This project is designed to address the existing gaps in the current evidence base for DTC telehealth services and provide a framework for future implementation of DTC telehealth services. The project will collect data to demonstrate value on all four tenets of the quadruple aim of population health:

- 1. Patient satisfaction. Data will be collected on patient satisfaction and perception of the DTC services provided to them. The project will also collect and analyze data to demonstrate the impact on patients' increase in knowledge of important topics related to maternal health.
- 2. **Provider satisfaction.** The project will collect and analyze data on provider satisfaction with telehealth services and the ability to obtain relevant clinical information during audio or video visits for appropriate evaluation and management.
- 3. Clinical outcomes. Data will be collected on a number of indicators that are part of the Pregnancy Risk Assessment Monitoring System (PRAMS) quality assessment of maternal and child health care delivery. The project will compare the clinical outcomes between a cohort of patients who received DTC services with another cohort with similar characteristics who did not receive DTC services.
- 4. Economic evaluation. Economic evaluations of DTC telehealth services are still a rarity, and the few that have been published do not account for the wide range of economic costs and benefits. A rigorous cost-benefit analysis that will include opportunity cost estimation and monetary conversion factors will be conducted to translate outcomes to dollar values.

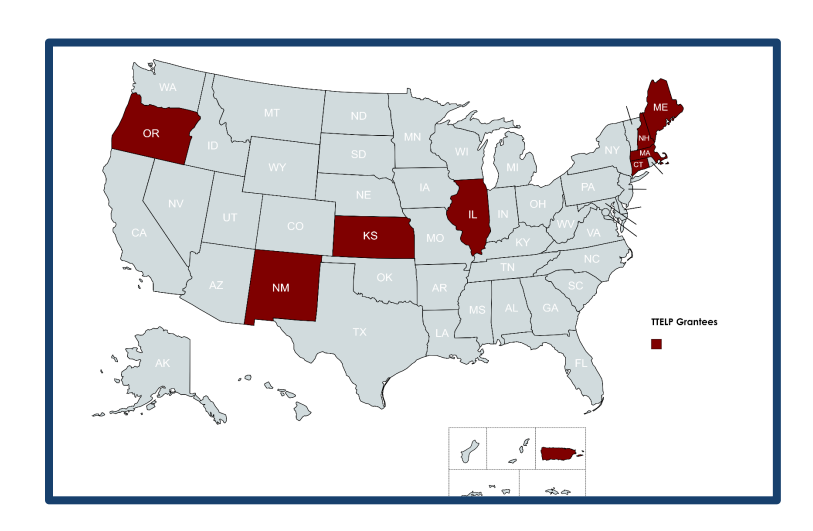
| Project Officer (PO)    | Name:                              | LCDR Jenna C                       | ope, MPH, | RD, LD, CHES®          |  |  |  |
|-------------------------|------------------------------------|------------------------------------|-----------|------------------------|--|--|--|
| Contact Information:    | Tel #:                             | 301-443-5503                       |           |                        |  |  |  |
|                         | Email:                             | jcope@hrsa.go                      | V         |                        |  |  |  |
|                         | Organization:                      | Office for the A                   | dvancemer | nt of Telehealth (OAT) |  |  |  |
|                         | City: Rockville State: Maryland Zi |                                    |           |                        |  |  |  |
| Technical Assistance    | Name:                              | Roger Chaufournier                 |           |                        |  |  |  |
| (TA) Consultant Contact | Tel #:                             | 301-529-7858                       |           |                        |  |  |  |
| Information:            | Email:                             | rchaufournier@spreadinnovation.com |           |                        |  |  |  |
|                         | City:                              | Kensington                         | Zip code: | 20895                  |  |  |  |







# Telehealth Technology-Enabled Learning Program (TTELP)





# Illinois

### **American Academy of Pediatrics**

| Grant Number:                | U3IRH43505                          |  |                                |   |            |                                  |            |                     |             |  |
|------------------------------|-------------------------------------|--|--------------------------------|---|------------|----------------------------------|------------|---------------------|-------------|--|
| Organization Type:           | Not for profit                      |  |                                |   |            |                                  |            |                     |             |  |
| Grantee Organization         | Name:                               | American Acad                          | amy of Padi                    | atrice  |            |                                  |            |                     |             |  |
| Information:                 | Address:                            | 345 Park Blvd.                         | erriy or r ear                 | atrics  |            |                                  |            |                     |             |  |
| miorinadon.                  | City:                               | Itasca                                 |                                | State:  | Illinois   |                                  | Zip code:  | 6014                | 3           |  |
|                              | Tel #:                              | 800-433-9016                           |                                | Otato.  | 11111013   |                                  | Zip codc.  | 0014                |             |  |
|                              | Website:                            | www.aap.org                            |                                |   |            |                                  |            |                     |             |  |
| Primary Contact              | Name:                               | Julia Matakis                          |                                |   |            |                                  |            |                     |             |  |
| Information:                 | Title:                              | Senior Manager, Mental Health Programs |                                |   |            |                                  |            |                     |             |  |
|                              | Tel #:                              | 630-626-6215                           | <u> </u>                       |   |            |                                  |            |                     |             |  |
|                              | Email:                              | Jmatakis@aap                           | .org                           |   |            |                                  |            |                     |             |  |
| Telehealth Network<br>Sites: | Site N                              | Site Name                              |                                | County/Counties Served (mark with a * if HPSA and/or MUA) |            | Organization Type                |            | Site Ty<br>Hub or S | -           |  |
|                              | Gettysburg Pediatrics               |  | Adaı                           | ms  | PA         | Private Pra                      | actice     | Spok                | e           |  |
|                              | Pacific Pediatrics, LLC             |  | Ketchikan Gateway<br>Bourough* |   | AK         | Private Practice                 |            | Spoke               |             |  |
|                              | Central Virginia Health<br>Services |  | Buckingham<br>County*          |   | VA         | FQHO                             |            | Spok                | e .         |  |
|                              | UPCM Cole                           | Pediatrics                             | Potter C                       | ounty*  | PA         | PA Medical Practice              |            | Spok                | e           |  |
|                              | Seattle Children's Gender<br>Clinic |  | King                           |   | WA         | Hospital Clinic                  |            | Hub                 | )           |  |
|                              | AAP Tennes                          | see Chapter                            | Davidson                       |   | TN         | AAP Chapter                      |            | Hub                 |             |  |
|                              | Pickens County                      | / Primary Care                         | Pickens County*                |   | AL         | Private Practice                 |            | Spoke               |             |  |
|                              | Therapeutic                         | Focus, LLC                             | Crittenden County*             |   | AR         | Private Practice                 |            | Spoke               |             |  |
|                              | West Virginia<br>Excellence in      |  | Monongalia<br>County*          |   | WV         | Disability Services and Supports |            | Spok                | ie.         |  |
|                              | MCD Glob                            | al Health                              | Kennebec                       |   | ME         |                                  |            | Hub                 | )           |  |
|                              | Ann & Robe<br>Children's Hosp       |  | Cod                            | ok  | IL         | Hospit                           | al         | Hub                 |             |  |
|                              | LSU Health Sc                       | iences Center                          | Orlea                          | ans   | LA         | Public Univ                      | versity    | Hub                 | )           |  |
| Target population(s)         |                                     | Population                             |                                | Yes   |            | Populat                          | tion       |                     | Yes         |  |
| served:                      | Medical doctors                     | (MDs)                                  |                                | $\boxtimes$   | Advance    | d practice nurs                  |            | )                   | $\boxtimes$ |  |
|                              | Obstetrician/Gyr                    | necologists (OB/0                      | GYNs)                          |   | Clinical r | nurse specialis                  | ts (CNSs)  |                     | $\boxtimes$ |  |
|                              | Nurse practition                    | ers (NPs)                              |                                | $\boxtimes$   | Commun     | nity Health Wor                  | rkers (CHV | Vs)                 | $\boxtimes$ |  |
|                              | Physician assist                    | ant (PAs)                              |                                | $\boxtimes$   | Licensec   | l clinical social                | workers (l | _CSWs)              | $\boxtimes$ |  |
|                              | Licensed practic                    | al nurses (LPNs)                       |                                |   | ` '        |                                  |            |                     |             |  |

|                                     | Registered nurses (RNs)                        | $\boxtimes$ | Other:        |     |
|-------------------------------------|--|-------------|---------------|-----|
| Focus areas of grant                | Focus Area:                                    | Yes         | Focus Area:   | Yes |
| program:                            | Infectious Diseases (incl. COVID and HIV/AIDS) |             | Heart disease |     |
|                                     | Behavioral Health                              | $\boxtimes$ | Cancer        |     |
|                                     | Substance use disorder (incl. opioids)         |             | COPD/Asthma   |     |
|                                     | Prenatal care                                  |             | Diabetes      |     |
|                                     | Maternal care                                  |             | Other:        |     |
|                                     | Pediatric care (incl. specialty care)          | $\boxtimes$ | Other:        |     |
| Telehealth/Health                   |  |             |               |     |
| Information Technology<br>System(s) |  |             |               |     |

The American Academy of Pediatrics (AAP) will expand the existing AAP ECHO (Extension for Community Healthcare Outcomes) superhub to establish the National Rural Adolescent and Child Health ECHO Training Center (NRACH ECHO Training Center). The NRACH ECHO Training Center will support primary care providers (PCPs) in ensuring that children and adolescents who live in rural communities have access to pediatric mental and behavioral health services and quality pediatric care to support optimal health outcomes and improved quality of life. PCPs engaged in this project will include pediatricians, family physicians, nurse practitioners, physician assistants, nurses, social workers, and community health workers. In this project, AAP will collaborate with national, regional, and state partners on the following goals: (1) build the capacity of rural pediatric and adolescent health care providers in addressing the behavioral and mental health needs of children and adolescents in rural, underserved, and frontier locations via ECHO learning communities with embedded quality-improvement protocols; (2) establish multiple ongoing rural pediatric and adolescent health ECHOs for "just-in-time" learning in response to participant needs; (3) develop and disseminate a compendium of standardized pediatric curricula, recorded didactics, and webinars for asynchronous learning and spread of evidence-based services; (4) provide ECHO immersion training and technical assistance to organizations interested in becoming an ECHO hub to serve rural communities for children and adolescents to promote quality health care and other services; and (5) develop and implement a comprehensive evaluation methodology to support and monitor outcomes of the program. AAP will convene a national sample of PCPs from multiple rural, frontier, and underserved communities across the United States and U.S. territories. As a national program, its target service area includes all rural communities. Through this project, the AAP will address pediatric mental and behavioral health care as a primary focus and emerging pediatric health care as a secondary focus, with topics identified by the individual ECHO learning communities, e.g., COVID-19, adolescent health care, substance use, or complex medical conditions.

#### **Expected Outcomes:**

This project aims to increase the capacity of PCPs in rural, frontier, and underserved areas to provide quality pediatric mental and behavioral health services and specialty care for emerging pediatric health issues in rural primary care settings through the establishment of the NRACH ECHO Training Center. Expected outcomes by the end of the five-year grant period include learner self-reported changes in knowledge and self-efficacy and program impacts at the individual client and larger systems levels. AAP will use short-term and intermediate outcomes as proxy measures, with an outcome evaluation guided by the following questions: (1) To what extent have program activities and outputs contributed to achieving the expected short-term and intermediate outcomes as outlined in the program strategies?; (2) How have the resources developed and the processes implemented strengthened the knowledge and skills of the target audience?; (3) Do providers participating in ECHO programs have improved knowledge, confidence, and treatment practices related to the targeted condition?; and (4) Does provider participation in Project ECHO improve health outcomes for patients? Example outcome measures and indicators for ECHO projects may include the number of participants with improved knowledge, confidence, and treatment practices related to the targeted condition; the percentage of practices that achieved changes in clinical quality outcomes after ECHO participation; and the number of patients within a practice that achieved improved health outcomes

following provider participation in Project ECHO. A comprehensive program evaluation and performance-measurement plan will be developed by the AAP project team, in consultation with key stakeholders, including HRSA and the assigned Rural Telehealth-Focused Research Center.

| Project Officer (PO) | Name:         | Melody Williams           |  |          |           |       |  |  |  |
|----------------------|---------------|---------------------------|--|----------|-----------|-------|--|--|--|
| Contact Information: | Tel #:        | 301-287-2616              |  |          |           |       |  |  |  |
|                      | Email:        | MWilliams1@hrsa.gov       |  |          |           |       |  |  |  |
|                      | Organization: | Office for the Advancemer | Office for the Advancement of Telehealth (OAT) |          |           |       |  |  |  |
|                      | City:         | Rockville                 | State:   | Maryland | Zip code: | 20857 |  |  |  |



## Connecticut

### **Community Health Center Inc.**

| Community Healt              | in Center III                | <u>.                                    </u> |   |         |                   |                            |  |  |  |
|------------------------------|------------------------------|--|---|---------|-------------------|----------------------------|--|--|--|
| Grant Number:                | U3IRH43506                   |  |   |         |                   |                            |  |  |  |
| Organization Type:           | Federally Qualif             | ied Health Center                            | (FQHC)  |         |                   |                            |  |  |  |
| Grantee Organization         | Name:                        | Community Hea                                | Ith Center Inc.   |         |                   |                            |  |  |  |
| Information:                 | Address:                     | 635 Main St.                                 |   |         |                   |                            |  |  |  |
|                              | City:                        | Middletown                                   | State:  | Connect | icut Zip cod      | <b>e</b> : 06457           |  |  |  |
|                              | Tel #:                       | (860) 347-6971                               |   |         |                   |                            |  |  |  |
|                              | Website:                     | www.weitzmanir                               | <u>nstitute.org</u>   |         |                   |                            |  |  |  |
| Primary Contact              | Name:                        | Ariel Porto                                  |   |         |                   |                            |  |  |  |
| Information:                 | Title:                       | Senior Program Manager, Education            |   |         |                   |                            |  |  |  |
|                              | Tel #:                       | 860-704-9644                                 |   |         |                   |                            |  |  |  |
|                              | Email:                       | PortoAr@mwhs1.com                            |   |         |                   |                            |  |  |  |
| Telehealth Network<br>Sites: | Site I                       | Name   | County/Counties Served (mark with a * if HPSA and/or MUA)                                   | s State | Organization Type | Site Type:<br>Hub or Spoke |  |  |  |
|                              | Community Health Center Inc. |  | Fairfield*, Hartford*, Litchfield*, Middlesex*, New Haven*, New London*, Tolland*, Windham* | СТ      | FQHC              | Hub                        |  |  |  |
|                              | Camarei                      | na Health                                    | Fresno*, Madera*  | * CA    | FQHC              | Spoke                      |  |  |  |
|                              |                              | mmunity Health<br>nters                      | Colusa*,<br>Humboldt*   | CA      | FQHC              | Spoke                      |  |  |  |
|                              | Clarity H                    | ealthcare                                    | Marion*   | MO      | FQHC              | Spoke                      |  |  |  |
|                              |                              | lealthcare                                   | Brown*  | SD      | FQHC              | Spoke                      |  |  |  |
|                              | Valley Healtl                | n Center, Inc.                               | Randolph*   | WV      | FQHC              | Spoke                      |  |  |  |
|                              | Western Sierra               | a Medical Clinic                             | Nevada*   | CA      | FQHC              | Spoke                      |  |  |  |
|                              | Chapa-De I                   | ndian Health                                 | Nevada*, Placer*  | CA      | FQHC              | Spoke                      |  |  |  |
|                              | . Ce                         | nmunity Health<br>nter                       | Santa Cruz*   | AZ      | FQHC              | Spoke                      |  |  |  |
|                              | Oak Orch                     | ard Health                                   | Genesee*,<br>Monroe*,<br>Orleans*,  | NY      | FQHC              | Spoke                      |  |  |  |

|                               |   | Steuber<br>Wyomir | ,           |   |  |      |             |
|-------------------------------|---|-------------------|-------------|---|--|------|-------------|
|                               | The Knox County Community<br>Health Center  | Knox              | *           | OH                                      | FQHC                                     | Spok | (e          |
| Target population(s)          | Population  |                   | Yes         |   | Population                               |      | Yes         |
| served:                       | Medical doctors (MDs)   |                   | $\boxtimes$ | Advanced practice nurses (APNs)         |  |      | $\boxtimes$ |
|                               | Obstetrician/Gynecologists (OB/G  | YNs)              |             | Clinical nurse specialists (CNSs)       |  |      |             |
|                               | Nurse practitioners (NPs)   |                   | $\boxtimes$ | Commun                                  | ity Health Workers (CH                   | łWs) |             |
|                               | Physician assistant (PAs)   | · · · · ·         |             |   | Licensed clinical social workers (LCSWs) |      |             |
|                               | icensed practical nurses (LPNs)   |                   |             | Other: Psychologists                    |  |      | $\boxtimes$ |
|                               | Registered nurses (RNs)   |                   |             | Other: Licensed Counselors              |  |      | $\boxtimes$ |
|                               | ` '   |                   |             |   |  |      |             |
| Focus areas of grant          | Focus Area:   |                   | Yes         |   | Focus Area:                              |      | Yes         |
| Focus areas of grant program: | Focus Area: Infectious Diseases (incl. COVID a  | and               | Yes         | Heart dis                               |  |      | Yes         |
| _                             | Infectious Diseases (incl. COVID a  | and               |             | Heart dis                               |  |      |             |
| _                             | Infectious Diseases (incl. COVID a  |                   | $\boxtimes$ |   | ease                                     |      |             |
| _                             | Infectious Diseases (incl. COVID a<br>HIV/AIDS)<br>Behavioral Health  |                   |             | Cancer                                  | ease                                     |      |             |
| _                             | Infectious Diseases (incl. COVID a<br>HIV/AIDS)<br>Behavioral Health<br>Substance use disorder (incl. opio                          |                   |             | Cancer<br>COPD/As                       | ease                                     |      |             |
| _                             | Infectious Diseases (incl. COVID a<br>HIV/AIDS)<br>Behavioral Health<br>Substance use disorder (incl. opio<br>Prenatal care         | ids)              |             | Cancer<br>COPD/As<br>Diabetes           | ease                                     |      |             |
| · ·                           | Infectious Diseases (incl. COVID a<br>HIV/AIDS) Behavioral Health Substance use disorder (incl. opio<br>Prenatal care Maternal care | ids)              |             | Cancer<br>COPD/As<br>Diabetes<br>Other: | ease                                     |      |             |

Community Health Center Inc. and its Weitzman Institute (CHC/WI) are developing the five-year Primary Care Reinvention Project, leveraging CHC/WI's existing Project ECHO infrastructure and population health education expertise to offer relevant education on topics that matter to primary care providers, care teams, and organizations serving rural populations. Two Project ECHO programs will be offered to rural health care providers nationally, including the 10 FQHCs identified as key partners, to increase provider knowledge and self-efficacy on multiple needs identified by HRSA. During Year 3 (2023-2024), Complex Integrated Pediatrics ECHO will focus on pediatric infectious disease, behavioral health, substance use disorders, and medical specialty care, and Advanced Primary Care ECHO will cover adult psychiatric care, substance use disorders, and maternal health.

To inform the direction of the project and to ensure the curriculum remains responsive to the needs of rural providers nationally, CHC/WI is developing a Rural Primary Care Advisory Council that will provide national and regional insights into the needs of rural primary care providers, inform the content and curriculum of the program, support the promotion of the program to other rural health providers, and help identify content experts to deliver education and mentorship in the two Project ECHO programs. The advisory council will consist of approximately 10 diverse members with a range of expertise and geographical representation across rural-designated areas of the United States, including medical and behavioral health providers with clinical and leadership experience working with underserved populations in a rural primary care setting, administrative leadership of FQHCs, and administrative leaders at regional and national agencies with experience directing operations to identify and meet the needs of rural primary healthcare providers and their patients, such as primary care associations and professional health associations.

By the end of Year 5, CHC/WI aims to deliver five 20-session modules of Project ECHO Complex Integrated Pediatrics and 14 eight-session modules of Project ECHO Advanced Primary Care to 350 participants each, as well as conduct robust evaluation activities, disseminating findings at national conferences and through peer-reviewed publications.

#### **Expected Outcomes:**

It is anticipated that CHC/WI's two Project ECHO programs will (1) increase rural provider access to expert consultation and a community of peers, (2) improve rural provider self-efficacy in a variety of topic areas as selected for the curricula, (3) change rural provider behavior so it more closely aligns with evidence-based and promising practices, and (4) increase the provision of integrated, team-based care delivered by participating rural providers.

Throughout this five-year project, CHC/WI will employ a comprehensive mixed-methods approach to capture these and additional implementation and process, participant and learner, and service and patient outcomes. Implementation and process outcomes include the dose of intervention activities offered, such as number of sessions or total hours related to both Project ECHO programs, numbers and demographics of individuals and organizations participating in intervention activities, aggregated results of participants' expectations for and satisfaction with the intervention activities, number of continuing education credits provided, results of project implementation staff debriefings regarding fidelity to the Project ECHO model, and effectiveness of the execution of both Project ECHO programs. Participant and learner outcomes include changes in knowledge, skills, and self-efficacy; intent to change practice and actual changes in practice; feasibility of changing practice; changes in attitude as a result of engagement for each of the Project ECHO programs. Service and patient outcomes include evidence of the adoption or development of practices, programs, policies, and other activities that contribute to improvements in rural-based health services that will decrease health disparities. Measures will include self-reported changes in and sustainability of organizational policy and practice attributed to the rural health center partners' participation in one or both Project ECHO programs.

| Project Officer (PO) | Name:        | Melody Williams            |  |          |   |           |       |  |
|----------------------|--------------|----------------------------|--|----------|---|-----------|-------|--|
| Contact Information: | Tel #:       | (301) 443-0835             |  |          |   |           |       |  |
|                      | Email:       | mwilliams1@hrsa.gov        | villiams1@hrsa.gov                             |          |   |           |       |  |
|                      | Organization | Office for the Advancement | Office for the Advancement of Telehealth (OAT) |          |   |           |       |  |
|                      | :            |                            | (* )   |          |   |           |       |  |
|                      | City:        | Rockville                  | State:   | Maryland | Z | Zip code: | 20857 |  |





# **New Hampshire**

### JSI Research & Training Institute Inc.

| Grant Number:                | U3IRH43507  |                   |  |                          |       |   |                            |                            |  |  |
|------------------------------|---|-------------------|--|--------------------------|-------|---|----------------------------|----------------------------|--|--|
| Organization Type:           |   | nsulting organiza | tion                                   |                          |       |   |                            |                            |  |  |
| Grantee Organization         | Name:   | JSI Research &    |  | titute Inc.              |       |   |                            |                            |  |  |
| Information:                 | Address:  | 44 Farnsworth S   |  |                          |       |   |                            |                            |  |  |
|                              | City:   | Boston            | Boston State: Massachusetts Zip code:  |                          |       |   |                            | : 02210                    |  |  |
|                              | Tel #:  | 603-573-3300      |  |                          |       |   |                            |                            |  |  |
|                              | Website:  | www.JSI.com       |  |                          |       |   |                            |                            |  |  |
| Primary Contact              | Name:   | Rekha Sreedha     | ıra                                    |                          |       |   |                            |                            |  |  |
| Information:                 | Title:  | Senior Consulta   | nt                                     |                          |       |   |                            |                            |  |  |
|                              | Tel #:  | 603-573-3342      |  |                          |       |   |                            |                            |  |  |
|                              | Email:  | Rekha Sreedha     | ra@jsi.com                             |                          |       |   |                            |                            |  |  |
| Telehealth Network<br>Sites: |   |                   | County/C<br>Serv<br>(mark wi<br>HPSA a | ed<br>h a * if<br>ind/or | State | Organizat                                     | ion Type                   | Site Type:<br>Hub or Spoke |  |  |
|                              | JSI Research & Training<br>Institute Inc.   |                   | Merrim                                 | ,                        | NH    | Consulting<br>Organization                    |                            | Hub                        |  |  |
|                              | Riverbend Mental Health/Choices Addiction Recovery Services  True Colors Counseling, PLLC |                   | Kenne                                  | bec*                     | ME    | Provide outpatien health substance disorder s | t mental<br>and<br>e abuse | Spoke                      |  |  |
|                              |   |                   | Merrim                                 | ack*                     | NH    | Provide outpatien health substance disorder s | t mental<br>and<br>e abuse | Spoke                      |  |  |
|                              |   |                   | Chesh                                  | ire*                     | NH    | Provide outpatien health substance disorder s | t mental<br>and<br>e abuse | Spoke                      |  |  |
|                              | NH Departmen  | t of Corrections  | Coo                                    | s*                       | NH    | Other: I                                      | Prison                     | Spoke                      |  |  |
|                              | Red Oak Counseling and Consultation Services, LLC   |                   | Coo                                    | s*                       | NH    | Provide outpatien health substance disorder s | t mental<br>and<br>e abuse | Spoke                      |  |  |

| Altamatica Mallia a Control             | Vl.          | N 4 F | Danish a f                        | 0     |
|---|--------------|-------|-----------------------------------|-------|
| Alternative Wellness Services           | York         | ME    | Provider of                       | Spoke |
|   |              |       | outpatient mental<br>health and   |       |
|   |              |       | substance abuse                   |       |
|   |              |       | disorder services                 |       |
| Groups Recover Together                 | York         | ME    | Provider of                       | Spoke |
| Groups Necover Together                 | TOIK         | IVIL  | outpatient mental                 | Ороке |
|   |              |       | health and                        |       |
|   |              |       | substance abuse                   |       |
|   |              |       | disorder services                 |       |
| Foundations Counseling                  | Hillsborough | NH    | Provider of                       | Spoke |
| 3                                       | 333.33       |       | outpatient mental                 | - 1   |
|   |              |       | health and                        |       |
|   |              |       | substance abuse                   |       |
|   |              |       | disorder services                 |       |
| Solution Focused Therapy                | Grafton*     | NH    | Provider of                       | Spoke |
|   |              |       | outpatient mental                 |       |
|   |              |       | health and                        |       |
|   |              |       | substance abuse                   |       |
|   |              |       | disorder services                 |       |
| Grafton County Department of Correction | Grafton*     | NH    | Other: Jail                       | Spoke |
|   |              |       |                                   |       |
| Greater Nashua Mental Health            | Hillsborough | NH    | Provider of                       | Spoke |
|   |              |       | outpatient mental                 |       |
|   |              |       | health and                        |       |
|   |              |       | substance abuse disorder services |       |
| Navigating Passyony of the              | Belknap*     | NH    | Provider of                       | Snoko |
| Navigating Recovery of the Lakes Region | Беікпар      | INI   | outpatient mental                 | Spoke |
| Lakes Negion                            |              |       | health and                        |       |
|   |              |       | substance abuse                   |       |
|   |              |       | disorder services                 |       |
| OHI                                     | Penobscot    | ME    | Other publicly                    | Spoke |
| <b>3</b>                                | . 5.1.0.0000 |       | funded health or                  | 360.0 |
|   |              |       | social service                    |       |
|   |              |       | agencies                          |       |
| 0 0 1 5 11 11 11                        |              |       | -                                 |       |
| Coos County Family Health               | Coos*        | NH    | Community or                      | Spoke |
| Services                                |              |       | migrant health                    |       |
|   |              |       | centers or other                  |       |
|   |              |       | FQHCs                             |       |
| Health First Family Care Center         | Belknap*     | NH    | Community or                      | Spoke |
| ·                                       | •            |       | migrant health                    | -     |
|   |              |       | centers or other                  |       |
|   |              |       | FQHCs                             |       |
|   |              |       |                                   |       |

| The Family Resource Center  Coos*  NH  Provider of outpatient mental health and substance abuse disorder services  Blue Heron Neurofeedback and Counseling  Blue Heron Neurofeedback and Counseling  Turning Point Recovery Center of Springfield  Northern Light Acadia Healthcare  Northern Light Acadia Healthcare  Turning Point Center of Rutland  Rutland*  NH  Provider of outpatient mental health and substance abuse disorder services  Northern Light Acadia Healthcare  Nonprofit hospitals, including Community Access Hospitals Turning Point Center of Rutland  Rutland*  VT  Provider of Spoke |             |
|--|-------------|
| Blue Heron Neurofeedback and Carroll*  NH Provider of outpatient mental health and substance abuse disorder services  Turning Point Recovery Center of Springfield  Northern Light Acadia Healthcare  Northern Light Acadia Healthcare  NH Provider of outpatient mental health and substance abuse disorder services  Northern Light Acadia Healthcare  NH Provider of outpatient mental health and substance abuse disorder services  Nonprofit hospitals, including Community Access Hospitals  |             |
| Turning Point Recovery Center of Springfield  Northern Light Acadia Healthcare  Northern Light Acadia Healthcare  Windsor*  VT Provider of outpatient mental health and substance abuse disorder services  Nonprofit hospitals, including Community Access Hospitals   |             |
| Healthcare including Community Access Hospitals  |             |
| Turning Point Center of Rutland Rutland* VT Provider of Spoke  |             |
| outpatient mental health and substance abuse disorder services   |             |
| Target population(s) Population Yes Population Y   | Yes         |
| served: Medical doctors (MDs)   Advanced practice nurses (APNs)  | $\boxtimes$ |
| Obstetrician/Gynecologists (OB/GYNs)   Clinical nurse specialists (CNSs)   |             |
|  |             |
|  | $\boxtimes$ |
|  | $\boxtimes$ |
| Registered nurses (RNs)    Other: Certified recovery support workers (CRSW)  | $\boxtimes$ |
|  | Yes         |
| (Select top 3-5 focus areas HIV/AIDS)  |             |
| for project)  Behavioral Health  Cancer  |             |
| Substance use disorder (incl. opioids)   |             |
| Prenatal care Diabetes   |             |
| Maternal care  |             |
| Pediatric care (incl. specialty care)   Other:   |             |

Telehealth/Health Information Technology System(s)

#### **Project Description:**

The Treating Addiction in Rural Areas ECHO aims to increase participant understanding and utilization of The American Society of Addiction Medicine (ASAM) Criteria for up to 30 organizations that deliver substance use treatment, co-occurring behavioral health treatment, and recovery support services in New Hampshire, Maine, and Vermont. Participants will engage in 16 one-hour sessions during the cohort period where they will gain access to a multidisciplinary team of substance use disorder experts, utilize ongoing case-based discussions of participant-identified patients using The ASAM Criteria, and form a learning community of substance use disorder treatment professionals.

#### **Expected Outcomes:**

Based on the goal of the Treating Addiction in Rural Areas ECHO to strengthen the rural behavioral health care workforce and increase participant understanding and utilization of The ASAM Criteria, the anticipated outcomes of this ECHO program include the following:

- Improved collaboration for practice teams participating in the ECHO program
- Improved knowledge and confidence related to appropriate application of The ASAM Criteria
- Measured change in substance use disorder and opioid use disorder practice at the organization level as measured by nine ASAM process, contextual, and outcome measures
- Improved client substance use disorder and opioid use disorder outcomes

| Project Officer (PO) | Name:         | Melody Williams            |  |          |           |       |  |
|----------------------|---------------|----------------------------|--|----------|-----------|-------|--|
| Contact Information: | Tel #:        | 301-443-0835               |  |          |           |       |  |
|                      | Email:        | Mwilliams1@hrsa.gov        |  |          |           |       |  |
|                      | Organization: | Office for the Advancement | Office for the Advancement of Telehealth (OAT) |          |           |       |  |
|                      | City:         | Rockville                  | State:   | Maryland | Zip code: | 20857 |  |



# **Maine**

### **Medical Care Development Inc.**

| Wiedical Care Dev            | elobilielit ii   | IG.  |                                  |            |           |                      |          |                   |  |  |
|------------------------------|------------------|--|----------------------------------|------------|-----------|----------------------|----------|-------------------|--|--|
| Grant Number:                | U3IRH43508       |  |                                  |            |           |                      |          |                   |  |  |
| Organization Type:           | Non-profit 501(c | c)(3), Non-Govern  | mental Orga                      | nization   | (NGO); Pu | blic Health Insti    | tute     |                   |  |  |
| Grantee Organization         | Name:            | Medical Care De  | evelopment                       | Inc.       |           |                      |          |                   |  |  |
| Information:                 | Address:         | 105 Second St S  | Suite 2A                         |            |           |                      |          |                   |  |  |
|                              | City:            | Hallowell  |                                  | State:     | Maine     | Z                    | ip code: | 04347             |  |  |
|                              | Tel #:           | 207-622-7566   |                                  |            |           |                      |          |                   |  |  |
|                              | Website:         | www.MCD.org  |                                  |            |           |                      |          |                   |  |  |
| Primary Contact              | Name:            | Andrew Solomo  |                                  |            |           |                      |          |                   |  |  |
| Information:                 | Title:           | Project Director,  | Senior Prog                      | gram Mar   | nager     |                      |          |                   |  |  |
|                              | Tel #:           | 207-622-7566   |                                  |            |           |                      |          |                   |  |  |
|                              | Email:           |  |                                  |            |           |                      |          |                   |  |  |
| Telehealth Network Sites: Si |                  | Name   | County/Co                        |            | State     | Organization         | 1 Type   | Site Type:        |  |  |
|                              |                  |  | Serv                             |            |           |                      |          | Hub or Spoke      |  |  |
|                              |                  |  | (mark with a * if<br>HPSA and/or |            |           |                      |          |                   |  |  |
|                              |                  |  | MUA                              |            |           |                      |          |                   |  |  |
|                              | University of N  | lew Hampshire  | N/A                              | ,          | NH        | University/Ac        | ademic   | Hub               |  |  |
|                              | ,                | •  |                                  |            |           | Partne               |          |                   |  |  |
|                              | University of    | University of New England  Medical Care Development Inc. |                                  | 1          | ME        | University/Ac        |          | Hub               |  |  |
|                              |                  |  |                                  |            |           | Partne               |          |                   |  |  |
|                              |                  |  |                                  | ١          | ME        | Program I            |          | Hub               |  |  |
|                              |                  | lome Healthcare  | Rura                             | al         | ME        | Long-Term<br>Provide |          | Spoke             |  |  |
|                              |                  | spice<br>rse Connection                                  | Rura                             | <br>al     | NH        | Community I          |          | Spoke             |  |  |
|                              | Community Nu     | ise Connection   | Kuit                             | aı         | INFI      | Center               |          | Spoke             |  |  |
|                              |                  |  |                                  |            |           |                      |          |                   |  |  |
|                              |                  | Independent  | Rura                             | al         | NH        | Long-Term            | I        | Spoke             |  |  |
|                              | Liv              | ring   |                                  |            |           | Provide              | er       |                   |  |  |
|                              | Maine Ru         | ıral Health  | Rura                             | al         | ME        | Nonprofit Ho         | ospital  | Spoke             |  |  |
|                              | Collaborative    | (6 Hospitals)  |                                  |            |           |                      |          |                   |  |  |
|                              | New Hamr         | oshire Care  | Rura                             | <br>al     | NH        | Providers of         | Home     | Spoke             |  |  |
|                              |                  | orative  | l run                            | <b>и</b> . | '*''      | Health Ca            |          | Ороко             |  |  |
|                              |                  |  |                                  |            |           | Service              | s        |                   |  |  |
|                              | Sonior           | Solutions  | Rura                             | al         | VT        | Area Agend           | 27/ 00   | Spoke             |  |  |
|                              | Seriioi d        | วบเนแบบอ   | Kuli                             | aı         | V I       | Area Agend<br>Aging  | •        | ομυκ <del>ε</del> |  |  |
|                              |                  |  |                                  |            |           | 7.9119               |          |                   |  |  |
|                              |                  |  |                                  |            |           |                      |          |                   |  |  |
|                              |                  |  |                                  |            |           |                      |          |                   |  |  |
|                              |                  |  |                                  |            | l         | l .                  |          |                   |  |  |

| Target population(s)                                     | Population                                     | Yes         | Population                               | Yes         |
|--|--|-------------|--|-------------|
| served:  | Medical doctors (MDs)                          |             | Advanced practice nurses (APNs)          | $\boxtimes$ |
|  | Obstetrician/Gynecologists (OB/GYNs)           |             | Clinical nurse specialists (CNSs)        |             |
|  | Nurse practitioners (NPs)                      | $\boxtimes$ | Community Health Workers (CHWs)          |             |
|  | Physician assistant (PAs)                      | $\boxtimes$ | Licensed clinical social workers (LCSWs) | $\boxtimes$ |
|  | Licensed practical nurses (LPNs)               |             | Other:                                   |             |
|  | Registered nurses (RNs)                        | $\boxtimes$ | Other:                                   |             |
| Focus areas of grant                                     | Focus Area:                                    | Yes         | Focus Area:                              | Yes         |
| program:   | Infectious Diseases (incl. COVID and HIV/AIDS) |             | Heart disease                            |             |
|  | Behavioral Health                              | $\boxtimes$ | Cancer                                   |             |
|  | Substance use disorder (incl. opioids)         | $\boxtimes$ | COPD/Asthma                              |             |
|  | Prenatal care                                  |             | Diabetes                                 |             |
|  | Maternal care                                  |             | Other:                                   |             |
|  | Pediatric care (incl. specialty care)          |             | Other:                                   |             |
| Telehealth/Health<br>Information Technology<br>System(s) | Videoconference collaboration tools            |             | Online e-learning portal                 |             |

The Collaborative for Advancing Rural Excellence and Equity (CARE²) aims to respond to the impacts of COVID-19 on the physical and behavioral health (BH) of rural communities, including effects of "long-haul COVID" and the impacts of isolation and lack of access to BH treatment for residents with substance use disorder (SUD) and patients in home- and facility-based long-term care. CARE² will facilitate evidence-based training through Project ECHO programs, as well as collaborative training resources through an open-access, elearning portal. Partners contributing regional expertise include four established ECHO hubs that have engaged over 1,000 health care professionals in other regional ECHO initiatives, four academic institutions with interprofessional health science programs, two academic medical centers, and the HRSA-funded Regional Telehealth Resource Center (RTRC). ECHO Hub collaborators include Medical Care Development, the University of New Hampshire, the University of New England, and the University of Vermont, who are all supported by regional subject matter experts. The program will strengthen the healthcare workforce by creating a network of interprofessional collaborators focused on improving access and outcomes for rural residents.

The CARE² region includes Maine, New Hampshire, Vermont, and New York's North Country. This region is well-known for its rural and sometimes rugged geography and includes some of the nation's "oldest" communities, with high rates of substance use disorder and behavioral health issues. Many of our rural communities face limited access to adequate healthcare services, in part due to ongoing workforce shortages across all healthcare disciplines. These challenges have been exacerbated by the COVID-19 pandemic. Heightened social isolation for older adults and record rates of overdose and SUD-related deaths have created an urgent need for both acute and sustainable solutions, with a workforce that continues to shrink.

In coordination with the RTRC, the Northeast Telehealth Resource Center, CARE<sup>2</sup> will include training on sustainable telehealth modalities (e.g., asynchronous electronic consults) to promote integrated collaborations between specialists and primary care, and to maintain long-term access to specialty-informed care through primary care. Through these programs, CARE<sup>2</sup> will promote a resilient health care workforce better equipped to address current and emerging needs, improve access to quality behavioral health and SUD services, and achieve health equity for older adults living with behavioral health diagnoses and/or SUD.

Current information about CARE2, including opportunities to collaborate and participate, can be found at www.RuralCare2.org.

#### **Expected Outcomes:**

The CARE² program aims to (1) develop a person-centered learning community that stresses interprofessional care and emphasizes collaborative partnerships between providers and those with lived experience (patients and families); (2) deliver Project ECHO programs to rural primary care and long-term care "spoke sites" across the region to facilitate dissemination of best practices focused on addressing gaps in services for adults with behavioral health and/or substance use disorder; (3) develop accessible tools to support program planning and implementation, including an online portal with self-paced toolkits and other resources to complement live ECHO sessions and reinforce core learnings; and (4) engage students to facilitate early adoption of best practices and reduce stigma and bias in an all-teach, all-learn approach.

CARE² will implement a methodology to evaluate program outcomes with a focus on (1) identifying and expanding current and new learning community programs for improving response to emerging SARS-CoV-2 variants and BH needs among older adults, including those isolated in long-term care and those with opioid disorders and alcohol abuse; (2) identifying and addressing specific health care disparities among adults living in rural and medically underserved communities across the four-state region; and (3) implementing cost-effective learning communities to serve rural populations over time, including use of LEAN practices to promote operational efficiency and interprofessional collaboration.

| Project Officer (PO) | Name:         | Melody Williams            |  |          |  |           |       |
|----------------------|---------------|----------------------------|--|----------|--|-----------|-------|
| Contact Information: | Tel #:        | (301) 443-0835             |  |          |  |           |       |
|                      | Email:        | MWilliams1@hrsa.gov        |  |          |  |           |       |
|                      | Organization: | Office for the Advancement | Office for the Advancement of Telehealth (OAT) |          |  |           |       |
|                      | City:         | Rockville                  | State:   | Maryland |  | Zip code: | 20857 |



# Oregon

### **Oregon Health and Science University**

| Oregon Health an             | id Science i      | Science University                                       |                      |                          |             |                                       |              |                     |             |  |
|------------------------------|-------------------|--|----------------------|--------------------------|-------------|---------------------------------------|--------------|---------------------|-------------|--|
| Grant Number:                | U3IRH43509        |  |                      |                          | <u> </u>    | · · · · · · · · · · · · · · · · · · · |              |                     |             |  |
| Organization Type:           | Academic Medi     | cal Center   |                      |                          |             |                                       |              |                     |             |  |
| Grantee Organization         | Name:             | Oregon Health  | & Science Un         | iversity                 |             |                                       |              |                     |             |  |
| Information:                 | Address:          | 3181 SW Sam J  |                      |                          |             |                                       |              |                     |             |  |
|                              | City:             | Portland   |                      | State:                   | Oregon      | Z                                     | ip code:     | 9723                | 9           |  |
|                              | Tel #:            | 971-219-5499   |                      |                          |             |                                       |              |                     |             |  |
|                              | Website:          | https://www.ohsi   |                      |                          | ractice-bas | ed-research-ne                        | <u>twork</u> |                     |             |  |
| Primary Contact              | Name:             | Maggie McLain I  |                      |                          |             |                                       |              |                     |             |  |
| Information:                 | Title:            | Director, Oregor   | ECHO Netw            | ork                      |             |                                       |              |                     |             |  |
|                              | Tel #:            | 971-219-5499   |                      |                          |             |                                       |              |                     |             |  |
|                              | Email:            |  | mclainma@ohsu.edu    |                          |             |                                       |              |                     |             |  |
| Telehealth Network<br>Sites: | Site              | Site Name County/Cour Served (mark with a HPSA and/ MUA) |                      | <b>d</b><br>a*if<br>d/or | State       | Organization                          | Type         | Site Ty<br>Hub or S | -           |  |
|                              | CHI St. Anth      | ony Hospital Umatilla*                                   |                      |                          | OR          | Critical Acc<br>Hospital              |              | Spoke               |             |  |
|                              |                   | stern Oregon<br>Associates                               | Baker*               |                          | OR          | Rural Health                          | Clinic       | Spok                | Spoke       |  |
|                              | One Comm          | unity Health   | Hood*                |                          | OR          | Federally Qua<br>Health Cer           |              | Spok                | е           |  |
|                              |                   | County Public<br>alth                                    | Hood                 | *                        | OR          | Public Hea<br>Departme                |              | Spok                | е           |  |
|                              | North Central     | Public Health  | Wasco*, Gi<br>Sherma |                          | OR          | Public Hea<br>Departme                |              | Spok                | е           |  |
|                              | Baker County      | Public Health  | Baker                | *                        | OR          | Public Hea<br>Departme                | <b>I</b>     | Spok                | е           |  |
|                              | Umatilla Count    | y Public Health  | Umatill              | a*                       | OR          | Public Hea<br>Departme                | -            | Spok                | е           |  |
| Target population(s)         |                   | Population   |                      | Yes                      |             | Population                            | on           |                     | Yes         |  |
| served:                      | Medical doctors   | (MDs)  |                      | $\boxtimes$              | Advance     | d practice nurse                      | es (APNs     | )                   |             |  |
|                              | Obstetrician/Gy   | necologists (OB/G  | iYNs)                |                          | Clinical n  | urse specialists                      | (CNSs)       |                     |             |  |
|                              | Nurse practition  | ers (NPs)  |                      | $\boxtimes$              | Commun      | ity Health Work                       | ers (CHV     | Vs)                 | $\boxtimes$ |  |
|                              | Physician assist  | tant (PAs)   |                      | $\boxtimes$              | Licensed    | clinical social v                     | vorkers (l   | _CSWs)              | $\boxtimes$ |  |
|                              | Licensed praction | cal nurses (LPNs)  |                      | $\boxtimes$              | Other: Pl   | narmacists                            |              |                     | $\boxtimes$ |  |
|                              | Registered nurs   | es (RNs)   |                      | $\boxtimes$              | Other: Q    | uality Improvem                       | ent Spec     | cialists            | $\boxtimes$ |  |

| Focus areas of grant | Focus Area:                            | Yes         | Focus Area:   | Yes         |
|----------------------|--|-------------|---------------|-------------|
| program:             | Infectious Diseases (incl. COVID and   | $\boxtimes$ | Heart disease |             |
|                      | HIV/AIDS)                              |             |               |             |
|                      | Behavioral Health                      | $\boxtimes$ | Cancer        |             |
|                      | Substance use disorder (incl. opioids) |             | COPD/Asthma   |             |
|                      | Prenatal care                          |             | Diabetes      | $\boxtimes$ |
|                      | Maternal care                          |             | Other:        |             |
|                      | Pediatric care (incl. specialty care)  |             | Other:        |             |
| Telehealth/Health    | Zoom videoconferencing platform        |             |               |             |
| Information          |  |             |               |             |
| Technology System(s) |  |             |               |             |

The Health Equity, Access and Quality Improvement using Project ECHO in Rural Oregon (HEAL-OR) has four primary objectives. Objective 1 is to create a Rural Advisory Panel (RAP) composed of primary care, behavioral health, and public health clinicians from the spoke sites. Primary care clinicians, behavioral health clinicians, and public health professionals on the RAP will be joined by community partners from Familias en Acción, a Latino health care group; Oregon Primary Care Association (OPCA), a membership group of FQHCs; and the Oregon Office of Rural Health (ORH). Objective 2 is to utilize the Project ECHO (Extension for Community Healthcare Outcomes) learning community model to improve health equity, access, and quality in rural Oregon by creating a technology-enabled learning community partnership with spoke sites in six rural counties. The RAP will assist the Oregon ECHO Network in creating three fixed-length ECHO programs. These programs will address three clinical focus areas (infectious disease and public health (long COVID in Years 1 & 2), behavioral health, and diabetes) and will be offered yearly. Objective 3 is to partner with coordinated care organizations (CCOs, Medicaid Accountable Care Organizations) to guide the ECHO programs to have an increased focus on health equity, accurately address the needs of rural patients, and incorporate applicable Medicaid incentive metrics. Objective 4 is to create a toolkit that describes best practices for creating community-involved, fixed-length ECHO programs in rural communities.

The HEAL-OR project has seven spoke sites in six rural and frontier counties participating in the program. The six focus counties have a combined population of 155,000 over 8,800 square miles. Each of the six counties in the service area has Primary Care, Dental, and Mental Health Professional Shortage Areas, as well as medically underserved areas. The Latino population is increasing in the rural counties included in the service area, and they are disproportionately impacted by COVID-19 and diabetes. These rural spokes were chosen because they represent areas in our state that either have had limited participation in previous ECHO programs, serve a significant Latino population, or both. Clinicians at these rural spoke sites have committed to serving on an RAP that will inform and assist the Oregon ECHO Network (OEN) in creating ECHO learning community programs that will address three target health needs.

The HEAL-OR project builds on existing ECHO programs and infrastructure of OEN and its six-year history of creating and running ECHO programs with diverse clinical participants from every region of Oregon, including from all rural and frontier counties in the state.

#### **Expected Outcomes:**

The overall goal of the HEAL-OR project is to increase the quality of health care, as measured by existing incentive metrics for diabetes and mental health, and as a result increase confidence and comfort of clinicians to care for complex primary care patients in their own practices, thus improving access to care for many rural Oregonians. While initially focusing these learning communities in rural spoke sites in the six rural counties, the hope is to have an impact on rural health care across Oregon, as additional rural primary care clinicians join the ECHO learning community programs. Over the five-year project, the estimate is that these learning community programs will impact at least 100 clinicians in the service area and an additional 100 throughout rural Oregon.

#### Below are the outcomes specifically related to the project objectives:

- Create and implement Rural Advisory Panel. Within six months of starting the project, the team will create and
  implement quarterly Rural Advisory Panel meetings that will inform the creation of the HEAL-OR ECHO programs. The
  RAP members will become champions for the ECHO programs in their communities and participate in the programs. Over
  time, select RAP members will transition to become ECHO faculty members. The RAP will lead to stronger multisectoral
  relationships between rural clinicians, OEN staff, and ECHO faculty, resulting in ECHO programs grounded in rural health
  realities that will help us achieve our overall goal to improve equity, access, and quality in rural health care.
- 2. Create and implement three fixed-length ECHO learning community programs each year. Three ECHO programs will be offered each year (infectious disease/public health, behavioral health, and diabetes). These programs will be grounded in the latest evidence and have a multidisciplinary faculty of experts from across the state. The programs will incorporate input from the RAP members based on their experiences of living and working in rural communities.
- 3. Partner with Coordinated Care Organizations (Medicaid organizations) to include incentive metrics in ECHO. Incentive metric information will be included in each ECHO program. The hope is that practices in the service area that participated in the ECHO programs will have improvement in their quality-incentive metrics.

Create a best-practices toolkit for other organizations. The project team will complete a robust evaluation of the ECHO programs, RAP participation, and participation levels by spoke sites and practices in the service area. In addition, ongoing project quality improvement will occur throughout the project, and changes will be documented. All project components will be collated into a best-practices toolkit designed to share project components that lead to project success or failure.

| Project Officer (PO) | Name:         | Melody Williams                                | Melody Williams     |          |           |       |  |
|----------------------|---------------|--|---------------------|----------|-----------|-------|--|
| Contact Information: | Tel #:        | 301-287-2616                                   |                     |          |           |       |  |
|                      | Email:        | MWilliams1@hrsa.gov                            | MWilliams1@hrsa.gov |          |           |       |  |
|                      | Organization: | Office for the Advancement of Telehealth (OAT) |                     |          |           |       |  |
|                      | City:         | Rockville                                      | State:              | Maryland | Zip code: | 20857 |  |



### **Massachusetts**

**President and Fellows of Harvard College** 

| Grant Number:                | U3IRH43510                                       |   |  |             |         |                  |           |                            |  |  |
|------------------------------|--|---|--|-------------|---------|------------------|-----------|----------------------------|--|--|
| Organization Type:           | University                                       |   |  |             |         |                  |           |                            |  |  |
| Grantee                      | Name:  | President and F   | ellows of Harva  | ard Col     | lleae   |                  |           |                            |  |  |
| Organization                 | Address:   | 635 Huntington  |  |             | nogo    |                  |           |                            |  |  |
| Information:                 | City:  | Boston  |  | tate:       | Massach | usetts           | Zip code  | : 02115                    |  |  |
|                              | Tel #:   | (617) 432-2222  | 617) 432-2222  |             |         |                  |           |                            |  |  |
|                              | Website:   | https://primaryca   | are.hms.harvar   | d.edu/      |         |                  |           |                            |  |  |
| Primary Contact Information: | Name:  |   | Pavid B. Duong, MD, MPH                                  |             |         |                  |           |                            |  |  |
|                              | Title:   | Director, Primary Care Equity, Access and Advocacy, Center for Primary Care, Harvard Medical School |  |             |         |                  |           |                            |  |  |
|                              | Tel #:   | (617) 432-2222  |  |             |         |                  |           |                            |  |  |
|                              | Email: david duong@hms.harvard.edu               |   |  |             |         |                  |           |                            |  |  |
| Telehealth Network<br>Sites: | Harvard Medical School – Center for Primary Care |   | County/Cou<br>Served<br>(mark with a<br>HPSA and<br>MUA) | l<br>a * if | State   | Organizati       | on Type   | Site Type:<br>Hub or Spoke |  |  |
|                              |  |   | Suffolk Cou  | unty        | MA      | Higher Ed        | lucation  | Hub                        |  |  |
|                              |  | re - 10   | Woodruff Co  | ounty       | AR      | FQH              | IC        | Spoke                      |  |  |
|                              | ARCa   | re - 50   | Woodruff Co  |             | AR      | FQH              | IC        | Spoke                      |  |  |
|                              | ARCar  | e - 120   | Woodruff Co  |             | AR      | FQH              | IC        | Spoke                      |  |  |
|                              | ARCa   | re - 16   | White Cou  |             | AR      | FQH              |           | Spoke                      |  |  |
|                              | ARCar  | e - 100   | Izard Cou  |             | AR      | FQH              | IC        | Spoke                      |  |  |
|                              | ARca   | re - 60   | Cross Cou  | inty        | AR      | FQH              | IC        | Spoke                      |  |  |
|                              |  | ation Medical<br>nter   | Pontotoc Co  | ounty       | OK      | Tribal H<br>Cent |           | Spoke                      |  |  |
|                              |  | tion - Ardmore  | Carter Cou   | ınty        | OK      | Tribal H<br>Cent |           | Spoke                      |  |  |
|                              | Chickasaw Nat                                    | ion - Tshomingo<br>n Clinic   | Johnson Co   | ounty       | OK      | Tribal H<br>Cent | lealth    | Spoke                      |  |  |
|                              | Minnie Hamilt                                    | on Healthcare<br>nter   | Calhoun Co   | ounty       | WV      | Rural Heal       | th Clinic | Spoke                      |  |  |
|                              | Minnie Hamilt                                    | on Healthcare<br>nter   | Gilmer Cou   | unty        | WV      | FQH              | IC        | Spoke                      |  |  |

| Target population(s)  | Population                                     | Yes         | Population                               | Yes         |
|---|--|-------------|--|-------------|
| served:   | Medical doctors (MDs)                          | $\boxtimes$ | Advanced practice nurses (APNs)          | $\boxtimes$ |
|   | Obstetrician/Gynecologists (OB/GYNs)           |             | Clinical nurse specialists (CNSs)        | $\boxtimes$ |
|   | Nurse practitioners (NPs)                      | $\boxtimes$ | Community Health Workers (CHWs)          | $\boxtimes$ |
|   | Physician assistant (PAs)                      | $\boxtimes$ | Licensed clinical social workers (LCSWs) | $\boxtimes$ |
|   | Licensed practical nurses (LPNs)               | $\boxtimes$ | Other:                                   |             |
|   | Registered nurses (RNs)                        | $\boxtimes$ | Other:                                   |             |
| Focus areas of grant  | Focus Area:                                    | Yes         | Focus Area:                              | Yes         |
| program:  | Infectious Diseases (incl. COVID and HIV/AIDS) |             | Heart disease                            |             |
|   | Behavioral Health                              | $\boxtimes$ | Cancer                                   |             |
|   | Substance use disorder (incl. opioids)         | $\boxtimes$ | COPD/Asthma                              | $\boxtimes$ |
|   | Prenatal care                                  |             | Diabetes                                 |             |
|   | Maternal care                                  |             | Other:                                   |             |
|   | Pediatric care (incl. specialty care)          |             | Other:                                   |             |
| Telehealth/Health<br>Information<br>Technology<br>System(s) | Canvas Learning Management                     |             | Zoom video communications                |             |

Through the Telehealth Technology-Enabled Learning Program (TTELP), the Harvard Medical School (HMS) — Center for Primary Care (CPC) will serve as a "hub" and will partner with three rural health care "spoke sites," including ARcare (in Arkansas, Kentucky, and Mississippi), the Chickasaw Nation (in Oklahoma), and Minnie Hamilton Health System (West Virginia). Together, the hub-and-spoke sites will implement an ECHO Plus (ECHO+) model at 11 clinic sites across these states with a goal of expanding this work to other partner site locations. The target population for this initiative is rural residents within the partners' service areas (all of which are health professional shortage areas). This project is called Technology Enabled Education for Community Health (TEECH).

Project ECHO uses ongoing tele-mentoring to equip primary care practitioners in rural areas with the knowledge they need to provide high-quality specialty care. The HMS CPC ECHO+ model amalgamates existing components of this paradigm, such as case conferencing and tele-learning and tele-mentoring with new methods, such as continuing medical education certificate courses in specific diseases and conditions (infectious disease — COVID-19 "long-haulers" and chronic diseases, such as chronic lung and cardiovascular diseases), as well as enhanced networking. The model will also include learning communities to enable primary care providers (PCPs) to partner with team members to leverage quality-improvement principles to develop and test processes for improved patient outcomes. During the first year of the project, PCPs will be recruited from the spoke sites for enrollment in the TEECH. In Year 1, PCPs will participate in a longitudinal certificate course on COVID-19 long-haulers taught by cardiologists, pulmonologists, infectious diseases doctors, and a mental health provider. During this time, PCPs also will be attending active case conferences for tele-mentoring sessions. At the end of Year 1, PCPs will join a learning community to bolster their knowledge, competency, and confidence in treating specific patients. Additionally, networking opportunities with HMS-affiliated specialists and other PCPs at spoke sites will be created. In Year 2, PCPs will undertake additional certificate courses. In Year 3, HMS CPC will begin using a train-the-trainer model with spoke sites, teaching PCPs how to mentor and share knowledge. This component will allow PCPs to become content experts and create minihubs to teach others about COVID-19 long-haulers and specific chronic diseases.

#### **Expected Outcomes:**

Goal 1: Based on the ECHO model, connect tribal and rural PCPs at spoke sites in Arkansas, Oklahoma, and West Virginia to specialists at HMS to provide evidence-based training and support (e.g., tele-mentoring, webinars, and certificate training courses) to assist in treating those with infectious diseases such as COVID-19 long-haulers and patients with chronic diseases (such as chronic lung and cardiovascular diseases).

Goal 2: Design curriculum and implement a learning community with a focus on a collaborative care approach to infectious diseases such as COVID-19 long-haulers and chronic diseases.

Goal 3: Sustain program participation and build rural site capacity over five years.

Goal 4: Evaluate the impact of the TTELP on rural PCPs and patient outcomes.

| Project Officer (PO) | Name:         | Melody Williams   |        |          |           |       |
|----------------------|---------------|---|--------|----------|-----------|-------|
| Contact Information: | Tel #:        | (301) 443-0835  |        |          |           |       |
|                      | Email:        | MWilliams1@hrsa.gov  Office for the Advancement of Telehealth (OAT) |        |          |           |       |
|                      | Organization: |   |        |          |           |       |
|                      | City:         | Rockville   | State: | Maryland | Zip code: | 20857 |





## **Puerto Rico**

Puerto Rico Science, Technology, & Research Trust

| Grant Number:                    | U31RH43511  |   |  | •            |                                 |                            |  |  |
|----------------------------------|---|---|--|--------------|---------------------------------|----------------------------|--|--|
| Organization Type:               |   | Government Organization (NGO)   |  |              |                                 |                            |  |  |
|                                  |   |   |  |              |                                 |                            |  |  |
| Grantee Organization nformation: | Name: Puerto Rico Science Technology & Research Trust |   |  |              |                                 |                            |  |  |
| mormation:                       | Address:  | 105 Carr. #21, Km. 08, Bo. Monacillos San Juan State: Puerto Rico Zip code: 00927 |  |              |                                 |                            |  |  |
|                                  | City:   | San Juan<br>787-210-5093  | State:   | Puerto F     | rico   Zip C                    | <b>ode:</b> 00927          |  |  |
|                                  | Tel #:<br>Website:                                    |   | trust ora  |              |                                 |                            |  |  |
| 20100 - 00 - 00 - 01             |   | info@prscience  |  |              |                                 |                            |  |  |
| Primary Contact                  | Name:   | Leslie Maas Co  |  | d T-l        | andining Discretes              |                            |  |  |
| nformation:                      | Title:  |   | mergency Response  | and reier    | nedicine Director               |                            |  |  |
|                                  | Tel #:  | 787-210-5093  |  |              |                                 |                            |  |  |
|                                  | Email:  | Lmaas@prscier   |  | <b>0</b> 1.1 |                                 |                            |  |  |
| Felehealth Network<br>Sites:     | Site N  | Name  | county/Countie<br>s Served<br>(mark with a * if<br>HPSA and/or<br>MUA) | State        | Organization<br>Type            | Site Type:<br>Hub or Spoke |  |  |
|                                  | Universidad Central del Caribe                        |   | Puerto Rico  | PR           | Academic Medica<br>Center       | al Hub                     |  |  |
|                                  | PR Public H   | PR Public Health Trust  |  | PR           | NGO with subject matter experts | t Hub                      |  |  |
|                                  | ARSE, Humacao   |   | Humacao*   | PR           | Independent<br>Practice Group   | Spoke                      |  |  |
|                                  | Instituto Méc   | Instituto Médico Familiar   |  | PR           | Independent<br>Practice Group   | Spoke                      |  |  |
|                                  |   | Centro de Servicios Medicos<br>Integrados   |  | PR           | Independent<br>Practice Group   | Spoke                      |  |  |
|                                  | Integrated Health Services                            |   | Guaynabo*  | PR           | Independent<br>Practice Group   | Spoke                      |  |  |
|                                  | Policlínicas L  | as Américas   | Ponce*   | PR           | Independent<br>Practice Group   | Spoke                      |  |  |
|                                  | Centro de Serv<br>Levit                               |   | Toa Baja*  | PR           | Independent<br>Practice Group   | Spoke                      |  |  |
|                                  | Centro Sar  | n Cristobal   | Villalba*  | PR           | Independent<br>Practice Group   | Spoke                      |  |  |
|                                  | Redes de  | l Sureste   | Coamo*   | PR           | Independent<br>Practice Group   | Spoke                      |  |  |
|                                  | Grupo Médico  | San Gerardo   | Trujillo Alto*   | PR           | Independent<br>Practice Group   | Spoke                      |  |  |

| ACCESS Medical Group                     | Toa Alta*              | PR       | Independent<br>Practice Group | Spoke |
|--|------------------------|----------|-------------------------------|-------|
| Policlínica Castañer                     | Jayuya*                | PR       | FQHC                          | Spoke |
| Policlínica Castañer                     | Adjuntas*              | PR       | FQHC                          | Spoke |
| Costa Salud Community Health             | Rincón*                | PR       | FQHC                          | Spoke |
| Costa Salud Community Health             | Moca*                  | PR       | FQHC                          | Spoke |
| Centro Salud Familiar                    | Arroyo*                | PR       | FQHC                          | Spoke |
| Centro Salud Familiar                    | Guayama*               | PR       | FQHC                          | Spoke |
| Migrant Health Center                    | Las Marías*            | PR       | FQHC                          | Spoke |
| Migrant Health Center                    | Guanica*               | PR       | FQHC                          | Spoke |
| Migrant Health Center                    | Maricao*               | PR       | FQHC                          | Spoke |
| Migrant Health Center                    | Isabela*               | PR       | FQHC                          | Spoke |
| Migrant Health Center                    | Yauco*                 | PR       | FQHC                          | Spoke |
| Health Promed                            | Vieques*               | PR       | FQHC                          | Spoke |
| Health Promed                            | Culebra*               | PR       | FQHC                          | Spoke |
| Camuy Health Services                    | Camuy*                 | PR       | FQHC                          | Spoke |
| Centro Integrado Servicios de<br>Salud   | Lares*                 | PR       | FQHC                          | Spoke |
| Salud Integral de la Montaña             | Orocovis               | PR       | FQHC                          | Spoke |
| PRYMED                                   | Vega Baja*             | Choos    | FQHC                          | Spoke |
| TIVINED                                  | v <del>с</del> уа Баја | e state. | 1 QIIO                        | Ороке |
| Cemntro Salud Familiar Susana<br>Centeno | Vieques*               | PR       | FQHC                          | Spoke |
| Asomante Medical Group                   | Aibonito*              | PR       | Independent<br>Practice Group | Spoke |
| PHM MultiSalud                           | Aguadilla*             | PR       | Independent Practice Group    | Spoke |
| PHM MultiSalud                           | Guayama*               | PR       | Independent Practice Group    | Spoke |
| QAM Anchor Health                        | Bayamón*               | PR       | Independent Practice Group    | Spoke |
| Family Medicine Group                    | Carolina*              | PR       | Independent<br>Practice Group | Spoke |
| Fajardo Group Practice                   | Fajardo*               | PR       | Independent Practice Group    | Spoke |
| CIMA                                     | lsabela*               | PR       | Independent Practice Group    | Spoke |
| Grupo Unido Médicos del Este             | Humacao*               | PR       | Independent Practice Group    | Spoke |
| Access Medical Group                     | Manatí*                | PR       | Independent Practice Group    | Spoke |
| Hostos Medical Group                     | Mayaguez*              | PR       | Independent Practice Group    | Spoke |
| Ponce Advanced Medical Group             | Ponce*                 | PR       | Independent Practice Group    | Spoke |
| Grupo Médico Omega                       | San Germán*            | PR       | Independent<br>Practice Group | Spoke |

| Costa Este Medical Services                              | Fajardo*           | PR       | Independent<br>Practice Group         | Spoke          |
|--|--------------------|----------|---------------------------------------|----------------|
| INST. MIS QUERIDOS VIEJOS                                | Arecibo            | PR       | Nursing Home                          | Spoke          |
| Hogar de Anciano Jardin del                              |                    | PR       | Nursing Home                          | Spoke          |
| Eden   | Lajas              | DD       | Ni waka u Hawa                        | Coolea         |
| Inst. Un Nuevo Amanecer, Inc. Inst. Montebello Home Care | Canovanas<br>Coamo | PR<br>PR | Nursing Home Nursing Home             | Spoke<br>Spoke |
| Inst. Omarys   | Arecibo            | PR       | Nursing Home                          | Spoke          |
| Inst. Paraiso Dorado, L.L.C.                             | Dorado             | PR       | Nursing Home                          | Spoke          |
| Inst. Logos & Rhema El Hogar                             | Dorado             | PR       | Nursing Home                          | Spoke          |
| Inc.   | Las Piedras        |          | Transmig Fromo                        | opono          |
| HOGAR LA EDAD DORADA<br>CORPORACIÓN                      | Mayaguez           | PR       | Nursing Home                          | Spoke          |
| Inst. Hogar Jasmine Corp.                                | Camuy              | PR       | Nursing Home                          | Spoke          |
| INST. EL REFUGIO DE MIS<br>ABUELOS                       | Gurabo             | PR       | Nursing Home                          | Spoke          |
| INST. CENTRO DE<br>ENVEJECIENTES EMANUEL,<br>INC         | Moca               | PR       | Nursing Home                          | Spoke          |
| Grown Ups  | Bayamón            | PR       | Nursing Home                          | Spoke          |
| B&M Caring Associates DBA<br>Hogar El Flamboyán          | Caguas             | PR       | Nursing Home                          | Spoke          |
| Bio Nova Home  | Caguas             | PR       | Nursing Home                          | Spoke          |
| Hogar Sustituto Vivencias Del                            |                    | PR       | Nursing Home                          | Spoke          |
| Ayer   | Mayaguez           |          |                                       |                |
| GOLDEN AGE GARDEN INC.                                   | Fajardo            | PR       | Nursing Home                          | Spoke          |
| INST. SAN ISIDRO   | Sabana Grande      | PR       | Nursing Home                          | Spoke          |
| HOGAR ILEANER DECLET<br>ROSA INC.                        | Bayamon            | PR       | Nursing Home                          | Spoke          |
| LOVE & CARE NURSING<br>HOME INC.                         | Aguada             | PR       | Nursing Home                          | Spoke          |
| INST. EMMANUEL AGING                                     | <u> </u>           | PR       | Nursing Home                          | Spoke          |
| CENTER INST. CASA MONTE AMOR                             | Camuy<br>Isabela   | PR       | Nursing Home                          | Spoke          |
| INST. HOGAR MARIA DE                                     | ISabeia            | PR       | Nursing Home Nursing Home             | Spoke          |
| ISABELA, INC.  | Isabela            | ' ' ' '  | i i i i i i i i i i i i i i i i i i i | Орокс          |
| INSTITUCION DE   | 100.0010.          | PR       | Nursing Home                          | Spoke          |
| ENVEJECIENTES CASA                                       |                    |          |                                       | ·              |
| MIRTA I, INC.  | Juana Diaz         |          |                                       |                |
| INST. HOGAR TU FAMILIA,                                  |                    | PR       | Nursing Home                          | Spoke          |
| INC.   | San Juan           | 55       | N                                     |                |
| INSTITUCION DE ANCIANOS<br>SAN MARTIN DE PORRES,         |                    | PR       | Nursing Home                          | Spoke          |
| INC.   | Utuado             |          |                                       |                |
| INST LOVE & CARE CMF INC                                 | Aguada             | PR       | Nursing Home                          | Spoke          |
| INST. LOVE & CARE INC                                    | Aguada             | PR       | Nursing Home                          | Spoke          |
| Hogar mi rincon de paz                                   | San Juan           | PR       | Nursing Home                          | Spoke          |

| Hogar Kingston Inc (Calle          |               | PR | Nursing Home   | Spoke   |
|------------------------------------|---------------|----|----------------|---------|
| PUERTO PRINCIPE)                   | San Juan      |    |                |         |
| HOGAR SUSTITUTO HOGAR<br>MARGARITA | Toa Baja      | PR | Nursing Home   | Spoke   |
| Hogar Dynasty                      | Isabela       | PR | Nursing Home   | Spoke   |
| INST. HOGAR PARAISO                | 1000010       | PR | Nursing Home   | Spoke   |
| ESCONDIDO INC.                     | San Sebastián |    | Truining Fromo | Ороко   |
| CUIDO DE ENVEJECIENTES             | Can Cobactan  | PR | Nursing Home   | Spoke   |
| SENDEROS DE AMOR, INC.             | San Sebastián |    | Training Fromo | Орожо   |
| La Posada De Mi Viejo              | Aguadilla     | PR | Nursing Home   | Spoke   |
| CENTRO DE ENVEJECIENTES            | 7.94444       | PR | Nursing Home   | Spoke   |
| E INCAPACITADOS HOGAR              |               |    | Training Fromo | opono . |
| REMANSO DE PAZ CORP.               | Jayuya        |    |                |         |
| Institucion Hogar Manantial De     |               | PR | Nursing Home   | Spoke   |
| Vida                               | San Juan      |    | 3 3 3 1 2 1 2  | - p     |
| Hogar Kingston I Inc (Calle        |               | PR | Nursing Home   | Spoke   |
| Kingston )                         | San Juan      |    |                | ,       |
| CENTRO DE ENVEJECIENTES            |               | PR | Nursing Home   | Spoke   |
| EL SHADDAI INCORPORADO             | Lares         |    |                | ·       |
| Inst. Union Living Home, Inc.      | Luquillo      | PR | Nursing Home   | Spoke   |
| Hs Rosa De Amor Caregiver Inc      | San Juan      | PR | Nursing Home   | Spoke   |
| Inst. Refugio De Amor              | Arecibo       | PR | Nursing Home   | Spoke   |
| Inst. Retoños Nursing Home         | Isabela       | PR | Nursing Home   | Spoke   |
| SANTA MARÍA HOUSING 121            |               | PR | Nursing Home   | Spoke   |
| LLC                                | San Juan      |    |                | ·       |
| Inst. Life Goodies inc / DBA       |               | PR | Nursing Home   | Spoke   |
| Golden Age Care                    | San Juan      |    |                |         |
| MI AMAR SKILLED NURSING            |               | PR | Nursing Home   | Spoke   |
| HOME LLC                           | Arecibo       |    |                |         |
| Inst. Jovenes Del Ayer             | Coamo         | PR | Nursing Home   | Spoke   |
| Inst. La Misericordia Inc.         | Adjuntas      | PR | Nursing Home   | Spoke   |
| Inst. Hogar Sagrado Corazón        | San German    | PR | Nursing Home   | Spoke   |
| Inst. Hogar San Marcos I De        |               | PR | Nursing Home   | Spoke   |
| Mayaguez, Inc.                     | Mayaguez      |    |                |         |
| Inst. Hogar San Marcos II De       |               | PR | Nursing Home   | Spoke   |
| Mayaguez Inc.                      | San German    |    |                |         |
| Inst. Hogar Real Inc               | Ponce         | PR | Nursing Home   | Spoke   |
| HOGAR MI DIVINO TESORO             |               | PR | Nursing Home   | Spoke   |
| INC.                               | Caguas        |    | N              |         |
| Inst. Hogar Mis Viejitos           | Las Maria     | PR | Nursing Home   | Spoke   |
| Inst. Hogar La Montaña, Inc.       | San Juan      | PR | Nursing Home   | Spoke   |
| Inst. Hogar Hacienda Santa         | l ac Mari     | PR | Nursing Home   | Spoke   |
| Teresita                           | Las Marias    | DD | Marcin a 11    | 0       |
| Inst. Hogar Geriatrico Carmen      | Deve          | PR | Nursing Home   | Spoke   |
| Rita Inc.                          | Bayamon       | DD | Ni maina Harra | Cmalia  |
| Inst. Hogar Delia María, Inc       | Trujillo Alto | PR | Nursing Home   | Spoke   |

| INST. HOGAR DE ENVEJECIENTES ESTANCIAS DOS BOCAS Vega Baja  INST. HOGAR DE ENVEJECIENTES MARIDEL, CORP. / HOGAR SHALOM INST. GRANDMOTHER HOME AND CARE INST. HACIENDA BELLO AMANECER Caguas INST. ESPERANZA, INC. FLORAL PARK ELDERLY HOME, INC. Guayama  INST. GOLDIES CARE - WILLNESS CENTER INST. ELDERLY ACTIVE HOME INC. Aguadilla  INST. CENTRO INTEGRAL  PR Nursing Home Spoke Nursing Home Spoke Nursing Home Spoke PR Nursing Home Spoke Nursing Home Spoke Spoke PR Nursing Home Spoke Spoke Spoke Spoke Spoke Spoke |
|--|
| DOS BOCAS   Vega Baja   PR   Nursing Home   Spoke  |
| INST. HOGAR DE ENVEJECIENTES MARIDEL, CORP. / HOGAR SHALOM INST. GRANDMOTHER HOME AND CARE INST. HACIENDA BELLO AMANECER Caguas INST. ESPERANZA, INC. San Juan PR Nursing Home Spoke AND Spoke AMANECER Caguas INST. ESPERANZA, INC. San Juan PR Nursing Home Spoke FLORAL PARK ELDERLY HOME, INC. Guayama INST. GOLDIES CARE - WILLNESS CENTER San Lorenzo  INST. ELDERLY ACTIVE HOME INC. Aguadilla INST. CENTRO INTEGRAL PR Nursing Home Spoke Spoke Nursing Home Spoke Spoke   |
| ENVEJECIENTES MARIDEL, CORP. / HOGAR SHALOM  INST. GRANDMOTHER HOME AND CARE  INST. HACIENDA BELLO AMANECER  INST. ESPERANZA, INC.  San Juan  PR Nursing Home Spoke  AND Spoke  Caguas  INST. ESPERANZA, INC.  San Juan  PR Nursing Home Spoke  FLORAL PARK ELDERLY HOME, INC.  Guayama  INST. GOLDIES CARE - WILLNESS CENTER San Lorenzo  INST. ELDERLY ACTIVE HOME INC.  Aguadilla  INST. CENTRO INTEGRAL  PR Nursing Home Spoke  Spoke  Nursing Home Spoke  Spoke  Nursing Home Spoke  Spoke                                |
| CORP. / HOGAR SHALOM INST. GRANDMOTHER HOME AND CARE INST. HACIENDA BELLO AMANECER INST. ESPERANZA, INC. San Juan PR Nursing Home Spoke AMANECER INST. ESPERANZA, INC. San Juan PR Nursing Home Spoke FLORAL PARK ELDERLY HOME, INC. Guayama INST. GOLDIES CARE - WILLNESS CENTER San Lorenzo INST. ELDERLY ACTIVE HOME INC. Aguadilla INST. CENTRO INTEGRAL PR Nursing Home Spoke Spoke Spoke PR Nursing Home Spoke Spoke Spoke   |
| INST. GRANDMOTHER HOME AND CARE  INST. HACIENDA BELLO AMANECER  INST. ESPERANZA, INC.  FLORAL PARK ELDERLY HOME, INC.  INST. GOLDIES CARE - WILLNESS CENTER  INST. ELDERLY ACTIVE HOME INC.  INST. CENTRO INTEGRAL  PR Nursing Home Spoke  |
| AND CARE  INST. HACIENDA BELLO AMANECER  Caguas  INST. ESPERANZA, INC.  FLORAL PARK ELDERLY HOME, INC.  Guayama  INST. GOLDIES CARE - WILLNESS CENTER  INST. ELDERLY ACTIVE HOME INC.  INST. CENTRO INTEGRAL  PR Nursing Home Spoke  |
| INST. HACIENDA BELLO AMANECER Caguas INST. ESPERANZA, INC. San Juan PR Nursing Home Spoke FLORAL PARK ELDERLY HOME, INC. Guayama INST. GOLDIES CARE - WILLNESS CENTER San Lorenzo INST. ELDERLY ACTIVE HOME INC. Aguadilla INST. CENTRO INTEGRAL PR Nursing Home Spoke Nursing Home Spoke PR Nursing Home Spoke Spoke PR Nursing Home Spoke Spoke  |
| AMANECER  INST. ESPERANZA, INC.  San Juan  PR  Nursing Home  Spoke  FLORAL PARK ELDERLY  HOME, INC.  Guayama  INST. GOLDIES CARE -  WILLNESS CENTER  San Lorenzo  INST. ELDERLY ACTIVE  HOME INC.  Aguadilla  INST. CENTRO INTEGRAL  |
| INST. ESPERANZA, INC.  San Juan  PR  Nursing Home  Spoke  PR  HOME, INC.  Guayama  INST. GOLDIES CARE - WILLNESS CENTER  INST. ELDERLY ACTIVE HOME INC.  Aguadilla  INST. CENTRO INTEGRAL  San Juan  PR  Nursing Home  Spoke  Nursing Home  Spoke  Nursing Home  Spoke  Nursing Home  Spoke  PR  Nursing Home  Spoke   |
| FLORAL PARK ELDERLY HOME, INC. Guayama  INST. GOLDIES CARE - WILLNESS CENTER San Lorenzo  INST. ELDERLY ACTIVE HOME INC. Aguadilla  INST. CENTRO INTEGRAL  PR Nursing Home Spoke  Nursing Home Spoke  Nursing Home Spoke   |
| HOME, INC.  INST. GOLDIES CARE - WILLNESS CENTER  San Lorenzo  INST. ELDERLY ACTIVE HOME INC.  INST. CENTRO INTEGRAL  Guayama  PR Nursing Home Spoke  Nursing Home Spoke  Respondent  Nursing Home Spoke   |
| INST. GOLDIES CARE - WILLNESS CENTER San Lorenzo  INST. ELDERLY ACTIVE HOME INC. Aguadilla  INST. CENTRO INTEGRAL  PR Nursing Home Spoke  Nursing Home Spoke  Response Spoke   |
| WILLNESS CENTER San Lorenzo  INST. ELDERLY ACTIVE PR Nursing Home Spoke HOME INC. Aguadilla  INST. CENTRO INTEGRAL PR Nursing Home Spoke   |
| INST. ELDERLY ACTIVE HOME INC. Aguadilla  INST. CENTRO INTEGRAL PR Nursing Home Spoke Spoke  |
| HOME INC. Aguadilla PR Nursing Home Spoke  |
| HOME INC. Aguadilla PR Nursing Home Spoke  |
| INST. CENTRO INTEGRAL PR Nursing Home Spoke  |
|  |
| BELMAR, INC. San Juan  |
| INST. DORIS HOME II CARE Arecibo PR Nursing Home Spoke   |
| INST. BUENA VIDA (ARECIBO) Las Marias PR Nursing Home Spoke  |
| INST. CARMEN RITA II San Juan PR Nursing Home Spoke  |
| INST. LOS LIRIOS II Arroyo PR Nursing Home Spoke   |
| INST. AMOR EN CRISTO Añasco PR Nursing Home Spoke  |
| HOGAR MI ÉPOCA DORADA Yabucoa PR Nursing Home Spoke  |
| INST. CASA DORADA EN PR Nursing Home Spoke   |
| HONOR A BIENVENIDA   |
| SUSTACHE (OPAPI Casa   |
| Dorada Yabucoa) Arecibo  |
| HOGAR GABY Gurabo PR Nursing Home Spoke  |
| INST. DORIS HOME CORP Yauco PR Nursing Home Spoke  |
| 3  |
|  |
| Centro De Envejecientes PR Nursing Home Spoke  |
| Destellos De Luz Morovis   |
| HOGAR SUSTITUTO DEL PR Nursing Home Spoke  |
| CARMEN San Juan  |
| Hs Abuelitos Home Service Cidra PR Nursing Home Spoke  |
| Inst. Kasa Pura Vida Corp. Rio Grande PR Nursing Home Spoke  |
| Inst. Hogar De Luz, Inc. Arecibo PR Nursing Home Spoke   |
| INST. ELDERLY ACTIVE PR Nursing Home Spoke   |
| HOME II, INC. Bayamon  |
| INST. DULCE HOGAR PR Nursing Home Spoke  |
| EBENEZER Vega Alta   |
| INST. CASA AZAREEL Arroyo PR Nursing Home Spoke  |
| INST. HOGAR SUEÑOS DE PR Nursing Home Spoke  |
| ESPERANZA Canovanas  |
| Hogar Regalo de Dios Gurabo PR Nursing Home Spoke  |

| CABECITAS BLANCAS   |               | PR  | Nursing Home      | Spoke     |
|---|---------------|-----|-------------------|-----------|
| ELDERLY HOME LLC  | Caguas        | DD  | Ni maina di Ilama | Casha     |
| Hogar Loma San Agustín                                    | San Juan      | PR  | Nursing Home      | Spoke     |
| Hogar Casa Feliz  | Bayamón       | PR  | Nursing Home      | Spoke     |
| Insignia Parkville LLC                                    | Guaynabo      | PR  | Nursing Home      | Spoke     |
| Insignia Living of P.R., Inc.                             |               | PR  | Nursing Home      | Spoke     |
| (Insignia Caparra an Insignia<br>Senior Living Community) | Bayamón       |     |                   |           |
| Insignia Living of P.R., Inc. (Villa                      | Бауаппоп      | PR  | Nursing Home      | Spoke     |
| Serena an Insignia Senior Living                          |               | FK  | indising Home     | Эрике     |
| Community)  | Guaynabo      |     |                   |           |
| Tamara Home Care, Inc.                                    | San Juan      | PR  | Nursing Home      | Spoke     |
| Insignia Living of P.R., Inc. (The                        | San Juan      | PR  | Nursing Home      | Spoke     |
| Residence an Insignia Senior                              |               | FK  | indising Home     | Эрике     |
| Living Community)   | San Juan      |     |                   |           |
| Insignia Living of P. R., Inc.                            | Our duarr     | PR  | Nursing Home      | Spoke     |
| (Miramar Living an Insignia                               |               | ''' | Training Floring  | Οροιίο    |
| Senior Living Community)                                  | San Juan      |     |                   |           |
| Hogar Esperanza Unida, Inc.                               | Ponce         | PR  | Nursing Home      | Spoke     |
| Hogar Mi Casa en el Campo, Inc                            | 1 01100       | PR  | Nursing Home      | Spoke     |
| Mi hogar DBA  | Caguas        |     | Transmig monito   | - Optilis |
| Hogar Esperanza de Amor INC.                              | Carolina      | PR  | Nursing Home      | Spoke     |
| Hogar Esperanza de Amor II                                |               | PR  | Nursing Home      | Spoke     |
| INC.  | Carolina      |     |                   | '         |
| Estancia Dorada, Corp.                                    | Caguas        | PR  | Nursing Home      | Spoke     |
| Fundación Geriátrica Casa de                              |               | PR  | Nursing Home      | Spoke     |
| Campo, Inc.   | Caguas        |     | _                 | ·         |
| Hogar Casa Linda  | Mayaguez      | PR  | Nursing Home      | Spoke     |
| Hogar Némesis Inc.  | San Sebastian | PR  | Nursing Home      | Spoke     |
| Hogar Villa Paz Inc.                                      | Corozal       | PR  | Nursing Home      | Spoke     |
| Centro Geriatrico Puesta de Sol                           |               | PR  | Nursing Home      | Spoke     |
| Inc.  | San Sebastian |     |                   |           |
| Clamor al Amor, Inc.                                      | Juana Díaz    | PR  | Nursing Home      | Spoke     |
| Centro de Envejecientes San                               |               | PR  | Nursing Home      | Spoke     |
| Andrés, Inc.  | Villalba      |     |                   |           |
| Institución de Envejecientes                              |               | PR  | Nursing Home      | Spoke     |
| Sueño Real Inc.   | Juana Díaz    |     |                   |           |
| Égida e Institución el Paraíso                            | San Juan      | PR  | Nursing Home      | Spoke     |
| Inst. Hogar Ciriaco Sancha                                | Aguadilla     | PR  | Nursing Home      | Spoke     |
| Hogar Mi Buen Pastor                                      | San Lorenzo   | PR  | Nursing Home      | Spoke     |
| Hogar Villa Remanso                                       | Cayey         | PR  | Nursing Home      | Spoke     |
| Hogar Inmenso Amor, Inc.                                  | San Juan      | PR  | Nursing Home      | Spoke     |
| Hogar de la Edad Dorada                                   |               | PR  | Nursing Home      | Spoke     |
| Abuelo Gino LLC   | San Juan      |     |                   |           |
| Hogar Providencia Marquéz                                 | San Juan      | PR  | Nursing Home      | Spoke     |
| Hogar Etapas *  | San Juan      | PR  | Nursing Home      | Spoke     |

|                      | Hogar Hacienda La Cruz M.E.   |                   |             | PR                                | Nursing Home            | 5        | Spoke             |  |
|----------------------|---|-------------------|-------------|-----------------------------------|-------------------------|----------|-------------------|--|
|                      | Inc.  | Carolir           |             |                                   |                         |          |                   |  |
|                      | Institución Casa Dorada   | Las Pied          |             | PR                                | Nursing Home            |          | Spoke             |  |
|                      | Costa Linda Senior Resort Inc   | Arecib            |             | PR                                | Nursing Home            |          | Spoke             |  |
|                      | Hogar Mileus, Inc.  | Cidra             | 3           | PR                                | Nursing Home            |          | Spoke             |  |
|                      | Angel Elderly Care Services,  | المصابات          | la.         | PR                                | Nursing Home            | 5        | Spoke             |  |
|                      | Inc. (Hogar Ciudad Dorada)  Johanna Melendez Institución                            | Utuad             | 10          | PR                                | Nursing Homo            |          | Proko             |  |
|                      | De Jesús Meléndez INC.  | Río Gra           | ndo         | PK                                | Nursing Home            | 3        | Spoke             |  |
|                      | Zalich Elderly Corp.  | Salina            |             | PR                                | Nursing Home            |          | Spoke             |  |
|                      | Hogar Brisas del Mar, Inc (Bo.  |                   |             | PR                                | Nursing Home            |          | Spoke             |  |
|                      | Guardaraya)   | Patilla           | as          | '''                               | Training Floring        |          | pono              |  |
|                      | Hogar Brisas del Mar, Inc 2 (Bo. Los Pollos) Patillas Hogar Nuestro Terruño Dorado, |                   |             | PR                                | Nursing Home            | 5        | Spoke             |  |
|                      |   |                   |             |                                   |                         |          | ·                 |  |
|                      |   |                   |             | PR                                | Nursing Home            | 5        | Spoke             |  |
|                      | Inc   | ao                |             |                                   |                         |          |                   |  |
|                      | Casa Victoria de los Angeles  |                   |             | PR                                | Nursing Home            | 5        | Spoke             |  |
|                      | Inc.  | Guayar            | ma          |                                   |                         |          |                   |  |
|                      | Office 360 LLC (Caguas Senior   | _                 |             | PR                                | Nursing Home            | 5        | Spoke             |  |
|                      | Living)   | Cagua             | as          | DD                                | N                       |          |                   |  |
|                      | Baudilio & Carmela's Home   | \ /:II = II=      | _           | PR                                | Nursing Home            | 5        | Spoke             |  |
|                      | Care, Inc   | Villalb<br>San Ju |             | DD                                | Nursing Home            |          | analia .          |  |
|                      | Casa Hogar Victoria, Inc.  Hogar Victoria de los Angeles                            | Florid            |             | PR Nursing Home PR Nursing Home   |                         |          | Spoke<br>Spoke    |  |
|                      | Dorado Living Home  | Dorad             |             | PR                                | ū                       |          | Spoke             |  |
| Target population(s) | Population  | Dorac             | Yes         | 110                               | PR <b>Population</b>    |          | Yes               |  |
| served:              | Medical doctors (MDs)   |                   | I C3        | Advanced practice nurses (APNs)   |                         |          | ⊠                 |  |
| ooi roui             | Obstetrician/Gynecologists  |                   |             | Clinical nurse specialists (CNSs) |                         |          |                   |  |
|                      | , ,   |                   |             |                                   | . ,                     | ,        |                   |  |
|                      | Nurse practitioners (NPs)   |                   |             |                                   | nity Health Workers (CH | 1005)    |                   |  |
|                      | Physician assistant (PAs)   |                   |             | (LCSWs)                           | clinical social workers |          |                   |  |
|                      | Licensed practical nurses (LPNs)  |                   |             | <u> </u>                          | ursing Home             |          | $\boxtimes$       |  |
|                      | , ,   |                   |             |                                   | rator/Clinical Staff    |          |                   |  |
|                      | Registered nurses (RNs)   |                   | $\boxtimes$ | Other: G                          | eneral Practitioners    |          | $\boxtimes$       |  |
| Focus areas of grant | Focus Area:   |                   | Yes         |                                   | Focus Area:             |          | Yes               |  |
| program:             | Infectious Diseases (incl. COVID a HIV/AIDS)  | nd                | $\boxtimes$ | Heart dis                         | ease                    |          | $\boxtimes$       |  |
|                      | Behavioral Health   |                   |             | Cancer                            |                         |          |                   |  |
|                      | Substance use disorder (incl. opioi   | ds)               |             | COPD/A                            | sthma                   |          | $\boxtimes$       |  |
|                      | Prenatal care   |                   |             | Diabetes                          |                         |          | $\boxtimes$       |  |
|                      | Maternal care   |                   |             | Other: N                          | eurology conditions     |          | $\boxtimes$       |  |
|                      | Pediatric care (incl. specialty care)   |                   |             | ļ                                 | heumatology conditions  | <u> </u> | $oxed{\boxtimes}$ |  |
| Telehealth/Health    | Globalmed Telemedicine platform   |                   |             | Applivio                          | - 0,                    |          |                   |  |
| Information          | Plug and play peripherals for telem   | nedicine          |             |                                   |                         |          |                   |  |
|                      | 5   | <del>-</del>      |             |                                   |                         |          |                   |  |
|                      |   |                   |             |                                   |                         |          |                   |  |

### Technology System(s)

### **Project Description:**

In Puerto Rico, access to specialty care is scarce. The turnaround time from the primary care physician (PCP) consultation and referral to a specialist evaluation represents an average of 120 to 160 days of waiting time. Delayed access to care is no access; timely evaluation, early detection and adequate treatment will certainly avoid disease sequelae, complications, and premature death. The Division of Disasters and Emergency Response and Telemedicine will implement the ECHO (Extension for Community Health Outcomes) Modality to connect specialists from areas determined by a needs assessment to providers, staff and administrators of health care clinics (45) and nursing homes (132) in rural or underserved areas of Puerto Rico. As part of this project, we will work to engage the physician specialists and the network of primary care providers to embrace telemedicine technology and ECHO approach to improve quality of care of clinic patients and nursing homes residents. Specialists (experts in various topics) are participating from the School of Medicine from the Universidad Central del Caribe, Municipality of Bayamon, and Ponce Health Sciences University.

Approximately 4-5 ECHO Series are scheduled per year, and the same group of spoke sites will be invited to participate in each series. In year one, Prolonged COVID19 and Complications series was conducted. In year one Opioids and Substance Abuse Addiction Series began and it was completed in year two. Also planned for year two are Chronic Disease Management, Treatment and Care series, Diabetes series, Leptospirosis series and How to Use Telemedicine to Improve Health Outcomes series. Our team has been trained and certified in the ECHO Immersion Program offered by University of New Mexico. All hub and spoke participant data will be uploaded into iECHO, evaluation surveys (knowledge, behavior change, participant satisfaction and implications for practice and patient outcomes) will be performed, and metrics will be shared with TTELP Evaluators. The data will be used to help the PRPHT Team improve constantly. Recruitment strategies will be developed to enhance participation of a cohort in each session of the entire series.

The Telehealth Technology-Enabled Learning Program (TTELP) opportunity will strengthen the ongoing relationship with health clinics and nursing homes that are receiving telemedicine equipment along with training and capacity building to begin to use the telemedicine equipment. The TTELP initiative will provide a connection to specialists through the ECHO offerings and increase evidence-based training and support to help health clinics and nursing homes care for patients and residents with complex medical conditions. In addition to the 5 ECHO Series (year 2), the TTELP Team will offer a help line, technical assistance, and capacity building for participating clinics and nursing homes to support their use of telemedicine, access to specialists and continued participation in training opportunities like the ECHOs and online, on-demand content and support for physicians who would like to be trained and certified in telemedicine in Puerto Rico.

In year one a basic needs assessment was done using ASSESS Data (2019-2021) from Puerto Rico Medicare and Medicaid data. The top ten diagnostic codes were for all claims were: hypertension, human immune deficiency virus, heart disease, hypothyroidism, back pain, major depressive disorder, severe major depressive disorder, health services encounter, type 2 diabetes, and type 2 diabetes with complications.

The PRPHT ECHO Team, in collaboration with the Universidad Central del Caribe, Municipality of Bayamon Diabetes Center and the Ponce Health Sciences University, will allow for the hubs to provide training and facilitate the dissemination of best practices in specialty care to primary care providers and nursing home clinical staff working at the participating health care facilities and nursing homes.

### **Expected Outcomes:**

The Puerto Rico Science, Technology & Research Trust expects to achieve the following outcomes:

- 1. To connect academic specialists with primary care physicians in participating health facilities and nursing homes.
- 2. To complete collaborative agreements with clinics to participate in the TTELP program.
- 3. To create evidence-based content on "long COVID"," addiction"," chronic disease management and treatment"," diabetes", "leptospirosis" and "use of telemedicine clinics to improve health outcomes" and make this content available in the online resource center during year two. Repeating this approach in subsequent years, but selecting topics based upon needs assessments with participants.

4. To develop a registry of physicians interested in telemedicine and ECHO modality and support their certification in use of telemedicine in Puerto Rico. The registry will be used to connect specialist providers with patients. To support training of telepresenters in clinics and nursing homes.

To foster the TTELP project at each health clinic and nursing home site, demonstrated by continued participation of stakeholders.

| Project Officer (PO) | Name:         | Melody Williams           |  |          |           |       |  |  |  |
|----------------------|---------------|---------------------------|--|----------|-----------|-------|--|--|--|
| Contact Information: | Tel #:        | (301) 443-0835            | 301) 443-0835                                  |          |           |       |  |  |  |
|                      | Email:        | MWilliams1@hrsa.gov       | IWilliams1@hrsa.gov                            |          |           |       |  |  |  |
|                      | Organization: | Office for the Advancemer | office for the Advancement of Telehealth (OAT) |          |           |       |  |  |  |
|                      | City:         | Rockville                 | State:   | Maryland | Zip code: | 20857 |  |  |  |



## Kansas

### University of Kansas Medical Center Research Institute, Inc.

| Grant Number:                | U3IRH43512                     |  |  |                          | , .        |                              |          |                     |             |
|------------------------------|--------------------------------|--|--|--------------------------|------------|------------------------------|----------|---------------------|-------------|
| Organization Type:           | University                     |  |  |                          |            |                              |          |                     |             |
| Grantee                      | Name:                          | University of Ka                       | Iniversity of Kansas Medical Center Research Institute, Inc. |                          |            |                              |          |                     |             |
| Organization                 | Address:                       |  | 901 Rainbow Blvd., MS 4004                                   |                          |            |                              |          |                     |             |
| Information:                 | City:                          | Kansas City                            |  | State:                   | Kansas     |                              | Zip code | : 6616              | 0           |
|                              | <b>Tel #</b> : 913-588-5000    |  |  |                          | -          |                              |          |                     |             |
|                              | Website:                       | www.kumc.edu                           | ww.kumc.edu  |                          |            |                              |          |                     |             |
| Primary Contact              | Name:                          | Eve-Lynn Nelso                         | Eve-Lynn Nelson  |                          |            |                              |          |                     |             |
| Information:                 | Title: Principal Investigator  |  |  |                          |            |                              |          |                     |             |
|                              | Tel #:                         | 913-707-1494                           |  |                          |            |                              |          |                     |             |
|                              | Email:                         | enelson2@kum                           | <u>ıc.edu</u>  |                          |            |                              |          |                     |             |
| Telehealth Network<br>Sites: | Site N                         | Name                                   | County/Co<br>Serve<br>(mark with<br>HPSA an<br>MUA)          | <b>d</b><br>a*if<br>d/or | State      | Organization                 | n Type   | Site Ty<br>Hub or S | -           |
|                              |                                | University of Kansas Medical<br>Center |  | Wyandotte*               |            | Academic medical center      |          | Hub                 |             |
|                              | Coffeyville                    | USD 445                                | Montgom  | ery*                     | KS         | School district              |          | Spoke               |             |
|                              | Community He<br>Southeast Kans |  | Allen*, Bou<br>Crawfor<br>Cheroke<br>Labette<br>Montgom      | d*,<br>ee*,<br>e*,       | KS         | Federally Qu<br>Health Cente | <b>I</b> | Spok                | (e          |
| Target population(s)         |                                | Population                             |  | Yes                      |            | Populati                     | ion      |                     | Yes         |
| served:                      | Medical doctors                | (MDs)                                  |  | $\boxtimes$              | Advance    | d practice nurs              | es (APN  | s)                  |             |
|                              | Obstetrician/Gyr               | necologists (OB/C                      | SYNs)  | $\boxtimes$              | Clinical n | urse specialist              | s (CNSs  | )                   | $\boxtimes$ |
|                              | Nurse practition               | ers (NPs)                              | •  | $\boxtimes$              | Commun     | ity Health Wor               | kers (CH | Ws)                 | $\boxtimes$ |
|                              | Physician assist               | , ,                                    |  | $\boxtimes$              |            | clinical social              | •        |                     |             |
|                              | Licensed practic               | al nurses (LPNs)                       |  | $\boxtimes$              | Other:     |                              |          |                     |             |
|                              | Registered nurse               | es (RNs)                               |  | $\boxtimes$              | Other:     |                              |          |                     |             |
| Focus areas of               |                                | Focus Area:                            |  | Yes                      |            | Focus A                      | rea:     |                     | Yes         |
| grant program:               |                                | ses (incl. COVID                       | and  |                          | Heart dis  |                              |          |                     |             |
|                              | Behavioral Healt               | th                                     |  | $\boxtimes$              | Cancer     |                              |          |                     |             |
|                              | Substance use of               | disorder (incl. opio                   | oids)  |                          | COPD/As    | sthma                        |          |                     |             |
|                              | Prenatal care                  |  |  |                          | Diabetes   |                              |          |                     |             |

|   | Maternal care                         |             | Other: |  |
|---|---------------------------------------|-------------|--------|--|
|   | Pediatric care (incl. specialty care) | $\boxtimes$ | Other: |  |
| Telehealth/Health<br>Information<br>Technology<br>System(s) | Zoom                                  |             |        |  |

Leveraging long-standing relationships from the Telehealth ROCKS pediatric tele—behavioral health network, the Telehealth ROCKS Together (THRT) project will meet pressing pediatric workforce needs related to pandemic and post-pandemic behavioral health needs and long-standing pediatric behavioral health access challenges across our predominantly rural state. To meet these needs, Telehealth ROCKS began Project ECHO and broader rural telementoring services in 2015. The program has focused on communities of learning that cut across rural child-serving systems in order to address complex pediatric health and behavioral health needs involving prevention, wellness, and treatment. Based on community needs assessments, all programming will take a trauma-informed approach and support learners in applying information in a culturally sensitive, health-equity-affirming manner. Often trusted leaders in their communities, learners include the range of primary care professionals (PCPs) (e.g., doctors, nurses, nurse practitioners, physician assistants, community health workers, and social workers) as well as other child-serving professionals (e.g., school personnel, behavioral health advocates, community leaders). The five-year Telehealth ROCKS Together project will support varied telementoring experiences with diverse specialist teams in order to meet the range of learner needs and learning styles, with an emphasis on evidence-based pediatric interventions. Learning process, clinical, and system outcomes will be assessed using a mixed-methods quality-improvement framework to demonopolize knowledge and provide practice facilitation and quality-improvement coaching to sustain system improvements.

### The following is a summary of project goals:

Goal 1 (Engagement): To engage diverse community stakeholders to tailor, implement, and evaluate a menu of telementoring opportunities to enhance pediatric health and behavioral health following the COVID-19 pandemic.

Goal 2 (Telementoring): To use a range of telementoring approaches including Project ECHO to increase training and collaboration with multidisciplinary specialists across the three-tier pediatric health and behavioral health models (universal, targeted, and individual).

Goal 3 (Evaluation): To advance validated measures and strategic evaluation to understand impact and to continuously improve the Telehealth ROCKS Together approach.

Goal 4 (Workforce): To support trainee participation in Telehealth ROCKS Together activities across the workforce pipeline.

Goal 5 (Workforce well-being): To use telementoring strategies and an "all learn, all teach" philosophy to provide ongoing well-being and resilience opportunities and resources.

### **Expected Outcomes:**

The Telehealth ROCKS Together project will focus on creating, engaging, and expanding the learning community in rural and frontier areas in the state of Kansas and evaluate the impact of this learning community across the five years. The project will focus on continuing to provide a menu of telementoring options to southeast Kansas in Year 1 of the project and continue to increase its reach to other regions throughout Year 2 to Year 5, with an addition of approximately 12 practices per year among the sites. While the focus will be on southeast Kansas in Year 1, THRT will continue welcoming participation in learning activities and programs from other regions. Across the five goals and related objectives, the project will use identified measurable indicators.

The evaluation plan features multiple measures, completed at multiple time points, by multiple informants, as part of an ongoing feedback loop that affords ample opportunities for quality improvement and assessing outcomes. The project will rely on the Integrated Promoting Action on Research Implementation in Health Services (i-PARIHS) framework and the Moore et al., 2009 continuing medical education (CME) evaluation framework to inform and organize our evaluation plan, maximizing opportunities to provide evidence-based training and support to PCPs in rural areas and advance evidence-based practice and practice-based evidence in pediatric health and behavioral health. The Moore CME evaluation framework focuses on measuring seven levels of continuing education outcomes (i.e., participation, satisfaction, learning, competence, performance, patient health, and community health) for health professions. The current evaluation plan allows evaluation of the process and outcomes of the THRT project using multiple measurement modalities beyond self-reported survey responses, which is a limitation of ECHO and ECHO-like programs. It will also assess maintenance while building in long-term follow-up measurements across the five-year project.

| Project Officer (PO) | Name:         | Melody Williams           |  |          |           |       |  |  |
|----------------------|---------------|---------------------------|--|----------|-----------|-------|--|--|
| Contact              | Tel #:        | 301-443-0835              | 01-443-0835                                    |          |           |       |  |  |
| Information:         | Email:        | mwilliams1@hrsa.gov       | nwilliams1@hrsa.gov                            |          |           |       |  |  |
|                      | Organization: | Office for the Advancemen | Office for the Advancement of Telehealth (OAT) |          |           |       |  |  |
|                      | City:         | Rockville                 | State:   | Maryland | Zip code: | 20857 |  |  |



## **New Mexico**

### **University of New Mexico**

| University of Nev    |   |                          |                    |             |                                   |                |            |             |             |  |  |
|----------------------|---|--------------------------|--------------------|-------------|-----------------------------------|----------------|------------|-------------|-------------|--|--|
| Grant Number:        | U3IRH43513  |                          |                    |             |                                   |                |            |             |             |  |  |
| Organization Type:   | University  |                          |                    |             |                                   |                |            |             |             |  |  |
| Grantee Organization | Name:   | University of Ne         |                    |             |                                   |                |            |             |             |  |  |
| Information:         | Address:  | 1 University of          |                    |             |                                   |                |            |             |             |  |  |
|                      | City:   | Albuquerque              |                    | State:      | New Mex                           | rico           | Zip code   | e: 8713     | 11          |  |  |
|                      | Tel #:  |                          | 05-750-3246        |             |                                   |                |            |             |             |  |  |
|                      | Website:  | hsc.unm.edu/ed           |                    |             |                                   |                |            |             |             |  |  |
| Primary Contact      | Name:   | Mr. Subroto Ba           |                    |             |                                   |                |            |             |             |  |  |
| Information:         | Title: Project Director   |                          |                    |             |                                   |                |            |             |             |  |  |
|                      | Tel #:  | 505-750-3246             |                    |             |                                   |                |            |             |             |  |  |
|                      | Email:  | SBanerji@salu            | F                  |             |                                   |                |            |             |             |  |  |
| Telehealth Network   | Site N  | lame                     | County/Co          |             | State                             | Organizat      | ion Type   | Site T      |             |  |  |
| Sites:               |   |                          | Serve<br>(mark wit |             |                                   |                |            | Hub or \$   | Броке       |  |  |
|                      |   |                          | HPSA and/          |             |                                   |                |            |             |             |  |  |
|                      | University of   | Jniversity of New Mexico |                    |             | NM                                | Unive          | rsity      | Hub         |             |  |  |
|                      | University of New Mexico Bernalillo* NM University  Health Science Center |                          |                    | loity       | Tido                              |                |            |             |             |  |  |
|                      | Guadalupe Co  |                          | Guadal             | upe*        | NM                                | Rural Hospital |            | Spoke       |             |  |  |
| Target population(s) |   | Population               |                    | Yes         |                                   | Popul          | ation      |             | Yes         |  |  |
| served:              | Medical doctors   | (MDs)                    |                    | $\boxtimes$ | Advanced practice nurses (APNs)   |                |            | s)          | $\boxtimes$ |  |  |
|                      | Obstetrician/Gyr  | necologists (OB/0        |                    | Clinical n  | Clinical nurse specialists (CNSs) |                |            | $\boxtimes$ |             |  |  |
|                      | Nurse practition  | ers (NPs)                |                    | $\boxtimes$ | Community Health Workers (CHWs)   |                |            | Ws)         | $\boxtimes$ |  |  |
|                      | Physician Assist  | ants (PAs)               |                    | $\boxtimes$ | Licensed                          | clinical soci  | al workers | (LCSWs)     |             |  |  |
|                      | Licensed practic  | al nurses (LPNs)         |                    | $\boxtimes$ | Other: M                          | edical Assist  | ants (MAs) |             | $\boxtimes$ |  |  |
|                      | Registered nurs   | es (RNs)                 |                    | $\boxtimes$ | Other:                            |                |            |             |             |  |  |
| Focus areas of grant |   | Focus Area:              |                    | Yes         |                                   | Focus          | Area:      |             | Yes         |  |  |
| program:             |   | ses (incl. COVID         | and                | $\boxtimes$ | Heart dis                         |                |            |             |             |  |  |
|                      | HIV/AIDS)   | `                        |                    |             |                                   |                |            |             |             |  |  |
|                      | Behavioral Heal   | th                       |                    |             | Cancer                            |                |            |             |             |  |  |
|                      | Substance use of  | disorder (incl. opi      | oids)              |             | COPD/A                            | sthma          |            |             |             |  |  |
|                      | Prenatal care   |                          |                    |             | Diabetes                          |                |            |             | $\boxtimes$ |  |  |
|                      | Maternal care   |                          |                    |             | Other: Co                         | ommunicatio    | n skills   |             | $\boxtimes$ |  |  |
|                      | Pediatric care (ir  | ncl. specialty care      | e)                 |             | Other:                            |                |            |             |             |  |  |
| Telehealth/Health    | iECHO   |                          |                    |             | Zoom                              |                |            |             | 1           |  |  |
| Information          | REDCap  |                          |                    |             |                                   |                |            |             |             |  |  |
| Technology           |   |                          |                    |             |                                   |                |            |             |             |  |  |
| System(s)            |   |                          |                    |             |                                   |                |            |             |             |  |  |

The ECHO Institute at the University of New Mexico Health Sciences Center has launched a project to provide evidence-based training, technical assistance, and mentorship on COVID care, treatment, and prevention to community-based health care providers treating rural, frontier, and underserved patients in New Mexico. The overall goal of the project is to reduce disparities in post-COVID care and increase COVID vaccination rates in the state's rural and medically underserved communities utilizing the ECHO model. Using this model, the project will train providers across the health care spectrum, targeting health care clinics in HRSA-defined rural New Mexico counties through partnerships with statewide rural health care clinic networks by launching and expanding a series of ECHO programs.

- 1. The new Post-COVID Primary Care ECHO program provides training, technical assistance, and mentorship to rural primary care providers on evidence-based, best-practice treatment for patients with COVID and post-COVID complications and COVID "long-haulers."
- 2. The existing Infectious Diseases Office Hours ECHO program was expanded to reach HRSA-designated rural counties in New Mexico to provide immediate, up-to-date information and training on post-COVID care and infection control to rural healthcare clinics.
- 3. The Infectious Disease Consult program, launched in budget year 2, focuses on current research, therapies, and guidelines for treating a broad range of infectious diseases. This program is differentiated from IDOH in that it actively recruits for case presentations and covers a broader range of infectious disease topics.
- 4. Clinical Communications, formerly called Vaccine Confidence in New Mexico ECHO, recruits and trains community health workers and representatives as well as primary care providers on communication skills to increase the confidence of their clients in the COVID vaccine and increase vaccine uptake rates among rural and underserved populations.

In addition to this robust series on COVID care, treatment, and prevention programs, the ECHO Institute is implementing a continuous quality-improvement and evaluation plan to address barriers to the successful development and sustainability of rural learning community models.

#### **Expected Outcomes:**

New Mexico has a population of 2.1 million people spread across the fifth-largest state by geographical area, and health disparities between the state's urban and rural populations are more pronounced than the national average. There are just 17 people per square mile in the state, ranking it 46th nationally for population density, and 26 out of the state's 33 counties are designated "entirely rural" by HRSA. The healthcare disparities experienced in the state's rural communities have only been exacerbated by the COVID pandemic, and the expected project outcomes focus on reducing the isolation of rural and underserved community providers over a five-year period.

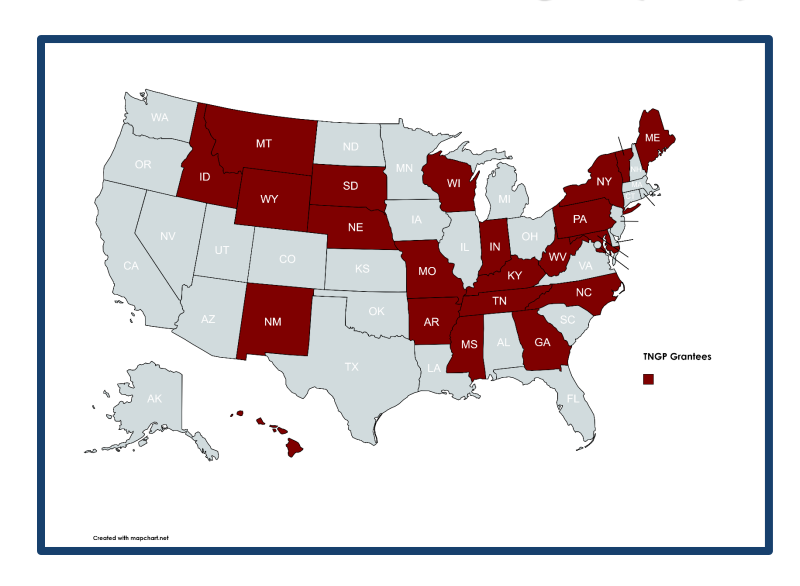
Specifically, the ECHO Institute at the University of New Mexico Health Science Center expects to:

- Train 3.000 health care providers in New Mexico on infectious diseases, post-COVID care, and vaccine confidence;
- Increase the reach of the ECHO programs to ensure community-based health care providers serving all 26 HRSAdesignated rural counties have access to evidence-based training, technical assistance, and mentorship on COVID care, treatment, and prevention;
- Work with rural spoke partners to implement our ECHO series in at least 60 rural clinics; and
- Create a quality-improvement and process evaluation plan for the ECHO movement.

| Project Officer (PO) | Name:         | Melody Williams           | ody Williams                                   |          |           |       |  |  |  |
|----------------------|---------------|---------------------------|--|----------|-----------|-------|--|--|--|
| Contact Information: | Tel #:        | 301-443-0835              |  |          |           |       |  |  |  |
|                      | Email:        | Mwilliams1@hrsa.gov       |  |          |           |       |  |  |  |
|                      | Organization: | Office for the Advancemer | Office for the Advancement of Telehealth (OAT) |          |           |       |  |  |  |
|                      | City:         | Rockville                 | State:   | Maryland | Zip code: | 20857 |  |  |  |



## **Telehealth Network Grant Program (TNGP)**





# Pennsylvania

**Allegheny Singer Research Institute (Allegheny Health Network)** 

| Allegheny Singer                             |  |                                    | negnen           | rican       | II INCLW                | OIK)                |            |            |             |  |  |  |  |
|--|--|------------------------------------|------------------|-------------|-------------------------|---------------------|------------|------------|-------------|--|--|--|--|
| Grant Number:                                | 6H2ARH39953-                                 | 01-02                              |                  |             |                         |                     |            |            |             |  |  |  |  |
| Organization Type:                           | Nonprofit                                    |                                    |                  |             |                         |                     |            |            |             |  |  |  |  |
| Grantee Organization                         | Name:  | Allegheny-Singe                    |                  | Institute   |                         |                     |            |            |             |  |  |  |  |
| Information:                                 | Address:                                     | 320 East North                     |                  |             |                         |                     |            |            |             |  |  |  |  |
|  | City:  | Pittsburgh                         |                  | State:      | Pennsylv                | vania Z             | ip code:   | 1521       | 2           |  |  |  |  |
|  | Tel #:                                       | 412-330-2412                       |                  |             |                         |                     |            |            |             |  |  |  |  |
|  | Website:                                     | <u>www.ahn.org</u>                 |                  |             |                         |                     |            |            |             |  |  |  |  |
| Primary Contact                              | Name:  | Jack Protetch                      |                  |             |                         |                     |            |            |             |  |  |  |  |
| Information:                                 | Title:                                       |                                    | Program Director |             |                         |                     |            |            |             |  |  |  |  |
| (primary contact person                      | Tel #:                                       | 412-298-6520                       |                  |             |                         |                     |            |            |             |  |  |  |  |
| for your grant) Email: Jack.Protetch@ahn.org |  |                                    |                  |             |                         |                     |            |            |             |  |  |  |  |
| Expected funding                             |  | onth/Year to Mon                   |                  |             |                         | Amount Fun          |            | Year       |             |  |  |  |  |
| level for each budget                        |  | Sep 2020 to Aug 2021               |                  |             |                         | \$300               | <u> </u>   |            |             |  |  |  |  |
| period:                                      | Sep 2021 to Aug 2022<br>Sep 2022 to Aug 2023 |                                    |                  |             |                         | \$300               |            |            |             |  |  |  |  |
|  |  | Sep 2022 to Aug<br>Sep 2023 to Aug |                  |             | \$300,000<br>\$300,000  |                     |            |            |             |  |  |  |  |
| Talabaalth Naturada                          |  | <u> </u>                           | -                | 4!          | State Organization Type |                     |            | Site Type: |             |  |  |  |  |
| Telehealth Network<br>Sites:                 |  |                                    | County/C<br>Serv |             | State                   | Organization        | Type       | Originatir |             |  |  |  |  |
| Oiles.                                       |  | (mark wi                           |                  |             |                         |                     | or Distar  |            |             |  |  |  |  |
|  |  |                                    | county is        |             |                         |                     |            |            | ( )         |  |  |  |  |
|  |  |                                    | or Ml            |             |                         |                     |            |            |             |  |  |  |  |
|  | Allegheny Health Network                     |                                    | Allegheny        | County*     | PA                      | Nonprofit reg       | ional      | Originatii | ng (D)      |  |  |  |  |
|  | (AHN)  |                                    |                  |             |                         | hospital            |            |            |             |  |  |  |  |
|  | AHN Grove                                    | City Hospital                      | Mercer County*   |             | PA                      | Nonprofi            | I .        | Distant    | (O)         |  |  |  |  |
|  |  |                                    |                  |             |                         | community ho        |            |            |             |  |  |  |  |
|  |  | eld Memorial                       | Chauta           | •           | NY                      | Nonprofi            | I          | Distant    | : (O)       |  |  |  |  |
|  | HOS  | pital                              | Cour             |             |                         | community ho        |            |            | 3.6         |  |  |  |  |
| Target population served:                    | Adults                                       | Population                         |                  | Yes         | A friegra A             | Population Mericans | on         |            | Yes         |  |  |  |  |
| Serveu.                                      |  |                                    |                  |             |                         |                     |            |            |             |  |  |  |  |
|  | Elderly (65 or >)                            |                                    |                  |             | Caucasia                | ans                 |            |            |             |  |  |  |  |
|  | Infants                                      |                                    |                  |             | Latin-x                 |                     |            |            | $\boxtimes$ |  |  |  |  |
|  | Pre-school child                             |                                    |                  |             |                         | (incl. Pregnant)    |            |            | $\boxtimes$ |  |  |  |  |
|  | School-age child                             | dren (elementary)                  |                  |             | Uninsured               |                     |            |            | $\boxtimes$ |  |  |  |  |
|  | School-age children (teens)                  |                                    |                  |             | Other: No               | onspecific adult    | population | on         | $\boxtimes$ |  |  |  |  |
|  | Native Americar                              | าร                                 |                  | $\boxtimes$ | Other:                  |                     |            |            |             |  |  |  |  |
|  | Pacific Islanders                            | 3                                  |                  |             | Other:                  |                     |            |            |             |  |  |  |  |
|  |  | Focus Area:                        |                  | Yes         | Focus Area:             |                     |            |            | Yes         |  |  |  |  |

| Focus areas of grant                                     | Tele-Behavioral/Mental Health   |                           | Access: Primary Care                            |             |  |  |
|--|---|---------------------------|---|-------------|--|--|
| program:   | Tele-Stroke   | $\boxtimes$               | Access: Specialty Care                          | $\boxtimes$ |  |  |
|  | Tele-Emergency Medical Services (EMS)   |                           | Provider/Workforce Development                  |             |  |  |
|  | Care Coordination   |                           | Integrated Systems of Care                      |             |  |  |
|  | Opioid/Substance Use Disorder   |                           | Maternal/Women's Health                         |             |  |  |
|  | Telehealth Network/Infrastructure Development   | $\boxtimes$               | Pharmacy Assistance/ Medication Management      |             |  |  |
|  | Tele-Home Care/Remote Patient Monitoring  |                           | Patient Engagement                              |             |  |  |
|  | Children's Health   |                           | Chronic Disease Management                      | $\boxtimes$ |  |  |
|  | Health Education and Promotion  |                           | Other:  |             |  |  |
|  | Other:  |                           | Other:  |             |  |  |
| Sources of   | Medicare  | $\boxtimes$               | Private Insurance                               | $\boxtimes$ |  |  |
| Reimbursement  | Medicaid  | $\boxtimes$               | Other Source                                    |             |  |  |
| Telehealth/Health<br>Information<br>Technology System(s) | Teladoc (formerly InTouch) Health Telehealth conferencing equipment; provider access softwing Maintenance and support |                           | Epic Electronic Health Record                   |             |  |  |
|  | Caregility Univago HE Telehealth Platform Equand Maintenance  | ipment                    | AHA/ASA Get with the Guidelines Stroke Database |             |  |  |
|  | Mercy Virtual Professional Services: Philips eCareManager Software  |                           | Perfect Serve Paging System                     |             |  |  |
|  | Equum Medical Acute Care Telehealth Profess<br>Services: Philips eCareManager Software                                | SPSS Statistical Software |   |             |  |  |
|  | Ischemia View RAPID CT Perfusion/CTA/ICH Software   | Python Programming Code   |   |             |  |  |

#### Purpose

The purpose of the "Allegheny Tele-emergency Network" is to improve access to emergency care specialists in rural areas of Pennsylvania and New York by expanding an advanced telehealth network. Specifically, Allegheny Health Network (AHN) will provide 24/7 emergency stroke and critical care services to two rural service areas through virtual platforms in partnership with rural hospital emergency departments (EDs) and local emergency medical services (EMS) providers.

Patients in these areas that require specialized emergency care are often transported to larger hospitals in other geographic areas. This not only compromises medical outcomes for patients requiring timely care, but also strains the EMS system as well as patients' family members and caregivers.

The Allegheny Tele-Emergency Network will engage AHN's advanced telehealth capabilities to provide telestroke care and virtual critical care in two additional rural markets. Leveraging a decade of experience providing telehealth to underserved patients in western Pennsylvania, the proposed tele-emergency services will result in improved health outcomes by providing specialized treatment in a timely manner and will improve the efficiency, cost-effectiveness, and the quality of emergency care by keeping patients in their home communities. Furthermore, the availability of telehealth services will free EMS personnel to respond to local emergencies by decreasing the volume of patients requiring transport to distant facilities.

### **Project Scope**

The Allegheny Tele-Emergency Network will generate a sufficient number of patient encounters to inform a broad-scale analysis of the impact of the telehealth services. AHN plans to serve at least 390 unduplicated patients per year by year 4, up from 246 in year one.

### **Expected Outcomes:**

- (1) Establish 24/7/365 tele-stroke and virtual critical care services at two rural originating sites:
- (2) Train health care providers in originating site service areas to use the tele-emergency network;
- (3) Improve the quality and safety of patient care in originating site service areas.

Telehealth-based specialized care will significantly impact patients' health outcomes and cost of care by having access to high-quality, timely diagnosis and appropriate treatment in their home communities. For example, access to certified stroke centers is particularly important in rural areas given the neurological expertise necessary for safely and quickly administering stroke treatment, helping to minimize brain damage and lessen disability. Other outcome indicators include stroke center designation and reduced provider turnover. The access to specialists through telehealth reduces transfer rates and helps facilities retain the bedside physicians and nurses needed to manage critically ill patients. Performance will be measured by detailed, comprehensive dashboards.

### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

AHN's Telestroke program has over ten years of experience leveraging evidence based clinical practice guidelines (CPG) across its network of certified stroke centers and community hospitals. AHN designated Stroke Centers and Telestroke network continue to receive distinguished annual national recognition from the American Heart and American Stroke Association (AHA/ASA) for achievements in adherence to CPG, most recently noted by all six certified stroke centers in the Telestroke network achieving AHA/ASA awards for quality stroke care. The AHN Telestroke network utilizes its longstanding experience in sharing CPG, protocols and order sets with its newest Telehealth Network Sites: Grove City Hospital and Westfield Memorial Hospital to assure standardized adoption of best practices. Additionally, AHN Telestroke provides TNGP sites with targeted training, participating in regular quality reviews of cases and provides stroke experts via telemedicine to improve quality of care and outcomes and reduce variance in care.

The innovative virtual TeleICU model was initially formed via a unique partnership with Mercy Virtual, a nationally recognized leader in hospital-based telehealth solutions. AHN partnered with Equum Medical, an acute care telehealth company, for TeleICU clinical services in NY state. Equum Medical and Mercy Virtual leverage the same technology, i.e., Caregility and eCareManager, aligning TNGP projects across states and facilities. TeleICU uses state-of-the-art telecommunication and remote patient monitoring technology located in each ICU room, a team of certified registered nurse practitioners and licensed/credentialed/board-certified Intensivists who seamlessly interact and collaborate with AHN hospital clinical staff to provide 24/7/365 ICU patient care support. Tele ICU uses on-demand live video conferencing at the patient's bedside when a clinical need or question arises. Successful development and implementation at 7 of its hospitals, inclusive of the TNGP sites, has led to more than 4,200 ICU patients receiving services through Sept 2023. In response to COVID-19 surges, AHN enabled a solution that provides overflow ICU support in an additional 85 beds across the health system. TeleICU has significantly enhanced critical care capabilities and contributes to better outcomes and fewer unnecessary transfers.

Focused on sustainability, AHN transitioned its PA TeleICU hub from Mercy Virtual to its own clinical and IT-supported solution. The in-source Tele-ICU model leverages the same infrastructure, now paired with AHN-employed physicians, advanced practice providers (APPs), registered nurses (RNs), and Data Assistants covering the 6 PA-based hospitals. The seamless transition took place on 10/3/2023 and is being closely monitored to ensure exceptional patient care delivery.

| Project Officer (PO) | Name:         | Melody Williams            |   |          |           |       |  |  |  |
|----------------------|---------------|----------------------------|---|----------|-----------|-------|--|--|--|
| Contact Information: | Tel #:        | 301-287-2616               |   |          |           |       |  |  |  |
|                      | Email:        | mwilliams1@hrsa.gov        | <u>williams1@hrsa.gov</u>                     |          |           |       |  |  |  |
|                      | Organization: | Office for the Advancement | ffice for the Advancement of Telehealth (OAT) |          |           |       |  |  |  |
|                      | City:         | Rockville                  | State:  | Maryland | Zip code: | 20857 |  |  |  |
| Technical Assistance | Name:         | Roger Chaufournier         |   |          |           |       |  |  |  |
| (TA) Consultant      | Tel #:        | 301-529-7858               | 301-529-7858                                  |          |           |       |  |  |  |
| Contact Information: | Email:        | rchaufournier@spreadinno   | vation.co                                     | <u>m</u> |           |       |  |  |  |
|                      | Organization: | CSI Solutions              |   |          |           |       |  |  |  |
|                      | City:         | Kensington                 | State:  | MD       | Zip code: | 20895 |  |  |  |





# **Arkansas**

### **ARcare**

| Altouic                 |                      |                              |                       |              |            |               |           |                       |       |  |
|-------------------------|----------------------|------------------------------|-----------------------|--------------|------------|---------------|-----------|-----------------------|-------|--|
| Grant Number:           | H2ARH39954           |                              |                       |              |            |               |           |                       |       |  |
| Organization Type:      | FQHC                 |                              |                       |              |            |               |           |                       |       |  |
| Grantee Organization    | Name:                | ARcare                       | <u> </u>              |              |            | <u> </u>      | <u> </u>  | <u> </u>              |       |  |
| Information:            | Address:             | 117 South 2 <sup>nd</sup> St | treet                 |              |            |               |           |                       |       |  |
|                         | City:                | Augusta                      |                       | State:       | Arkansas   | 6             | Zip code  | : 7200                | 16    |  |
|                         | Tel #:               | 870-347-2534                 |                       |              |            |               |           |                       |       |  |
|                         | Website:             | www.arcare.net               |                       |              |            |               |           |                       |       |  |
| Primary Contact         | Name:                | Joey Miller                  |                       |              |            |               |           |                       |       |  |
| Information:            | Title:               |                              | hief Strategy Officer |              |            |               |           |                       |       |  |
| (primary contact person | Tel #:               | 870-347-2534                 |                       |              |            |               |           |                       |       |  |
| for your grant)         | Email:               | Joey.miller@arc              | <u>are.net</u>        |              |            |               |           |                       |       |  |
| Expected funding level  |                      | nth/Year to Mont             |                       |              |            | Amount F      |           | Year                  |       |  |
| for each budget period: |                      | Sep 2020 to Aug 2021         |                       |              |            |               | 300,000   |                       |       |  |
|                         | Sep 2021 to Aug 2022 |                              |                       |              |            |               | 800,000   |                       |       |  |
|                         | Sep 2022 to Aug 2023 |                              |                       |              |            |               | 800,000   |                       |       |  |
|                         |                      | Sep 2023 to Aug 2024         |                       |              |            |               | \$300,000 |                       |       |  |
| Telehealth Network      | Site I               |                              |                       | Organization | on Type    | Site Ty       |           |                       |       |  |
| Sites:                  |                      |                              | Serve                 |              |            |               |           | Originati<br>or Dista |       |  |
|                         |                      | (mark with                   |                       |              |            |               | UI DISIA  | וו (ט)                |       |  |
|                         |                      |                              | county is a<br>or MU  |              |            |               |           |                       |       |  |
|                         | ARcare White,        |                              |                       | ,            | AR         | FQH           | C         | 0 &                   | D     |  |
|                         | Pafford EMS          |                              | Woodru                |              | AR         | Ambulance     |           | 0                     |       |  |
|                         |                      | Health                       | White                 |              | AR         | Hospi         |           | <u>_</u> D            |       |  |
|                         |                      | y Health Center              | Woodru                |              | AR         | Nursing       |           | 0                     |       |  |
| Target population       |                      | Population                   |                       | Yes          | Population |               |           | Yes                   |       |  |
| served:                 | Adults               |                              |                       |              | African A  | mericans      |           |                       |       |  |
|                         | Elderly (65 or >)    |                              |                       |              | Caucasia   | ans           |           |                       |       |  |
|                         | Infants              |                              |                       |              | Latin-x    |               |           |                       |       |  |
|                         | Pre-school child     | ren                          |                       |              |            | incl. Pregnan | nt)       |                       |       |  |
|                         |                      | dren (elementary)            |                       |              | Uninsure   | ·             |           |                       | _     |  |
|                         | School-age child     |                              |                       |              | Other:     | ·u            |           |                       |       |  |
|                         |                      | ,                            |                       |              |            |               |           |                       |       |  |
|                         | Native Americans     |                              |                       |              | Other:     |               |           |                       |       |  |
|                         | Pacific Islanders    |                              |                       |              | Other:     |               |           |                       |       |  |
| Focus areas of grant    |                      | Focus Area:                  |                       | Yes          |            | Focus /       | ∆rea·     |                       | Yes   |  |
| program:                | Tele-Behavioral      |                              |                       |              | Access:    | Primary Care  | ii Cui    |                       | I e s |  |
| program.                | I CIC-DGHAVIOLAL     | iviciliai i Icailii          |                       |              | A00033.    | minary Cale   |           |                       |       |  |

|  | Tele-Stroke                              | $\boxtimes$ | Access: Specialty Care          |             |
|--|--|-------------|---------------------------------|-------------|
|  | Tele-Emergency Medical Services (EMS)    | $\boxtimes$ | Provider/Workforce Development  |             |
|  | Care Coordination                        |             | Integrated Systems of Care      | $\boxtimes$ |
|  | Opioid/Substance Use Disorder            |             | Maternal/Women's Health         |             |
|  | Telehealth Network/Infrastructure        | $\boxtimes$ | Pharmacy Assistance/ Medication |             |
|  | Development                              |             | Management                      |             |
|  | Tele-Home Care/Remote Patient Monitoring |             | Patient Engagement              |             |
|  | Children's Health                        |             | Chronic Disease Management      |             |
|  | Health Education and Promotion           |             | Other:                          |             |
|  | Other:                                   |             | Other:                          |             |
| Sources of   | Medicare                                 | $\boxtimes$ | Private Insurance               | $\boxtimes$ |
| Reimbursement  | Medicaid                                 | $\boxtimes$ | Other Source                    |             |
| Telehealth/Health<br>Information<br>Technology System(s) | Visuwell Platform                        |             | Cradlepoint Routers             |             |

The Arkansas Health Improvement Coalition was developed in early 2013 to provide a collaborative and systematic approach to address health care needs in rural Arkansas. Through the years, the Coalition has implemented value-based medicine and technology to address population health needs in our rural service areas. ARcare (lead applicant) is a Federally Qualified Health Center (FQHC) with more than 35 years of operation and is the largest community health center in Arkansas. ARcare is based in Augusta, Woodruff County, Arkansas. The other Coalition partners for this project include Unity Health (hospital) located in Searcy, White County; Pafford EMS (regional EMT services) with two units located in Woodruff County; and Woodruff County Health Center (nursing home) located in McCrory, Woodruff County. All partner locations are based in rural areas of the region. These partners have a long working relationship and make up the major health entities in this central/eastern Arkansas region. Each partner has worked collaboratively on many projects to improve healthcare and access issues for rural Arkansans.

The Telehealth Network Grant project allows the Coalition to assess the Tele-Emergency Medical Service needs in White and Woodruff counties in Arkansas. Analysis will be conducted to further justify the use of telehealth to meet rural community health care needs in access and specialized consults to providers, EMT Services, first responders, home health and nursing homes that do not have immediate access to emergency services. The objectives for the project are: 1) building the tele-emergency infrastructure communication system for White and Woodruff counties in rural Arkansas, 2) develop and implement policies and protocols for telestroke, tele-behavioral health, and tele-emergency medical services, 3) develop and implement training and best practice curriculums, and 4) develop evaluation and strategic systems for sustainability and expansion of the program.

### **Expected Outcomes:**

The impact on the target population will show an increase and timeliness of access to care and access to a specialist in emergent situations for rural residents. In addition, this funding will strengthen the collaboration between primary care clinics, long-term care facilities, and the ambulance service. Immediate access to the emergency department in these rural facilities makes a difference in life-or-death situations. The current barrier of communication between a primary care provider and first responders will be eliminated and critical decision-making will assist in the reduction of non-emergent transports, reduction in emergency department admits, which increases the probability of lowering health care costs. The residents will benefit from the onset of an emergency by having the tools and the team immediately accessible for those critical moments in crisis situations.

Short and long-term changes to rural health for the proposed service area are anticipated. The biggest change will be the immediate provider access to the Unity Health Emergency Department, long-term care facility, and the first responder EMS services.

Communication among these sites is vital to improve decision-making in critical situations to ensure the best care is provided in a timely manner to the patient. This program will work to streamline protocols and triage processes to communicate the situation to stimulate proper transport if needed or to eliminate unnecessary transport. One of the exciting parts of this program is the implementation of the community paramedic program that will utilize telehealth to offer a team-based approach to high-risk and "frequent flyer" patients for health literacy, care management, and prevention and wellness services. This improvement will provide the data needed to build the case for sustainability and future reimbursement opportunities to support this program.

### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

One of the leading promising practice models for emergency tele-medicine is the partnership with swyMed (a leading provider of mobile telemedicine solutions), Commission on State Emergency Communications, and the Texas Tech University Health Sciences Center. This network has engaged providers in trauma centers in rural West Texas that cover 108 counties. The objective is to improve patient outcomes by using telemedicine technology to bring the judgment of trauma surgeons into the back of the ambulances to assess and direct treatment. This effort allows for a quick assessment to determine if the patient needs to be airlifted or taken to a closer hospital. Therefore, it eliminates transport to unequipped facilities and increases survival rates and appropriate care. Another best practice model is the Community Paramedic Program. In Arkansas, there are four paramedic programs that have invested in their staff to receive the Community Paramedic Certification. Through a partnership with Blue Cross Blue Shield, regional hospitals, and regional community colleges, this pilot project has shown a reduction in transports and a reduction in emergency department admissions. The Community Paramedic Program allows for home visits to chronically ill and/or post-op patients as well as "frequent flyers." These home visits result in increased patient compliance which leads to a reduction in emergency room costs, decreased health expenses for the patient, and improved quality of care and communication between the patient and their primary care physician.

| Project Officer (PO) | Name:         | Melody Williams            |  |             |           |       |  |  |  |
|----------------------|---------------|----------------------------|--|-------------|-----------|-------|--|--|--|
| Contact Information: | Tel #:        | 301-287-261                |  |             |           |       |  |  |  |
|                      | Email:        | Mwilliams1@hrsa.gov        |  |             |           |       |  |  |  |
|                      | Organization: | Office for the Advancement | of Teleh                               | ealth (OAT) |           |       |  |  |  |
|                      |               |                            |  |             |           |       |  |  |  |
|                      | City:         | Rockville                  | Rockville State: Maryland Zip code: 20 |             |           |       |  |  |  |
| Technical Assistance | Name:         | Rodger Chaufournier        |  |             |           |       |  |  |  |
| (TA) Consultant      | Tel #:        | 301-529-7858               |  |             |           |       |  |  |  |
| Contact Information: | Email:        | rchaufournier@spreadinnov  | /ation.cor                             | <u>n</u>    |           |       |  |  |  |
|                      | Organization: | CSI Solutions              |  |             |           |       |  |  |  |
|                      | City:         | Kensington                 | State:                                 | Maryland    | Zip code: | 20895 |  |  |  |





## **New York**

### **Garnet Health Medical Center - Catskills**

| Grant Number:                | H2ARH3995   |   | -   |           |              |  |   |  |  |
|------------------------------|---|---|---|-----------|--------------|--|---|--|--|
| Organization Type:           | Hospital  | <u> </u>                                    |   |           |              |  |   |  |  |
| Grantee Organization         | Name:   | Garnet Health M                             | edical Center – Cat   | skills    |              |  |   |  |  |
| Information:                 | Address:  | 68 Harris-Bushv                             |   | O.MIIIO   |              |  |   |  |  |
|                              | City:   | Harris                                      | State:  | New Yor   | k <b>7</b> i | ip code:                                 | 12742   |  |  |
|                              | Tel #:  | 845-794-3300                                | 538661  | 11011 701 |              | -p - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - |   |  |  |
|                              | Website:  | www.garnetheal                              | th.org  |           |              |  |   |  |  |
| Primary Contact              | Name:   | Aleta Lymon                                 | -   |           |              |  |   |  |  |
| Information:                 | Title:  | Grants Manager                              |   |           |              |  |   |  |  |
|                              | Tel #:  | 845-333-2389                                |   |           |              |  |   |  |  |
|                              | Email:  | alymon@garnethealth.org                     |   |           |              |  |   |  |  |
| Expected funding             | Мо  | nth/Year to Mont                            | h/Year  |           | Amount Fund  | ded Per \                                | /ear  |  |  |
| level for each budget        |   | Sep 2020 to Aug 2                           |   |           | \$290        | •  |   |  |  |
| period:                      |   | Sep 2021 to Aug 2                           |   |           | \$298        |  |   |  |  |
|                              |   | Sep 2022 to Aug 2                           |   |           | \$293        | -  |   |  |  |
|                              |   | Sep 2023 to Aug 2                           |   |           | \$293        |  |   |  |  |
| Telehealth Network<br>Sites: | Site Name   |   | County/Counties<br>Served<br>(mark with a * if<br>county is a HPSA<br>or MUA) |           | Organization | Type                                     | Site Type:<br>Originating (O)<br>or Distant (D) |  |  |
|                              | Garnet Health Medical Center –<br>Catskills                           |   | Sullivan*   | NY        | Hospital     |  | 0   |  |  |
|                              | Garnet Health Medical Center – Catskills – Grover M. Hermann Hospital |   | Sullivan*   | NY        | Hospital     |  | 0   |  |  |
|                              |   | Ith Doctors –<br>Clinic – Bethel            | Sullivan*   | NY        | Hospital     |  | 0   |  |  |
|                              |   | octors – Primary<br>– Monticello            | Sullivan*   | NY        | Outpatient C | linic                                    | 0   |  |  |
|                              | Primary Care C  | Ith Doctors –<br>linic – Livingston<br>anor | Sullivan*   | NY        | Outpatient C | linic                                    | 0   |  |  |
|                              |   | Ith Doctors –<br>th Clinic – Harris         | Sullivan*   | NY        | Outpatient C | linic                                    | 0   |  |  |
|                              | Oncology Out  | Ith Doctors –<br>patient Clinic –<br>arris  | Sullivan*   | NY        | Outpatient C | linic                                    | 0   |  |  |

|                                     | Sullivan County Board of<br>Cooperative Educational<br>Services (BOCES) | Sulliva    | n*          | NY                             | School                   | 0              |             |
|-------------------------------------|---|------------|-------------|--------------------------------|--------------------------|----------------|-------------|
|                                     | Garnet Health Medical Center  | Orang      | е           | NY                             | Hospital                 | D              |             |
|                                     | Westchester Medical Center  | Westche    | ster        | NY                             | Hospital                 | Netwo<br>Partn |             |
| Target population                   | Population  |            | Yes         |                                | Population               |                | Yes         |
| served:                             | Adults  |            | $\boxtimes$ | African A                      | mericans                 |                |             |
|                                     | Elderly (65 or >)   |            | $\boxtimes$ | Caucasia                       | ns                       |                |             |
|                                     | Infants   |            |             | Latin-x                        |                          |                |             |
|                                     | Pre-school children   |            |             | Women                          | incl. Pregnant)          |                | $\boxtimes$ |
|                                     | School-age children (elementary)  |            | $\boxtimes$ | Uninsure                       | d                        |                |             |
|                                     | School-age children (teens)   |            | $\boxtimes$ | Other: Ps                      | sychiatric patients      |                | $\boxtimes$ |
|                                     | Native Americans  |            |             | Other:                         |                          |                |             |
|                                     | Pacific Islanders   |            |             | Other:                         |                          |                |             |
| Focus areas of grant                | Focus Area:   |            | Yes         |                                | Focus Area:              |                | Yes         |
| program:                            | Tele-Behavioral/Mental Health   |            | $\boxtimes$ | Access:                        | Primary Care             |                |             |
|                                     | Tele-Stroke   |            |             | Access:                        |                          |                |             |
|                                     | Tele-Emergency Medical Services   | s (EMS)    |             | Provider/Workforce Development |                          |                |             |
|                                     | Care Coordination   |            |             | Integrated Systems of Care     |                          |                |             |
|                                     | Opioid/Substance Use Disorder   |            |             | Maternal                       | /Women's Health          |                |             |
|                                     | Telehealth Network/Infrastructure Development                           |            |             | Pharmac<br>Manager             | y Assistance/ Medication | on             |             |
|                                     | Tele-Home Care/Remote Patient I   | Monitoring |             | Patient E                      | ngagement                |                |             |
|                                     | Children's Health   |            |             | Chronic I                      | Disease Management       |                |             |
|                                     | Health Education and Promotion  |            |             | Other:                         |                          |                |             |
|                                     | Other:  |            |             | Other:                         |                          |                |             |
| Sources of Reimbursement            | Medicare  |            | $\boxtimes$ | Private In                     | nsurance                 |                | $\boxtimes$ |
| Reimbursement                       | Medicaid  |            | $\boxtimes$ | Other Source                   |                          |                |             |
| Telehealth/Health                   | Epic  |            |             | Survey Monkey                  |                          |                |             |
| Information<br>Technology System(s) | Microsoft BI  |            |             | Zoom                           |                          |                |             |

The telemental health program will expand Garnet Health Medical Center – Catskills current tele-stroke services to help improve behavioral health and emergency medical outcomes for its rural, underserved community. Telemedicine has the potential to offer much-needed access to subspecialist services in rural areas. Hospitals without this technical capacity routinely transfer patients with complex critical care needs from the Emergency Department to larger medical centers for subspecialty care. The Sullivan County Telemental Health Program will allow access to care twenty-four hours a day, seven days a week without a mental health specialist physically present in the ED at Garnet Health Medical Center – Catskills. This will reduce wait times for patients, address gaps in mental health care, reduce costs for patients and providers and reach a larger population of patients.

The following will occur as part of the project:

- 1. Provide timely psychiatric evaluations and medication management to patients in the Emergency Department (ED) at Garnet Health Medical Center Catskills from 8:00pm 8:00am, 7 days/week. This bridges the coverage gap that currently exists after hours and on weekends when there are no onsite psychiatric providers.
- 2. Decrease length of stay, improve patient throughput, and increase patient satisfaction in the Garnet Health Medical Center Catskills Emergency Department by expediting care and decision-making related to admissions to inpatient behavioral health, safe transfers to another facility, or safe discharges back to the community with follow up.
- 3. Enhance telemental health services for inpatient and Consult-Liaison services within Garnet Health Medical Center Catskills (Harris) and Callicoon, a critical access hospital, during the day in collaboration with Garnet Health Medical Center Department of Psychiatry.
- 4. Expand telemental health services in Sullivan County to include consultations in Garnet Health Doctors clinics: primary care, specialty practices such as Women's Health and Oncology, and Sullivan County Board of Cooperative Educational Services (BOCES) for child and adolescent referrals and recommendations for outpatient treatment, psychiatric follow up, or ED transfer.

### **Expected Outcomes:**

Throughout the course of the project, the following expected outcomes will be measured:

- 1. Increase in timely delivery of mental health consults being provided from the Garnet Health Medical Center ED to the Garnet Health Medical Center Catskills ED between the hours of 8pm and 8am.
- 2. A decrease in length of stay, increase in patient throughput, and increase in patient and provider satisfaction
- 3. Increase in discharges following the delivery of care
- 4. Increase in safe discharges into the community with appropriate follow-up
- 5. Expanded telemental health service delivery to include psychiatric evaluations via Consultative Liaison Services with the Garnet Health Medical Center Catskills' inpatient unit and Garnet Health Medical Center Catskills Grover M. Hermann hospital, a critical access hospital (CAH)
- 6. Expanded network access and improved availability of services through the Garnet Health Doctors Primary Care, Women's Health, and Oncology Outpatient Clinics
- 7. The successful opening of a Garnet Health Medical Center Catskills Outpatient Behavioral Health Clinic
- 8. Expanded telemental health services to children and adolescents through a partnership with Sullivan BOCES, culminating in the ability to deliver telemental health services to students in the school setting as opposed to the emergency department setting

### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

The CTRC Telehealth Program Developer Kit – California Telehealth Resource Center:

https://www.telehealthresourcecenter.org/wp-content/uploads/2018/09/Complete-Program-Developer-Kit-2014.pdf

| Project Officer (PO) | Name:         | Melody Williams            |   |             |           |       |  |  |
|----------------------|---------------|----------------------------|---|-------------|-----------|-------|--|--|
| Contact Information: | Tel #:        | 301-287-2616               |   |             |           |       |  |  |
|                      | Email:        | MWilliams1@hrsa.gov        |   |             |           |       |  |  |
|                      | Organization: | Office for the Advancement | of Teleh                                  | ealth (OAT) |           |       |  |  |
|                      | City:         | Rockville                  | Rockville State: Maryland Zip code: 20857 |             |           |       |  |  |
| Technical Assistance | Name:         | Roger Chaufournier         |   |             |           |       |  |  |
| (TA) Consultant      | Tel #:        | 301-529-7858               |   |             |           |       |  |  |
| Contact Information: | Email:        | rchaufornier@spreadinnova  | ation.com                                 |             |           |       |  |  |
|                      | Organization: | CSI Solutions              | CSI Solutions                             |             |           |       |  |  |
|                      | City:         | Kensington                 | State:                                    | Maryland    | Zip code: | 20895 |  |  |



## Nebraska

### **CommonSpirit Health**

| Grant Number:                     | H2ARH39956   |                                      |  |                      |           |                                 |                    |   |
|-----------------------------------|--|--------------------------------------|--|----------------------|-----------|---------------------------------|--------------------|---|
| Organization Type:                | Health System  |                                      |  |                      |           |                                 |                    |   |
|                                   | -  | Camana an Cairit                     |  |                      |           |                                 |                    |   |
| Grantee Organization Information: | Name:  | CommonSpirit                         | •  | CHI Health)          |           |                                 |                    |   |
| imormation:                       | Address:   | 7261 Mercy Ro<br>Omaha               |  | Ct-t                 | Nahraa    | l.a                             | 7:day              | 60404   |
|                                   | City:  | 402-717-2348                         | •  | State:               | Nebras    | ка                              | Zip code:          | 68124   |
|                                   | Tel #:<br>Website:   |                                      | 000  |                      |           |                                 |                    |   |
| Duine and Control                 |  | www.chihealth.                       | <u>.COM</u>  |                      |           |                                 |                    |   |
| Primary Contact Information:      | Name:  | Kristen Blum                         | :  | ) \ /:\d =   C = \d. | .i.a.a. O |                                 |                    |   |
| information:                      | Title:   |                                      | Market Manager, Logistics & Virtual Services Support |                      |           |                                 |                    |   |
|                                   | Tel #:   |                                      | 402-717-2348   |                      |           |                                 |                    |   |
| 5 (16 "                           | Email:   | Kristen.Blum@                        |  |                      |           |                                 | (F : : : =         | V V   |
| Expected funding                  | IV   | lonth/Year to Mo                     |  |                      |           | Amour                           | t Funded P         | er Year   |
| level for each budget             |  | Sep 2020 to Au                       |  |                      |           |                                 | \$300,000          |   |
| period:                           |  | Sep 2021 to Au                       |  |                      |           |                                 | \$300,000          |   |
|                                   |  | Sep 2022 to Au                       |  |                      |           |                                 | \$300,000          |   |
| - 1 1 W N 4 1                     | 01/ 1  | Sep 2023 to Au                       | -  | • 41                 |           | •                               | \$300,000          | 011 T   |
| Telehealth Network<br>Sites:      | Site N   | iame                                 | Ser<br>(mark with                                    | a * if county        | State     | Organi<br>Tyl                   |                    | Site Type:<br>Originating (O)<br>or Distant (D) |
|                                   |  |                                      | is a HPSA  | , ,                  |           |                                 |                    |   |
|                                   | CHI Health – S   |                                      |  | glas                 | NE        | Health S                        | •                  | D   |
|                                   | CHI Health M<br>Chi Health M<br>Clir<br>CHI Health B   | ercy Corning<br>nic<br>edford Clinic | Adams/Taylor*  |                      | IA        | Critical /<br>Hospita<br>Health | l/Rural            | 0   |
|                                   | CHI Health Lenox Clinic CHI Health Missouri Valley CHI Health Missouri Valley Clinic CHI Health Woodbine Clinic CHI Health Logan Clinic CHI Health Dunlap Clinic |                                      | Harri  |                      | IA        | Critical /<br>Hospita<br>Health | l/Rural<br>Clinics | 0   |
|                                   | CHI Health<br>CHI Health St.   | Mary's Clinic                        | Oto  |                      | NE        | Critical /<br>Hospita<br>Health | l/Rural<br>Clinics | 0   |
|                                   | CHI Health Schuyler CHI Health Schuyler Clinic CHI Health Clarkson Clinic CHI Health Howells Clinic  |                                      | Colfax*  |                      | NE        | Critical A<br>Hospita<br>Health | l/Rural            | 0   |

|                             | CHI Health Plainview<br>CHI Health Plainview Clinic | Pierc          | e*          | NE      | Critical Access Hospital/Rural Health Clinics | 0           |  |
|-----------------------------|---|----------------|-------------|---------|---|-------------|--|
| Target population served:   | Population  |                | Yes         |         | Population                                    | Yes         |  |
|                             | Adults  |                | $\boxtimes$ | African | n Americans                                   |             |  |
|                             | Elderly (65 or >)                                   |                | $\boxtimes$ | Cauca   | sians   |             |  |
|                             | Infants   |                |             | Latin-x |   |             |  |
|                             | Pre-school children                                 |                |             | Wome    | n (incl. Pregnant)                            |             |  |
|                             | School-age children (elementary                     | ')             |             | Uninsu  | Uninsured                                     |             |  |
|                             | School-age children (teens)                         |                |             | Other:  |   |             |  |
|                             | Native Americans                                    |                |             | Other:  |   |             |  |
|                             | Pacific Islanders                                   |                |             |         |   |             |  |
| Focus areas of grant        | Focus Area:   |                | Yes         |         | Focus Area:                                   | Yes         |  |
| program:                    | Tele-Behavioral/Mental Health                       |                | $\boxtimes$ |         | s: Primary Care                               |             |  |
|                             | Tele-Stroke   |                |             |         | s: Specialty Care                             |             |  |
|                             | Tele-Emergency Medical Service                      | es (EMS)       |             | Provid  |   |             |  |
|                             | Care Coordination                                   |                | $\boxtimes$ | Integra |   |             |  |
|                             | Opioid/Substance Use Disorder                       |                |             | Materr  |   |             |  |
|                             | Telehealth Network/Infrastructur                    | e              |             |         | acy Assistance/ Medication                    |             |  |
|                             | Development   | 4 Manaitaninan |             | Manag   |   |             |  |
|                             | Tele-Home Care/Remote Patien Children's Health      | tivionitoring  |             |         | t Engagement                                  |             |  |
|                             | Health Education and Promotion                      |                |             |         | c Disease Management                          |             |  |
|                             |   | l              |             | Other:  |   |             |  |
|                             | Other:  |                |             | Other:  |   |             |  |
| Sources of<br>Reimbursement | Medicare  |                | $\boxtimes$ | Private | Insurance                                     | $\boxtimes$ |  |
| Reimbursement               | Medicaid  |                | $\boxtimes$ | Other : | Source  |             |  |
| Telehealth/Health           | Epic  |                |             | central | logic forefront (Transfer Ce                  | nter)       |  |
| Information                 | ZooM (For Healthcare)                               |                |             | Cisco t | telecommunications                            |             |  |
| Technology System(s)        | Amwell  |                |             |         |   |             |  |

CommonSpirit Health (dba. CHI Health) will expand on the existing infrastructure for Transfer Center and Virtual Health Operations to develop a Behavioral Health Evaluation and Transfer Service (BHETS). Critical Access Hospitals, Emergency Departments, and Rural Health Clinics will be able to call for assistance with evaluating the mental and behavioral health needs of a patient to plan of care and need for transfer versus discharge. BHETS will help facilitate transfers to a higher level of care if determined to be needed by the attending provider and mental health provider

### **Expected Outcomes:**

This telehealth project seeks to achieve the following goals:

- Expand access to, coordinate, and improve the quality of behavioral health care services available in rural communities.
- Improve and expand telehealth training for health care providers.

- Expand and improve the quality of health information available to health care providers, and patients and their families, for decision-making.
- Participate in a broad-scale analysis and evaluation of the program coordinated by the Federal Office of Rural Health Policy (FORHP) and internal evaluation of objectives.

CHI Health anticipates that the program will result in the following long-term outcomes:

- Residents of rural communities will experience improved mental health and quality of life as a result of having consistent access to behavioral health emergency services and follow up care.
- Rural health providers will have greater ability to assess the need for behavioral health intervention in the ED and to link patients with appropriate levels of intervention using state-of-the-art tele-health protocols.
- Participating rural critical access hospitals and rural health clinics will be better positioned to participate in service provision for
  patients presenting with mental health issues, generating revenue and allowing them to better fulfill their roles as essential health
  resource centers.
- Rural health systems will benefit from access to information outlining the lessons learned and best practices around the provision of tele-behavioral health in an emergency setting.

### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

This project is based on the South Carolina Department of Mental Health Emergency Department Telepsychiatry Consultation Program. One significant adaptation made for this project is testing whether a Licensed Independent Mental Health Practitioner will meet the needs of rural hospitals and clinics versus more expensive and scarce psychiatry physicians and nurse practitioners (NPs).

| Project Officer (PO) | Name:         | Melody Williams          |  |           |       |       |  |  |
|----------------------|---------------|--------------------------|--|-----------|-------|-------|--|--|
| Contact Information: | Tel #:        | 301-287-2616             |  |           |       |       |  |  |
|                      | Email:        | MWilliams1@hrsa.gov      | MWilliams1@hrsa.gov                            |           |       |       |  |  |
|                      | Organization: | Office for the Advanceme | Office for the Advancement of Telehealth (OAT) |           |       |       |  |  |
|                      |               |                          |  |           |       |       |  |  |
|                      | City:         | Rockville                | State:   | Rockville | Zip   | 20857 |  |  |
|                      |               |                          |  |           | Code: |       |  |  |
| Technical Assistance | Name:         | Rodger Chaufournier      |  |           |       |       |  |  |
| (TA) Consultant      | Tel #:        | 301-529-7858             | 301-529-7858                                   |           |       |       |  |  |
| Contact Information: | Email:        | rchaufournier@spreadinn  | rchaufournier@spreadinnovation.com             |           |       |       |  |  |
|                      | Organization: | CSI Solutions            |  |           |       |       |  |  |
|                      | City:         | Kensington               | State:   | Maryland  | Zip   | 20895 |  |  |
|                      |               |                          |  |           | Code: |       |  |  |



## **North Carolina**

**East Carolina University** 

| East Carolina Uni            | versity  |  |  |             |           |                |                       |          |             |
|------------------------------|--|--|--|-------------|-----------|----------------|-----------------------|----------|-------------|
| Grant Number:                | H2ARH39979   |  |  |             |           |                |                       |          |             |
| Organization Type:           | University   |  |  |             |           |                |                       |          |             |
| <b>Grantee Organization</b>  | Name: East Carolina University, Brody School of Medicine |  |  |             |           |                |                       |          |             |
| Information:                 | Address:   | 600 Moye E   | 600 Moye Blvd.                             |             |           |                |                       |          |             |
|                              | City:  | Greenville   |  | North Ca    | rolina    | Zip code       | : 2783                | 34       |             |
|                              | Tel #:   | 252-744-10   |  |             |           |                |                       |          |             |
|                              | Website:   | Website: <a href="https://medicine.ecu.edu/">https://medicine.ecu.edu/</a> |  |             |           |                |                       |          |             |
| Primary Contact Information: | Name:  | <u> </u>   | ppavarapu, M.D.                            |             |           |                |                       |          |             |
|                              | Title:   |  | Clinical Assistant Professor of Psychiatry |             |           |                |                       |          |             |
|                              | Tel #:   |  | 252-744-2660                               |             |           |                |                       |          |             |
|                              | Email:   |  | <u>puk17@ecu.edu</u>                       | <u>l</u>    | -         |                |                       |          |             |
| Expected funding level       |  | th/Year to M   |  |             |           |                | unded Per             | r Year   |             |
| for each budget              |  | p 2020 to A  | <u> </u>                                   |             |           |                | 299989                |          |             |
| period:                      |  | Sep 2021 to Aug 2022   |  |             |           |                | 299998                |          |             |
|                              | Sep 2022 to Aug 2023                                     |  |  |             | \$299995  |                |                       |          |             |
|                              |  | p 2023 to A  |  |             |           | -              | \$299997              |          |             |
| Telehealth Network           | Site Nan   | ne   | County/Counties                            |             | State     | Organizati     | ion Type              | Site T   | 41L         |
| Sites:                       |  | Served<br>(mark with a * if  |  |             |           |                | Originati<br>or Dista |          |             |
|                              |  |  | county is a HPSA or                        |             |           |                |                       | or Diota | iii (D)     |
|                              |  | MUA)   |  |             |           |                |                       |          |             |
|                              | Erlanger Western Carolina                                |  | Cherokee*                                  |             | NC        | Critical a     | access                | 0        |             |
|                              | Hospital   |  |  |             |           | hosp           |                       | -        |             |
|                              | Vidant Duplin  | Hospital   | Duplin*                                    |             | NC        | Hosp           | ital                  | 0        |             |
|                              | Sentara Albemar  | le Medical   | Pasquotank*                                |             | NC        | Hosp           | ital                  | 0        |             |
|                              | Center   | •  |  |             |           |                |                       |          |             |
|                              | Maria Parham   | ·  | Vance*                                     |             | NC        | Hosp           |                       | 0        |             |
|                              | Vidant Beaufort  | <u> </u>   | Beaufort                                   | *           | NC        | Hosp           |                       | 0        |             |
|                              | East Carolina U  | ,  | Pitt*                                      |             | NC        | Unive          |                       | D        |             |
| Target population            |  | Population   |  | Yes         |           | Popul          | ation                 |          | Yes         |
| served:                      | Adults   |  |  | $\boxtimes$ |           | mericans       |                       |          | $\boxtimes$ |
|                              | Elderly (65 or >)  |  |  |             | Caucasia  | ans            |                       |          | $\boxtimes$ |
|                              | Infants  |  |  |             | Latin-x   |                |                       |          | $\boxtimes$ |
|                              | Pre-school childre                                       | en   |  | $\boxtimes$ | Women (   | (incl. Pregnai | nt)                   |          | $\boxtimes$ |
|                              | School-age childr  | en (elementa   | ary)                                       | $\boxtimes$ | Uninsured |                |                       |          | $\boxtimes$ |
|                              | School-age childr  | en (teens)   |  | $\boxtimes$ | Other:    |                |                       |          |             |
|                              | Native Americans   | }  |  | $\boxtimes$ | Other:    |                |                       |          |             |
|                              | Pacific Islanders  |  |  |             | Other:    |                |                       |          |             |
|                              |  |  | 400  |             |           |                |                       |          |             |

| Focus areas of grant                                     | Focus Area:                              | Yes                            | Focus Area:                     | Yes         |
|--|--|--------------------------------|---------------------------------|-------------|
| program:   | Tele-Behavioral/Mental Health            | $\boxtimes$                    | Access: Primary Care            |             |
|  | Tele-Stroke                              |                                | Access: Specialty Care          |             |
|  | Tele-Emergency Medical Services (EMS)    | Provider/Workforce Development |                                 |             |
|  | Care Coordination                        | $\boxtimes$                    | Integrated Systems of Care      | $\boxtimes$ |
|  | Opioid/Substance Use Disorder            |                                | Maternal/Women's Health         |             |
|  | Telehealth Network/Infrastructure        |                                | Pharmacy Assistance/ Medication |             |
|  | Development                              |                                | Management                      |             |
|  | Tele-Home Care/Remote Patient Monitoring |                                | Patient Engagement              |             |
|  | Children's Health                        |                                | Chronic Disease Management      |             |
|  | Health Education and Promotion           |                                | Other:                          |             |
|  | Other:                                   |                                | Other:                          |             |
| Sources of   | Medicare                                 | $\boxtimes$                    | Private Insurance               | $\boxtimes$ |
| Reimbursement  | Medicaid                                 | $\boxtimes$                    | Other Source                    |             |
| Telehealth/Health<br>Information<br>Technology System(s) | NC-STeP Webportal                        |                                | Epic                            |             |

North Carolina Statewide Tele-Psychiatry (NC-STeP) has established a statewide Telepsychiatry network in 58 emergency departments and 8 community clinic sites. The present project will further expand the successful North Carolina Statewide Tele-Psychiatry program. The present project will expand the successful tele-psychiatry program by bringing telehealth-enabled behavioral health counseling and care management (i.e., wrap-around services) directly into rural emergency departments, in underserved regions of NC, creating a unique opportunity to improve access to care and care coordination for an underserved and impoverished population. The primary goal is to identify patients at risk for coming or returning to the emergency room and to implement specific telehealth-enabled counseling and care management strategies to improve outcomes and limit expensive ED admissions. The project will also pilot the use of wireless technology in a mobile van or other pre-hospital settings to reach acutely ill/crisis behavioral patients and deliver behavioral counseling even prior to traditional ER evaluation. Specific objectives are:

- 1. Expand the existing tele-psychiatry program by bringing extensive acute behavioral health counseling and wrap-around services directly into rural emergency departments and/or affiliated practices/federally qualified health centers.
- 2. Establish and implement care protocols for the delivery of acute behavioral telehealth counseling visits in emergency departments and care coordination for patients seen via telehealth by a psychiatrist or other provider for primary behavioral problems or for co-morbid behavioral problems accompanying acute medical illness.
- 3. Examine the impact of expanded telehealth-enabled behavioral health counseling and care coordination on care outcomes and recidivism rates in rural emergency room settings.

The project will be implemented in five hospital sites, affiliated clinic sites, and a mobile van program run by a partnering FQHC, all located in rural HPSA-designated counties in NC. Evaluation of the project will involve assessment of telehealth utilization for behavioral counseling at ED and clinic sites and via the mobile van. The project will examine clinical measures of behavioral outcomes for diseases like depression, anxiety, and PTSD. Additionally, the evaluation will examine health services utilization including successful linkage to care coordination and follow-up care, as well as emergency room and/or hospital admissions for mental health reasons.

### **Expected Outcomes:**

Expected outcomes will include the expanded use of tele-behavioral counseling in hospital-based emergency room and affiliated clinic locations, improved linkage to care coordination and outpatient follow-up care, improvement in disease-specific measures in patients who complete initial and follow-up counseling sessions, and decreased recidivism related to emergency room and hospital admissions. The project will also document the technical and clinical feasibility of delivering acute behavioral therapy via telehealth when patients from remote and rural areas access a Wi-Fi enabled mobile medical van that comes to their community.

### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

The present project extends the successful work of a well-established Tele-psychiatry network involving 58 emergency rooms and 8 clinic sites that has already completed 43,515 psychiatric assessments, overturning 5,915 involuntary commitments to the hospitals. The cumulative return on investment from preventing unnecessary hospitalizations is estimated to be \$31.9 million for the state of NC. The strategies being employed are based on published evidence (pasted below) regarding the use of telepsychiatry which are being adapted and expanded to include the specific role of tele-behavioral counseling and care coordination.

- 1. Hilty DM, Ferrer DC, Parish MB, et al. The Effectiveness of telemental health: A 2013 review. *Telemed J E Health* 2013;(19):444-454.
- 2. Hilty DM, Yellowlees PM, Parish MB, et al. Telepsychiatry: Effective, evidence-based and at a tipping point in healthcare delivery. Psych Clin N Amer 2015;38(3):559-592
- 3. Turvey, C., Coleman, M., Dennison, O., Drude, K., Goldenson, M., Hirsch, P., . . . Bernard, J. (2013). ATA Practice Guidelines for Video-Based Online Mental Health Services. Telemed.and E-Health, 19: 722-730.
- 4. Myers, K., & Cain, S. (2008). Practice Parameter for Telepsychiatry With Children and Adolescents. Journal of the American Academy of Child & Descent Psychiatry, 47(12), 1468-1483.
- 5. American Psychological Association. Guidelines for the Practice of Telepsychology. Available at: http://www.apa.org/practice/guidelines/telepsychology.aspx. Accessed April 22, 2016.

| Project Officer (PO) | Name:         | Melody Williams                                |               |          |           |       |  |  |
|----------------------|---------------|--|---------------|----------|-----------|-------|--|--|
| Contact Information: | Tel #:        | 301-287-2616                                   |               |          |           |       |  |  |
|                      | Email:        | MWilliams1@hrsa.gov                            |               |          |           |       |  |  |
|                      | Organization: | Office for the Advancement of Telehealth (OAT) |               |          |           |       |  |  |
|                      |               |  |               |          |           |       |  |  |
|                      | City:         | Rockville                                      | State:        | Maryland | Zip code: | 20857 |  |  |
| Technical Assistance | Name:         | Roger Chaufournier                             |               |          |           |       |  |  |
| (TA) Consultant      | Tel #:        | 301-529-7858                                   |               |          |           |       |  |  |
| Contact Information: | Email:        | rchaufournier@spreadinnovation.com             |               |          |           |       |  |  |
|                      | Organization: | CSI Solutions                                  | CSI Solutions |          |           |       |  |  |
|                      | City:         | Kensington                                     | State:        | Maryland | Zip code: | 20895 |  |  |



# Georgia

### **Emory University**

| Lillory University           |                                      |                        |   |           |         |                       |           |   |  |  |
|------------------------------|--------------------------------------|------------------------|---|-----------|---------|-----------------------|-----------|---|--|--|
| Grant Number:                | HRSA 20-036                          |                        |   |           |         |                       |           |   |  |  |
| Organization Type:           | University, Terti                    | ary hospital syste     | m   |           |         |                       |           |   |  |  |
| <b>Grantee Organization</b>  | Name:                                | Emory Universit        | •   |           |         |                       |           |   |  |  |
| Information:                 | Address:                             | 1599 Clifton Roa       | 1599 Clifton Road NE  |           |         |                       |           |   |  |  |
|                              | City:                                | Atlanta                | 5   | State:    | Georgia |                       | Zip code  | : 30322   |  |  |
|                              | Tel #:                               | 404) 727-2503          |   |           |         |                       |           |   |  |  |
|                              | Website:                             | osp@emory.edu          | osp@emory.edu   |           |         |                       |           |   |  |  |
| Primary Contact              | Name:                                | Michael Carr, M        | D   |           |         |                       |           |   |  |  |
| Information:                 | Title:                               | Emory Rural Tel        | le-EMS Proje  | ct Direct | tor     |                       |           |   |  |  |
| (primary contact person      | Tel #:                               | 404) 727-2503          |   |           |         |                       |           |   |  |  |
| for your grant)              | Email:                               | michael.j.carr@e       | emory.edu   |           |         |                       |           |   |  |  |
| Expected funding level       | Мо                                   | nth/Year to Mont       | th/Year   |           |         | Amount Fu             | unded Per | Year  |  |  |
| for each budget period:      |                                      | Sep 2020 to Aug 2      |   |           |         |                       | 300,000   |   |  |  |
|                              |                                      | Sep 2021 to Aug 2      |   |           |         |                       | 300,000   |   |  |  |
|                              |                                      | 2023                   |   |           |         | 300,000               |           |   |  |  |
|                              |                                      | 2024                   |   |           | -       | 300,000               |           |   |  |  |
| Telehealth Network<br>Sites: | Site Name                            |                        | County/Counties Served (mark with a * if county is a HPSA or MUA) |           | State   | Organizatio           |           | Site Type:<br>Originating (O)<br>or Distant (D) |  |  |
|                              | Emory U                              | Iniversity             | DeKalb Co<br>Hub (Distar  | •         | GA      | Tertiary<br>Hospi     | <b>I</b>  | D   |  |  |
|                              | Grady EMS Baldwin County<br>Station  |                        | Baldwi  | n         | GA      | Rural Servi<br>Provid |           | 0   |  |  |
|                              | Grady EMS Ben Hill County<br>Station |                        | Ben Hi  | ill       | GA      | Rural Servi<br>Provid |           | 0   |  |  |
|                              | AmeriPro EMS Clay County<br>Station  |                        | Clay  |           | GA      | Rural Servi<br>Provid |           | 0   |  |  |
|                              |                                      | Cook County tion       | Cook  |           | GA      | Rural Servi<br>Provid |           | 0   |  |  |
|                              | •                                    | ecatur County<br>ion 1 | Decatu  | r*        | GA      | Rural Servi<br>Provid |           | 0   |  |  |
|                              | ,                                    | ecatur County<br>ion 2 | Decatu  | r*        | GA      | Rural Servi<br>Provid |           | 0   |  |  |
|                              |                                      | County EMS<br>tion     | Habersh   | am        | GA      | Rural Servi<br>Provid |           | 0   |  |  |
|                              | Grady EMS Hancock County Station     |                        | Hancock   |           | GA      | Rural Servi<br>Provid |           | 0   |  |  |

|                               | AmeriPro EMS Lamar County<br>Station  | Lama       | r   | GA  | Rural Service EMS<br>Provider  | 0           |   |
|-------------------------------|---|------------|---|---|--|-------------|---|
|                               | Lincoln County EMS Station  | on Lincoli |   | GA  | Rural Service EMS<br>Provider  | 0           |   |
|                               | AmeriPro EMS Mitchell County Station 1  AmeriPro EMS Mitchell County Station 2  Mitchell  |            |   | GA  | Rural Service EMS<br>Provider  | 0           |   |
|                               |   |            |   | GA  | Rural Service EMS<br>Provider  | 0           |   |
|                               | AmeriPro EMS Mitchell County<br>Station 3   | Mitchel    | *   | GA  | Rural Service EMS<br>Provider  | 0           |   |
|                               | AmeriPro EMS Quitman County Station   | Quitma     |   | GA  | Rural Service EMS Provider   | 0           |   |
|                               | AmeriPro EMS Randolph<br>County Station   | Randol     |   | GA  | Rural Service EMS Provider   | 0           |   |
|                               | Grady EMS Seminole County Station 1   | Semino     |   | GA  | Rural Service EMS Provider   | 0           |   |
|                               | Grady EMS Seminole County Station 1   | Semino     |   | GA  | Rural Service EMS Provider   | 0           |   |
|                               | AmeriPro EMS Upson County<br>Station  | Upsor      | 1   | GA  | Rural Service EMS Provider   | 0           |   |
| Target population             | Population  |            | Yes   |   | Population   |             | Yes   |
| served:                       | Adults  |            | $\boxtimes$   | African A   | mericans   |             | $\boxtimes$   |
|                               | Elderly (65 or >)   |            | $\boxtimes$   | Caucasia  |  | $\boxtimes$ |   |
|                               | Infants   |            |   |   |  |             |   |
|                               |   |            | $\boxtimes$   | Latin-x   |  |             | $\boxtimes$   |
|                               | Pre-school children   |            | $\boxtimes$   | Women (   | (incl. Pregnant)   |             | $\boxtimes$   |
|                               | Pre-school children School-age children (elementary)  |            | $\boxtimes$   | Women (   | <u> </u>   |             |   |
|                               | Pre-school children School-age children (elementary) School-age children (teens)  |            | $\boxtimes$   | Women (<br>Uninsure<br>Other:   | <u> </u>   |             | $\boxtimes$   |
|                               | Pre-school children School-age children (elementary) School-age children (teens) Native Americans   |            | $\boxtimes$   | Women (<br>Uninsure<br>Other:<br>Other:   | <u> </u>   |             | $\boxtimes$   |
|                               | Pre-school children School-age children (elementary) School-age children (teens)  |            |   | Women (<br>Uninsure<br>Other:   | <u> </u>   |             |   |
| Focus areas of grant          | Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders Focus Area:   |            |   | Women ( Uninsure Other: Other: Other:   | Focus Area:  |             |   |
| Focus areas of grant program: | Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health  |            | <ul><li>⋈</li><li>⋈</li><li>⋈</li><li>⋈</li><li>Yes</li></ul>   | Women ( Uninsure Other: Other: Other: Access:   | Focus Area: Primary Care   |             | <ul><li>⋈</li><li>□</li><li>□</li><li>Yes</li><li>□</li></ul>           |
| -                             | Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke  |            | <ul><li>⋈</li><li>⋈</li><li>⋈</li><li>✓</li><li>Yes</li><li>⋈</li></ul>   | Women ( Uninsure Other: Other: Other: Access:   | Focus Area: Primary Care Specialty Care  |             | ⊠ ⊠ □ □ □ Yes   |
| -                             | Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke Tele-Emergency Medical Services  | s (EMS)    | <ul><li>⋈</li><li>⋈</li><li>⋈</li><li>⋈</li><li>Yes</li><li>⋈</li><li>⋈</li></ul>   | Women ( Uninsure Other: Other: Other: Access: I Access: S Provider/   | Focus Area: Primary Care Specialty Care Workforce Developmen   | nt          | <ul><li>⋈</li><li>□</li><li>□</li><li>Yes</li><li>□</li></ul>           |
| -                             | Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke Tele-Emergency Medical Services Care Coordination  | s (EMS)    | <ul><li>⋈</li><li>⋈</li><li>⋈</li><li>✓</li><li>Yes</li><li>⋈</li></ul>   | Women ( Uninsure Other: Other: Other: Access: Provider/ Integrate   | Focus Area: Primary Care Specialty Care Workforce Development  | nt          | <ul><li>⋈</li><li>□</li><li>□</li><li>Yes</li><li>□</li><li>⋈</li></ul> |
| -                             | Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke Tele-Emergency Medical Services Care Coordination Opioid/Substance Use Disorder  | s (EMS)    | <ul> <li>⋈</li> <li>⋈</li> <li>⋈</li> <li>Yes</li> <li>⋈</li> <li>⋈</li> </ul>  | Women ( Uninsure Other: Other: Other: Access: Access: Provider/ Integrate Maternal                                      | Focus Area: Primary Care Specialty Care Workforce Development d Systems of Care /Women's Health  |             | <ul><li>⋈</li><li>□</li><li>□</li><li>Yes</li><li>□</li><li>□</li></ul> |
| -                             | Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke Tele-Emergency Medical Services Care Coordination Opioid/Substance Use Disorder Telehealth Network/Infrastructure Development  |            | <ul> <li>⋈</li> <li>⋈</li> <li>⋈</li> <li>✓</li> <li>Yes</li> <li>⋈</li> <li>⋈</li> </ul>   | Women ( Uninsure Other: Other: Other: Access: Access: Provider/ Integrate Maternal                                      | Focus Area: Primary Care Specialty Care Workforce Development d Systems of Care //Women's Health by Assistance/ Medication                                 |             |   |
| -                             | Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke Tele-Emergency Medical Services Care Coordination Opioid/Substance Use Disorder Telehealth Network/Infrastructure Development Tele-Home Care/Remote Patient  |            | <ul> <li>⋈</li> <li>⋈</li> <li>⋈</li> <li>Yes</li> <li>⋈</li> <li>⋈</li> </ul>  | Women ( Uninsure Other: Other: Other: Access: Access: Provider/ Integrate Maternal Pharmac Manager Patient E            | Focus Area: Primary Care Specialty Care Workforce Developmend Systems of Care /Women's Health by Assistance/ Medicationent ingagement                      |             |   |
| -                             | Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke Tele-Emergency Medical Services Care Coordination Opioid/Substance Use Disorder Telehealth Network/Infrastructure Development  |            | <ul> <li>⋈</li> <li>⋈</li> <li>⋈</li> <li>Yes</li> <li>⋈</li> <li>⋈</li> <li>⋈</li> </ul>   | Women ( Uninsure Other: Other: Other: Access: Access: Provider/ Integrate Maternal Pharmac Manager Patient E            | Focus Area: Primary Care Specialty Care Workforce Development d Systems of Care /Women's Health by Assistance/ Medicationent                               |             | ⊠   |
| -                             | Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke Tele-Emergency Medical Services Care Coordination Opioid/Substance Use Disorder Telehealth Network/Infrastructure Development Tele-Home Care/Remote Patient I Children's Health Health Education and Promotion |            | <ul> <li>⋈</li> <li>⋈</li> <li>✓</li> <li>Yes</li> <li>⋈</li> <li>⋈</li> </ul>  | Women ( Uninsure Other: Other: Other: Access: S Provider/ Integrate Maternal Pharmac Manager Patient E Chronic I Other: | Focus Area: Primary Care Specialty Care Workforce Developmend Systems of Care /Women's Health by Assistance/ Medicationent ingagement                      |             | ⊠   |
| -                             | Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke Tele-Emergency Medical Services Care Coordination Opioid/Substance Use Disorder Telehealth Network/Infrastructure Development Tele-Home Care/Remote Patient I Children's Health                                |            |   | Women ( Uninsure Other: Other: Other: Access: Access: Provider/ Integrate Maternal Pharmac Manager Patient E Chronic I  | Focus Area: Primary Care Specialty Care Workforce Developmend Systems of Care /Women's Health by Assistance/ Medicationent ingagement                      |             | Yes   |
| <u> </u>                      | Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke Tele-Emergency Medical Services Care Coordination Opioid/Substance Use Disorder Telehealth Network/Infrastructure Development Tele-Home Care/Remote Patient I Children's Health Health Education and Promotion |            | <ul> <li>⋈</li> <li>⋈</li> <li>✓</li> <li>Yes</li> <li>⋈</li> <li>⋈</li> <li></li> <li></li></ul> | Women ( Uninsure Other: Other: Other: Access: S Provider/ Integrate Maternal Pharmac Manager Patient E Chronic I Other: | Focus Area: Primary Care Specialty Care Workforce Development d Systems of Care /Women's Health by Assistance/ Medicationent ingagement Disease Management |             | Yes   |

| Sources of Reimbursement | Medicaid                             | $\boxtimes$ | Other Source   | $\boxtimes$ |
|--------------------------|--------------------------------------|-------------|----------------|-------------|
| Telehealth/Health        | ZOLL Streaming module                |             | Cerner (past)  |             |
| Information              | swyMed telemedicine software         |             | Epic (current) |             |
| Technology System(s)     | ESO (EMS PCR), Image Trend (EMS PCR) |             |                |             |
|                          |                                      |             |                |             |

The goal of the Emory Rural Tele-EMS Network (ER-TEMS) is to increase quality, efficiency, and access to emergency and other specialty services by offering a comprehensive telemedicine evaluation to EMS patients, along with clinical guidance to ambulance crews, in rural communities of Georgia. This project aims to develop an advanced telehealth network in 14 rural counties of Georgia. Rural communities are severely limited by the amount of time it takes to access definitive care. Worse medical outcomes in rural Georgia, while multifactorial, are linked to the prolonged timespan needed to transport patients to the closest, most appropriate facility. After a period of structured training, EMS crews in rural Georgia will be able to initiate video consultation with an Emory University Emergency Provider and stream vital information to local receiving hospitals via video telecommunication. The project will facilitate field providers in obtaining real-time clinical support in addressing time-sensitive conditions like strokes, heart attacks, trauma, and septic shock. Communications occur over Verizon® and FirstNet ATT cellular data networks using a proprietary two-way video telehealth software (swyMed Corporation) that specializes in high-quality, low-data transmission in rural areas.

The project consists of training EMS crews to provide telemedicine services in 14 HRSA-eligible counties in rural Georgia. This will provide a core of EMTs and paramedics over the rural counties who will be trained to initiate a video consultation and upload biographical data to the telemedicine interface, including results of clinical evaluations, vital signs, glucose measurements, EKGs, and on-going patient monitoring. The model also aims to enhance pre-arrival notification to receiving hospitals while simultaneously providing field care based on current evidence-based medical guidelines. With consistent and reliable communication of patient arrival notifications to destination hospitals, and by regularly reviewing evidence-based guidelines with receiving hospitals, the objective of this project is to enable transmission of enhanced medical knowledge and coordination of medical care. The link of EMS personnel with tele-Emergency Providers will allow timely access to advanced medical assessment that is beyond the State's EMS scope of practice. Project efficiency and quality will be measured by patient and provider satisfaction scores, utilizing follow up surveys, and EMS system metrics such as patient contact (PC)-to-diagnosis, PC-to-treatment, and PC-to-definitive care times. Averted transports to distant hospitals (by ground or via air ambulance) as a result of ER-TEMS guidance will also be measured. A demonstrated overall cost reduction is expected by reducing prolonged unwarranted transports to large urban medical centers. A major goal is for patients to be safely transported to local facilities for definitive care after initial stabilization and treatment, in collaboration with guidance from the tele-EMS provider.

### **Expected Outcomes:**

The 14 Georgia counties to be included in the proposed telehealth network have shown increased hospital discharge diagnosis rates per capita for various illnesses including septicemia, ischemic heart disease, pneumonia, cerebrovascular disease, chronic obstructive pulmonary disease, and asthma (Georgia Department of Public Health Data, 2014-2018). Included in these categories are several time-sensitive conditions where early intervention has been shown to improve patient outcomes. The overall objective of this project is to reduce time-to-definitive care for patients in rural Georgia. To accomplish this, we aim to focus on reducing time-to-diagnosis and time-to-treatment for several urgent conditions in acute care medicine. The primary outcomes to be measured are patient contact (PC)-to-provider time, and PC-to-treatment time for all telemedicine consultations. Secondary outcomes to be measured are: 1) Total number of telemedicine consultations with respective diagnosis; 2) Averted external transports as a result of the grant (transports by air or by ground to a medical center outside of the rural county); 3) PC-to-definitive care time for patients with ischemic stroke (i.e. time to designated stroke center); 4) PC-to-definitive care time for patients with ST-elevation myocardial infarction (STEMI – i.e. time to designated STEMI center); 5) Emergency department visits averted after telemedicine physician consultation; 6) Patient transport (in EMS) miles saved; 7) EMS personnel overall satisfaction with telemedicine interface; 8)

Receiving hospital overall satisfaction with telemedicine interface; and 9) Emergency provider overall satisfaction with telemedicine interface.

### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

A promising practice model that has been shown to be effective, and that was identified by a HRSA-appointed health center "operational site visits," is a model that was deployed at Lifelong Medical Care (LMC) in Berkeley, CA. The LMC model was shown to be effective in addressing tele-emergency care in rural communities. Their primary objective was to establish more efficient access to care. They initiated a registered nurse (RN) screening process where patients discharged from the hospital were contacted and given a phone number for this telephone-based service. Patients who felt they needed medical evaluation could contact this service who would determine the acuity of the patient's medical complaint based on several screening questions. After an evaluation, the RN could act as a bridge to primary care and other community-based services. They demonstrated a 32% increase in primary care follow-up, a 17% decrease in ED visits, and a 17% decrease in hospital readmissions.

This promising practice model acts as an appropriate guide for the ER-TEMS project in that it shares the same underlying goal, which is to make the medical screening process more efficient. Our target population's need is one that requires an advanced, earlier medical assessment to assess and direct patient care to the appropriate resources. The underlying medical complexity of rural patients requires a higher level of efficiency in the medical screening process. LMC's evidence suggests that applying a screening model to our population will result in cost reduction, fewer unnecessary transports, and effective utilization of hospital resources.

| Project Officer (PO) | Name:   | Carlos Mena                   |        |          |           |       |  |  |
|----------------------|---|-------------------------------|--------|----------|-----------|-------|--|--|
| Contact Information: | Tel #:  | 301-443-3198                  |        |          |           |       |  |  |
|                      | Email:  | CMena@hrsa.gov                |        |          |           |       |  |  |
|                      | Organization: Federal Office of Rural Health Policy |                               |        |          |           |       |  |  |
|                      | City:   | Rockville                     | State: | Maryland | Zip code: | 20857 |  |  |
| Technical Assistance | Name:   | Christine St Andre            |        |          |           |       |  |  |
| (TA) Consultant      | Tel #:  | 435-901-1012                  |        |          |           |       |  |  |
| Contact Information: | Email:  | cstandre@spreadinnovation.com |        |          |           |       |  |  |
|                      | Organization:                                       | CSI Solutions                 |        |          |           |       |  |  |
|                      | City:   | Kensington                    | State: | Maryland | Zip code: | 20895 |  |  |



# Pennsylvania

### **Geisinger Health**

| Grant Number:                | H2ARH39958                |                |                            |      |           |               |          |                      |          |
|------------------------------|---------------------------|----------------|----------------------------|------|-----------|---------------|----------|----------------------|----------|
| Organization Type:           | Health System             |                |                            |      |           |               |          |                      |          |
| Grantee Organization         | Name:                     | Geisinger He   | alth                       |      |           |               |          |                      |          |
| Information:                 | Address:                  | 100 North Ac   |                            |      |           |               |          |                      |          |
|                              | City:                     | Danville       | State                      | e:   | Pennsylv  | ania          | Zip code | : 1782               | 22       |
|                              | Tel #:                    | (800-275-640   | 11)                        | )    |           |               |          |                      |          |
|                              | Website:                  | https://www.g  | https://www.geisinger.org/ |      |           |               |          |                      |          |
| Primary Contact              | Name:                     | Rachel Dumo    | Rachel Dumont              |      |           |               |          |                      |          |
| Information:                 | Title:                    | Project Direct | Project Director           |      |           |               |          |                      |          |
|                              | Tel #:                    | (570-808-466   | (570-808-4667)             |      |           |               |          |                      |          |
|                              | Email:                    | Rdumont@ge     | eisinger.edu               |      |           |               |          |                      |          |
| Expected funding             |                           | h/Year to Mon  |                            |      |           | Amount F      |          | r Year               |          |
| level for each budget        |                           | p 2020 to Aug  |                            |      |           |               | 297,655  |                      |          |
| period:                      |                           | p 2021 to Aug  |                            |      |           |               | 297,655  |                      |          |
|                              |                           | p 2022 to Aug  |                            |      |           |               | 297,655  |                      |          |
| <b>-</b> 1 1 1/1 1/1 1       |                           | p 2023 to Aug  |                            | - 41 | 01.1      |               | 297,655  |                      |          |
| Telehealth Network<br>Sites: | Site Nai                  | me             | County/Co                  |      | State     | Organizati    | on Type  | Site Ty<br>Originati |          |
| Siles.                       |                           |                | (mark wit                  |      |           |               |          | or Dista             |          |
|                              |                           |                | county is a                |      |           |               |          |                      | - ( )    |
|                              |                           |                | or MU                      |      |           |               |          |                      |          |
|                              | Geisinger Jers            | ey Shore       | *Lycom                     | ing, | PA        | Health S      | ystem    | 0                    |          |
|                              | Hospita                   |                | *Clinton, *                |      |           |               |          |                      |          |
|                              | Geisinger Lewisto         | · .            | Mifflin, *Juniata          |      | PA        | Health S      | •        | 0                    |          |
|                              | Geisinger Shamo           | kin Hospital   | *Northumb                  | •    | PA        | Health S      | ystem    | 0                    |          |
|                              |                           | 1.41           | Snyder, *S                 |      |           |               |          |                      | V        |
| Target population served:    | Adults                    | opulation      |                            | Yes  | African A | Popula        | ation    |                      | Yes      |
| Sciveu.                      |                           |                |                            |      | Caucasia  |               |          |                      |          |
|                              | Elderly (65 or >) Infants |                |                            |      | Latin-x   | 1115          |          |                      |          |
|                              | Pre-school children       |                |                            |      |           | inal Dramar   | -1/      |                      |          |
|                              |                           |                |                            |      |           | incl. Pregnar | 11)      |                      | $\sqcup$ |
|                              | School-age childre        |                |                            |      | Uninsure  | <b>a</b>      |          |                      |          |
|                              | School-age childre        | n (teens)      |                            |      | Other:    |               |          |                      |          |
|                              | Native Americans          |                |                            |      | Other:    |               |          |                      |          |
|                              | Pacific Islanders         |                |                            |      | Other:    |               |          |                      |          |
| Focus areas of grant         |                           | cus Area:      |                            | Yes  |           | Focus         |          |                      | Yes      |
| program:                     | Tele-Behavioral/M         | ental Health   |                            |      | Access: I | Primary Care  | ,        |                      |          |

|   | Tele-Stroke                              | $\boxtimes$ | Access: Specialty Care          |             |
|---|--|-------------|---------------------------------|-------------|
|   | Tele-Emergency Medical Services (EMS)    | $\boxtimes$ | Provider/Workforce Development  |             |
|   | Care Coordination                        |             | Integrated Systems of Care      |             |
|   | Opioid/Substance Use Disorder            |             | Maternal/Women's Health         |             |
|   | Telehealth Network/Infrastructure        |             | Pharmacy Assistance/ Medication |             |
|   | Development                              |             | Management                      |             |
|   | Tele-Home Care/Remote Patient Monitoring |             | Patient Engagement              |             |
|   | Children's Health                        |             | Chronic Disease Management      |             |
|   | Health Education and Promotion           |             | Other:                          |             |
|   | Other:                                   |             | Other:                          |             |
| Sources of  | Medicare                                 | $\boxtimes$ | Private Insurance               | $\boxtimes$ |
| Reimbursement   | Medicaid                                 | $\boxtimes$ | Other Source                    |             |
| Telehealth/Health<br>Information<br>Technology<br>System(s) | Epic                                     |             | Teladoc                         |             |

The overall goal of this project is to increase access to quality acute stroke care by implementing a novel approach to improving tele-emergency stroke services for underserved populations in eight rural counties across central Pennsylvania (PA). This goal will be achieved through the development of a fast track for stroke alerts that engages local emergency medical service (EMS) providers, emergency departments (EDs), and remote neurologists and increases the potential for both improved patient outcomes and improved clinical workflow efficiencies while utilizing evidence-based tele-stroke protocols. In order to implement the fast-track approach, Geisinger Clinic (Geisinger) will build upon existing internal telemedicine infrastructure to enhance the tele-emergency network operating at Geisinger Medical Center and three original telehealth network sites at Geisinger Jersey Shore Hospital (GJSH), Geisinger Lewistown Hospital (GLH), and Geisinger Shamokin Area Community Hospital (GSACH). On a more granular level, the general workflow follows that when collaborating EMS providers note stroke-like symptoms they will message medical command at Geisinger's nearest originating site. That call to medical command will queue a message and description of the patient to a stroke neurologist. The medical command will inform the EMS staff that the neurologist is going to connect with the EMS vehicle in transit, and shortly thereafter, the neurologist will video into the vehicle to perform a stroke workup and assessment. This assessment will then dictate whether equipment and workflows should be initiated in preparation for a large vessel occlusion (LVO), non-severe stroke alert, or actual non-stroke altogether. Devices will power the connection to EMS vehicles in transit and ensure connectivity is available for the video consult.

#### **Expected Outcomes:**

Throughout the duration of this project, the high-level outcome will be to have created a tele-emergency network providing enhanced tele-stroke care to approximately 1,170 rural patients over a four-year period. Other anticipated outcomes include improvement in numbers surrounding avoided transfers, hospital admission, readmission, transfer times to tertiary facilities, patient outcomes, door-to-needle time, cost efficiency, as well as patient and provider satisfaction. Another outcome is that Geisinger will collaborate and coordinate with state Medicaid agencies and other payers to explore payment and reimbursement options, given the improvements in the aforementioned categories.

## **Evidence Based/ Promising Practice Model Being Used or Adapted:**

Geisinger's focus on outcomes and quality is infused in this program and will ensure that strict adherence to evidence-based telestroke protocols is upheld. Project Officer (PO) Name: Carlos Mena **Contact Information:** Tel #: 301-443-3198 Email: cmena@hrsa.gov Organization: Federal Office of Rural Health Policy City: Rockville State: Maryland Zip code: 20857 **Technical Assistance** Christine St Andre Name: (TA) Consultant 435-901-1012 Tel #: **Contact Information:** cstandre@spreadinnovation.com Email: Organization: **CSI Solutions** Maryland

State:

Zip code:

20895

City:

Kensington



## **Wisconsin**

## **Gundersen Lutheran Medical Foundation, Inc.**

|                           | T-                | i Foundatio            | 11, 1110.           |             |                        |               |          |                       |             |
|---------------------------|-------------------|------------------------|---------------------|-------------|------------------------|---------------|----------|-----------------------|-------------|
| Grant Number:             | H2ARH39959        | 4:                     |                     |             |                        |               |          |                       |             |
| Organization Type:        | Medical Founda    |                        |                     |             |                        |               |          |                       |             |
| Grantee Organization      | Name:             | Gundersen Luth         | eran Medical        | Founda      | tion, Inc.             |               |          |                       |             |
| Information:              | Address:          | 1900 South Ave         |                     |             |                        |               |          | = 100                 |             |
|                           | City:             | La Crosse              |                     | State:      | WI                     |               | Zip code | : 5460                | )1          |
|                           | Tel #:            | (608) 775-6600         | 1 10 /6             | 1.0         |                        |               |          |                       |             |
|                           | Website:          | www.gundersen          | •                   |             | <u>1</u>               |               |          |                       |             |
| Primary Contact           | Name:             | Jessica Easterda       | •                   |             |                        |               |          |                       |             |
| Information:              |                   |                        | er, Virtual Care    |             |                        |               |          |                       |             |
|                           | Tel #:            | ' /                    | (608) 775-3031      |             |                        |               |          |                       |             |
|                           | Email:            | jeeaster@gunde         |                     | <u>rg</u>   | r                      |               |          |                       |             |
| Expected funding          |                   | nth/Year to Mont       |                     |             |                        | Amount Fu     |          | Year                  |             |
| level for each budget     |                   | Sep 2020 to Aug 2      |                     |             |                        |               | 800,000  |                       |             |
| period:                   |                   | Sep 2021 to Aug 2      |                     |             |                        |               | 800,000  |                       |             |
|                           |                   | Sep 2022 to Aug 2      |                     |             |                        |               | 000,000  |                       |             |
| - 1 1 W N 4 1             | -                 | Sep 2023 to Aug 2      | -                   | 41          | 01.1                   | -             | 300,000  | 0'' T                 |             |
| Telehealth Network        | Site              | County/Co              |                     | State       | Organization           | on Type       | Site T   |                       |             |
| Sites:                    |                   |                        | Serve<br>(mark with |             |                        |               |          | Originati<br>or Dista |             |
|                           |                   |                        | county is a         |             |                        |               |          | OI DIOIG              | III (D)     |
|                           |                   |                        |                     | 4)<br>4)    |                        |               |          |                       |             |
|                           | Gundersen Clin    | Gundersen Clinic, LTD. |                     |             | WI                     | Health Sy     | vstem    | D                     |             |
|                           | Gundersen Palr    |                        | Fayette*            | /ette*      |                        | Rural Critica |          | 0                     |             |
|                           | Hospital and Cli  | Hospital and Clinics   |                     | 3,233       |                        | Access Hos    | spital   |                       |             |
|                           | Gundersen St.     | Joseph's               | Vernon*             |             | WI                     | Rural Critica | al       | 0                     |             |
|                           | Hospital and Cli  |                        |                     |             |                        | Access Hos    | spital   |                       |             |
|                           | Gundersen Bos     |                        | Grant*              |             | WI                     | Rural Critica |          | 0                     |             |
|                           | Hospital and Cli  |                        |                     |             |                        | Access Hos    | -        |                       |             |
|                           |                   | County Whitehall       | Trempealea          | au*         | WI                     | Rural Critica |          | 0                     |             |
|                           | Clinic            |                        |                     |             | 140                    | Access Hos    |          |                       |             |
|                           |                   | ındview Hospital       | Adams*              |             | WI                     | Rural Critica |          | 0                     |             |
| Tanada and latin          | and Clinics       | D l. C                 |                     | V           |                        | Access Hos    |          |                       | V           |
| Target population served: | A alvelée         | Population             |                     | Yes         | Λ fui Λ                | Popula        | ition    |                       | Yes         |
| serveu:                   | Adults            |                        |                     |             | African Americans      |               |          |                       |             |
|                           | Elderly (65 or >) |                        |                     |             | Caucasians             |               |          |                       |             |
|                           | Infants           |                        |                     | $\boxtimes$ | Latin-x                |               |          |                       |             |
|                           | Pre-school child  | Iren                   |                     | $\boxtimes$ | Women (incl. Pregnant) |               |          |                       | $\boxtimes$ |
|                           | School-age child  | dren (elementary)      |                     | $\boxtimes$ | Uninsure               | d             |          |                       | $\boxtimes$ |

|  | School-age children (teens)              | $\boxtimes$ | Other:                          |             |
|--|--|-------------|---------------------------------|-------------|
|  | Native Americans                         | $\boxtimes$ | Other:                          |             |
|  | Pacific Islanders                        |             | Other:                          |             |
| Focus areas of grant                                     | Focus Area:                              | Yes         | Focus Area:                     | Yes         |
| program:   | Tele-Behavioral/Mental Health            |             | Access: Primary Care            | $\boxtimes$ |
|  | Tele-Stroke                              | $\boxtimes$ | Access: Specialty Care          | $\boxtimes$ |
|  | Tele-Emergency Medical Services (EMS)    | $\boxtimes$ | Provider/Workforce Development  |             |
|  | Care Coordination                        |             | Integrated Systems of Care      |             |
|  | Opioid/Substance Use Disorder            |             | Maternal/Women's Health         |             |
|  | Telehealth Network/Infrastructure        | $\boxtimes$ | Pharmacy Assistance/ Medication |             |
|  | Development                              |             | Management                      |             |
|  | Tele-Home Care/Remote Patient Monitoring |             | Patient Engagement              |             |
|  | Children's Health                        |             | Chronic Disease Management      |             |
|  | Health Education and Promotion           |             | Other:                          |             |
|  | Other:                                   |             | Other:                          |             |
| Sources of   | Medicare                                 | $\boxtimes$ | Private Insurance               | $\boxtimes$ |
| Reimbursement  | Medicaid                                 |             | Other Source                    |             |
| Telehealth/Health<br>Information<br>Technology System(s) | Epic                                     |             |                                 |             |

The overall goal of this project is to provide increased access to care in our rural communities and decrease the overall cost of care by reducing the need for travel-related expenses. These facilities are the only Emergency Services in their respective counties and rely on Tele-emergency capabilities for specialty services in which consultation is provided with a stroke specialist or other emergency service specialist located at the central hub. Through funding, the expansion of this service will be achieved beyond the services currently provided via Telemedicine.

Telemedicine carts will be also available when not in use to provide additional communication between the central site and rural sites for administrative meetings and staff training. The telehealth network will be sustained by patient fees once the federal funding ends. The grant allows for the purchase of equipment and training for network expansion which is not directly reimbursed through patient fees.

The sites included in this request had an average total unique patient count of 5,169 in 2019, and we expect this figure to rise by 3-5 % each year of the project. It is our expectation that 15% of these visits will be handled via our Telemedicine program upon implementation, and it is an organizational aim to increase that percentage to 40% system wide. Data from these visits will be compiled and evaluated to show usage of this program, and patient surveys will be collected to gauge the quality of care the program provides.

#### **Expected Outcomes:**

The overall goal for this project is to increase access to quality care in our rural communities and to reduce the need for emergent patients to be transferred to our main campus. By increasing access to Trauma, OB, Pediatrics, Stroke, Behavioral Health, and other services that will be provided through our Telemedicine program, we will be able to see a measurable reduction in those transfers, and a significant number of patients seen through video conferencing in our rural communities.

The care will be provided in our rural facilities, through Wireless carts that conference to our hospitalists in our central La Crosse campus. There is an existing network in place between these locations, which provides services. This level of care will be improved through funding that will allow for wireless connection and eliminate the need to reconnect in each patient room, which expands the capability of our facilities to deliver care.

The project seeks to provide high-quality care to ensure that patients in rural communities can receive comparable levels and types of care as the patients in our urban service area. This will be measurable through patient survey data.

Further, the project aims to reduce overall costs to patients, which is an overall goal of the organization. While the patient billing amounts for Telemedicine appointments are identical to their in-person counterparts, it is possible to reduce costs by reducing the need for multiple appointments to patients and having a more direct line to specialty care in rural communities. Also having appointments in the rural communities will reduce the need for travel.

## **Evidence Based/ Promising Practice Model Being Used or Adapted:**

This project will promote the use of Telemedicine Emergency care by providing rural patients access to services that were formerly offered exclusively in urban areas. The rural facilities participating in this project will be motivated to maintain programs to reduce costs associated with transferring patients, and patients will be motivated to take Telemedicine appointments to access care that would otherwise require significant travel costs.

The current process for telemedicine visits is to place a phone call through Medlink and have an initial conversation regarding the situation the patient is experiencing. If the needs of the patient fit the Telemedicine model, the wired telemedicine cart is brought into the room, and a video call is initiated to the La Crosse campus.

Working with the information systems computer team and corporate research team, it will be possible to track and compare the changes with the increase in telehealth services. Current GHS quality assessments measure the following areas: transfer, rates of hospital admission, readmission, transfer time to tertiary facilities, patient outcomes, performance on clinical quality measures, cost efficiency, and patient and provider satisfaction. The GHS IS team will be able to identify patient appointments that would be done at the main campus versus telehealth appointments in rural communities. It will be possible to track the increase in telehealth appointments that would have otherwise been done at the main campus, and we will calculate the cost savings for patients due to not having to travel. In year one of the project, the focus will be on creating an estimate of cost savings per access hospital as well as identifying patient care that benefits greatest with telehealth expansion services.

| Project Officer (PO) | Name:         | Carlos Mena, MS             |                               |          |           |       |  |  |  |
|----------------------|---------------|-----------------------------|-------------------------------|----------|-----------|-------|--|--|--|
| Contact Information: | Tel #:        | 301-443-3198                |                               |          |           |       |  |  |  |
|                      | Email:        | CMena@hrsa.gov              |                               |          |           |       |  |  |  |
|                      | Organization: | Federal Office of Rural Hea | Ith Policy                    | 1        |           |       |  |  |  |
|                      | City:         | Rockville                   | State:                        | Maryland | Zip code: | 20857 |  |  |  |
| Technical Assistance | Name:         | Laurel Simmons, MS          |                               |          |           |       |  |  |  |
| (TA) Consultant      | Tel #:        | 302-318-1370                |                               |          |           |       |  |  |  |
| Contact Information: | Email:        | Isimmons@spreadinnovation   | Isimmons@spreadinnovation.com |          |           |       |  |  |  |
|                      | Organization: | CSI Solutions               |                               |          |           |       |  |  |  |
|                      | City:         | Kensington                  | State:                        | Maryland | Zip code: | 20895 |  |  |  |



## Idaho

## **The Hospital Cooperative**

| The Hospital Coo             | perative                    |              |               |                                 |                |             |         |  |
|------------------------------|-----------------------------|--------------|---------------|---------------------------------|----------------|-------------|---------|--|
| Grant Number:                | H2ARH39960                  |              |               |                                 |                |             |         |  |
| Organization Type:           | Non-profit hospita          | l consortium |               |                                 |                |             |         |  |
| Grantee Organization         | Name:                       | The Hospit   | al Cooperati  | ve                              |                |             |         |  |
| Information:                 | Address:                    | 500 South    | 11th Avenue   | Suite 503                       |                |             |         |  |
|                              | City:                       | Pocatello    |               | State:                          | Idaho Zip code |             |         | : 83201  |
|                              | Tel #:                      | 208-239-19   | 951           |                                 |                |             |         |  |
|                              | Website:                    | www.hospi    | talcooperativ | <u>e.org</u>                    |                |             |         |  |
| Primary Contact              | Name:                       | Robert Cuc   | oio           |                                 |                |             |         |  |
| Information:                 | Title:                      | CEO          |               |                                 |                |             |         |  |
|                              | Tel #:                      | 208-239-19   | 952           |                                 |                |             |         |  |
|                              | `Email:                     | Robert@ho    | ospitalcoope  | rative.org                      |                |             |         |  |
| Expected funding             | Mont                        | th/Year to M | lonth/Year    |                                 |                | Amount Fu   |         | Year   |
| level for each budget        |                             | p 2020 to Au |               |                                 |                |             | 00,000  |  |
| period:                      |                             | p 2021 to Au |               |                                 |                |             | 00,000  |  |
|                              |                             | ep 2022 to A |               |                                 |                |             | 00,000  |  |
|                              | _                           | p 2023 to A  | ug 2024       |                                 |                | -           | 00,000  |  |
| Telehealth Network<br>Sites: | Telehealth Network Sites:   |              | county is a   | ved<br>rith a * if<br>a HPSA or | State          | Organizatio | on Type | <b>Site Type:</b> Originating (O) or Distant (D) |
|                              | Portneuf Medic              | al Contor    | MU            | ock*                            | ID             | Hospit      | ral     | 0  |
|                              | Bear Lake Me                |              | Bear          |                                 | ID             | Hospit      |         | <u>U</u>   |
|                              | Hospita                     |              | Dear          | Lake                            |                | Поэрп       | ,ai     | D  |
|                              | Caribou Memoria             | al Hospital  | Cari          | bou*                            | ID             | Hospit      | al      | D  |
|                              | Power County<br>District    | •            | Pov           | wer                             | ID             | Hospit      | al      | D  |
|                              | Madison Memori              | al Hospital  | Madi          | son*                            | ID             | Hospit      | al      | D  |
|                              | Nell J. Redfield<br>Hospita |              | One           | ida*                            | ID             | Hospit      | al      | D  |
|                              | Star Valley H               |              | Line          | coln                            | WY             | Hospit      | al      | D  |
|                              | Steele Memoria              |              |               | nhi*                            | ID             | Hospit      |         | D  |
|                              | Center                      |              |               |                                 | 10             | Поори       |         |  |
|                              | Teton Valley                |              | 1             | on *                            | ID             | Hospit      | al      | D  |
|                              | Bingham Hea                 |              |               | nam*                            | ID             | Hospit      |         | D  |
|                              | Franklin County<br>Center   |              | Fran          | nklin                           | ID             | Hospit      | al      | D  |
|                              | Lost Rivers Medi            | cal Center   | But           | tte*                            | ID             | Hospit      | al      | D  |
|                              | Minidoka Memori             | al Hospital  | Minio         | loka*                           | ID             | Hospit      | al      | D  |

|                      | Eastern Idaho Regional<br>Medical Center | Bonneville      | )*          | ID          | Hospital             | 0           |
|----------------------|--|-----------------|-------------|-------------|----------------------|-------------|
|                      | South Lincoln Medical<br>Center          | Lincoln         |             | WY          | Hospital             | D           |
| Target population    | Population                               |                 | Yes         |             | Population           | Yes         |
| served:              | Adults                                   |                 | $\boxtimes$ | African An  | nericans             |             |
|                      | Elderly (65 or >)                        |                 | $\boxtimes$ | Caucasiar   | ns                   |             |
|                      | Infants                                  |                 |             | Latin-x     |                      |             |
|                      | Pre-school children                      |                 |             | Women (ii   | ncl. Pregnant)       |             |
|                      | School-age children (elementa            | ary)            |             | Uninsured   |                      |             |
|                      | School-age children (teens)              |                 |             | Other:      |                      |             |
|                      | Native Americans                         |                 |             | Other:      |                      |             |
|                      | Pacific Islanders                        |                 |             | Other:      |                      |             |
| Focus areas of grant | Focus Area:                              |                 | Yes         |             | Focus Area:          | Yes         |
| program:             | Tele-Behavioral/Mental Health            | 1               | $\boxtimes$ | Access: P   | rimary Care          |             |
|                      | Tele-Stroke                              |                 | $\boxtimes$ | Access: S   | pecialty Care        |             |
|                      | Tele-Emergency Medical Serv              | ices (EMS)      | $\boxtimes$ | Provider/V  | Vorkforce Developme  | nt 🗆        |
|                      | Care Coordination                        |                 |             | Integrated  |                      |             |
|                      | Opioid/Substance Use Disorde             | er              |             | Maternal/\  |                      |             |
|                      | Telehealth Network/Infrastruct           | ure             |             | _           | Assistance/ Medicati | on 🗆        |
|                      | Development                              |                 |             | Managem     |                      |             |
|                      | Tele-Home Care/Remote Patie              | ent Monitoring  |             |             | ngagement            |             |
|                      | Children's Health                        |                 |             |             | isease Management    |             |
|                      | Health Education and Promoti             | on              |             | Other:      |                      |             |
|                      | Other:                                   |                 |             | Other:      |                      |             |
| Sources of           | Medicare                                 |                 | $\boxtimes$ | Private Ins | surance              | $\boxtimes$ |
| Reimbursement        | Medicaid                                 |                 |             | Other Sou   | ırce                 |             |
| Telehealth/Health    | Various vendors and application          | ons dependent o | n           |             |                      |             |
| Information          | facility                                 |                 |             |             |                      |             |
| Technology System(s) |  |                 |             |             |                      |             |

The Hospital Cooperative (THC) is a 501(c)3 non-profit hospital consortium of 17 hospitals, with 15 located in Idaho and 2 located in western Wyoming. Eight of the members operate a long-term care facility that is co-located with the hospital. They are the only long-term care providers in the community and are very important in the overall health management of their counties. THC hospitals serve a vast geographic area of over 30,000 square miles.

Most of the sites already have telehealth network capacity (South Lincoln Medical Center in Kemmerer, WY is a new facility currently without telehealth services). Through funding provided by the Office for the Advancement of Telehealth (OAT) in 2006, THC was able to establish the Cooperative Telehealth Network. The Cooperative Telehealth Network has been very successful in making the following healthcare services available within the network: adult psychiatry, child/adolescent psychiatry, oncology, pharmacy consultation, burn, stroke, neonatology advising, and ICU.

THC recognizes that telehealth, specifically, tele-emergency clinical services, is a major benefit to rural patients. During Year 1 and Year 2, the project will have two entities expanding their tele-emergency services. The project is planning to make tele-emergency care services available in other member sites in the following years. Specifically, the project will expand an additional two sites for tele-EMS in Year 3 and Year 4 of the proposed funding cycle. The region needs an emergency care program, and the member hospitals support the development of that service. THC feels it is appropriate and responsible to consider tele-infectious disease in Year 1 and Year 2, as COVID-19 showed that rural sites have very little access to that specialty.

In Year 1 the Cooperative Telehealth Network will be focusing on Tele-stroke and tele-behavioral health. The service will be extended to two rural facilities, one facility houses a Long-Term Care Center. During Year 2, telehealth services will continue with tele-emergency services. In Year 3, CTN will be able to start tele-stroke and tele-behavior health at two rural hospital locations. In Year 4, we are hoping to start tele-pharmacy in a rural location and another tele-emergency project.

#### **Expected Outcomes:**

The project's anticipated added value to health care includes reducing the length of stay and hospital mortality rates. This program will also reduce unnecessary transfers which are very costly to the patient and entire health care system. In the Cooperative Telehealth Network's project, we will be measuring the following indicators (along with any other indicators suggested by the Office for the Advancement for Telehealth): Number of Tele-ED Consultations, 30-day ED Re-admission Rate, Number of Averted Transfers, Reason for Originating Site Visit, and Tele-emergency Service Utilization.

It is important to note that the goals of this rural telehealth program are to increase access to emergency care health services. Therefore, it is probable that the program will induce two initial effects: 1) increase aggregate health care costs because of increased access to services and higher utilization. In many cases the proposed services are either not available or available at high opportunity cost to patients and to providers; and 2) reduce actual unit, per patient and per episode cost by increasing the number of patients seen per provider and per session.

The belief is that the tele-emergency care program will become self-sustaining as the facilities will be able to be reimbursed for the room rates and services performed through insurance companies.

## **Evidence Based/ Promising Practice Model Being Used or Adapted:**

The project will utilize established telehealth partners who have long-standing experience in successfully implementing telehealth programs and clinical service lines. Along with THC's own successful telehealth implementation history, it is anticipated that THC will be able to provide tele-emergency services to all rural partners.

| Project Officer (PO) | Name:         | Carlos Mena             |                                      |          |           |       |  |  |  |  |
|----------------------|---------------|-------------------------|--------------------------------------|----------|-----------|-------|--|--|--|--|
| Contact Information: | Tel #:        | 301-443-3198            |                                      |          |           |       |  |  |  |  |
|                      | Email:        | cmena@hrsa.gov          |                                      |          |           |       |  |  |  |  |
|                      | Organization: | Federal Office of Rural | Health Po                            | licy     |           |       |  |  |  |  |
|                      | City:         | Rockville               | State:                               | Maryland | Zip code: | 20857 |  |  |  |  |
| Technical Assistance | Name:         | Christine St Andre      |                                      |          |           |       |  |  |  |  |
| (TA) Consultant      | Tel #:        | 435-901-1012            | 435-901-1012                         |          |           |       |  |  |  |  |
| Contact Information: | Email:        | cstandre@spreadinnov    | ation.com                            |          |           |       |  |  |  |  |
|                      | Organization: | : CSI Solutions         |                                      |          |           |       |  |  |  |  |
|                      | City:         | Kensington              | Kensington State: Maryland Zip code: |          |           |       |  |  |  |  |



## Indiana

## **Indiana Rural Health Association**

| i <u>ndiana Kurai Hea</u>   | aith Associa            | ation             |   |             |           |               |            |                         |             |
|-----------------------------|-------------------------|-------------------|---|-------------|-----------|---------------|------------|-------------------------|-------------|
| Grant Number:               | H2ARH30298              |                   |   |             |           |               |            |                         |             |
| Organization Type:          | Not for profit org      | ganization        |   |             |           |               |            |                         |             |
| <b>Grantee Organization</b> | Name:                   | Indiana Rural He  | ealth Associa                                   | ation       |           |               |            |                         |             |
| Information:                | Address:                | 201 E. Main Stre  | eet, Suite 41                                   | 5           |           |               |            |                         |             |
|                             | City:                   | Washington        |   | State:      | Indiana   |               | Zip code:  | 4750                    | 1           |
|                             | Tel #:                  | (812)-478-3919    |   |             |           |               |            |                         |             |
|                             | Website:                | https://www.india | <u>anaruralheal</u>                             | th.org      |           |               |            |                         |             |
| Primary Contact             | Name:                   | Bryce Wray-Nels   | son, MPH  |             |           |               |            |                         |             |
| Information:                | Title:                  | Project Director  |   |             |           |               |            |                         |             |
|                             | Tel #:                  | 317-607-3639      |   |             |           |               |            |                         |             |
|                             | Email:                  | bwray-nelson@i    | ndianarha.o                                     | <u>.a</u>   |           |               |            |                         |             |
| Expected funding            | Mo                      | onth/Year to Mon  | th/Year   |             |           | Amount F      | unded Per  | Year                    |             |
| level for each budget       |                         | Sep 2020 to Aug   |   |             |           | <u> </u>      | 276900     |                         |             |
| period:                     |                         | Sep 2021 to Aug   |   |             |           |               | 300000     |                         |             |
|                             | -                       | Sep 2022 to Aug   |   |             |           |               | 300000     |                         |             |
|                             |                         | Sep 2023 to Aug   | r   |             |           | ·             | 300000     |                         |             |
| Telehealth Network          | Site I                  | Name              | County/Counties                                 |             | State     | Organizati    | on Type    | Site Ty                 | -           |
| Sites:                      |                         |                   | Served<br>(mark with a * if<br>county is a HPSA |             |           |               |            | Originatir<br>or Distar |             |
|                             |                         |                   |   |             |           |               |            | OI DISTAI               | ונ (ט)      |
|                             |                         | or Ml             |   |             |           |               |            |                         |             |
|                             | Adams Mem               | orial Hospital    | Adar  | ,           | IN        | Independer    | nt/Not for | 0                       |             |
|                             | Adams Memorial Hospital |                   | 71001   |             |           | Profit CAH    |            | Ŭ                       |             |
|                             | Cameron Memo            | orial Community   | Steub   | en*         | IN        | Independer    |            | 0                       |             |
|                             |                         | pital             |   |             |           | Profit CAH    |            |                         |             |
|                             | Daviess Comr            | nunity Hospital   | Daviess*  |             | IN        | Independer    | nt/Not for | 0                       |             |
|                             |                         |                   |   |             |           | Profit PPS    | Hospital   |                         |             |
|                             |                         | an Health         | Montgo  | mery*       | IN        | Not for Pro   |            | 0                       |             |
|                             |                         | rdsville          |   |             |           | Hosp          |            |                         |             |
|                             | Franciscan He           | alth Rensselaer   | Jasp  | er          | IN        | Not for Pro   |            | 0                       |             |
|                             |                         |                   |   |             |           | Hosp          |            |                         |             |
| Target population           | A 1 1/                  | Population        |   | Yes         | A 5 : A   | Popula        | ition      |                         | Yes         |
| served:                     | Adults                  |                   |   |             |           | mericans      |            |                         |             |
|                             | Elderly (65 or >)       |                   |   | $\boxtimes$ | Caucasia  | ans           |            |                         |             |
|                             | Infants                 |                   |   |             | Latin-x   |               |            |                         | $\boxtimes$ |
|                             | Pre-school child        | ren               |   |             | Women (   | incl. Pregnar | nt)        |                         | $\boxtimes$ |
|                             | School-age child        | dren (elementary) |   |             | Uninsured |               |            |                         | $\boxtimes$ |
|                             | School-age child        | dren (teens)      |   |             | Other:    |               |            |                         |             |
|                             |                         | · ,               |   |             | 1         |               |            |                         |             |

|                           | Native Americar                | าร   |             | Other:                             |                 |             |
|---------------------------|--------------------------------|--|-------------|------------------------------------|-----------------|-------------|
|                           | Pacific Islanders              | 3  |             | Other:                             |                 |             |
| Focus areas of grant      |                                | Focus Area:  | Yes         | Focus Area                         | à:              | Yes         |
| program:                  | Tele-Behavioral                | /Mental Health   | $\boxtimes$ | Access: Primary Care               |                 |             |
|                           | Tele-Stroke                    |  | $\boxtimes$ | Access: Specialty Care             |                 |             |
|                           | Tele-Emergency                 | y Medical Services (EMS)                                     | $\boxtimes$ | Provider/Workforce Devel           | opment          |             |
|                           | Care Coordinati                | on   |             | Integrated Systems of Car          | re              |             |
|                           | <u> </u>                       | ce Use Disorder  |             | Maternal/Women's Health            | i               |             |
|                           | Telehealth Netw<br>Development | ork/Infrastructure   |             | Pharmacy Assistance/ Me Management | dication        |             |
|                           | Tele-Home Care                 | e/Remote Patient Monitoring                                  |             | Patient Engagement                 |                 |             |
|                           | Children's Healt               | h  |             | Chronic Disease Manager            | nent            |             |
|                           | Health Educatio                | n and Promotion  |             | Other:                             |                 |             |
|                           | Other:                         |  |             | Other:                             |                 |             |
| Sources of Reimbursement  | Medicare                       |  | $\boxtimes$ | Private Insurance                  |                 | $\boxtimes$ |
| i tellibul sellielit      | Medicaid                       |  | $\boxtimes$ | Other Source                       |                 | $\boxtimes$ |
| Telehealth/Health         | REDCap                         |  |             | All Scripts                        |                 |             |
| Information               |                                |  |             |                                    |                 |             |
| Technology<br>System(s)   |                                |  |             |                                    |                 |             |
| Project Description:      |                                |  |             |                                    |                 |             |
| <u> </u>                  | for Telehealth wo              | rks with rural healthcare partr                              | ners to hel | p expand tele-ED services to       | better serve th | е           |
| •                         |                                | is program are services to all                               |             |                                    |                 |             |
| consultation), tele-traum | a, and tele-EMS                | services.  |             |                                    |                 |             |
| Through partnership, dia  | alogue, and implei             | mentation, Crossroads helps t                                | o encoura   | age sustainable telehealth pr      | ogramming that  | will        |
|                           | •                              | dically underserved areas.                                   |             | 1                                  |                 |             |
| <b>Expected Outcomes:</b> |                                |  |             |                                    |                 |             |
|                           |                                | , in partnership with clinical p                             |             |                                    |                 |             |
| , , , ,                   | 0 ,                            | iplicated visits and the one rui                             |             | , ,                                | , .             |             |
|                           | •                              | mpacting the intended target the project will reach 1,400 ur |             | •                                  | growth over a t | our-        |
|                           | •                              | odel Being Used or Adapted                                   | -           | s total.                           |                 |             |
| N/A                       |                                | out zomg oou or zwapto.                                      | ~1          |                                    |                 |             |
|                           |                                |  |             |                                    |                 |             |
|                           |                                |  |             |                                    |                 |             |
|                           |                                |  |             |                                    |                 |             |
|                           |                                |  |             |                                    |                 |             |
| Project Officer (PO)      | Name:                          | Melody Williams  |             |                                    |                 |             |
| Contact Information:      | Tel #:<br>Email:               | 301-945-9785<br>MWilliams1@hrsa.gov                          |             |                                    |                 |             |
|                           | Organization:                  | Office for the Advancement                                   | of Telehe   | alth (OAT)                         |                 |             |
|                           | City:                          | Rockville  |             | Maryland                           | Zip code: 2     | 20857       |
|                           | •                              |  |             | *                                  |                 |             |

| Technical Assistance | Name:         | Roger Chaufournier        |                                   |          |           |       |  |  |  |  |
|----------------------|---------------|---------------------------|-----------------------------------|----------|-----------|-------|--|--|--|--|
| (TA) Consultant      | Tel #:        | 301-529-7858              | 01-529-7858                       |          |           |       |  |  |  |  |
| Contact Information: | Email:        | rchaufournier@spreadinnov | chaufournier@spreadinnovation.com |          |           |       |  |  |  |  |
|                      | Organization: | CSI Solutions             | CSI Solutions                     |          |           |       |  |  |  |  |
|                      | City:         | Kensington                | State:                            | Maryland | Zip code: | 20895 |  |  |  |  |

## Indiana

**Indiana University Health** 

| Indiana Univers              | sity Health                  |                             |                    |   |         |                   |   |  |  |  |
|------------------------------|------------------------------|-----------------------------|--------------------|---|---------|-------------------|---|--|--|--|
| Grant Number:                | H2ARH39961                   |                             | _                  |   | _       |                   |   |  |  |  |
| Organization Type:           | Hospital                     |                             |                    |   |         |                   |   |  |  |  |
| Grantee                      | Name:                        | Indiana                     | a Universit        | y Health  |         |                   |   |  |  |  |
| Organization Information:    | Address:                     | 340 W                       | 10th St            |   |         |                   |   |  |  |  |
| information:                 | City:                        | Indiana                     | <u> </u>           | State:  | Indiana | Zip code:         | 46202                                     |  |  |  |
|                              | Tel #:                       | 317-37                      | 0-0992             |   |         |                   |   |  |  |  |
|                              | Website:                     | www.iu                      | <u>ihealth.org</u> | <u> </u>  |         |                   |   |  |  |  |
| Primary Contact              | Name:                        | Carrie                      |                    |   |         |                   |   |  |  |  |
| Information:                 | Title:                       | ,                           |                    |   |         |                   |   |  |  |  |
|                              | Tel #:                       | 317-43                      | 0-7739             |   |         |                   |   |  |  |  |
|                              | Email:                       | Email: Chesler@iuhealth.org |                    |   |         |                   |   |  |  |  |
| Expected funding             | M                            |                             | ar to Mon          |   |         | Amount Funded Per | Year                                      |  |  |  |
| level for each               |                              | •                           | 20 to Aug          |   |         | \$299,647         |   |  |  |  |
| budget period:               |                              |                             | 21 to Aug          |   |         | \$299,978         |   |  |  |  |
|                              |                              |                             | 22 to Aug          |   |         | \$299,978         |   |  |  |  |
| T. 1. 10                     | 0'4 N                        |                             | 23 to Aug          |   | 01.1    | \$299,978         | 0'' T                                     |  |  |  |
| Telehealth<br>Network Sites: | Site Name                    | (mark v                     |                    | //Counties Served vith a * if county is a PSA or MUA) | State   | Organization Type | Site Type: Originating (O) or Distant (D) |  |  |  |
|                              | Henry County I               | Health                      |                    | Henry*  | IN      | Hospital          | 0   |  |  |  |
|                              | Rush Memo                    | rial                        |                    | Rush*   | IN      | Hospital          | 0   |  |  |  |
|                              | Hospital                     |                             |                    |   |         |                   |   |  |  |  |
|                              | IU Health Bed                | dford                       |                    | Lawrence*   | IN      | Hospital          | 0   |  |  |  |
|                              | IU Health Blac               | kford                       |                    | Blackford*  | IN      | Hospital          | 0   |  |  |  |
|                              | IU Health Fran               | nkfort                      |                    | Clinton*  | IN      | Hospital          | 0   |  |  |  |
|                              | IU Health J                  | ay                          |                    | Jay*  | IN      | Hospital          | 0   |  |  |  |
|                              | IU Health Pa                 | aoli                        |                    | Orange*   | IN      | Hospital          | 0   |  |  |  |
|                              | IU Health Tip                | oton                        |                    | Tipton*   | IN      | Hospital          | 0   |  |  |  |
|                              | IU Health Wi<br>Memorial     |                             | White*             |   | IN      | Hospital          | 0   |  |  |  |
|                              | IU Health Blac<br>Primary Ca |                             | Blackford*         |   | IN      | Clinic            | 0   |  |  |  |
|                              | IU Health Jay F<br>Medicine  | - 1                         |                    | Jay*  | IN      | Clinic            | 0   |  |  |  |

|                           | IU Health Bedford<br>Family & Internal<br>Med. | Lawrer      | nce*        | IN         | Clinic                 | 0 |             |
|---------------------------|--|-------------|-------------|------------|------------------------|---|-------------|
|                           | IU Health Bedford<br>Walk-In                   | Lawrer      | nce*        | IN         | Clinic                 | 0 |             |
|                           | IU Health French Lick<br>Primary Care          | Orang       | ge*         | IN         | Clinic                 | 0 |             |
|                           | IU Health Paoli<br>Primary Care & Walk-<br>In  | Orang       | ge*         | IN         | Clinic                 | 0 |             |
|                           | IU Health Arnett –<br>Monticello               | White       | e*          | IN         | Clinic                 | 0 |             |
|                           | IU Health Arnett –<br>Otterbein                | Tippeca     | noe*        | IN         | Clinic                 | 0 |             |
|                           | IU Health Frankfort<br>Primary Care            | Clinto      | n*          | IN         | Clinic                 | 0 |             |
| Target population served: | Population                                     | on          | Yes         |            | Population             |   | Yes         |
|                           | Adults   |             |             | African Ar | mericans               |   |             |
|                           | Elderly (65 or >)                              |             |             | Caucasia   | Caucasians             |   |             |
|                           | Infants  |             |             | Latin-x    |                        |   | $\boxtimes$ |
|                           | Pre-school children                            |             | $\boxtimes$ | Women (i   | Women (incl. Pregnant) |   |             |
|                           | School-age children (ele                       | ementary)   | $\boxtimes$ | Uninsured  | j                      |   | $\boxtimes$ |
|                           | School-age children (tee                       | ens)        | $\boxtimes$ | Other:     |                        |   |             |
|                           | Native Americans                               |             | $\boxtimes$ | Other:     |                        |   |             |
|                           | Pacific Islanders                              |             | $\boxtimes$ | Other:     |                        |   |             |
| Focus areas of            | Focus Are                                      | ea:         | Yes         |            | Focus Area:            |   | Yes         |
| grant program:            | Tele-Behavioral/Mental                         | Health      | $\boxtimes$ |            | rimary Care            |   |             |
|                           | Tele-Stroke                                    |             |             |            | pecialty Care          |   |             |
|                           | Tele-Emergency Medica                          | al Services |             |            | Vorkforce Development  |   |             |
|                           | Care Coordination                              |             |             |            | Systems of Care        |   |             |
|                           | Opioid/Substance Use [                         |             | $\boxtimes$ |            | Women's Health         |   |             |
|                           | Telehealth Network/Infra<br>Development        |             |             | Managem    |                        | l |             |
|                           | Tele-Home Care/Remot<br>Monitoring             | e Patient   |             |            | ngagement              |   |             |
|                           | Children's Health                              |             |             |            | isease Management      |   |             |
|                           | Health Education and P                         | romotion    |             | Other:     |                        |   |             |

|   | Other:   |             | Other:            |             |
|---|----------|-------------|-------------------|-------------|
| Sources of  | Medicare | $\boxtimes$ | Private Insurance | $\boxtimes$ |
| Reimbursement   | Medicaid | $\boxtimes$ | Other Source      |             |
| Telehealth/Health<br>Information<br>Technology<br>System(s) | Cerner   |             |                   |             |

The three rural hospitals targeted for the virtual behavioral health (vBH) expansion include Henry County Health (Henry County) and Rush Memorial Hospital (Rush County). Rush Memorial Hospital is designated as a critical access hospitals (CAH).

Patients who present to these EDs who identify as having—or who providers diagnose as having—a mental health issue or substance use disorder (SUD) will be connected in the ED with a master's-level assessment specialist for an intake assessment followed by a formal psychiatric assessment completed by an advanced practice provider (psychiatric nurse practitioner), both of whom will be based at the vBH hub in Indianapolis. Following the intake and psychiatric assessments, the hub and originating site ED personnel will collaboratively determine a care plan for the patient.

### **Expected Outcomes:**

The expanded virtual behavioral health (vBH) network will generate a significant number of patient encounters each year in order to inform a broad-scale analysis by the Federal Office of Rural Health Policy of the impact of the vBH services in rural areas. As detailed in the following table, IU Health plans to reach 2,687 unduplicated patients during the first year of the grant period, increasing to 2,911 unduplicated patients by year 4. These numbers represent the number of patients with a primary diagnosis of a behavioral health condition anticipated to visit the three EDs during the grant period. IU Health anticipates providing virtual behavioral health consults to approximately 30% of these patients due to a variety of factors.

Table 1. Unduplicated Behavioral Health ED Visits to the Originating Sites (Years 1-4)

|                        | Year 1 | Year 2 | Year 3 | Year 4 |
|------------------------|--------|--------|--------|--------|
| Henry County Health    | 1,175  | 1,198  | 1,221  | 1,244  |
| Margaret Mary Health*  | 1,440  | 1,483  | 1,527  | 1,572  |
| Rush Memorial Hospital | 72     | 80     | 88     | 95     |
| Total                  | 2,687  | 2,761  | 2,836  | 2,911  |

<sup>\*</sup>Margaret Mary Health has since partnered with another organization to provide psychiatric consults and services and is no longer an originating site.

#### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

The overall goal of the proposed "Virtual Emergency Behavioral Healthcare in Rural Indiana" project is to provide rural, underserved patients in Indiana with emergency access to behavioral health specialists and engage them in a continuum of care to reduce future emergency care utilization and improve their health outcomes

## Objectives:

- 1.Expand IU Health's advanced virtual behavioral health (vBH) network by establishing vBH services in two rural, independent hospital EDs located in mental health HPSAs in Indiana
- 2.Provide 24/7 virtual psychiatric services on a 24/7/365 emergency basis in the two rural EDs

3.Engage patients utilizing these emergency vBH services in a continuum of care to improve their health outcomes and reduce future emergency care utilization.

| Project Officer       | Name:         | Carlos Mena                           |                |          |           |       |  |  |
|-----------------------|---------------|---------------------------------------|----------------|----------|-----------|-------|--|--|
| (PO) Contact          | Tel #:        | 301-443-3198                          | 01-443-3198    |          |           |       |  |  |
| Information:          | Email:        | cmena@hrsa.gov                        | cmena@hrsa.gov |          |           |       |  |  |
|                       | Organization: | Federal Office of Rural Health Policy |                |          |           |       |  |  |
|                       | City:         | Rockville                             | State:         | Maryland | Zip code: | 20857 |  |  |
| Technical             | Name:         | Laurel Simmons                        | Laurel Simmons |          |           |       |  |  |
| Assistance (TA)       | Tel #:        | 781-999-1451                          |                |          |           |       |  |  |
| Consultant<br>Contact | Email:        | lsimmons@spreadinnovation.com         |                |          |           |       |  |  |
| Information:          | Organization: | CSI Solutions                         |                |          |           |       |  |  |
|                       | City:         | Kensington                            | State:         | Maryland | Zip code: | 20895 |  |  |

## **Montana**

## Intermountain Health Care, Inc.

| Grant Number:                     | H2ARH39962                  |                      |  |             |           |                         |           |            |             |  |
|-----------------------------------|-----------------------------|----------------------|--|-------------|-----------|-------------------------|-----------|------------|-------------|--|
| Organization Type:                | Nonprofit hospit            | al                   |  |             |           |                         |           |            |             |  |
|                                   | Name:                       | Intermountai         | a Llaalth                                |             |           |                         |           |            |             |  |
| Grantee Organization Information: | Address:                    |                      | n neaith<br>nwood St Bldg                | 1 #400      |           |                         |           |            |             |  |
| illioilliation.                   |                             | Salt Lake Cit        |  |             | Utah      | -                       | Zip code  | : 8410     | 7           |  |
|                                   | City:<br>Tel #:             | (801) 442-45         | ,  | le.         | Utan      |                         | Zip code  | .   0410   | 1           |  |
|                                   | Website:                    | . ,                  | www.intermountainhealthcare.org          |             |           |                         |           |            |             |  |
| Primary Contact                   | Name:                       | Sarah Diefen         |  | ie.org      |           |                         |           |            |             |  |
| Information:                      | Title:                      | -                    | •  |             |           |                         |           |            |             |  |
| inionnation.                      | Tel #:                      |                      | Community Health Director (603) 738-5809 |             |           |                         |           |            |             |  |
|                                   | Email:                      | , ,                  | dorf@imail.org                           |             |           |                         |           |            |             |  |
| Expected funding                  |                             | nth/Year to M        | <u>-</u>                                 |             |           | Amount Fur              | ndad Dar  | Voor       |             |  |
| level for each budget             |                             | Sep 2020 to A        |  |             |           |                         | 9,692     | I Gai      |             |  |
| period:                           |                             | Sep 2021 to A        |  |             |           |                         | 9,926     |            |             |  |
|                                   |                             | Sep 2022 to Aug 2023 |  |             |           |                         | 9,963     |            |             |  |
|                                   | Sep 2023 to Aug 2024        |                      |  |             | \$299,981 |                         |           |            |             |  |
| Telehealth Network                | Site Name County/Counties S |                      |  |             | State     | Organization            | n Type    | Site Ty    | pe:         |  |
| Sites:                            |                             | Serv                 |  |             |           |                         | ,,        | Originatin |             |  |
|                                   |                             | (mark with           | a * if                                   |             |           |                         | or Distar | nt (D)     |             |  |
|                                   | county is a                 |                      |  | PSA or      |           |                         |           |            |             |  |
|                                   | MUA)                        |                      |  |             |           |                         |           |            |             |  |
|                                   | Bitterroot                  | Bitterroot Health    |  | Ravalli*    |           | Critical Acc<br>Hospita |           | 0          |             |  |
|                                   | Deer Lodge Me               | edical Center        | Powell*                                  |             | MT        | Critical Acc<br>Hospita |           | 0          |             |  |
|                                   | Granite Cour<br>Cent        | •                    | Granite*                                 |             | MT        | Critical Acc            | cess      | 0          |             |  |
|                                   | Healthy Gran                |                      | Granite                                  | )*          | MT        | Nonprofit H             |           | 0          |             |  |
|                                   | Netwo                       | •                    |  |             |           | and Social S            | <b>I</b>  |            |             |  |
|                                   |                             |                      |  |             |           | Agency                  | у         |            |             |  |
| Target population                 |                             | Population           |  | Yes         |           | Populati                | ion       |            | Yes         |  |
| served:                           | Adults                      |                      |  | $\boxtimes$ | African A | mericans                |           |            |             |  |
|                                   | Elderly (65 or >)           | )                    |  | $\boxtimes$ | Caucasia  | ans                     |           |            | $\boxtimes$ |  |
|                                   | Infants                     |                      |  |             | Latin-x   |                         |           |            |             |  |
|                                   | Pre-school child            | Iren                 |  |             | Women     | (incl. Pregnant)        | )         |            | $\boxtimes$ |  |
|                                   | School-age chile            | dren (elementa       | ary)                                     |             | Uninsured |                         |           |            | $\boxtimes$ |  |
|                                   | School-age chile            |                      |  |             | Other:    |                         |           |            |             |  |
|                                   | Native America              | ns                   |  |             | Other:    |                         |           |            |             |  |
|                                   |                             | INAUVE AITIETICATIS  |  |             | 1         |                         |           |            |             |  |

|                             | Pacific Islanders                        |             | Other:                          |             |
|-----------------------------|--|-------------|---------------------------------|-------------|
| Focus areas of grant        | Focus Area:                              | Yes         | Focus Area:                     | Yes         |
| program:                    | Tele-Behavioral/Mental Health            | $\boxtimes$ | Access: Primary Care            |             |
|                             | Tele-Stroke                              |             | Access: Specialty Care          |             |
|                             | Tele-Emergency Medical Services (EMS)    |             | Provider/Workforce Development  |             |
|                             | Care Coordination                        | $\boxtimes$ | Integrated Systems of Care      |             |
|                             | Opioid/Substance Use Disorder            | $\boxtimes$ | Maternal/Women's Health         |             |
|                             | Telehealth Network/Infrastructure        | $\boxtimes$ | Pharmacy Assistance/ Medication |             |
|                             | Development                              |             | Management                      |             |
|                             | Tele-Home Care/Remote Patient Monitoring |             | Patient Engagement              |             |
|                             | Children's Health                        |             | Chronic Disease Management      |             |
|                             | Health Education and Promotion           | $\boxtimes$ | Other:                          |             |
|                             | Other:                                   |             | Other:                          |             |
| Sources of<br>Reimbursement | Medicare                                 | $\boxtimes$ | Private Insurance               | $\boxtimes$ |
| Reinibursement              | Medicaid                                 | $\boxtimes$ | Other Source                    |             |
| Telehealth/Health           | Athenahealth                             |             | Intermountain Connect Care Pro  |             |
| Information                 | American Well Clinical Workflow          |             | Tytocare Clinic                 |             |
| Technology System(s)        |  |             |                                 |             |

Healthy Granite County Network (HGCN), an existing community coalition and behavioral health network is partnering with Intermountain Healthcare in Salt Lake City, Utah to create Healthy Southwest Montana. This project will enhance HGCN by delivering 24-hour Emergency Department crises and consultation services via telehealth to rural providers without emergency care specialists and expand the network membership to include two additional counties, Powell and Ravalli.

HGCN includes critical access hospitals, community health centers, primary care and behavioral health care providers, local school districts, and first responder agencies. Two current network members, Granite County Medical Center and Deer Lodge Medical Center are serving as originating sites. Other network members will be eligible to serve as rural originating sites (schools, first responders, etc.) once the network is launched and services established. The existing structure of HGCN will be expanded to include Powell and Ravalli counties with additional partners from each of these counties including community health centers; primary care and behavioral health care providers; first responder agencies; and a 24-hour emergency telehealth care provider and telehealth expert, Intermountain. Currently, the project is onboarding two other rural critical access hospitals (CAHs) Mountain View Medical Center and St. Luke Community Healthcare. This expansion will create Healthy Southwest Montana, which will serve as a workgroup of the network through the period of performance. The network expansion will become permanent by the end of the funding period and activities absorbed into the overall function of the network.

This project focuses on tele-behavioral or tele-crisis as a form of tele-emergency. All hospitals in the network are CAHs serving very rural, high-needs, and underserved areas. Intermountain will provide 24-hour Emergency Department (ED) consultation services, training, and support to network members. They will serve as the tele-emergency hub, providing access to tele-behavioral health care, including psychiatric care, to EDs and first responders when the ED does not have capacity for a person in crisis. Healthy Southwest Montana plans to continue to expand services beyond the three original project counties into surrounding counties in rural western Montana.

## **Expected Outcomes:**

Healthy Southwest Montana will expand access to, coordinate, and improve the quality of health care services through telehealth services. This project will increase access to behavioral health in rural emergency departments; increase utilization of telemedicine services; and improve local workforce and skillsets. Healthy Southwest Montana will provide increased behavioral health follow up care for rural community residents and expand and improve the quality of health information available to patients and their families for decision-making. Annually, 80% of provider encounters that involve an emergency behavioral health crisis will be provided an assessment via tele consult; 90% of those provided a tele-emergency assessment/consultation will be connected to behavioral health care in the community; 90% of those who complete a training will demonstrate an increase in skills or knowledge; 100% of participating sites will have access to a Psych NP in ED; 80% of patients will have family included in their decision making via telehealth multidisciplinary team meetings; and 80% of health care provider network members will access at least one health information training each year.

## **Evidence Based/ Promising Practice Model Being Used or Adapted:**

Healthy Southwest Montana will use a model of care that has been shown to be effective with similar rural populations. The care model of Avera eCare wherein rural providers are connected to a team of specialists in an urban hub. In the Avera eCare model, Avera Health provides 24-hour virtual access to specialty care physicians, nurses, and pharmacists. Healthy Southwest Montana, through Intermountain, will provide the same level of care as well as the collegial support and professional education that is included in the Avera model. Intermountain's Connect Care Pro® program has a similar structure to Avera eCare in that it is a hub with an extensive telehealth infrastructure and access to specialists. It has been shown to decrease mortality rates by 33% in community hospitals and decrease hospital stays by 7%.

The project also uses community health workers, which is considered an effective evidence-based model recommended by the Centers for Disease Control, HRSA, and the Office of Rural Health. The community health workers will work to increase access to behavioral healthcare services and improve disease management. They will assist with public health education, care coordination, providing community resources, enrollment in government programs, and outreach to difficult to engage patients and their families.

| Project Officer (PO) | Name:         | Carlos Mena                   |                                       |          |           |       |  |  |  |
|----------------------|---------------|-------------------------------|---------------------------------------|----------|-----------|-------|--|--|--|
| Contact Information: | Tel #:        | 301-443-3198                  | 301-443-3198                          |          |           |       |  |  |  |
|                      | Email:        | CMena@hrsa.gov                |                                       |          |           |       |  |  |  |
|                      | Organization: | Federal Office of Rural       | Federal Office of Rural Health Policy |          |           |       |  |  |  |
|                      | City:         | Rockville                     | State:                                | Maryland | Zip code: | 20857 |  |  |  |
| Technical Assistance | Name:         | Christine St. Andre           |                                       |          |           |       |  |  |  |
| (TA) Consultant      | Tel #:        | 435-901-1012                  | 435-901-1012                          |          |           |       |  |  |  |
| Contact Information: | Email:        | cstandre@spreadinnovation.com |                                       |          |           |       |  |  |  |
|                      | Organization: | CSI Solutions                 |                                       |          |           |       |  |  |  |
|                      | City:         | Kensington                    | State:                                | Maryland | Zip code: | 20895 |  |  |  |



## **Maine**

## MaineHealth

| Grant Number:             | H2ARH39963                  |                                  |                                       |      |               |                          |                         |        |
|---------------------------|-----------------------------|----------------------------------|---------------------------------------|------|---------------|--------------------------|-------------------------|--------|
| Organization Type:        | Nonprofit hospit            | al system                        |                                       |      |               |                          |                         |        |
| Grantee Organization      | Name:                       | MaineHealth                      |                                       |      |               |                          |                         |        |
| Information:              | Address:                    | 110 Free Stree                   | et                                    |      |               |                          |                         |        |
|                           | City:                       | Portland                         | Portland State: Maine Zip code: 04101 |      |               |                          |                         | 1      |
|                           | Tel #:                      | (207) 661-700                    | 1                                     |      |               |                          |                         |        |
|                           | Website:                    | www.mainehea                     | alth.org                              |      |               |                          |                         |        |
| Primary Contact           | Name:                       | Erin Kane                        |                                       |      |               |                          |                         |        |
| Information:              | Title:                      | , ,                              |                                       |      |               |                          |                         |        |
|                           | Tel #:                      | 207-671-1125                     |                                       |      |               |                          |                         |        |
|                           | Email:                      | Email: Erin.kane@mainehealth.org |                                       |      |               |                          |                         |        |
| Expected funding level    |                             | nth/Year to Moi                  |                                       |      |               | Amount Funded Pe         | er Year                 |        |
| for each budget period:   |                             | Sep 2020 to Aug                  |                                       |      |               | \$297,976                |                         |        |
|                           |                             | Sep 2021 to Aug 2022             |                                       |      |               | \$282,578                |                         |        |
|                           |                             | Sep 2022 to Aug 2023             |                                       |      | \$287,391     |                          |                         |        |
|                           |                             | Sep 2023 to Aug                  |                                       |      | \$292,325     |                          |                         |        |
| Telehealth Network Sites: | Site N                      | lame                             | County/C                              |      | State         | Organization             | Site Ty                 |        |
|                           |                             |                                  | Serv<br>(mark w                       |      |               | Туре                     | Originatin<br>or Distan |        |
|                           |                             |                                  | county is                             |      |               |                          | Of Biotain              | it (D) |
|                           |                             |                                  | or M                                  |      |               |                          |                         |        |
|                           | Franklin Comn               | nunity Health                    | Fran                                  | ,    | ME            | Hospital                 | 0                       |        |
|                           | Netw                        | •                                | - ramin                               |      |               | ·                        |                         |        |
|                           | Lincoln Count               | y Healthcare                     | Linco                                 | oln* | ME            | Critical Access          | 0                       |        |
|                           |                             |                                  |                                       |      |               | Hospital                 |                         |        |
|                           | Memorial Ho                 | •                                | Carr                                  | oll* | NH            | Critical Access          | 0                       |        |
|                           | Conwa                       | •                                | 0 1                                   | 1 4  | N.45          | Hospital                 |                         |        |
|                           | Mid Coast                   |                                  | Sagad                                 |      | ME            | Hospital                 | 0                       |        |
|                           | Pen Bay Med<br>Stephens Mem |                                  | Kno<br>Oxfo                           |      | ME<br>ME      | Hospital Critical Access | 0                       |        |
|                           | Stephens Men                | ioriai i iospilai                | OXIC                                  | iiu  | IVIE          | Hospital                 |                         |        |
|                           | Waldo Coun                  | nty General                      | Wal                                   | do*  | ME            | Critical Access          | 0                       |        |
|                           | Hosp                        | ,                                |                                       |      |               | Hospital                 |                         |        |
|                           | Southern Maine              | e Health Care                    | Yor                                   | k*   | ME            | Hospital                 | 0                       |        |
|                           | Maine Medi                  | dical Center Cumberland*         |                                       | ME   | Tertiary Care | D                        |                         |        |
|                           |                             |                                  |                                       |      |               | Hospital                 |                         |        |
| Target population served: |                             | Population                       |                                       | Yes  |               | Population               |                         | Yes    |

|                        |                                       | -           |                                 |             |  |
|------------------------|---------------------------------------|-------------|---------------------------------|-------------|--|
|                        |                                       |             |                                 |             |  |
|                        | Adults                                | $\boxtimes$ | African Americans               | $\boxtimes$ |  |
|                        | Elderly (65 or >)                     | $\boxtimes$ | Caucasians                      | $\boxtimes$ |  |
|                        | Infants                               | $\boxtimes$ | Latin-x                         | $\boxtimes$ |  |
|                        | Pre-school children                   | $\boxtimes$ | Women (incl. Pregnant)          | $\boxtimes$ |  |
|                        | School-age children (elementary)      | $\boxtimes$ | Uninsured                       | $\boxtimes$ |  |
|                        | School-age children (teens)           | $\boxtimes$ | Other:                          |             |  |
|                        | Native Americans                      | $\boxtimes$ | Other:                          |             |  |
|                        | Pacific Islanders                     | $\boxtimes$ | Other:                          |             |  |
| Focus areas of grant   | Focus Area:                           | Yes         | Focus Area:                     | Yes         |  |
| program:               | Tele-Behavioral/Mental Health         |             | Access: Primary Care            |             |  |
|                        | Tele-Stroke                           |             | Access: Specialty Care          | $\boxtimes$ |  |
|                        | Tele-Emergency Medical Services (EMS) | $\boxtimes$ | Provider/Workforce Development  |             |  |
|                        | Care Coordination                     |             | Integrated Systems of Care      |             |  |
|                        | Opioid/Substance Use Disorder         |             | Maternal/Women's Health         | $\boxtimes$ |  |
|                        | Telehealth Network/Infrastructure     | $\boxtimes$ | Pharmacy Assistance/ Medication |             |  |
|                        | Development                           |             | Management                      |             |  |
|                        | Tele-Home Care/Remote Patient         |             | Patient Engagement              |             |  |
|                        | Monitoring Children's Health          |             | Chronic Discoso Management      |             |  |
|                        |                                       |             | Chronic Disease Management      |             |  |
|                        | Health Education and Promotion        |             | Other:                          |             |  |
|                        | Other:                                |             | Other:                          |             |  |
| Sources of             | Medicare                              | $\boxtimes$ | Private Insurance               | $\boxtimes$ |  |
| Reimbursement          | Medicaid 🖂                            |             | Other Source                    | $\boxtimes$ |  |
| Telehealth/Health      | Epic EHR                              | •           |                                 |             |  |
| Information Technology | OneCall Teletracking                  |             | MEFIRS                          |             |  |
| System(s)              | REDCap                                | Zoom        |                                 |             |  |
|                        |                                       |             |                                 |             |  |

The Delivering Rural Emergency Access to Multispecialty Services (DREAMS) program will expand MaineHealth's current teleemergency services to better serve rural communities, providing critical specialty consultation to rural Emergency Departments across six Maine counties and to Carroll County New Hampshire. By providing enhanced care for patients, increasing learning opportunities for providers and decreasing transfer rates for low-acuity patients, MaineHealth will support seven regional hospital originating sites with cardiology, dermatology, general surgery, neonatology and adult and pediatric neurology (including tele-stroke and neurosurgery). With Maine being the most rural and oldest state in the U.S., the target patient populations to be reached by the DREAMS program are geographically isolated, economically needy, and face significant health care challenges; in sum, the communities to be reached by the proposed telehealth program are among the neediest in the state.

The DREAMS program will add a formal, synchronous, two-tiered eConsult order to the system-wide Epic EHR. Epic analysts will create an eConsult order for each specialty type, giving clinical staff at originating sites the ability to formally request a specialty consult. Through the first tier of eConsult implementation, specialty services will be able to document medical advice that would otherwise have been given over the phone. Having a first-hand documented record of a medical recommendation is crucial in the

event a patient is transferred and the admitting attendee has changed since the time of the original call. Local care teams can learn from the specialist and may be better suited to support a patient with a similar condition in the future.

The second tier of the eConsult order allows the specialist to see the patient using tele-consult. This is engaged if the consulting physician deems their medical recommendation would be improved by laying eyes on the patient. This step provides the obvious value of allowing the consulting physician to see the patient and to get a first-hand look at the vital monitors to confirm the data shared.

Among the advantages of implementing the eConsult order is the ability to collect data. Measurable data points will include the reason for the consult, the number of consults requested defined by specialty, tracking the time the consult is ordered, clear documentation of the medical recommendation, the number of patients that receive tele-consult, and whether the patient still needs a transfer after a specialist consult (averted transfers). Averted transfers will prompt further data collection, including 30-day readmission rates and cost savings based on the mode of transportation and distance of averted transfer. Implementing eConsult into the EHR will improve the consultation process, allow for richer data collection, and improve patient outcomes by reducing the burden of unnecessary transfers.

The proposed project will also provide Distance Learning for emergency department clinicians and staff. Project partner
Northeastern University – specifically its Roux Institute – will serve as the training partner. MaineHealth is a founding partner of the
Roux Institute and the Institute will leverage content from current Northeastern University Virtual Care Certificate Modules to train
tele-emergency providers and care teams. The Center for Outcomes Research and Evaluation (at the Maine Medical Center
Research Institute) will assist with data collection and will analyze the clinical effectiveness of tele-emergency services in improving
emergency medical outcomes.

## **Expected Outcomes:**

The proposed project will deliver specialty care to rural emergency departments in six key specialties, chosen because of the prevalence of key conditions within the rural populations of Maine and Eastern New Hampshire. The specialties of focus are: Cardiology, Dermatology, General Surgery, Neonatology, Neurology/Telestroke and Neurosurgery. The project will provide improved access to specialists in remote areas of Maine and New Hampshire, leading to improved diagnosis and treatment; improved clinical outcomes; reduced unnecessary transfers; cost savings; and improved patient/family satisfaction.

In addition to the focus on the six key specialties described above, the proposed project will also provide Distance Learning for emergency department clinicians and staff. The Roux Institute will serve as the training partner on the project, providing webinars, live events, and recordings made available to all of MaineHealth as a way to build awareness of best practices in telehealth. With the distance learning component, expected outcomes will also include improved skills and adherence to clinical protocols among local providers, in turn increasing the quality of emergency care provided across all of MaineHealth's rural local health systems.

#### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

The proposed project is based on several promising practice models whose results are described by Mueller et al (*Health Affairs* 33, No. 2 (2014): 228-234). The project is based upon positive research findings regarding tele-emergency programs that connect "distant ED physicians to cardiac, neurological, ophthalmological, trauma, and other specialties for consultation regarding specific clinical conditions...(where) specialists provide live video consultations, often connecting through computers in their offices or homes to the physicians in distant EDs". Among the outcomes cited in the authors' analyses of this model of tele-emergency care:

- Improved diagnosis and treatment including tele-presence to guide specialized procedures
- Improved guidance in stabilizing and preparing a patient for transfer
- Improved skills among local providers

- Improved adherence to clinical protocols
- Delivery of recommendations for local care that reduce the rates of unnecessary transfers

Cost savings (through the reductions in unnecessary air transport and inpatient stays)

| Project Officer (PO)    | Name:         |                           |              |          |       |       |  |
|-------------------------|---------------|---------------------------|--------------|----------|-------|-------|--|
| Contact Information:    | Tel #:        | 301-443-3198              |              |          |       |       |  |
|                         | Email:        | cmena@hrsa.gov            |              |          |       |       |  |
|                         | Organization: | Federal Office of Rural H | ealth Poli   | су       |       |       |  |
|                         | City:         | Rockville                 | State:       | Maryland | Zip   | 20857 |  |
|                         |               |                           |              |          | code: |       |  |
| Technical Assistance    | Name:         | Laurel Simmons            |              |          |       |       |  |
| (TA) Consultant Contact | Tel #:        | 781-999-1451              | 781-999-1451 |          |       |       |  |
| Information:            | Email:        | Isimmons@spreadinnova     | tion.com     |          |       |       |  |
|                         | Organization: | CSI Solutions             |              |          |       |       |  |
|                         | City:         | Kensington                | State:       | Maryland | Zip   | 20895 |  |
|                         |               |                           |              |          | code: |       |  |

## **Tennessee**

'Maury Regional Hospital

| Maury Regional F      |                      |                                   |                         |             |            |                     |           |             |             |
|-----------------------|----------------------|-----------------------------------|-------------------------|-------------|------------|---------------------|-----------|-------------|-------------|
| Grant Number:         | H2ARH39964           |                                   |                         |             |            |                     |           |             |             |
| Organization Type:    | Hospital             |                                   |                         |             |            |                     |           |             |             |
| Grantee Organization  | Name:                | Maury Regional                    | Hospital                |             |            |                     |           |             |             |
| Information:          | Address:             | 1224 Trotwood A                   | \venue                  |             |            |                     |           |             |             |
|                       | City:                | Columbia                          | 3                       | State:      | TN         |                     | Zip code  | : 3840      | 1           |
|                       | Tel #:               | (931)381-1111                     |                         |             |            |                     |           |             |             |
|                       | Website:             | www.mauryregio                    | nal.com                 |             |            |                     |           |             |             |
| Primary Contact       | Name:                | Shelia Barnes, N                  | /ISN, Parame            | dic         |            |                     |           |             |             |
| Information:          | Title:               | Manager of Community Health (EMS) |                         |             |            |                     |           |             |             |
|                       | Tel #:               | (931)381-1111 e                   | (931)381-1111 ext; 2665 |             |            |                     |           |             |             |
|                       | Email:               | shbarnes@mau                      | yregional.cor           | <u>n</u>    |            |                     |           |             |             |
| Expected funding      | Мо                   | nth/Year to Mont                  | h/Year                  |             |            | Amount Fu           | ınded Pei | r Year      |             |
| level for each budget |                      | Sep 2020 to Aug 2                 |                         |             |            |                     | 00,000    |             |             |
| period:               |                      | Sep 2021 to Aug 2022              |                         |             |            |                     | 00,000    |             |             |
|                       |                      | Sep 2022 to Aug 2023              |                         |             |            |                     | 00,000    |             |             |
|                       | Sep 2023 to Aug 2024 |                                   |                         |             | \$300,000  |                     |           |             |             |
| Telehealth Network    | Site                 | Name                              | County/Co               |             | State      | Organization        | on Type   | Site Ty     |             |
| Sites:                |                      |                                   | Serve                   |             |            |                     |           | Originatir  |             |
|                       |                      |                                   | (mark with              |             |            |                     |           | or Distar   | it (D)      |
|                       |                      |                                   |                         | HPSA        |            |                     |           |             |             |
|                       | Maumi Dagiana        | I Madical Cantar                  | or MUA)                 |             | TNI        | l loon!             | 4-1       |             |             |
|                       |                      | Medical Center                    | Maury                   |             | TN         | Hospi               |           | O<br>D      |             |
|                       |                      | alth Center<br>dical Center       | Lewis                   |             | TN<br>TN   | FQH(                |           | D D         |             |
|                       |                      | edical Center                     | Wayne* Marshall*        |             | TN         | Hospi<br>Critical A |           | D D         |             |
|                       | iviai Si iaii ivie   | edicai Cerilei                    | iviarsnaii"             |             | IIN        | Hospi               |           | U           |             |
|                       | Maury Regiona        | I Medical Center                  | Maury                   |             | TN         | EMS Sys             |           | 0           |             |
|                       |                      | - Maury                           | ividal)                 |             |            | Line oy             |           | Ū           |             |
|                       |                      | l Medical Center                  | Lewis                   | *           | TN         | EMS Sys             | stem      | 0           |             |
|                       | •                    | - Lewis                           |                         |             |            |                     |           |             |             |
|                       | Maury Regiona        | l Medical Center                  | Wayne                   | <b>*</b>    | TN         | EMS Sys             | stem      | 0           |             |
|                       |                      | Wayne                             | -                       |             |            |                     |           |             |             |
| Target population     |                      | Population                        |                         | Yes         |            | Popula              | tion      |             | Yes         |
| served: 159,403       |                      |                                   |                         |             |            |                     |           |             |             |
|                       |                      |                                   |                         |             |            |                     |           |             |             |
|                       | Adults               |                                   |                         | $\boxtimes$ |            | mericans            |           |             | $\boxtimes$ |
|                       | Elderly (65 or >)    |                                   |                         | $\boxtimes$ | Caucasians |                     |           | $\boxtimes$ |             |
|                       | Infants              |                                   |                         |             | Latin-x    |                     |           | $\boxtimes$ |             |

|                      | Pre-school children                      |             | Women (incl. Pregnant)          | $\boxtimes$ |  |
|----------------------|--|-------------|---------------------------------|-------------|--|
|                      | School-age children (elementary)         |             | Uninsured                       | $\boxtimes$ |  |
|                      | School-age children (teens)              |             | Other:                          |             |  |
|                      | Native Americans                         | $\boxtimes$ | Other:                          |             |  |
|                      | Pacific Islanders                        | $\boxtimes$ | Other:                          |             |  |
| Focus areas of grant | Focus Area:                              | Yes         | Focus Area:                     | Yes         |  |
| program:             | Tele-Behavioral/Mental Health            |             | Access: Primary Care            |             |  |
|                      | Tele-Stroke                              |             | Access: Specialty Care          |             |  |
|                      | Tele-Emergency Medical Services (EMS)    | $\boxtimes$ | Provider/Workforce Development  |             |  |
|                      | Care Coordination                        | $\boxtimes$ | Integrated Systems of Care      | $\boxtimes$ |  |
|                      | Opioid/Substance Use Disorder            |             | Maternal/Women's Health         |             |  |
|                      | Telehealth Network/Infrastructure        |             | Pharmacy Assistance/ Medication |             |  |
|                      | Development                              |             | Management                      |             |  |
|                      | Tele-Home Care/Remote Patient Monitoring | $\boxtimes$ | Patient Engagement              |             |  |
|                      | Children's Health                        |             | Chronic Disease Management      | $\boxtimes$ |  |
|                      | Health Education and Promotion           | $\boxtimes$ | Other:                          |             |  |
|                      | Other:                                   |             | Other:                          |             |  |
| Sources of           | Medicare                                 | $\boxtimes$ | Private Insurance               | $\boxtimes$ |  |
| Reimbursement        | Medicaid                                 | $\boxtimes$ | Other Source                    | $\boxtimes$ |  |
| Telehealth/Health    | ESO, EMS patient care reporting          |             | Video conferencing application  |             |  |
| Information          | Zoll Data ECG transmission               |             | Ultrasound software             |             |  |
| Technology System(s) | Cerner                                   |             | Cardiac monitor software        |             |  |
|                      | Cerner-Readmission prevention            |             | Stethoscope software            |             |  |
|                      | Premier                                  |             |                                 |             |  |

Maury Regional Health (MRH) is a community-owned health system in southern middle Tennessee. MRH provides healthcare services at three Hospitals, an FQHC Health Center, and a physician practice network, as well as a host of other ancillary services. MRH provides Emergency Medical Services to Maury, Lewis, and Wayne Counties. This project will focus on patients who are discharged from an MRH facility, identified as a high risk for clinical deterioration, and in turn readmission. These patients will be identified using the readmission prevention solution that is part of the MRH medical record system. Once identified, these patients will be referred to the EMS project manager who is a nurse practitioner. The EMS project manager will review the information from the referred care manager and coordinate a paramedic to follow up with the patient. These follow-ups will be within 48-72 hours post-discharge and before the follow-up visit with the post-discharge provider. These visits will focus on the reason for the patient's initial admission. For example, if the patient was discharged after admittance for acute or uncontrolled congestive heart failure, the visiting paramedic will assess the patient's pulmonary functions, body weight, and blood pressure. These visits will also facilitate a virtual visit with the EMS project manager to review the findings of the visiting paramedic and allow the nurse practitioner the opportunity to review the patient's health and well-being. This will help to determine if there needs to be a change in the patient's post-discharge care or if other types of assistance are required for the patient to remain at home until the follow-up appointment. These visits can include an assessment of the patient's base vital signs, including lung sounds and body weight. If needed, advanced assessments can be performed by the Paramedics, which can include ISTAT blood analysis, electrocardiogram transmission, and digital ultrasound. All of these findings will be transmitted to the nurse practitioner who can provide guidance to the paramedic in the field and document the findings in the EMR.

### **Expected Outcomes:**

In order to take care of the community, MRH is guided by the Triple Aim - improve health, enhance patient care, and reduce cost. The hope is that by providing intervention to patients who are at high risk for clinical deterioration and providing assessment and care in the patient's home, these patients can remain in good health post-discharge and not require repeat hospitalization. The patients at the most risk for failing to follow post-discharge care plans and/or failing to follow up with a provider for the diagnosed ailment are identified as elderly, low-income, rural citizens. These visits will improve their quality of life, the value of their healthcare, and the overall health of our population.

## **Evidence Based/ Promising Practice Model Being Used or Adapted:**

The model that will be used is a blend between the patient-centered medical home, "No Place like Home" programs, and community paramedics. The TeleEMS Courtesy Care Program will function in an expanded role within their current scope of practice as a resource to physicians and other practitioners. Other successful programs comparable to our proposed TeleEMS Courtesy Care Program are.

- 1) Western Eagle County Health Services District (WECAD Model). The Western Eagle County Health Services District, commonly known as WECAD, served 54,000 residents in Eagle County, CO. The goal of their Community Paramedic program is to "improve health outcomes among medically vulnerable populations and save healthcare dollars by preventing unnecessary ambulance transports, emergency department visits, and hospital readmissions". The WECAD program is predominantly known as the rural Community Paramedicine model across the nation.
- 2) Mobile Integrated Healthcare Practice. MedStar in Fort Worth, Texas is currently serving more than 880,000 people. Like WECAD and Minnesota, Medstar's goal for their EMS Mobile Healthcare program is to achieve the Triple Aim. MedStar has several programs that are centered around patient navigation and Mobile Integrated Healthcare.

| Project Officer (PO) | Name:         | Carlos Mena                   |              |          |           |       |  |  |
|----------------------|---------------|-------------------------------|--------------|----------|-----------|-------|--|--|
| Contact Information: | Tel #:        | (301) 443-3198                |              |          |           |       |  |  |
|                      | Email:        | cmena@hrsa.gov                |              |          |           |       |  |  |
|                      | Organization: | Federal Office of Rural Hea   | alth Policy  | ,        |           |       |  |  |
|                      | City:         | Rockville                     | State:       | Maryland | Zip code: | 20857 |  |  |
| Technical Assistance | Name:         | Christine St Andre            |              |          |           |       |  |  |
| (TA) Consultant      | Tel #:        | 435-901-1012                  | 435-901-1012 |          |           |       |  |  |
| Contact Information: | Email:        | cstandre@spreadinnovation.com |              |          |           |       |  |  |
|                      | Organization: | CSI Solutions                 |              |          |           |       |  |  |
|                      | City:         | Kensington                    | State:       | Maryland | Zip code: | 20895 |  |  |



## **Maine**

## **Penobscot Community Health Center, Inc.**

| Penobscot Comm               | unity near        | n Center, ii      | ic.                                     |             |           |                 |           |                                |      |  |  |
|------------------------------|-------------------|-------------------|---|-------------|-----------|-----------------|-----------|--------------------------------|------|--|--|
| Grant Number:                | H2ARH39965        |                   |   |             |           |                 |           |                                |      |  |  |
| Organization Type:           | FQHC              |                   |   |             |           |                 |           |                                |      |  |  |
| Grantee Organization         | Name:             | Penobscot Com     | Penobscot Community Health Center, Inc. |             |           |                 |           |                                |      |  |  |
| Information:                 | Address:          | 103 Maine Ave     |   |             |           |                 |           |                                |      |  |  |
|                              | City:             | Bangor            |   | State:      | Maine     | Z               | Zip code: | : 0440                         | 1    |  |  |
|                              | Tel #:            | 207-992-9200      |   |             |           |                 |           | ·                              |      |  |  |
|                              | Website:          | www.pchc.com      |   |             |           |                 |           |                                |      |  |  |
| Primary Contact              | Name:             | Ellen Thurlow     |   |             |           |                 |           |                                |      |  |  |
| Information:                 | Title:            | Project Manager   | II/Program [                            | Director    |           |                 |           |                                |      |  |  |
|                              | Tel #:            | _                 |   |             |           |                 |           |                                |      |  |  |
|                              | Email:            | ellen.thurlow@p   | <u> </u>                                |             | -         |                 |           |                                |      |  |  |
| Expected funding             |                   | nth/Year to Mont  |   |             |           | Amount Fun      |           | Year                           |      |  |  |
| level for each budget        |                   | Sep 2020 to Aug 2 |   |             |           |                 | 0,000     |                                |      |  |  |
| period:                      |                   | Sep 2021 to Aug 2 |   |             |           |                 | 0,000     |                                |      |  |  |
|                              |                   | Sep 2022 to Aug 2 |   |             |           |                 | 0,000     |                                |      |  |  |
|                              |                   | Sep 2023 to Aug 2 | -                                       | 41          |           | F               | 0,000     |                                |      |  |  |
| Telehealth Network<br>Sites: | Site I            | Name              | County/Co<br>Serve                      |             | State     | Organization    | 1 Type    | Site Ty                        |      |  |  |
| Sites:                       |                   |                   | (mark with                              |             |           |                 |           | Originating (O) or Distant (D) |      |  |  |
|                              |                   |                   | county is a                             |             |           |                 |           |                                |      |  |  |
|                              |                   |                   | or MU                                   |             |           |                 |           |                                |      |  |  |
| ľ                            | Jackman Com       | nmunity Health    | Somers                                  | ,           | ME        | FQHC            |           | 0                              |      |  |  |
|                              | Cei               | nter              |   |             |           |                 |           |                                |      |  |  |
|                              | Winterport Cor    | nmunity Health    | Waldo                                   | )*          | ME        | FQHC            |           | 0                              |      |  |  |
|                              |                   | nter              |   |             |           |                 |           |                                |      |  |  |
|                              | ·                 | oital (Emergency  | Penobso                                 | cot*        | ME        | Hospita         | ıl        | D                              |      |  |  |
|                              | Depar             | tment)            |   |             |           |                 |           |                                |      |  |  |
| Target population            | A 1 16            | Population        |   | Yes         | 46: 4     | Population      | on        |                                | Yes  |  |  |
| served:                      | Adults            |                   |   |             | African A |                 |           |                                |      |  |  |
|                              | Elderly (65 or >) |                   |   | $\boxtimes$ | Caucasia  | ans             |           |                                |      |  |  |
|                              | Infants           |                   |   |             | Latin-x   |                 |           |                                |      |  |  |
|                              | Pre-school child  | ren               |   |             | Women (   | incl. Pregnant) |           |                                |      |  |  |
|                              | School-age child  | dren (elementary) |   |             | Uninsure  | d               | ,         |                                |      |  |  |
|                              | School-age child  | dren (teens)      |   |             | Other:    |                 |           |                                |      |  |  |
|                              | Native Americar   | ns                |   |             | Other:    |                 |           |                                |      |  |  |
|                              | Pacific Islanders |                   |   |             | Other:    |                 |           |                                |      |  |  |
|                              |                   | Focus Area:       |   | Yes         |           | Focus Ar        | ea:       |                                | Yes  |  |  |
|                              |                   |                   |   |             |           | . 5040 / 11     |           |                                | . 50 |  |  |

| Focus areas of grant                                     | Tele-Behavioral/Mental Health            |             | Access: Primary Care  |             |
|--|--|-------------|---|-------------|
| program:   | Tele-Stroke                              |             | Access: Specialty Care  |             |
|  | Tele-Emergency Medical Services (EMS)    | $\boxtimes$ | Provider/Workforce Development  |             |
|  | Care Coordination                        |             | Integrated Systems of Care  |             |
|  | Opioid/Substance Use Disorder            |             | Maternal/Women's Health   |             |
|  | Telehealth Network/Infrastructure        | $\boxtimes$ | Pharmacy Assistance/ Medication   |             |
|  | Development                              |             | Management  |             |
|  | Tele-Home Care/Remote Patient Monitoring |             | Patient Engagement  |             |
|  | Children's Health                        |             | Chronic Disease Management  |             |
|  | Health Education and Promotion           |             | Other:  |             |
|  | Other:                                   |             | Other:  |             |
| Sources of   | Medicare                                 | $\boxtimes$ | Private Insurance   | $\boxtimes$ |
| Reimbursement  | Medicaid                                 | $\boxtimes$ | Other Source  |             |
| Telehealth/Health<br>Information<br>Technology System(s) | EMR - Centricity                         |             | Telehealth equipment including ipads, examination equipment such as video otoscopes. etc. |             |

Penobscot Community Health Center (PCHC's) Telehealth Network Grant Program (TNGP) funded project is a Critical Access Physician Consultation & Extender (CAPCE) Program at the Jackman Community Health Center (JCHC) in Jackman, Maine and Winterport Community Health Center (WCHC) in Winterport, Maine, both rural designated care delivery sites. The primary goal of PCHC's CAPCE project is to demonstrate how telehealth networks are used to: expand access to, coordinate, and improve the quality of health care services – in particular, rural tele-emergency services by utilizing telehealth networks to deliver ED consultation services via telehealth to rural providers without emergency care specialists; improve and expand the training of health care providers (in this case paramedics and rural FQHC primary care providers); expand and improve the quality of health information available to health care providers, and patients and their families for informed decision-making.

At JCHC through the Critical Access Physician Extender Program (CAPE), Critical Access Integrated Paramedics (CAIPS) will facilitate emergency physician care delivered via telemedicine during JCHC's nonbusiness hours. The CAIP will be responsible for intake, triage, telemedicine visit facilitation, and care of patients who present to or are transported to JCHC. The distant site physician will be physically located at St. Joseph Hospital Emergency Department (SJH ED) in Bangor, Maine. CAIPs will also provide support to JCHC physicians in the care of urgent and emergency patients during regular business hours as well as provide in-home community support services and education to Jackman residents. At WCHC, Primary Care practitioners will pilot the use of telemedicine to consult with SJH ED physicians on urgent/emergency cases that present to the office.

## **Expected Outcomes:**

PCHC's expected outcomes for our CAPE component at JCHC include: (1) renewed access to 24/7 urgent care in the absence of PCHC staff coverage, therefore local death rates will remain the same or decrease; (2) highly trained paramedics at CAIP level resulting in enhanced ability for ambulance team to treat patients locally, therefore ED transports will decrease (also decreasing cost of care); and (3) reduced hospitalization/re-hospitalization rates for area residents due to increased in-home support. Expected outcomes of the Consultation Program Pilot at WCHC include: (1) improved quality of emergency/urgent care delivery at the originating site, resulting in a reduction of ED transfers (also decreasing the cost of care), hospitalizations, and improved patient outcomes; and (2) an opportunity to analyze the clinical effectiveness of telehealth technology to support improved emergency medical outcomes in rural FQHCs.

## **Evidence Based/ Promising Practice Model Being Used or Adapted:**

While no one model directly translates into the type of emergency and urgent care needed in Jackman and proposed by this project, there are existing physician extender models, such as the Navy's Independent Duty Medic (IDM) program, from which PCHC has adapted elements for the execution of our program. The CAPE program is based on the principles of these physician extender models, in which physicians extend their care using practitioners with less training in both the military and civilian settings. These models are considered forms of paramedicine, defined as a unique practice of medicine in which care is directed in its entirety by an overseeing physician, either directly through real-time medical direction or asynchronously through proscriptive protocols; care is delivered remotely from the location and practice of the physician; paramedicine practitioners develop clinical impressions or presumptive diagnoses that then guide them as to which treatment protocol to follow, paramedical care is 100% reliant on communication between a physician and the paramedicine practitioner; paramedicine is delivered as part of an organized system of care; paramedicine providers engage in life-long learning as medical knowledge, diagnoses, and treatments evolve. The consultation pilot to be implemented in Winterport is a simplified, modified version in which a qualified health practitioner is present but in need of enhanced support, as emergency care delivery is not their specialty.

| Project Officer (PO) | Name:         | Carlos Mena                 |                                     |          |           |       |  |  |  |  |
|----------------------|---------------|-----------------------------|-------------------------------------|----------|-----------|-------|--|--|--|--|
| Contact Information: | Tel #:        | 301-443-3198                | 301-443-3198                        |          |           |       |  |  |  |  |
|                      | Email:        | cmena@hrsa.gov              | mena@hrsa.gov                       |          |           |       |  |  |  |  |
|                      | Organization: | Federal Office of Rural Hea | deral Office of Rural Health Policy |          |           |       |  |  |  |  |
|                      | City:         | Rockville                   | State:                              | Maryland | Zip code: | 20857 |  |  |  |  |
| Technical Assistance | Name:         | Christine St. Andre         |                                     |          |           |       |  |  |  |  |
| (TA) Consultant      | Tel #:        | 435-901-1012                |                                     |          |           |       |  |  |  |  |
| Contact Information: | Email:        | cstandre@spreadinnovation   | n.com                               |          |           |       |  |  |  |  |
|                      | Organization: | CSI Solutions               |                                     |          |           |       |  |  |  |  |
|                      | City:         | Kensington                  | State:                              | Maryland | Zip code: | 20895 |  |  |  |  |



# Kentucky

## **Pikeville Medical Center, Inc.**

| Crest Number                 |                   |                                      |                               |                                     |           |                      |         |                                    |        |  |  |
|------------------------------|-------------------|--------------------------------------|-------------------------------|-------------------------------------|-----------|----------------------|---------|------------------------------------|--------|--|--|
| Grant Number:                | H2ARH39966        |                                      |                               |                                     |           |                      |         |                                    |        |  |  |
| Organization Type:           | Hospital          | l =                                  | Ni se illa Madical Cautas Isa |                                     |           |                      |         |                                    |        |  |  |
| Grantee Organization         |                   | Name: Pikeville Medical Center, Inc. |                               |                                     |           |                      |         |                                    |        |  |  |
| Information:                 | Address:          | 911 Bypass Road                      |                               |                                     |           |                      |         |                                    |        |  |  |
|                              | City:             | Pikeville                            | State:                        | Kentucky                            |           | Zip code             | : 4150  | 1                                  |        |  |  |
|                              | Tel #:            | 606 430 3500                         | 606 430 3500                  |                                     |           |                      |         |                                    |        |  |  |
|                              | Website:          | www.pikevilleho                      | spital.org                    |                                     |           |                      |         |                                    |        |  |  |
| Primary Contact              | Name:             | Lisa Kendrick                        |                               |                                     |           |                      |         |                                    |        |  |  |
| Information:                 | Title:            | VP Grants                            |                               |                                     |           |                      |         |                                    |        |  |  |
|                              | Tel #:            | 606-213-5723                         |                               |                                     |           |                      |         |                                    |        |  |  |
|                              | Email:            | lisa.kendrick@pi                     |                               | al.org                              |           |                      |         |                                    |        |  |  |
| Expected funding             |                   | nth/Year to Mont                     |                               |                                     |           | Amount Fu            |         | Year                               |        |  |  |
| level for each budget        |                   | Sep 2020 to Aug 2                    |                               |                                     |           |                      | 99,993  |                                    |        |  |  |
| period:                      |                   | Sep 2021 to Aug 2022                 |                               |                                     |           |                      | 77,622  |                                    |        |  |  |
|                              |                   | Sep 2022 to Aug 2                    |                               | \$283,592                           |           |                      |         |                                    |        |  |  |
|                              | 5                 | Sep 2024 to Aug 2                    | 2024                          |                                     |           |                      | 291,879 |                                    |        |  |  |
| Telehealth Network<br>Sites: | Site              | Site Name                            |                               | unties<br>d<br>a * if<br>HPSA<br>A) | State     | Organizatio          | on Type | Site Ty<br>Originatir<br>or Distar | ng (O) |  |  |
|                              | Pikeville Medi    | cal Center, Inc.                     | Pike*                         |                                     | KY        | Hospit               | al      | 0                                  |        |  |  |
|                              | •                 | havioral Health<br>vices             | Fayette*                      |                                     | KY        | Behavioral<br>syster |         | D                                  |        |  |  |
|                              |                   | orehensive Care<br>nter              | Pike*                         |                                     | KY        | Behavioral cente     |         | D                                  |        |  |  |
|                              | Pike County Bo    | ard of Education                     | Pike*                         |                                     | KY        | Education/syster     |         | 0                                  |        |  |  |
| Target population            |                   | Population                           |                               | Yes                                 |           | Populat              | tion    |                                    | Yes    |  |  |
| served:                      | Adults            |                                      |                               | $\boxtimes$                         | African A | mericans             |         |                                    |        |  |  |
|                              | Elderly (65 or >) | )                                    |                               |                                     | Caucasia  | ns                   |         |                                    |        |  |  |
|                              | Infants           |                                      |                               |                                     | Latin-x   |                      |         |                                    |        |  |  |
|                              | Pre-school child  | Iren                                 |                               |                                     | -         | incl. Pregnant       | t)      |                                    |        |  |  |
|                              | School-age child  | dren (elementary)                    |                               |                                     | Uninsure  | d                    |         |                                    |        |  |  |
|                              |                   | ol-age children (teens)              |                               |                                     | Other:    |                      |         |                                    |        |  |  |

|                                     | Native Americans                              |             | Other:                                     |             |
|-------------------------------------|---|-------------|--|-------------|
|                                     | Pacific Islanders                             |             | Other:                                     |             |
| Focus areas of grant                | Focus Area:                                   | Yes         | Focus Area:                                | Yes         |
| program:                            | Tele-Behavioral/Mental Health                 | $\boxtimes$ | Access: Primary Care                       |             |
|                                     | Tele-Stroke                                   | $\boxtimes$ | Access: Specialty Care                     |             |
|                                     | Tele-Emergency Medical Services (EMS)         | $\boxtimes$ | Provider/Workforce Development             |             |
|                                     | Care Coordination                             |             | Integrated Systems of Care                 |             |
|                                     | Opioid/Substance Use Disorder                 |             | Maternal/Women's Health                    |             |
|                                     | Telehealth Network/Infrastructure Development |             | Pharmacy Assistance/ Medication Management |             |
|                                     | Tele-Home Care/Remote Patient Monitoring      |             | Patient Engagement                         |             |
|                                     | Children's Health                             |             | Chronic Disease Management                 |             |
|                                     | Health Education and Promotion                |             | Other:                                     |             |
| Sources of                          | Medicare                                      | $\boxtimes$ | Private Insurance                          | $\boxtimes$ |
| Reimbursement                       | Medicaid                                      | $\boxtimes$ | Other Source                               |             |
| Telehealth/Health                   | EMR: EPIC                                     |             | Telestroke: SOC Cart                       |             |
| Information<br>Technology System(s) | Data: EPIC                                    |             |  |             |

The Eastern Kentucky Tele-Psych Network (KTPN) program will expand Pikeville Medical Center's (PMC's) mental health services to help improve emergency medical outcomes for this rural, underserved community, especially those seeking help at the Emergency Department. Telemedicine has the potential to offer much-needed access to subspecialist services in rural areas. Hospitals without this technical capacity routinely transfer patients with complex critical care needs to larger medical centers for subspecialty care.

Funding will be used to further develop and more effectively implement the KTPN program, which will provide behavioral health-based care to individuals presenting to the PMC Emergency Department (ED). This will allow access to care twenty-four hours a day, seven days a week, even without a mental health specialist present in the ED. This program will allow patients to experience reduced wait times, address gaps in mental health care, reduce costs for patients as well as providers, and reach a larger population of patients. The tele-psych services will also reach into a local school system and be utilized to treat students at Northpoint Academy, Pike County School District's public alternative school. In addition, tele-psych services will be used by the Pike County Health Department to assist patients in need of mental health evaluations. The Program will partner with The Ridge Behavioral Health System, a 110-bed hospital, providing psychiatric (mental health) and substance use disorder services to children, adolescents, adults, and senior citizens. The Ridge offers a full continuum of care from inpatient stabilization to outpatient individual counseling and medication management. Patients can begin services with the facility based on their acuity level and step up or down throughout their treatment journey without compromising any continuity of care.

The Ridge is an ideal partner for this program due to the facility's ability to offer excellent services. These include in-person services if a referral for inpatient treatment is needed as well as assessment and services via the telehealth platform (care assessments, individual counseling, and medication management). PMC will act as the originating site for the program. An ED technician familiar with the telehealth equipment and procedures will be present in the exam room to facilitate the consultation. This technician will remain with the patient throughout their ED visit. Both PMC and The Ridge already have an existing telehealth platform and

equipment carts, though equipment carts will need to be purchased for the Pike County Health Department and Northpoint Academy.

This collaboration will result in fewer patients being transferred from PMC, and an added convenience to students/patients at North Point Academy and the Pike County Health Department of receiving treatment without a mental health provider having to travel to the location. Allowing patients to receive care closer to home significantly reduces their costs and is much more convenient for them and their families. Many times, patients and their families struggle with the financial burden associated with travel to and from larger medical centers. This program will also reduce travel time and stress for mental health providers and allow them to see more patients since they will spend less time traveling.

## **Expected Outcomes:**

The goal of KTPN is to improve the patient experience and population health, while reducing cost and increasing provider and patient satisfaction. This will be accomplished by providing mental health services 24 hours a day, seven days a week in rural Central Appalachia, Eastern Kentucky which will improve patient experience through decreased wait and treatment times; providing quicker and more convenient access which will increase patient satisfaction; reducing costs of care for providers and patients will be less stress on ED physicians, nurses, and support staff; and by improving care coordination and in-turn patient satisfaction as a result of the multidisciplinary, team-based aftercare plan.

At-risk patients will have expanded access to mental health care and specialists. The outcomes of supporting reimbursements will be: reduced intake time for the ED, reduced travel time for patients and healthcare workers, increased number of individuals meeting with behavioral health specialists, improved population health, increased direct access to therapy for individuals with physical, medical and/or mobility disabilities, increased access to disability specialists regardless of geographic area, increased access to services in areas with few mental health resources, and increased access to psychologists with disability training and experience.

To identify, pursue, and implement opportunities by researching reimbursement opportunities from Medicare, Medicaid, and private insurers to finance telehealth services; identifying ways to finance the program through value-based payment mechanisms, such as accountable care organizations (ACOs); collaborating with policymakers, Medicaid officials, and private insurers to make changes to reimbursement policies and achieve long-term sustainability for their telehealth programs; and disseminating and making available best practice principles of the program for other health care facilities interested in a similar program.

#### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

In the KTPN model, telehealth serves as a leading tool for increasing access to specialty care. There is no question that specialists offer more advanced care than primary care providers, but access is restricted based on physician referral, geographic location, and insurance type. Specialists also tend to be in urban areas, and there are fewer of them when compared to primary care providers. Rather than facing the challenge of staffing remote locations with specialty providers, telehealth allows specialists to connect with rural patients and providers virtually. This expands rural patients' access to specialty care and enables rural providers to engage and connect with specialty providers, allowing them to better serve their patients.

The KTPN Network takes best practices and lessons learned from several evidence-based practice models. For example, Community Health Center, Inc.'s (CHCI) and the Weitzman Institute's School-based Consultations for Rural Pediatric Telehealth (SCRiPT) Network increase access to specialty care at rural school-based health centers (SBHCs) across six states through two forms of telehealth, electronic consultations (eConsults) and video tele-mentoring. This SCRiPT project's SBHC staff also receive tele-mentoring through weekly Project ECHO sessions provided by CHCI, which allows SBHC staff to discuss cases, receive training, and build their capacity to provide care. This KTPN project incorporates this model with Northpoint Academy, in conjunction with The Ridge and Mountain Comprehensive Care Center, by offering remote psych consults at the school and offering training sessions to school personnel to better care for students with mental and behavioral health issues.

There are also many successful evidence-based practice models that improve access to emergency psych, mental, and behavioral health care in rural settings. One strong example is the South Carolina Department of Mental Health's (SCDMH) Emergency

Department Telepsychiatry Consultation Program, which was established to connect patients in emergency departments across the state with psychiatrists in urban practices. As the program has grown, SCDMH has expanded the program to include telehealth sites in community mental health centers and mental health clinics. The program is the largest provider of telepsychiatry in South Carolina. The KTPN Network is doing this exact model in the large, widespread Eastern Kentucky region.

| Project Officer (PO) | Name:         | Carlos Mena                   | Carlos Mena                              |          |           |       |  |  |  |  |
|----------------------|---------------|-------------------------------|--|----------|-----------|-------|--|--|--|--|
| Contact Information: | Tel #:        | 301-443-3198                  |  |          |           |       |  |  |  |  |
|                      | Email:        | cmena@hrsa.gov                | mena@hrsa.gov                            |          |           |       |  |  |  |  |
|                      | Organization: | Federal Office of Rural Hea   | deral Office of Rural Health Policy      |          |           |       |  |  |  |  |
|                      | City:         | Rockville                     | Rockville State: Maryland Zip code: 2085 |          |           |       |  |  |  |  |
| Technical Assistance | Name:         | Laurel Simmons                | Laurel Simmons                           |          |           |       |  |  |  |  |
| (TA) Consultant      | Tel #:        | 781-999-1451                  |  |          |           |       |  |  |  |  |
| Contact Information: | Email:        | lsimmons@spreadinnovation.com |  |          |           |       |  |  |  |  |
|                      | Organization: | CSI Solutions                 |  |          |           |       |  |  |  |  |
|                      | City:         | Kensington                    | State:                                   | Maryland | Zip code: | 20895 |  |  |  |  |





## **South Dakota**

## **Sanford Health**

| Janioru meaitii       |                     |                 |                            |             |          |             |              |                 |  |
|-----------------------|---------------------|-----------------|----------------------------|-------------|----------|-------------|--------------|-----------------|--|
| Grant Number:         | H2ARH39967          |                 |                            |             |          |             |              |                 |  |
| Organization Type:    | Health System       |                 |                            |             |          |             |              |                 |  |
| Grantee Organization  | Name:               | Sanford Health  |                            |             |          |             |              |                 |  |
| Information:          | Address:            |                 | 1305 W 18 <sup>th</sup> St |             |          |             |              |                 |  |
|                       | City:               | Sioux Falls     |                            | State:      | South Da | kota        | Zip code     | : 57105         |  |
|                       | Tel #:              | 605-333-1000    |                            |             |          |             |              |                 |  |
|                       | Website:            | www.sanfordh    | ealth.org                  |             |          |             |              |                 |  |
| Primary Contact       | Name:               | Ryan Narlock    |                            |             |          |             |              |                 |  |
| Information:          | Title:              | Program Direct  | tor/ Progr                 | am Manager  |          |             |              |                 |  |
|                       | Tel #:              | 701-234-4513    |                            |             |          |             |              |                 |  |
|                       | Email:              | Ryan.narlock@   | <u>sanfordh</u>            | ealth.org   |          |             |              |                 |  |
| Expected funding      | Мо                  | nth/Year to Mo  | nth/Year                   |             |          | Amount F    | unded Per    | Year            |  |
| level for each budget |                     | Sep 2020 to Aug |                            |             |          | \$3         | 300,000      |                 |  |
| period:               |                     | Sep 2021 to Aug | •                          |             |          |             | 300,000      |                 |  |
|                       |                     | Sep 2022 to Aug | <u> </u>                   |             |          |             | 300,000      |                 |  |
|                       |                     | Sep 2023 to Aug | g 2024                     |             |          | \$3         | 300,000      |                 |  |
| Telehealth Network    | Site Name           |                 | County                     | /Counties   | State    | Organizati  | on Type      | Site Type:      |  |
| Sites:                |                     |                 |                            | erved       |          |             |              | Originating (O) |  |
|                       |                     |                 |                            | with a * if |          |             |              | or Distant (D)  |  |
|                       |                     |                 |                            | is a HPSA   |          |             |              |                 |  |
|                       |                     |                 |                            | MUA)        | 25       | )           |              |                 |  |
|                       | Sanford Med         |                 |                            | nehaha      | SD       | Non Profit  |              | D               |  |
|                       | Sanford Medica      |                 |                            | Cass        | ND       | Non Profit  |              | D               |  |
|                       | Sanford Bism        |                 | Bu                         | ırleigh     | ND       | Non Profit  | Hospital     | D               |  |
|                       | Cen                 |                 | D.                         | *           | CD       | Non Destit  | l la au ital |                 |  |
|                       | Sanford Abero       |                 | Br                         | own*        | SD       | Non Profit  | Hospitai     | 0               |  |
|                       | Cen<br>Douglas Cour |                 | Do                         | uglas*      | SD       | Non Profit  | Hoopital     | 0               |  |
|                       | Hosp                | •               | D0                         | ugias       | 30       | NOII FIOIIL | поѕрцаі      | O               |  |
|                       | Sanford Bag         |                 | Clea                       | ırwater*    | MN       | Non Profit  | Hospital     | 0               |  |
|                       | Cen                 | •               | 0.00                       |             |          |             |              | •               |  |
|                       | Sanford Bem         |                 | Be                         | Itrami*     | MN       | Non Profit  | Hospital     | 0               |  |
|                       | Cen                 | •               |                            |             |          |             | .            |                 |  |
|                       | Community Mer       | norial Hospital | Gre                        | egory*      | SD       | Non Profit  | Hospital     | 0               |  |
|                       | Sanford Car         |                 |                            | Medicine*   | MN       | Non Profit  |              | 0               |  |
|                       | Cen                 | ,               |                            |             |          |             | .            |                 |  |
|                       | Sanford Can         | ton Inwood      | Lincoln*                   |             | SD       | Non Profit  | Hospital     | 0               |  |
|                       | Medical             | Center          |                            |             |          |             |              |                 |  |

| Sanford Chamberlain Medical Center             | Brule*    |            | SD | Non Profit Hospital | 0 |     |
|--|-----------|------------|----|---------------------|---|-----|
| Sanford Clear Lake Medical Center              | Deuel*    |            | SD | Non Profit Hospital | 0 |     |
| Sanford Medical Center<br>Hillsboro            | Traill*   |            | ND | Non Profit Hospital | 0 |     |
| Sanford Jackson Medical<br>Center              | Jackson   | *          | MN | Non Profit Hospital | 0 |     |
| Sanford Luverne Medical<br>Center              | Rock*     |            | MN | Non Profit Hospital | 0 |     |
| Mahnomen Health Center                         | Mahnome   | n*         | MN | Non Profit Hospital | 0 |     |
| Sanford Medical Center<br>Mayville             | Traill*   |            | ND | Non Profit Hospital | 0 |     |
| Ortonville Area Health<br>Services             | Big Stone | э*         | MN | Non Profit Hospital | 0 |     |
| Perham Health                                  | Otter Tai | <b> </b> * | MN | Non Profit Hospital | 0 |     |
| Sanford Sheldon Medical<br>Center              | O'Brien   | *          | IA | Non Profit Hospital | 0 |     |
| Murray County Medical<br>Center                | Murray*   | •          | MN | Non Profit Hospital | 0 |     |
| Northwood Deaconess Health<br>Center           | Grand For | ks*        | ND | Non Profit Hospital | 0 |     |
| Sanford Thief River Falls<br>Medical Center    | Penningto | n*         | MN | Non Profit Hospital | 0 |     |
| Sanford Tracy Medical Center                   | Lyon*     |            | MN | Non Profit Hospital | 0 |     |
| Sanford Vermillion Medical Center              | Clay*     |            | SD | Non Profit Hospital | 0 |     |
| Pioneer Memorial Hospital &<br>Health Services | Turner*   |            | SD | Non Profit Hospital | 0 |     |
| McKenzie County Health<br>System               | McKenzi   | e*         | ND | Non Profit Hospital | 0 |     |
| Sanford Webster Medical<br>Center              | Day*      |            | SD | Non Profit Hospital | 0 |     |
| Sanford Westbrook Medical<br>Center            | Cottonwoo | od*        | MN | Non Profit Hospital | 0 |     |
| Sanford Wheaton Medical<br>Center              | Traverse  | *          | MN | Non Profit Hospital | 0 |     |
| Windom Area Health                             | Cottonwoo | od*        | MN | Non Profit Hospital | 0 |     |
| Winner Regional Health                         | Tripp*    |            | SD | Non Profit Hospital | 0 |     |
| Sanford Worthington Medical Center             | Nobles*   | •          | MN | Non Profit Hospital | 0 |     |
| Orange City Area Health<br>System              | Sioux*    |            | IA | Non Profit Hospital | 0 |     |
| LifeCare Medical Center                        | Roseau    | *          | MN | Non Profit Hospital | 0 |     |
| Lake Regions HealthCare                        | Otter Ta  | il<br>Yes  | MN | Non Profit Hospital | 0 |     |
| Population                                     |           |            |    | Population          |   | Yes |

| Target population       | Adults                                   | $\boxtimes$ | African Americans               | $\boxtimes$ |
|-------------------------|--|-------------|---------------------------------|-------------|
| served:                 | Elderly (65 or >)                        | $\boxtimes$ | Caucasians                      | $\boxtimes$ |
|                         | Infants                                  |             | Latin-x                         |             |
|                         | Pre-school children                      |             | Women (incl. Pregnant)          | $\boxtimes$ |
|                         | School-age children (elementary)         |             | Uninsured                       |             |
|                         | School-age children (teens)              |             | Other:                          |             |
|                         | Native Americans                         | $\boxtimes$ | Other:                          |             |
|                         | Pacific Islanders                        |             | Other:                          |             |
|                         |  |             |                                 |             |
| Focus areas of grant    | Focus Area:                              | Yes         | Focus Area:                     | Yes         |
| program:                | Tele-Behavioral/Mental Health            |             | Access: Primary Care            |             |
|                         | Tele-Stroke                              | $\boxtimes$ | Access: Specialty Care          | $\boxtimes$ |
|                         | Tele-Emergency Medical Services (EMS)    | $\boxtimes$ | Provider/Workforce Development  |             |
|                         | Care Coordination                        |             | Integrated Systems of Care      |             |
|                         | Opioid/Substance Use Disorder            |             | Maternal/Women's Health         |             |
|                         | Telehealth Network/Infrastructure        | $\boxtimes$ | Pharmacy Assistance/ Medication |             |
|                         | Development                              |             | Management                      |             |
|                         | Tele-Home Care/Remote Patient Monitoring |             | Patient Engagement              | $\boxtimes$ |
|                         | Children's Health                        |             | Chronic Disease Management      |             |
|                         | Health Education and Promotion           |             | Other: Tele-Burn                | $\boxtimes$ |
|                         | Other:                                   |             | Other:                          |             |
| Sources of              | Medicare                                 | $\boxtimes$ | Private Insurance               | $\boxtimes$ |
| Reimbursement           | Medicaid                                 | $\boxtimes$ | Other Source                    |             |
| Telehealth/Health       | Epic                                     |             | American Well                   |             |
| Information             |  |             |                                 |             |
| Technology<br>System(s) |  |             |                                 |             |
| - Cystem(s)             |  |             |                                 |             |

The purpose of the One Connect Emergency Network is to expand the existing mature tele-emergency infrastructure to improve access to quality healthcare services and maintain the network's sustainability. Activities include the replacement of existing ER equipment for the network partners and hub sites, an integrated platform for tele-stroke, an expansion of neurology telehealth services into Bismarck, business development, and the creation of a system of ongoing training for originating sites. The approach to implementing the core activities will include a phase-in process across the four-year award, beginning with the upgrade of the ER equipment and integration of the tele-stroke platform in years 1-3. The following phase will include the expansion of neurology services to the Bismarck area in year 2, followed by the business development and ongoing training in years 3 and 4.

## **Expected Outcomes:**

The One Connect Emergency Network plan incorporates the following goals and accompanying objectives:

Goal 1: Expand access to, coordinate, and improve the quality of health care services.

Objective 1.1: Build an infrastructure for effective project leadership.

Objective 1.2: Evaluate new equipment for ER HUBs and network partners.

Objective 1.3: Extend tele-stroke solution to Bismarck Neurology physicians.

Objective 1.4: Expansion of Network.

Goal 2: Improve and expand the training of health care providers.

Objective 2.1: Provide One Connect biannual tele-stroke education sessions.

Objective 2.2: Formalize mock scenario module for tele-stroke.

Objective 2.3: Create business development materials for One Connect Network.

Objective 2.4: Disseminate education learnings and project outcomes annually to all stakeholders, relating to changes in system processes and culture.

Goal 3: Expand and improve the quality of health information available to health care providers and patients and their families for decision-making.

Objective 3.1: Evaluate integrated solution for provider experience.

Objective 3.2: Establish ongoing relationships with patients.

Objective 3.3: Create a robust feedback process.

## **Evidence Based/ Promising Practice Model Being Used or Adapted:**

In the initial phases of this project, the Project Team, Governance Board, and Telemedicine Team will collaborate to discuss the goals and objectives of the project and create a comprehensive set of protocols using evidenced-based models for the identification and development of an appropriate platform. With the help of the Telemedicine Team, these groups will determine what functionality is required of the platform and utilize Pugh Matrix strategic decision-making processes to conduct a thorough investigation of requirements, cost analysis, and platform options. Seamless implementation of the platform that enhances processes across participating sites is necessary for minimal impact to patient care. After conducting the strategic review of platform candidates, the Project Team and Telemedicine team will work together to create a comprehensive implementation plan for the chosen platform. The project leadership infrastructure in place will provide guidance from stakeholders and individual sites to ensure each invested network site is included in the planning and evaluation. The project leadership infrastructure will additionally provide guidance in enhancing the services to the rural target population by providing a selection and review process for potential expansion sites.

| Project Officer (PO) | Name:         | Carlos Mena                   |               |          |           |       |  |  |  |  |
|----------------------|---------------|-------------------------------|---------------|----------|-----------|-------|--|--|--|--|
| Contact Information: | Tel #:        | 301-443-3198                  |               |          |           |       |  |  |  |  |
|                      | Email:        | CMena@hrsa.gov                |               |          |           |       |  |  |  |  |
|                      | Organization: | Federal Office of Rural       | Health Policy | 1        |           |       |  |  |  |  |
|                      | City:         | Rockville                     | State:        | Maryland | Zip code: | 20857 |  |  |  |  |
| Technical Assistance | Name:         | Christine St Andre            |               |          |           |       |  |  |  |  |
| (TA) Consultant      | Tel #:        | 435-901-1012                  | 435-901-1012  |          |           |       |  |  |  |  |
| Contact Information: | Email:        | cstandre@spreadinnovation.com |               |          |           |       |  |  |  |  |
|                      | Organization: | CSI Solutions                 |               |          |           |       |  |  |  |  |
|                      | City:         | Kensington                    | State:        | Maryland | Zip code: | 20895 |  |  |  |  |

## **Montana**

## St. Peter's Health Foundation

| Grant Number:                 | H2ARH39968        |                       |                        |             |           |                      |      |                  |             |
|-------------------------------|-------------------|-----------------------|------------------------|-------------|-----------|----------------------|------|------------------|-------------|
| Organization Type:            | Health System     |                       |                        |             |           |                      |      |                  |             |
| Grantee Organization          | Name:             | St. Peter's Healt     | th Foundation          | າ           |           |                      |      |                  |             |
| Information:                  | Address:          | 2475 E Broadwa        | ay St                  |             |           |                      |      |                  |             |
|                               | City:             | Helena                |                        | State:      | Montana   | Zip c                | ode: | 59601            |             |
|                               | Tel #:            | 406-444-2370          |                        |             |           |                      |      |                  |             |
|                               | Website:          | www.sphealth.o        | <u>rg</u>              |             |           |                      |      |                  |             |
| Primary Contact               | Name:             | Jon Griffin, MD       |                        |             |           |                      |      |                  |             |
| Information:                  | Title:            | Virtual Provider      |                        |             |           |                      |      |                  |             |
|                               | Tel #:            | 808-797-1019          |                        |             |           |                      |      |                  |             |
|                               | Email:            | jgriffin@sphealtl     |                        |             | Г         |                      |      |                  |             |
| Expected funding              |                   | onth/Year to Mon      |                        |             |           | Amount Funded        |      | r                |             |
| level for each budget period: |                   | Sep 2020 to Aug       |                        |             |           | \$30000              |      |                  |             |
| perioa:                       |                   | Sep 2021 to Aug       |                        |             |           | \$300000<br>\$300000 |      |                  |             |
| Telehealth Network            |                   | Sep 2022 to Aug       | -                      | 4!          | Ctata     |                      |      | 14. T.           |             |
| Sites:                        | Site              | Name                  | County/Co              |             | State     | Organization Typ     |      | ite Tyliginating |             |
| oiles.                        |                   |                       | (mark wit              |             |           |                      |      | Distan           | • , ,       |
|                               |                   | county is a HPSA      |                        |             |           |                      |      |                  |             |
|                               |                   |                       | or MU                  |             |           |                      |      |                  |             |
|                               | St. Peter         | 's Health             | Lewis & (              | Clark*,     | MT        | Health System        |      | D                |             |
|                               |                   |                       | Broadwa                | •           |           |                      |      |                  |             |
|                               |                   |                       | Jeffers                | •           |           |                      |      |                  |             |
|                               | Ct Dotor's Hos    | olth Community        | Meagher*,<br>Lewis & ( |             | MT        | Other                |      | 0                |             |
|                               |                   | alth Community nedics | Lewis &                | Ciark       | IVI I     | Other                |      | U                |             |
|                               | Skilled Nurs      | ing Facilities        | Lewis & (              | Clark*,     | MT        | Long Term Care       | )    | 0                |             |
| Target population             |                   | Population            | _                      | Yes         |           | Population           |      |                  | Yes         |
| served:                       | Adults            |                       |                        | $\boxtimes$ | African A | mericans             |      |                  | $\boxtimes$ |
|                               | Elderly (65 or >) | )                     |                        | $\boxtimes$ | Caucasia  | ans                  |      |                  | $\boxtimes$ |
|                               | Infants           |                       |                        | $\boxtimes$ | Latin-x   |                      |      |                  | $\boxtimes$ |
|                               | Pre-school child  | Iren                  |                        | $\boxtimes$ | Women (   | (incl. Pregnant)     |      |                  | $\boxtimes$ |
|                               | School-age chile  | dren (elementary)     |                        | $\boxtimes$ | Uninsure  | d                    |      |                  | $\boxtimes$ |
|                               | School-age chile  | dren (teens)          |                        | $\boxtimes$ | Other:    |                      |      |                  |             |
|                               | Native America    | าร                    |                        | $\boxtimes$ | Other:    |                      |      |                  |             |
|                               | Pacific Islanders | 3                     |                        | $\boxtimes$ | Other:    |                      |      |                  |             |
|                               |                   |                       |                        |             |           |                      |      |                  |             |
|                               |                   |                       |                        |             |           |                      |      | ļ                |             |

| Focus areas of grant | Focus Area:                              | Yes              | Focus Area:                     | Yes         |
|----------------------|--|------------------|---------------------------------|-------------|
| program:             | Tele-Behavioral/Mental Health            | $\boxtimes$      | Access: Primary Care            |             |
|                      | Tele-Stroke                              | $\boxtimes$      | Access: Specialty Care          |             |
|                      | Tele-Emergency Medical Services (EMS)    | $\boxtimes$      | Provider/Workforce Development  |             |
|                      | Care Coordination                        |                  | Integrated Systems of Care      |             |
|                      | Opioid/Substance Use Disorder            |                  | Maternal/Women's Health         |             |
|                      | Telehealth Network/Infrastructure        | $\boxtimes$      | Pharmacy Assistance/ Medication |             |
|                      | Development                              |                  | Management                      |             |
|                      | Tele-Home Care/Remote Patient Monitoring |                  | Patient Engagement              |             |
|                      | Children's Health                        |                  | Chronic Disease Management      |             |
|                      | Health Education and Promotion           |                  | Other:                          |             |
|                      | Other:                                   |                  | Other:                          |             |
| Sources of           | Medicare                                 | $\boxtimes$      | Private Insurance               | $\boxtimes$ |
| Reimbursement        | Medicaid                                 | $\boxtimes$      | Other Source                    |             |
| Telehealth/Health    | EMR – Epic                               |                  |                                 |             |
| Information          | Microsoft 365                            | Pulsera platform |                                 |             |
| Technology           |  |                  |                                 |             |
| System(s)            |  |                  |                                 |             |

St. Peter's Health is an independent, 100-bed community hospital located in southwestern Montana that services a large five-county geographical area. St. Peter's serves a rural area spanning more than five counties and over 11,000 square miles of rugged terrain, forming remotely situated population pockets accessible by indirect routes only. This can lead to long travel times via ambulance, some of which may be through large areas of insufficient cellular coverage to communicate effectively with the Emergency Department.

This initiative was originally designed to reduce unnecessary emergency department visits using virtual services with an emphasis on strengthening connectivity with surrounding community emergency transport teams. Over the last few years, several changes have occurred in the telemedicine strategy and the focus has shifted to serving patient needs while at the same time generating revenue such that the telemedicine services can be financially sustainable on their own, as well as to align with other organizational priorities such as preventing unnecessary utilization and reducing inpatient length of stay. Dr. Griffin is St. Peter's first virtual physician and on-demand connectivity has been established for local SNF staff to receive immediate care for residents who might otherwise have been sent to the ED. Finally, St. Peter's has zeroed in on patients with complex chronic disease in order to provide additional support with a combination of in-person and virtual care in order to enhance chronic disease management in the home to improve health outcomes and reduce ED and inpatient service utilization.

St. Peter's will gradually provide reliable teleEMS capabilities across its consortium of network partners – namely rural EMS providers/transport teams – over the next four years via Mobile Ad-hoc Network (MANET) technology. This would result in an improvement of quality metrics for clinical performance and outcomes with real-time patient updates to emergency department personnel, and faster return-to-service times for ambulance crews.

Currently, local EMS crews rely on a hybrid of limited data connectivity and voice protocols to relay basic situation reports, vital signs, and cardiac telemetry via the native cellular network. The intent of this project is to provide real-time emergency telehealth (e.g. teleEMS support) to St. Peter's immediate primary service area to capture video and transmit heart and lung sounds, otoscope, and endoscope capability through the already proven Tyto devices used at point-of-care. Current communication between rural

EMS/ambulance crews (on the rare occasion is does occur) would not be considered teleEMS – therefore the baseline for this project is zero. It is estimated that during year 1 this project would result in 7,300 teleEMS consults; year 2 would result in 9,125; year 3 would result in 12,775; and year 4 would result in 14,600.

St. Peter's Health's strategic direction is aimed toward creative access to care enhancements, growth of innovative population health programs, and partnering with high-value, aligned not-for-profit organizations to build integrated, full spectrum continuum of care health services for the communities served.

#### **Expected Outcomes:**

Given the long travel times to reach some of St. Peter's primary and secondary service areas, all quality metrics for clinical performance and outcomes will improve with real-time patient updates to emergency medical personnel in the emergency department, and faster return-to-service times for ambulance/EMS crews. This lead time, created by high throughput networking, reduces lag or hand-off time for receiving patients once they arrive in the emergency department.

For example, door-to-balloon time for cardiac emergency support (e.g. "cath lab" involvement) is reduced as a more complete assessment of a patient can be done en route and transmitted to the emergency department before arrival. St. Peter's also hopes to strengthen relationships with the University of Utah to increase stroke intervention capabilities. TeleEMS will allow St. Peter's to communicate critical, time-sensitive information, like "last seen normal", giving time to administer life and brain saving drugs like tissue plasminogen activator.

If there is time available while in transit, which can be a long travel time given the circumstances, a medic with internet access in a truck can update the electronic health record with critical clinical information like medications and other information to increase hand-off efficiency, and where possible, convert current hard copy "run sheets" to digital electronic health record entries.

Noticeably, St. Peter's hopes to reduce return-to-service time to expedite patient offloading and transfer into the emergency department. This alone will increase the coverage and availability for Advanced Life Support, for which St. Peter's is the only service in the region.

#### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

St. Peter's has researched teleEMS best practices and has determined to follow the ET3 Model. The ET3 Model aims to reduce expenditures and preserve or enhance quality of care by:

- Providing person-centered care, such that beneficiaries receive the appropriate level of care delivered safely at the right time and place while having greater control of their healthcare through the availability of more options
- Encouraging appropriate utilization of services to meet health care needs effectively.
- o **Increasing efficiency in the EMS system** to more readily respond to and focus on high-acuity cases, such as heart attacks and strokes.

The key participants of the ET3 model will be hospital-owned ambulance providers and emergency physicians at St. Peter's Health Regional Medical Center.

With the support of entities that operate or have authority over one or more 911 dispatches, ambulance suppliers and providers will triage people seeking emergency care based on their presenting needs. The model aims to ensure patients receive the most appropriate care, at the right time, and in the right place. The model may help make EMS systems more efficient and will provide patients broader access to the care they need.

| Project Officer (PO) | Name:         | Carlos Mena                 |                                      |          |           |       |  |  |
|----------------------|---------------|-----------------------------|--------------------------------------|----------|-----------|-------|--|--|
| Contact Information: | Tel #:        | 301-443-3198                |                                      |          |           |       |  |  |
|                      | Email:        | cmena@hrsa.gov              |                                      |          |           |       |  |  |
|                      | Organization: | Federal Office of Rural Hea | ederal Office of Rural Health Policy |          |           |       |  |  |
|                      | City:         | Rockville                   | State:                               | Maryland | Zip code: | 20857 |  |  |
| Technical Assistance | Name:         | Christine St. André         |                                      |          |           |       |  |  |
| (TA) Consultant      | Tel #:        | 435-901-1012                | 435-901-1012                         |          |           |       |  |  |
| Contact Information: | Email:        | cstandre@spreadinnovation   | n.com                                |          |           |       |  |  |
|                      | Organization: | CSI Solutions               |                                      |          |           |       |  |  |
|                      | City:         | Kensington                  | State:                               | Maryland | Zip code: | 20895 |  |  |



# **Wyoming**

### **Teton County Hospital District**

| <b>Teton County Hos</b> | spitai Distri     | Ct                |                              |                 |          |                                       |          |            |             |
|-------------------------|-------------------|-------------------|------------------------------|-----------------|----------|---------------------------------------|----------|------------|-------------|
| Grant Number:           | H2ARH39969        |                   |                              |                 |          |                                       |          |            |             |
| Organization Type:      | Hospital          |                   |                              |                 |          |                                       |          |            |             |
| Grantee Organization    | Name:             | Teton County Ho   | ospital Distri               | ct              |          |                                       |          |            |             |
| Information:            | Address:          | PO Box 428        |                              |                 |          |                                       |          |            |             |
|                         | City:             | Jackson           |                              | State:          | Wyoming  | 3                                     | Zip code | : 8300     | 1           |
|                         | Tel #:            | 3077397600        |                              |                 |          |                                       |          |            |             |
|                         | Website:          | www.stjohns.hea   | <u>alth</u>                  |                 |          |                                       |          |            |             |
| Primary Contact         | Name:             | Lisa Finkelstein  | DO                           |                 |          |                                       |          |            |             |
| Information:            | Title:            | Program Directo   | or                           |                 |          |                                       |          |            |             |
|                         | Tel #:            | 307-413-3433      |                              |                 |          |                                       |          |            |             |
|                         | Email:            | Ifinkelstein@stjo | hns.health                   |                 |          |                                       |          |            |             |
| Expected funding        |                   | nth/Year to Mont  |                              |                 |          | Amount Fu                             |          | Year       |             |
| level for each budget   |                   | Sep 2020 to Aug 2 |                              |                 |          |                                       | 00,000   |            |             |
| period:                 |                   | Sep 2021 to Aug 2 |                              |                 |          | · · · · · · · · · · · · · · · · · · · | 59,325   |            |             |
|                         |                   | Sep 2022 to Aug 2 |                              |                 |          |                                       | 259,325  |            |             |
|                         | Ş                 | Sep 2023 to Aug 2 | p 2023 to Aug 2024 \$259,325 |                 |          |                                       |          |            |             |
| Telehealth Network      | Site l            | Name              | County/Co                    |                 | State    | Organization                          | on Type  | Site Ty    |             |
| Sites:                  |                   |                   | Serv                         |                 |          |                                       |          | Originatin |             |
|                         |                   |                   | (mark wit                    |                 |          |                                       |          | or Distar  | וז (ט)      |
|                         |                   |                   | county is a                  |                 |          |                                       |          |            |             |
|                         | Pinedale Medica   | al Clinia         | or MU<br>Suble               |                 | WY       | Rural Healt                           | h Clinia | 0          |             |
|                         |                   | g Piney Medical   | Suble                        |                 | WY       | Rural Healt                           |          | 0          |             |
|                         |                   | nic               | Suble                        | ll <del>e</del> | VVI      | Nurai i leait                         |          | U          |             |
|                         | Mountain Sag      | e Family Clinic   | Freem                        | ont*            | WY       | Rural Healt                           | h Clinic | 0          |             |
|                         | Dubois Me         | dical Clinic      | Freem                        | ont*            | WY       | Rural Healt                           | h Clinic | 0          |             |
|                         | Sublette          | e Center          | Suble                        | tte*            | WY       | Skilled Nu<br>Facilit                 | • 1      | 0          |             |
|                         | Star Vall         | ey Health         | Linco                        | ıln             | WY       | CAH                                   | ,        | 0          |             |
|                         |                   | h Lander Clinic   | Freem                        |                 | WY       | Rural Healt                           |          | 0          |             |
|                         |                   | s Health          | Teto                         |                 | WY       | Hospit                                |          | D/C        | )           |
| Target population       |                   | Population        |                              | Yes             |          | Popula                                |          |            | Yes         |
| served:                 |                   |                   |                              |                 |          |                                       |          |            |             |
|                         |                   |                   |                              |                 |          |                                       |          |            |             |
|                         | Adults            |                   |                              |                 |          | mericans                              |          |            | $\boxtimes$ |
|                         | Elderly (65 or >) | <u> </u>          |                              | $\boxtimes$     | Caucasia | ans                                   |          |            | $\boxtimes$ |
|                         | Infants           |                   |                              | $\boxtimes$     | Latin-x  |                                       |          |            | $\boxtimes$ |
|                         | Pre-school child  | ren               |                              | $\boxtimes$     | Women (  | incl. Pregnant                        | t)       |            | $\boxtimes$ |

|                      | School-age children (elementary)         | $\boxtimes$ | Uninsured                             | $\boxtimes$ |
|----------------------|--|-------------|---------------------------------------|-------------|
|                      | School-age children (teens)              | $\boxtimes$ | Other: Seasonal residents who move in | $\boxtimes$ |
|                      |  |             | and out in areas served               |             |
|                      | Native Americans                         | $\boxtimes$ | Other: Vacationing tourists coming to | $\boxtimes$ |
|                      |  |             | areas served                          |             |
|                      | Pacific Islanders                        | $\boxtimes$ | Other:                                |             |
| Focus areas of grant | Focus Area:                              | Yes         | Focus Area:                           | Yes         |
| program:             | Tele-Behavioral/Mental Health            | $\boxtimes$ | Access: Primary Care                  |             |
|                      | Tele-Stroke                              |             | Access: Specialty Care                |             |
|                      | Tele-Emergency Medical Services (EMS)    | $\boxtimes$ | Provider/Workforce Development        |             |
|                      | Care Coordination                        |             | Integrated Systems of Care            |             |
|                      | Opioid/Substance Use Disorder            |             | Maternal/Women's Health               |             |
|                      | Telehealth Network/Infrastructure        | $\boxtimes$ | Pharmacy Assistance/ Medication       |             |
|                      | Development                              |             | Management                            |             |
|                      | Tele-Home Care/Remote Patient Monitoring |             | Patient Engagement                    |             |
|                      | Children's Health                        |             | Chronic Disease Management            |             |
|                      | Health Education and Promotion           |             | Other: Emergency Room Services        | $\boxtimes$ |
|                      | Other:                                   |             | Other: Staff Development in BH areas  | $\boxtimes$ |
| Sources of           | Medicare                                 | $\boxtimes$ | Private Insurance                     | $\boxtimes$ |
| Reimbursement        | Medicaid                                 | $\boxtimes$ | Other Source                          | $\boxtimes$ |
| Telehealth/Health    | Cerner Communityworks (EMR)              | •           | Epic (EMR)                            |             |
| Information          | zoom telehealth software                 |             | Ecw (EMR)                             |             |
| Technology System(s) | Amwell Tele-psychiatric service          |             |                                       |             |

The initial project Telemedicine is Medicine, Expanding the Tele-Emergency Network in Northwest Wyoming looked to expand the existing telehealth program to provide 7 underserved rural communities with greater access to tele-emergency and tele-behavioral and mental health professionals, delivering high-quality care close to home. Tele-emergency services could provide synchronous audio/video connections between the emergency department or mental and behavioral health specialists and healthcare providers in partner clinics, EMS, and directly to patients at home. Success would prove the model works, showing providers, payers, and patients the value of telehealth as an effective tool to provide high-quality emergency care in rural areas.

St. John's Health has been developing its telehealth program over the past ten years under the leadership of Dr. Lisa Finkelstein, one of the few urologists in the state, and the clinical champion on this grant. Finkelstein had been traveling to several rural clinics in the state and began using telehealth to reduce travel for both her and her patients. After some convincing, a few other specialists followed her lead and adopted telemedicine. Unfortunately, these examples of telehealth adoption were not pervasive until the COVID pandemic. Providers then realized that telehealth would sometimes be the only option for providing care. With a growing acceptance of telehealth as an efficient and effective method for care delivery, there is an opportunity to spread telehealth for both physical and behavioral health.

By the end of year 1, the project increased access to tele-psychiatric and tele-behavioral care throughout the state but was unable to provide a successful model for tele-emergency care. As a result, the project pivoted in September of 2021 to focus on tele-mental and behavioral health. Preliminary data analysis suggests that enhanced tele-psychiatric and tele-behavioral healthcare can improve outcomes, reduce unnecessary Emergency Room visits, and save time and money for patients and hospitals alike.

Particularly for rural areas with many risk factors related to mental health but few practitioners available locally, the benefits of telemedicine can be transformational.

#### **Expected Outcomes:**

Telehealth will provide expanded access to high-quality behavioral and mental health care in local communities, saving time and money, and serving as a model for networks across the region.

The following represent measures of success and outcomes this project seeks to address for the Mental and Behavioral Health Programs components.

- Increase psychiatric telehealth care to surrounding communities
- Increase behavioral telehealth care to surrounding communities
- Decrease acute psychiatric admissions in the ER and the hospital
- Implement mental health initiatives using telehealth in the areas we serve
- Expand zero suicide initiative in the surrounding areas using telehealth

#### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

The model to be used is an adaptation of the traditional hub and spoke model that will use St. John's Hospital in Jackson as both a local originating and distant hub. The team will build on the existing model for tele-emergency consultations between the Emergency Department and the Mental and Behavioral Health Departments that has evolved from triage during the COVID pandemic as well its historical model for care consultation with the adult tele-psychiatric service Amwell.

| Project Officer (PO) | Name:         | Carlos Mena                 |                                     |          |           |       |  |  |
|----------------------|---------------|-----------------------------|-------------------------------------|----------|-----------|-------|--|--|
| Contact Information: | Tel #:        | 301-443-3198                |                                     |          |           |       |  |  |
|                      | Email:        | cmena@hrsa.gov              |                                     |          |           |       |  |  |
|                      | Organization: | Federal Office of Rural Hea | deral Office of Rural Health Policy |          |           |       |  |  |
|                      | City:         | Rockville                   | State:                              | Maryland | Zip code: | 20857 |  |  |
| Technical Assistance | Name:         | Christine St Andre          | Christine St Andre                  |          |           |       |  |  |
| (TA) Consultant      | Tel #:        | 435-901-1012                | 435-901-1012                        |          |           |       |  |  |
| Contact Information: | Email:        | cstandre@spreadinnovation   | cstandre@spreadinnovation.com       |          |           |       |  |  |
|                      | Organization: | CSI Solutions               |                                     |          |           |       |  |  |
|                      | City:         | Kensington                  | State:                              | Maryland | Zip code: | 20895 |  |  |

## Hawaii

### The Queen's Medical Center

| Grant Number:             | H2ARH39970               |  |  |                    |                        |                        |                   |                         |        |
|---------------------------|--------------------------|--|--|--------------------|------------------------|------------------------|-------------------|-------------------------|--------|
| Organization Type:        | Hospital                 |  |  |                    |                        |                        |                   |                         |        |
| Grantee Organization      | Name:                    | The Queen's                                  | Medical Center                             |                    |                        |                        |                   |                         |        |
| Information:              | Address:                 | 1301 Punchbo                                 | owl Street                                 |                    |                        |                        |                   |                         |        |
|                           | City:                    | Honolulu                                     |  | State:             | Hawaii                 |                        | Zip code          | : 9681                  | 3      |
|                           | Tel #:                   | 808-691-5447                                 |  |                    |                        |                        |                   |                         |        |
|                           | Website:                 | https://www.qu                               | ueens.org/the-c                            | ueens-r            | <u>medical-ce</u>      | <u>nter/queens-n</u>   | <u>nedical-ce</u> | <u>nter</u>             |        |
| Primary Contact           | Name:                    | Matthew Koer                                 | nig  |                    |                        |                        |                   |                         |        |
| Information:              | Title:                   | M.D.   |  |                    |                        |                        |                   |                         |        |
|                           | Tel #:                   | ` '  | 808)-691-5447                              |                    |                        |                        |                   |                         |        |
|                           | Email:                   | mkoenig@que                                  |  |                    | <b>r</b>               |                        |                   |                         |        |
| Expected funding          |                          |  | /Year to Month/Year Amount Funded Per Year |                    |                        |                        |                   |                         |        |
| level for each budget     |                          | Sep 2020 to Aug 2021<br>Sep 2021 to Aug 2022 |  |                    |                        |                        | 00,000            |                         |        |
| period:                   |                          | ·  |  |                    |                        | <u> </u>               | 00,000            |                         |        |
|                           |                          | ep 2022 to Aug                               |  |                    |                        | \$300,000<br>\$300,000 |                   |                         |        |
| Telehealth Network        |                          |  |  |                    |                        |                        | Site Type:        |                         |        |
| Sites:                    | Site Name                |  | Served<br>(mark with<br>county is a H      | <b>!</b><br>a * if | State                  | Organizatio            | лі туре           | Originatin<br>or Distar | ng (O) |
|                           | The Queen's Me           | edical Center                                | Honoluli                                   | ı*                 | HI                     | Hub hos                | pital             | D                       |        |
|                           | Molokai Gener            |  | Maui*                                      | <del>-</del>       | HI                     | Rural hos              |                   | 0                       |        |
|                           | Queen's Nor<br>Community | th Hawaii                                    | Hawaii                                     | *                  | HI                     | Rural hos              |                   | 0                       |        |
|                           | Hilo Medica              | <u> </u>                                     | Hawaii                                     | *                  | HI                     | Rural hos              | snital            | 0                       |        |
|                           | Kona Commun              |  | Hawaii                                     |                    | HI                     | Rural hos              |                   | 0                       |        |
|                           | Kahuku Medi              | , ·  | Honoluli                                   |                    | HI                     | Rural hos              |                   | 0                       |        |
|                           | Kauai Veteran:<br>Hospi  |  | Kauai*                                     |                    | HI                     | Rural hos              | spital            | 0                       |        |
| Target population served: |                          | Population                                   |  | Yes                |                        | Popula                 | tion              |                         | Yes    |
|                           | Adults                   |  |  |                    | African A              | mericans               |                   |                         |        |
|                           | Elderly (65 or >)        |  |  |                    | Caucasia               |                        |                   |                         |        |
|                           | Infants                  |  |  |                    | Latin-x                |                        |                   |                         |        |
|                           | Pre-school childre       | n  |  |                    | Women (incl. Pregnant) |                        |                   |                         |        |
|                           | School-age childre       |  |  |                    | , , ,                  |                        |                   |                         |        |
|                           | Control age officie      | on (olombilially)                            |  |                    | J Grilliaule           | · u                    |                   |                         |        |

|                                  | School-age children (teens)                   |   | Other:                          |             |
|----------------------------------|---|---|---------------------------------|-------------|
|                                  | Native Americans                              | $\boxtimes$   | Other:                          |             |
|                                  | Pacific Islanders                             | $\boxtimes$   | Other:                          |             |
| Focus areas of grant             | Focus Area:                                   | Yes   | Focus Area:                     | Yes         |
| program:                         | Tele-Behavioral/Mental Health                 |   | Access: Primary Care            |             |
|                                  | Tele-Stroke                                   | $\boxtimes$   | Access: Specialty Care          |             |
|                                  | Tele-Emergency Medical Services (EMS)         | $\boxtimes$   | Provider/Workforce Development  |             |
|                                  | Care Coordination                             |   | Integrated Systems of Care      |             |
|                                  | Opioid/Substance Use Disorder                 |   | Maternal/Women's Health         |             |
|                                  | Telehealth Network/Infrastructure Development |   | Pharmacy Assistance/ Medication |             |
|                                  |   |   | Management                      |             |
|                                  | Tele-Home Care/Remote Patient Monitoring      |   | Patient Engagement              |             |
|                                  | Children's Health                             |   | Chronic Disease Management      |             |
|                                  | Health Education and Promotion                |   | Other:                          |             |
|                                  | Other:  |   | Other:                          |             |
| Sources of Reimbursement         | Medicare                                      | $\boxtimes$   | Private Insurance               | $\boxtimes$ |
| Keimbursement                    | Medicaid                                      | $\boxtimes$   | Other Source                    |             |
| Telehealth/Health<br>Information | EPIC (EMR Platform)                           | Iron Bow Mobil Exam Solution for ambular (in due diligence stage) | nces                            |             |
| Technology<br>System(s)          | Cisco (Communication Platform)                |   |                                 |             |

The project expands an existing hub-and-spoke telestroke network to the prehospital setting through installation of telehealth equipment in ambulances serving the rural originating site hospitals in the network. This project is needed to support accurate and early identification of suspected large vessel occlusion (LVO) strokes to prevent unnecessary bypass of stroke patients from rural community hospitals to the hub Comprehensive Stroke Center (CSC). Telehealth consultation by a stroke neurologist at the CSC is expected to improve the accuracy of prehospital triage of non-LVO stroke patients to the nearest stroke-capable hospital in the network and LVO stroke patients directly to the CSC for mechanical thrombectomy (MT). Telehealth consultation will complement existing EMS-driven triage and bypass protocols based on the Cincinnati Stroke Treatment Assessment Tool (C-STAT) prehospital LVO scale. HRSA funds are supporting the prehospital telestroke program development and implementation including paramedic readiness and acceptance testing, training and protocol development, technology installation and evaluation, and direct patient care during the proposed funding period.

#### **Expected Outcomes:**

The specific goal of the project is to reduce the number of patients with suspected large vessel occlusion (LVO) strokes who undergo unnecessary EMS bypass or inter-facility transfer (false positive rate) from rural communities to the hub hospital. The secondary goal is to improve the door-to-treatment time for mechanical thrombectomy (MT) for patients with LVO strokes that do require EMS bypass or inter-facility transfer. In order to achieve these goals, the specific objectives of the project are as follows:

<u>Objective 1</u>: Assess the readiness and training requirements for local EMS providers to adopt prehospital telestroke technologies and workflows using structured interviews and implementation science methodologies.

<u>Objective 2</u>: Install and assess available technologies to support prehospital telestroke to determine ease-of-use, EMS provider satisfaction, technical failure rate, and measure the impact on transport times.

<u>Objective 3</u>: Measure the impact of prehospital telestroke coverage on unnecessary bypass and inter-facility transfer for patients with suspected LVO strokes compared to historical data for participating rural hospitals.

<u>Objective 4</u>: Measure the impact of prehospital telestroke coverage on door-to-treatment times for both IV tPA and MT for patients evaluated by telehealth in the ambulance compared to historical data at participating rural hospitals.

<u>Objective 5</u>: Determine the cost-effectiveness of prehospital telestroke coverage factoring in the cost and maintenance of telehealth equipment and the added cost of EMS bypass and inter-facility transfer.

#### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

To implement a promising practice model, the project team consulted with the University of Virginia (UVA) Department of Neurology regarding the implementation of an ambulance-based prehospital telestroke program in Charlottesville, VA. UVA pioneered the expansion of telestroke services into the prehospital setting with the iTREAT Program which used inexpensive video teleconferencing equipment and cellular broadband coverage to enable prehospital evaluation of suspected stroke patients with the NIH Stroke Scale/Score (NIHSS). They have also studied the generalizability of their methods at other sites in Virginia, California, and Indiana through collaborations with other institutions. Dr. Sherita Chapman from UVA also completed an acceptability study based on structured interviews of EMS providers and leadership, neurologists, and other stakeholders in Hawaii.

Based on the experience of the UVA team and their knowledge of Hawaii EMS, this project will implement an evidence-based program using survey data to study EMS acceptance and implementation of telehealth equipment and workflows, assessment of technologies and broadband coverage, and inter-rater reliability of standard neurological examination by prehospital telehealth. In collaboration with UVA, the project will also conduct ongoing EMS provider satisfaction testing through a series of structured interviews and surveys. Using data from these surveys, clinical workflows and technology will be adjusted through an iterative process of continuous quality improvement.

| Project Officer (PO) | Name:         | Melody Williams                    |   |             |           |       |  |  |  |
|----------------------|---------------|------------------------------------|---|-------------|-----------|-------|--|--|--|
| Contact Information: | Tel #:        | 301-275-2616                       |   |             |           |       |  |  |  |
|                      | Email:        | MWilliams1@hrsa.gov                |   |             |           |       |  |  |  |
|                      | Organization: | Office for the Advancement         | of Teleh                                | ealth (OAT) |           |       |  |  |  |
|                      | City:         | Rockville                          | State:                                  | Maryland    | Zip code: | 20857 |  |  |  |
| Technical Assistance | Name:         |                                    |   |             |           |       |  |  |  |
| (TA) Consultant      | Tel #:        | 301-529-7858                       | 301-529-7858                            |             |           |       |  |  |  |
| Contact Information: | Email:        | rchaufournier@spreadinnovation.com |   |             |           |       |  |  |  |
|                      | Organization: | CSI Solutions                      |   |             |           |       |  |  |  |
|                      | City:         | Kensington                         | ensington State: Maryland Zip code: 208 |             |           |       |  |  |  |





## Indiana

### **Trustees of Indiana University**

| Grant Number:                | H2ARH39971                 | ~J                         |                                |        |         |  |               |   |  |
|------------------------------|----------------------------|----------------------------|--------------------------------|--------|---------|--|---------------|---|--|
| Organization Type:           | University                 |                            |                                |        |         |  |               |   |  |
| Grantee Organization         | Name:                      | Trustees of In             | diana Universit                | V      |         |  |               |   |  |
| Information:                 | Address:                   | 509 E. 3 <sup>rd</sup> St. |                                | ,      |         |  |               |   |  |
|                              | City:                      | Bloomington                |                                | State: | Indiana |  | Zip code:     | 47405                                     |  |
|                              | Tel #:                     | 812-855-0516               | 5                              |        |         |  | -             |   |  |
|                              | Website:                   | https://iu.edu             | ttps://iu.edu                  |        |         |  |               |   |  |
| Primary Contact              | Name:                      | Priscilla Barne            | Priscilla Barnes               |        |         |  |               |   |  |
| Information:                 | Title:                     | Principal Inve             | Principal Investigator         |        |         |  |               |   |  |
|                              | Tel #:                     | 812-855-4789               |                                |        |         |  |               |   |  |
|                              | Email:                     | prbarnes@ind               | <u>diana.edu</u>               |        |         |  |               |   |  |
| Expected funding             |                            | th/Year to Mor             |                                |        |         | Amount Fu                                      |               | Year                                      |  |
| level for each budget        |                            | p 2020 to Aug              |                                |        |         |  | 00,000        |   |  |
| period:                      |                            | 2022                       |                                |        |         | 00,000   |               |   |  |
|                              |                            | 2023                       |                                |        |         | 00,000   |               |   |  |
|                              |                            |                            | p 2023 to Aug 2024 \$300,000   |        |         |  |               |   |  |
| Telehealth Network<br>Sites: | Site Name                  |                            | County/Cou                     | l      | State   | Organizatio                                    | on Type       | Site Type: Originating (O) or Distant (D) |  |
|                              |                            |                            | (mark with county is a HI MUA) |        |         |  |               | or distant (d)                            |  |
|                              | Parish Nu                  | ırses                      | Martin*                        | •      | IN      | Faith comr<br>nurses thro<br>the cou           | ughout        | 0   |  |
|                              | Loogootee Fami             | ly Medicine                | Martin*                        | 1      | IN      | Family me                                      | -             | 0   |  |
|                              | Martin County He           | ealth Center               | Martin'                        | 1      | IN      | Primary of                                     | care          | 0   |  |
|                              | Memorial Counseling Center |                            | Martin*<br>Jasper              |        | IN      | Behaviora                                      | Ithcare       | D   |  |
|                              |                            |                            |                                |        |         | (providi<br>emergei<br>psychiatric<br>and tria | ncy<br>c care |   |  |
|                              | French Lick Family         |                            | Orange                         | *      | IN      | Behaviora<br>mental hea<br>(providi            | Ithcare       | 0   |  |
|                              |                            |                            |                                |        |         | emerger<br>psychiatric<br>and tria             | ncy<br>c care |   |  |
|                              |                            | Population                 |                                | Yes    |         | Populat  |               | Yes                                       |  |

| Target population                   | Adults  | $\boxtimes$ | African Americans                          | $\boxtimes$ |
|-------------------------------------|---|-------------|--|-------------|
| served:                             | Elderly (65 or >)                             | $\boxtimes$ | Caucasians                                 | $\boxtimes$ |
|                                     | Infants                                       |             | Latin-x                                    | $\boxtimes$ |
|                                     | Pre-school children                           |             | Women (incl. Pregnant)                     | $\boxtimes$ |
|                                     | School-age children (elementary)              |             | Uninsured                                  | $\boxtimes$ |
|                                     | School-age children (teens)                   |             | Other:                                     |             |
|                                     | Native Americans                              |             | Other:                                     |             |
|                                     | Pacific Islanders                             | $\boxtimes$ | Other:                                     |             |
| Focus areas of grant                | Focus Area:                                   | Yes         | Focus Area:                                | Yes         |
| program:                            | Tele-Behavioral/Mental Health                 | $\boxtimes$ | Access: Primary Care                       |             |
|                                     | Tele-Stroke                                   |             | Access: Specialty Care                     | $\boxtimes$ |
|                                     | Tele-Emergency Medical Services (EMS)         |             | Provider/Workforce Development             |             |
|                                     | Care Coordination                             |             | Integrated Systems of Care                 |             |
|                                     | Opioid/Substance Use Disorder                 |             | Maternal/Women's Health                    |             |
|                                     | Telehealth Network/Infrastructure Development |             | Pharmacy Assistance/ Medication Management |             |
|                                     | Tele-Home Care/Remote Patient Monitoring      |             | Patient Engagement                         |             |
|                                     | Children's Health                             |             | Chronic Disease Management                 |             |
|                                     | Health Education and Promotion                |             | Other:                                     |             |
| Sources of<br>Reimbursement         | Medicare                                      | $\boxtimes$ | Private Insurance                          | $\boxtimes$ |
| Reimbursement                       | Medicaid                                      | $\boxtimes$ | Other Source                               | $\boxtimes$ |
| Telehealth/Health                   | Epic  |             | Henry Ford Macomb (EMR)                    |             |
| Information<br>Technology System(s) | FaithNet                                      |             |  |             |

#### Faith Net: A Psychiatric Tele-Emergency Initiative

The proposed Faith Net initiative in Martin County (so named because of the involvement of local parish nurses as some of the originating loci for patients) will be headquartered in Martin County, Indiana. Though supported by robust research, psychiatric consultation at the point of emergency department intake is not possible in Martin County as there is a lack of formal emergency care. As a result, this project will focus on moving each of the elements of psychiatric tele-emergency care one step upstream, embedding a psychiatric advanced nurse practitioner (ANP) and a licensed social worker (LSW) within a rural emergency department (ED). This ED oversees the health centers in Martin County (though it is not located within the county). This project will treat care providers within the community as originating sites who receive expert consultation, as these are the places in Martin County where emergencies are most likely to present and require discretion as to treatment, disposition, and diagnosis. In accomplishing the purpose of the project, the plan is to address the significant goals of embedding psychiatric tele-emergency care within the healthcare provider network within Martin County, expanding the capacity of emergency departments (MHHCC) in neighboring counties to provide specialty consultation, and demonstrating the feasibility and effectiveness of this revised hub-and-spoke model of psychiatric tele-emergency care.

The Faith Net project will fill the county's emergency mental health care gap and alleviate high costs and demands associated with routine utilization of healthcare professionals outside of the rural community by mitigating the access barriers associated with receiving the appropriate care and disposition of services Martin County. Conceptually, Faith Net will link a large group of

community healthcare providers to a digital platform and smartphone app; this app will contain resources and information pertinent to psychiatric care in Martin County and will serve as a method to directly request psychiatric tele-emergency consultation. It will thus serve as a bridge between the providers in the community (originating sites) and an emergency department in a nearby county. Though grounded in the evidence cited above, this project moves this hub-and spoke model upstream, and it is believed this project will prove to be an innovative means of delivering outstanding care, reducing mortality and morbidity rates, and improving the overall mental and physical health of patients who use the service.

#### **Expected Outcomes:**

By using psychiatric tele-emergency services, it is anticipated that there will be reductions in costs for mental and physical health care. In the short term, it is expected there will be cost savings associated with retention of patients at appropriate levels of care who may otherwise have gone to a higher tier of care unnecessarily. It is also expected that some patients who might have engaged in a circuitous route to an urban specialty emergency department will be more directly routed there, again evading excess charges associated with multiple, sequential points of care. In the long term, the hope is that the healthcare system will have increased revenue through continued, established, trusted contact with these clients through additional referrals for treatment. As members of the Martin County community, individuals on the project team note that many individuals utilize primary care clinics for urgent and emergent appointments rather than general health and family practice. Faith Net will enable patient-centered care and access to high-level specialty consultation that meets patients where they are, and routes them to the services that most precisely meet their needs.

#### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

The Faith Net project is based on the well-established hub-and-spoke model of healthcare delivery. Researchers often point to a description of the model in the non-academic Harvard Business Review as one of the first major mentions to improve healthcare delivery (Porter & Lee, 2013). The premise of the model is that "complex medical services... are centralized at the main campus or hub...basic healthcare services are broadly distributed across the network, permitting the bulk of healthcare needs of the populace to be addressed locally. Only when complexities emerge that require care falling outside of the scope of services provided at satellite facilities are patients routed to the...hub for treatment" (Elrod & Fortenberry Jr., 2017). This model has been found feasible to deliver acute care and improved patient routing in rural healthcare environments (e.g., Huddleston & Zimmerman, 2014; McSweeney et al., 2017), though barriers do exist, and more research is certainly warranted. It has also been suggested by researchers that tele-emergency behavioral health, in general, may improve access to specialty care and patient routing procedures (Weigel et al., 2019). The hub-and-spoke tele-emergency model is a perfect fit to the healthcare needs in Martin County, Indiana.

| Project Officer (PO) | Name:         | Carlos Mena                 |                               |          |           |       |  |
|----------------------|---------------|-----------------------------|-------------------------------|----------|-----------|-------|--|
| Contact Information: | Tel #:        | 301-443-3198                |                               |          |           |       |  |
|                      | Email:        | cmena@hrsa.gov              |                               |          |           |       |  |
|                      | Organization: | Federal Office of Rural Hea | Ith Policy                    | 1        |           |       |  |
|                      | City:         | Rockville                   | State:                        | Maryland | Zip code: | 20857 |  |
| Technical Assistance | Name:         |                             |                               |          |           |       |  |
| (TA) Consultant      | Tel #:        | 781-999-1451                | 781-999-1451                  |          |           |       |  |
| Contact Information: | Email:        | Isimmons@spreadinnovation   | lsimmons@spreadinnovation.com |          |           |       |  |
|                      | Organization: | CSI Solutions               |                               |          |           |       |  |
|                      | City:         | Kensington                  | State:                        | Maryland | Zip code: | 20895 |  |



# **Maryland**

## **University of Maryland, Baltimore**

| Grant Number:                     | T98HP33424                                   |                                    |                           |             |           |                  |                      |         |  |
|-----------------------------------|--|------------------------------------|---------------------------|-------------|-----------|------------------|----------------------|---------|--|
| Organization Type:                | Hospital                                     |                                    |                           |             |           |                  |                      |         |  |
|                                   |  | Liniversity of M                   | landand Daltin            | aoro        |           |                  |                      |         |  |
| Grantee Organization Information: | Name:<br>Address:                            | University of M                    |                           |             |           |                  |                      |         |  |
| illioilliation.                   |  | 620 W Lexingt<br>Baltimore         |                           | ate:        | Mondone   | 7in 04           | ode: 212             | 01      |  |
|                                   | City:<br>Tel #:                              | 410-706-6723                       | 36                        | ale.        | Maryland  | Zip co           | Jue.   ZIZ           | J 1     |  |
|                                   | Website:                                     |                                    | oondond odul              |             |           |                  |                      |         |  |
| Dulus ama Canata at               |  | https://www.un                     | •                         |             |           |                  |                      |         |  |
| Primary Contact Information:      | Name:  | Anthony Roggio Assistant Professor |                           |             |           |                  |                      |         |  |
| illioilliation.                   | Title:                                       |                                    | 43-552-2650               |             |           |                  |                      |         |  |
|                                   | Tel #:                                       |                                    | aroggio@som.umaryland.edu |             |           |                  |                      |         |  |
|                                   | Email:                                       |                                    | <u> </u>                  | <u>1</u>    | Г         | A /F I I         | D 1/                 |         |  |
| Expected funding                  |  | th/Year to Mon                     |                           |             |           | Amount Funded    |                      |         |  |
| level for each budget             |  | ep 2020 to Aug                     |                           |             |           | \$299,787.4      |                      |         |  |
| period:                           | Sep 2021 to Aug 2022                         |                                    |                           |             |           | \$300,000        |                      |         |  |
|                                   | Sep 2022 to Aug 2023<br>Sep 2023 to Aug 2024 |                                    |                           |             |           | \$300,000        |                      |         |  |
| - 1 1 1/1 N/ / 1                  |  | <u> </u>                           |                           |             | \$300,000 |                  |                      |         |  |
| Telehealth Network<br>Sites:      | Site Na                                      | Site Name                          |                           | inties<br>I | State     | Organization Typ | e Site T<br>Originat |         |  |
|                                   |  |                                    | (mark with                | a * if      |           |                  | or Dista             | ant (D) |  |
|                                   |  |                                    | county is a               | HPSA        |           |                  |                      |         |  |
|                                   |  |                                    | or MUA                    | ,           |           |                  |                      |         |  |
|                                   | UMMC Medica                                  |                                    | Talbot                    | *           | MD        | Hospital         | C                    | )       |  |
|                                   | Easto  |                                    |                           |             |           |                  |                      |         |  |
|                                   | UMMC Medica                                  |                                    | Kent*                     |             | MD        | Hospital         | C                    | )       |  |
|                                   | Chester                                      |                                    | D 1                       | 1           | MD        | 11 77 1          |                      |         |  |
|                                   | UMMC Medica<br>Dorche                        |                                    | Dorches                   | ter         | MD        | Hospital         |                      | )       |  |
|                                   | Dorchester Co                                | ounty EMS                          | Dorchest                  | er*         | MD        | EMS              | C                    | )       |  |
|                                   | Queen Anne's (                               |                                    | Queen Anı                 | ne's*       | MD        | EMS              | C                    | )       |  |
|                                   | Caroline Cou                                 |                                    | Caroline                  | e*          | MD        | EMS              | C                    |         |  |
|                                   | Kent Coun                                    | •                                  | Kent*                     |             | MD        | EMS              | C                    |         |  |
|                                   | UMMC Telehe<br>Linthic                       |                                    | Anne Arur                 | ıdel*       | MD        | University       |                      | i       |  |
|                                   | UMMC Emergend<br>at Queen                    | •                                  | Queen Anı                 | ne's*       | MD        | Freestanding ED  | С                    | )       |  |
| Target population                 |  | Population                         |                           | Yes         |           | Population       |                      | Yes     |  |
| served:                           | Adults                                       | · - Pananon                        |                           | $\boxtimes$ | African A | mericans         |                      |         |  |
|                                   | Elderly (65 or >)                            |                                    |                           |             | Caucasia  |                  |                      |         |  |
|                                   | Infants                                      |                                    |                           |             | Latin-x   | -                |                      |         |  |
|                                   |  |                                    | 157                       |             | Lutilix   |                  |                      |         |  |

|                                  | Pre-school children                           | $\boxtimes$ | Women (incl. Pregnant)  | $\boxtimes$ |
|----------------------------------|---|-------------|---|-------------|
|                                  | School-age children (elementary)              | $\boxtimes$ | Uninsured   | $\boxtimes$ |
|                                  | School-age children (teens)                   | $\boxtimes$ | Other:  |             |
|                                  | Native Americans                              |             | Other:  |             |
|                                  | Pacific Islanders                             |             | Other:  |             |
| Focus areas of grant             | Focus Area:                                   | Yes         | Focus Area:   | Yes         |
| program:                         | Tele-Behavioral/Mental Health                 | $\boxtimes$ | Access: Primary Care  |             |
|                                  | Tele-Stroke                                   | $\boxtimes$ | Access: Specialty Care  | $\boxtimes$ |
|                                  | Tele-Emergency Medical Services (EMS)         | $\boxtimes$ | Provider/Workforce Development                                  |             |
|                                  | Care Coordination                             | $\boxtimes$ | Integrated Systems of Care                                      | $\boxtimes$ |
|                                  | Opioid/Substance Use Disorder                 | $\boxtimes$ | Maternal/Women's Health   |             |
|                                  | Telehealth Network/Infrastructure Development |             | Pharmacy Assistance/ Medication Management                      |             |
|                                  | Tele-Home Care/Remote Patient Monitoring      |             | Patient Engagement  | $\boxtimes$ |
|                                  | Children's Health                             |             | Chronic Disease Management                                      |             |
|                                  | Health Education and Promotion                |             | Other:  |             |
|                                  | Other:  |             | Other:  |             |
| Sources of                       | Medicare                                      | $\boxtimes$ | Private Insurance   | $\boxtimes$ |
| Reimbursement                    | Medicaid                                      | $\boxtimes$ | Other Source  |             |
| Telehealth/Health<br>Information | Epic EHR                                      |             | CRISP (Chesapeake regional information system for our patients) |             |
| Technology<br>System(s)          | Zoom  |             | Teleport  |             |

The project plans to implement a three-armed process for addressing Emergency Telehealth integration across a multi-county rural hospital system:

- TeleED Surge Cross Sectional Support Improvement of patient flow through four EDs on the rural Eastern Shore of Maryland through the use of telehealth. ED Providers with downtime at a distant site can use telehealth to see patients with prolonged wait times at the originating site. This is anticipated to decrease surge pool utilization (calling in a provider from home to help see patients during periods of high demand), shorten door-to-provider times, improve left without been seen rates, and improve patient satisfaction.
- 2) TeleEMS Prehospital Improvement of the standard EMS to hospital base station communication system to include telehealth screenings by ED providers with patients in the field, supported by EMTs on site. Options for disposition will be 1) treat in place, 2) transport to local ED, 3) transport to alternative ED which better serves patient needs (example: suspected stroke patients), 4) transport to alternative location (example: clinic, urgent care, etc).
- Tele-EMS Acute Care This program ensures we limit unnecessary transfers by maximizing the utilization of our resources. The goal is to treat the right patient in the right bed at the right time. Access Center Physicians adjudicate transfer center calls from the rural Eastern Shore hospitals and facilitate patient care and transfer. This clinical oversight and consultation allows us to better determine if patients need transfer to a tertiary care facility or if we can provide them resources to safely treat them in place.

4) ED Tele-Addiction Linkages – Improvement in access for addiction services across the Eastern Shore ED sites to promote linkages to care.

#### **Expected Outcomes:**

The project's team of physician experts in telemedicine delivery, technology, administration, and research will accomplish the goals of the project through the following objectives and outcomes:

- 1) Decrease inter-facility transfers from ED by 5% year over year for the duration of the grant (4-year total of 20% across all sites)
- 2) Decrease by 5% the 30-day hospital readmission rate per each budget year (4-year total of 20% reduction across all sites)
- 3) Increase by 5% (from baseline) the number of tele-consulted patients who have been diagnosed with stroke per each budget year (4-year total of 20% across all sites)
- 4) Decrease surge pool utilization for Eastern Shore sites by 10% year over year for duration of the grant (4-year total of 40% reduction)
- 5) Reduce door-to-doc time at the Easton, Maryland Emergency Department by an average of 5 minutes <u>each</u> year one and two, and 5 minutes <u>total</u> years three and four
- 6) Link at least two-thirds of UM Shore Regional Emergency Department Behavioral Health/ (MOUD)-referred patients to definitive treatment for Substance Use Disorder.

#### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

The Tele-Surge Cross Sectional model is based off the Dartmouth-Hitchcock TeleEmergency model of health care delivery, with variations created as cost-saving measures to successfully work within the budget of our institution and this award. The Dartmouth-Hitchcock model is a rural Tele-ED model that supplies rural emergency departments with board-certified emergency medicine trained telehealth physicians and nurses located in a central telehealth hub. The project uses these telehealth physicians and nurses as extra staff who can give diagnosis and treatment opinions on patients, provide logistical support, organize hospital transfers, provide documentation assistance, and provide training opportunities, such as mock codes.

The project's Tele-EMS model is based on Houston Fire Department's Tele-EMS network. ETHAN, the "Emergency TeleHealth and Navigation" program, is one of the largest scale and most successful telehealth EMS networks in the country. EMTs consult with dedicated telehealth physicians via video-conferencing software with the goal of determining patient disposition from the initial encounter and to help guide patient transport to more appropriate destinations or provide other transportation options. In the first four years, 19,731 telehealth patient encounters were created, representing about 2% of Houston's total EMS encounters during that timeframe (total EMS encounters ~ 1,000,000 over that four-year period). While many patients were successfully dispositioned to appropriate nearby facilities, total EMS transports for this select group of patients dropped significantly from an initial ~50% transport rate to ~12% transport rate, saving approximately 50% on costs for these patients in their analysis. The cost of physician time was offset by substantial reduction in labor and responding ambulance costs, and EMTs were able to return to service guicker.

| Project Officer (PO) | Name:                    | Carlos Mena               |               |          |           |       |  |  |
|----------------------|--------------------------|---------------------------|---------------|----------|-----------|-------|--|--|
| Contact Information: | Tel #:                   | 301-443-3198              |               |          |           |       |  |  |
|                      | Email:                   | CMena@HRSA.gov            |               |          |           |       |  |  |
|                      | Organization:            | Federal Office of Rural H | lealth Policy | 1        |           |       |  |  |
|                      | City:                    | Rockville                 | State:        | Maryland | Zip code: | 20857 |  |  |
| Technical Assistance | ICE Name: Laurel Simmons |                           |               |          |           |       |  |  |
| (TA) Consultant      | Tel #:                   | 781-999-1451              | 781-999-1451  |          |           |       |  |  |
| Contact Information: | Email:                   | lsimmons@spreadinnova     | ation.com     |          |           |       |  |  |
|                      | Organization:            | CSI Solutions             |               |          |           |       |  |  |
|                      | City:                    | Kensington                | State:        | Maryland | Zip code: | 20895 |  |  |



# Mississippi

### **University of Mississippi Medical Center**

| University of M              |                                    |                      | er                          |  |            |                   |          |  |  |
|------------------------------|------------------------------------|----------------------|-----------------------------|--|------------|-------------------|----------|--|--|
| Grant Number:                | 6 H2ARH39972-01                    |                      |                             |  |            |                   |          |  |  |
| Organization Type:           | Academic Medical                   | Center               |                             |  |            |                   |          |  |  |
| Grantee                      | Name:                              | University of I      | Mississippi I               | Medical Cen                            | ter        |                   |          |  |  |
| Organization                 | Address:                           | 2500 N State         | St                          |  |            |                   |          |  |  |
| Information:                 | City:                              | Jackson              |                             | State:                                 | Mississip  | pi                | Zip code | : 39216  |  |
|                              | Tel #:                             | 601-984-1000         |                             |  |            |                   |          |  |  |
|                              | Website:                           | www.umc.edu          | <u>1</u>                    |  |            |                   |          |  |  |
| Primary Contact              | Name:                              | Darryl J. Jeffe      |                             |  |            |                   |          |  |  |
| Information:                 | Title:                             | Project Direct       |                             |  |            |                   |          |  |  |
|                              | Tel #:                             | 601-815-2051         |                             |  |            |                   |          |  |  |
|                              | Email:                             | <u>djjefferson@u</u> |                             |  |            |                   |          |  |  |
| Expected funding             |                                    | th/Year to Mor       |                             |  |            | Amount F          |          | Year   |  |
| level for each               | Sep 2020 to Aug 2021               |                      |                             |  |            |                   | 300,000  |  |  |
| budget period:               | Sep 2021 to Aug 2022               |                      |                             |  |            |                   | 300,000  |  |  |
|                              | Sep 2022 to Aug 2023               |                      |                             |  |            | 300,000           |          |  |  |
|                              |                                    | Sep 2023 to Aug 2024 |                             |  | \$ 300,000 |                   |          |  |  |
| Telehealth Network<br>Sites: | Site Na                            | me                   | Ser<br>(mark w<br>county is | Counties ved vith a * if a HPSA or JA) | State      | Organizati        | on Type  | <b>Site Type:</b> Originating (O) or Distant (D) |  |
|                              | Claiborne County Medical<br>Center |                      |                             | orne*                                  | MS         | Community<br>Hosp |          | 0  |  |
|                              | Covington Coun<br>Collin           | 3                    | Covir                       | ngton*                                 | MS         | Community<br>Hosp | ital     | 0  |  |
|                              | Field Memorial (<br>Hospit         | •                    |                             | Vilkinson*                             | MS         | Community<br>Hosp | ital     | 0  |  |
|                              | Franklin County<br>Hospit          |                      | Frar                        | nklin*                                 | MS         | Community<br>Hosp |          | 0  |  |
|                              | H. C. Watkins Men                  | norial Hospital      | Cla                         | rke*                                   | MS         | Community<br>Hosp |          | 0  |  |
|                              | John C. Stennis<br>Hospit          |                      | Ken                         | nper*                                  | MS         | Community<br>Hosp |          | 0  |  |
|                              | Lackey Memori                      | al Hospital          | Sc                          | ott*                                   | MS         | Community<br>Hosp | ital     | 0  |  |
|                              | Laird Hos                          | pital                | Neshoba <sup>3</sup>        | *, Newton*                             | MS         | Community<br>Hosp | · I      | 0  |  |
|                              | Lawrence Coun                      | ty Hospital          | Lawr                        | ence*                                  | MS         | Community<br>Hosp |          | 0  |  |

|                   | Magee General Hospital   | Simpson                       | *  | MS  | Community Access<br>Hospital   | 0  |   |
|-------------------|--|-------------------------------|--|---|--|----|---|
|                   | North Sunflower Medical Center   | Bolivar*                      |  | MS  | Community Access Hospital  | 0  |   |
|                   | Pearl River County Hospital and Nursing Home   | Pearl Rive                    | er*  | MS  | Community Access Hospital  | 0  |   |
|                   | Perry County General Hospital  | Perry*                        |  | MS  | Health Care<br>Providers in Private<br>Practice  | 0  |   |
|                   | Scott Regional Hospital  | Scott*                        |  | MS  | Community Access<br>Hospital   | 0  |   |
|                   | Sharkey-Issaquena County Sharkey-Issac<br>Hospital   |                               |  | MS  | Community Access<br>Hospital   | 0  |   |
|                   | Simpson General Hospital   | Simpson                       | *  | MS  | Community Access<br>Hospital   | 0  |   |
|                   | South Sunflower Hospital   | Sunflowe                      | r*   | MS  | Community Access<br>Hospital   | 0  |   |
|                   | Tallahatchie General Hospital  | Tallahatch                    | ie*  | MS  | Community Access<br>Hospital   | 0  |   |
|                   | Jefferson County Hospital  | on County Hospital Jefferson* |  | MS  | FQHC   | 0  |   |
|                   | UMMC Holmes County   | Holmes'                       | •  | MS  | Community Access<br>Hospital   | 0  |   |
| Target population | Population   |                               | Yes  |   | Population   |    | Yes   |
| served:           |  |                               |  |   |  |    |   |
| served:           | Adults   |                               | $\boxtimes$  | African A   | mericans   |    | $\boxtimes$   |
| served:           | Adults Elderly (65 or >)   |                               | $\boxtimes$  | African A   |  |    | $\boxtimes$   |
| served:           |  |                               |  |   |  |    |   |
| served:           | Elderly (65 or >)  |                               | $\boxtimes$  | Caucasia<br>Latin-x   |  |    | $\boxtimes$   |
| served:           | Elderly (65 or >) Infants  |                               |  | Caucasia<br>Latin-x   | rincl. Pregnant)   |    | $\boxtimes$   |
| served:           | Elderly (65 or >) Infants Pre-school children  |                               |  | Caucasia<br>Latin-x<br>Women (  | rincl. Pregnant)   |    |   |
| served:           | Elderly (65 or >) Infants Pre-school children School-age children (elementary)   |                               |  | Caucasia<br>Latin-x<br>Women (<br>Uninsure  | rincl. Pregnant)   |    |   |
| served:           | Elderly (65 or >) Infants Pre-school children School-age children (elementary) School-age children (teens)   |                               |  | Caucasia<br>Latin-x<br>Women (<br>Uninsure<br>Other:  | rincl. Pregnant)   |    |   |
| Focus areas of    | Elderly (65 or >) Infants Pre-school children School-age children (elementary) School-age children (teens) Native Americans  |                               |  | Caucasia<br>Latin-x<br>Women (<br>Uninsure<br>Other:<br>Other:  | (incl. Pregnant) d Focus Area:   |    |   |
|                   | Elderly (65 or >) Infants Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  |                               |  | Caucasia<br>Latin-x<br>Women (<br>Uninsure<br>Other:<br>Other:  | incl. Pregnant)  |    |   |
| Focus areas of    | Elderly (65 or >) Infants Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area:   |                               | <ul><li>⋈</li><li>□</li><li>□</li><li>⋈</li><li>⋈</li><li>Yes</li></ul>  | Caucasia<br>Latin-x<br>Women (<br>Uninsure<br>Other:<br>Other:  | (incl. Pregnant) d Focus Area:   |    | <ul><li>⋈</li><li>□</li><li>□</li><li>□</li><li>Yes</li></ul>           |
| Focus areas of    | Elderly (65 or >) Infants Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke Tele-Emergency Medical Services   | s (EMS)                       |  | Caucasia<br>Latin-x<br>Women (<br>Uninsure<br>Other:<br>Other:<br>Access:   | (incl. Pregnant)  d  Focus Area:  Primary Care   | nt | <ul><li>⋈</li><li>□</li><li>□</li><li>□</li><li>Yes</li><li>□</li></ul> |
| Focus areas of    | Elderly (65 or >) Infants Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke Tele-Emergency Medical Services Care Coordination   | s (EMS)                       |  | Caucasia Latin-x Women ( Uninsure Other: Other: Access: Access: Provider/ Integrate   | Focus Area: Primary Care Specialty Care Workforce Developmer d Systems of Care   | nt |   |
| Focus areas of    | Elderly (65 or >) Infants Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke Tele-Emergency Medical Services Care Coordination Opioid/Substance Use Disorder                                   |                               | <ul> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>✓</li> <li>Yes</li> <li>✓</li> <li>⋈</li> </ul>   | Caucasia Latin-x Women ( Uninsure Other: Other: Other: Access: Access: Provider/ Integrate Maternal                           | Focus Area: Primary Care Specialty Care Workforce Developmer d Systems of Care /Women's Health   |    |   |
| Focus areas of    | Elderly (65 or >) Infants Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke Tele-Emergency Medical Services Care Coordination Opioid/Substance Use Disorder Telehealth Network/Infrastructure | Development                   | <ul> <li>□</li> </ul> | Caucasia Latin-x Women ( Uninsure Other: Other: Other: Access: I Access: I Provider/ Integrate Maternal Pharmac Manager       | Focus Area: Primary Care Specialty Care Workforce Developmer d Systems of Care /Women's Health by Assistance/ Medicationent            |    |   |
| Focus areas of    | Elderly (65 or >) Infants Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke Tele-Emergency Medical Services Care Coordination Opioid/Substance Use Disorder Telehealth Network/Infrastructure | Development                   |  | Caucasia Latin-x Women ( Uninsure Other: Other: Other: Access: Access: Provider/ Integrate Maternal Pharmac Manager Patient E | Focus Area: Primary Care Specialty Care Workforce Developmer d Systems of Care /Women's Health by Assistance/ Medicationent ingagement |    |   |
| Focus areas of    | Elderly (65 or >) Infants Pre-school children School-age children (elementary) School-age children (teens) Native Americans Pacific Islanders  Focus Area: Tele-Behavioral/Mental Health Tele-Stroke Tele-Emergency Medical Services Care Coordination Opioid/Substance Use Disorder Telehealth Network/Infrastructure | Development                   |  | Caucasia Latin-x Women ( Uninsure Other: Other: Other: Access: Access: Provider/ Integrate Maternal Pharmac Manager Patient E | Focus Area: Primary Care Specialty Care Workforce Developmer d Systems of Care /Women's Health by Assistance/ Medicationent            |    |   |

|   | Other:               |             | Other:            |             |
|---|----------------------|-------------|-------------------|-------------|
| Sources of Reimbursement                                    | Medicare             | $\boxtimes$ | Private Insurance | $\boxtimes$ |
|   | Medicaid             | $\boxtimes$ | Other Source      |             |
| Telehealth/Health<br>Information<br>Technology<br>System(s) | Epic<br>Cisco Jabber |             | Vyopta            |             |
|   |                      |             |                   |             |

The primary objective of this project is to develop a system of care that will provide the same level of access to acute specialty consultations to the telemergency-enabled rural emergency departments as are available at a large multispecialty Level I Academic Medical Center. This goal will be accomplished by layering these acute specialty consults on the backbone of an established mature telemergency system. In this system, the rural emergency department will be considered as a virtual extension of the academic center and telemergency consults will be handled similarly to that for patients presenting to this larger urban emergency department with all its inherent capabilities for specialty consultation. This layering procedure involves a preliminary tele-triaging evaluation of the medical condition of the rural patient by a board-certified emergency physician as the telemergency specialist. The telemergency specialist will then engage the appropriate specialist by connecting them through tele-technologies with the remote rural site for an advanced consultation. The system will be piloted with the specialties of stroke neurology, acute psychiatry, and medical toxicology utilizing University of Mississippi Medical Center specialists from those areas. Layering these specialty services on the backbone of a robust telemergency system is a practical solution for allowing a triaging of the undifferentiated conditions and a better use of specialty consults. This layering will occur through the process of a primary triage of emergent conditions by the Board-Certified Emergency Physician acting as the telemergency specialist. After a determination of the necessity for an acute consultation with a particular specialty, the telemergency specialist will engage the subject matter specialist as needed through connectivity using tele-technologies that virtually bring the specialist to the remote rural emergency department site. This layered integration of specialty consultation is built on the same infrastructure that is currently in place within our telemergency system. This added connectivity provides for a level of expertise that is essentially equivalent to a consultation by that specialist within the Level I academic medical center emergency department. The plan is to test this novel concept in several special areas of services that are commonly a part of emergency care but would benefit from the nuances of management that are provided by the subject matter specialist. Emergency Telestroke, Tele-Behavioral Health, and Tele-Toxicology will be a focus of this project and serve as the pilot for the proposed methodology. Additionally, the enhanced utilization of EMS assisted by telemedicine technologies will be explored by engaging the unique federally funded infrastructure that has been developed at the University of Mississippi Medical Center. While the harmonization of EMS and UMMC telemergency services is already very mature and robust in the current system, the goal for this project is to further develop this coordination to facilitate the layered integration of acute specialty services into the existing telemergency system. Having spent nearly two decades in building a mature telemergency network, the intent of this project is to bring the current system to an innovative new level for providing quality care to the rural setting.

#### **Expected Outcomes:**

The goal of the project is to develop a system in which patients located in rural emergency departments have access to the same level of specialty services as they would at the urban academic Level 1 medical center. The supposition is that through this specialty access the outcomes for these patients should be greatly improved. This goal is certainly achievable as past experience has demonstrated that the access to board-certified emergency physicians in the telemergency program has improved the survival rates for patients presenting in cardiopulmonary arrest to these rural hospitals staffed by nonemergency trained providers is essentially equivalent to those seen in the urban center. Likewise, the organization has demonstrated improvements in other services, reductions in transfer rates and recidivism, and higher patient satisfaction with care. A further layering of access to advanced specialty expertise is expected to further improve these outcomes just as they have been found to improve outcomes with dedicated

pipelines of these specialties (i.e. telestroke). The difference is that the layering process allows for the triage of conditions and more efficient use of technologies and the specialists' time.

#### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

The practice of telemergency established by the organization 18 years ago has consistently demonstrated improvement of patient outcomes and patient and provider satisfaction for rural hospitals using this model. A large portion of the economic and other benefits of this practice is in averting the necessity of patient transfers to tertiary centers. Experience has shown that the major driver for these transfers is the necessity of engagement in specialty expertise beyond that provided by the board-certified emergency physician. For example, while patients with suicide risks are often seen in these rural emergency departments, the emergency physician may not feel comfortable evaluating the risks in a nuanced case and therefore request a transfer of the patient. By layering the specialty of psychiatry on this established telemergency network and allowing the emergency specialists to triage cases for early virtual psychiatric consultation at the telemergency distant site when needed, there is the possibility for more immediate intervention and an avoidance of unnecessary transfers. This project has chosen 3 commonly required acute specialty services, psychiatry, stroke neurology, and medical toxicology for piloting the layering approach. The typical metrics for quality patient engagement, satisfaction, and economic benefit using this layered approach will be compared to historic data from the existing telemergency network.

| Project Officer (PO) | Name:         | Melody Williams            |              |             |           |       |
|----------------------|---------------|----------------------------|--------------|-------------|-----------|-------|
| Contact              | Tel #:        | 301-275-2616               |              |             |           |       |
| Information:         | Email:        | Mwilliams1@hrsa.gov        |              |             |           |       |
|                      | Organization: | Office for the Advancement | ent of Teleh | ealth (OAT) |           |       |
|                      |               |                            |              |             |           |       |
|                      | City:         | Rockville                  | State:       | Maryland    | Zip code: | 20857 |
| Technical            | Name:         | Roger Chaufournier         |              |             |           |       |
| Assistance (TA)      | Tel #:        | 301-529-7858               |              |             |           |       |
| Consultant Contact   | Email:        | rchaufournier@spreadinr    | novation.co  | <u>n</u>    |           |       |
| Information:         | Organization: | CSI Solutions              |              |             |           |       |
|                      | City:         | Kensington                 | State:       | Maryland    | Zip code: | 20895 |

## **Missouri**

### **University of Missouri System**

| Grant Number:         | H2ARH39974           |   |   |             |            |                             |                    |     |  |
|-----------------------|----------------------|---|---|-------------|------------|-----------------------------|--------------------|-----|--|
| Organization Type:    | University, Hospital | <u> </u>                                |   |             |            |                             |                    |     |  |
| Grantee Organization  | Name:                |   | Missouri System                         | )           |            |                             |                    |     |  |
| Information:          | Address:             | •                                       | Loop 70W Mizz                           |             | th Room 50 | 01                          |                    |     |  |
|                       | City:                | Columbia                                |   | ate:        | Missouri   | Zip co                      | <b>de</b> : 652    | 11  |  |
|                       | Tel #:               | 5738822384                              |   |             |            |                             |                    |     |  |
|                       | Website:             | https://researc                         | ch.missouri.edu                         | /ospa/      |            |                             |                    |     |  |
| Primary Contact       | Name:                | Dr. Matthew F                           | Robinson/Miche                          | lle Seith   | el         |                             |                    |     |  |
| Information:          | Title:               | Principal Inve                          | Principal Investigator/Program Director |             |            |                             |                    |     |  |
|                       | Tel #:               | 573-884-4400                            | 573-884-4400                            |             |            |                             |                    |     |  |
|                       | Email:               | seithelm@hea                            | alth.missouri.ed                        | <u>u</u>    |            |                             |                    |     |  |
| Expected funding      | Mon                  | th/Year to Mon                          | th/Year                                 |             |            | Amount Funded F             | Per Year           |     |  |
| level for each budget |                      | p 2020 to Sep                           |   |             |            | \$299,998                   |                    |     |  |
| period:               |                      | Sep 2021 to Sep 2022                    |   |             |            | \$299,995                   |                    |     |  |
|                       |                      | Sep 2022 to Sep 2023                    |   |             |            | \$299,997                   |                    |     |  |
|                       |                      | <u> </u>                                | 2023 to Sep 2024 County/Counties        |             |            | \$299,998                   |                    |     |  |
| Telehealth Network    | Site Nai             | Site Name                               |   |             | State      | Organization Type           | Site T<br>Originat | -   |  |
| Sites:                |                      |   | Served<br>(mark with a                  |             |            |                             | or Dista           |     |  |
|                       |                      |   | county is a HF                          |             |            |                             |                    | ,   |  |
|                       |                      | MUA)                                    | 0, 10.                                  |             |            |                             |                    |     |  |
|                       | MU Health Care       |   | Boone                                   |             | MO         | Hospital/Higher             | D                  | 1   |  |
|                       |                      |   |   |             |            | Education                   |                    |     |  |
|                       |                      |   |   |             |            | Institution                 |                    |     |  |
|                       | MU Health Care M     | •                                       | Cooper*                                 |             | MO         | Community health            | C                  | )   |  |
|                       | Care Futur           |   |   |             |            | Center                      |                    |     |  |
|                       | Hermann Area Dis     | strict Hospital                         | Gasconad                                | de          | MO         | Critical Access             | C                  | ,   |  |
|                       | Moberly Region       | al Madical                              | Randolp                                 | h           | MO         | Hospital General Acute Care | e C                | ·   |  |
|                       | Cente                |   | Nandoip                                 | 11          | IVIO       | Hospital                    |                    | ,   |  |
| Target population     |                      | Population                              |   | Yes         |            | Population                  |                    | Yes |  |
| served:               | Adults               | - Срининон                              |   | $\boxtimes$ | African A  | mericans                    |                    |     |  |
|                       | Elderly (65 or >)    |   |   |             | Caucasia   |                             |                    |     |  |
|                       | Infants              |   |   |             | Latin-x    |                             |                    |     |  |
|                       | Pre-school children  | <u> </u>                                |   |             |            | (incl. Pregnant)            |                    |     |  |
|                       | School-age children  |   |   |             | Uninsured  |                             |                    |     |  |
|                       | School-age children  | • |   |             | Other:     | · <del></del>               |                    |     |  |
|                       | Native Americans     | 11 (100110)                             |   |             | Other:     |                             |                    | +   |  |
|                       | ivalive Americans    |   |   |             | Ouiei.     |                             |                    |     |  |

|                      | Pacific Islanders                             |             | Other:                                     |             |
|----------------------|---|-------------|--|-------------|
| Focus areas of grant | Focus Area:                                   | Yes         | Focus Area:                                | Yes         |
| program:             | Tele-Behavioral/Mental Health                 |             | Access: Primary Care                       |             |
|                      | Tele-Stroke                                   | $\boxtimes$ | Access: Specialty Care                     | $\boxtimes$ |
|                      | Tele-Emergency Medical Services (EMS)         | $\boxtimes$ | Provider/Workforce Development             |             |
|                      | Care Coordination                             |             | Integrated Systems of Care                 |             |
|                      | Opioid/Substance Use Disorder                 |             | Maternal/Women's Health                    |             |
|                      | Telehealth Network/Infrastructure Development | $\boxtimes$ | Pharmacy Assistance/ Medication Management |             |
|                      | Tele-Home Care/Remote Patient Monitoring      |             | Patient Engagement                         |             |
|                      | Children's Health                             |             | Chronic Disease Management                 | $\boxtimes$ |
|                      | Health Education and Promotion                |             | Other:                                     |             |
|                      | Other:  |             | Other:                                     |             |
| Sources of           | Medicare                                      | $\boxtimes$ | Private Insurance                          | $\boxtimes$ |
| Reimbursement        | Medicaid                                      | $\boxtimes$ | Other Source                               |             |
| Telehealth/Health    | American Well                                 |             | Cerner                                     |             |
| Information          | Pulsara                                       |             |  |             |
| Technology           |   |             |  |             |
| System(s)            |   |             |  |             |

Central Missouri is a unique landscape of high-density population areas spread out amongst vast miles of rural farmland and open countryside. With recent closures of rural hospitals and clinics, the loss of access to quality care for rural residents has recently reached crisis levels throughout the central region of the state. The University of Missouri Health Care (MUHC) has a long-standing history as a regional referral center for these rural areas. Rural residents often traveled for more than two hours to reach MUHC and the specialized care offered. As access to care has reached crisis levels, MUHC has made rural health care a primary initiative. Part of the rural health initiative includes the development of an integrated telehealth platform to improve access. With the COVID-19 pandemic, work on rural health solutions accelerated, and the theoretical processes have been transformed into clinical applications. Rural residents have suffered more during this time due to the fear of travel and travel restrictions, along with increased concerns of exposure to COVID-19 when visiting health care locations. Strategic discussions and analysis began with three counties being identified as initial targets for implementation of telehealth services. The recognition of reduced or complete loss of access to emergency and acute care for these rural locations led to the development of the Rural MUHC Tele-Emergency and acute care strategy. In response to rural community stakeholder requests the plan for our program now focuses on specific areas for each target site:

- Tele-Emergency centers: Rural acute care sites, which include community Emergency departments and/or advanced Urgent
  Care centers, will be staffed through using a combination of onsite physician and specialty trained Emergency Medicine
  advanced practice providers with Emergency Medicine Telemedicine physician support depending on local site volumes and
  acuities. This strategy creates a cost-effective solution for rural health centers that maintains high quality care.
- 2. Rural EMS: Real-time access to Emergency Medicine providers can be provided through telemedicine applications to frontline EMS providers. This not only improves care, but also streamlines communication for arriving patients to mobilize necessary resources. Additionally, the platform will improve EMS education.
- 3. Tele-Physical Therapy: Provide post-acute access to Tele-Physical Therapy for respiratory conditions such as COPD, interstitial lung disease, and COVID 19. Tele-Emergency patients presenting with these conditions will be able to be safely discharged home knowing that access to this important discharge care is possible.

4. Tele-Pediatric Emergency Medicine Consultation: Providing local Emergency Departments with access to board-certified Pediatric Emergency Medicine physicians via the telehealth platform allowing pediatric patients access to specialty care locally.

The MUHC Tele-Emergency program is part of a system wide initiative to improve access to quality care to rural residents in the central Missouri area. By utilizing a combination of telehealth services, the program looks to improve rural resident patient outcomes by providing them access to highly trained, specialized care that was previously hours away from them. The program's ambitious nature reflects MUHC's dedication to rural residents in central Missouri by utilizing multiple modalities to provide the best telehealth possible.

#### **Expected Outcomes:**

The MUHC Tele-Emergency program plans to utilize a multifaceted approach to provide improved access to care to rural central Missouri residents. As such, multiple outcomes have been identified for each aspect of the program. The MUHC Tele-Emergency program seeks to impact local rural population health management by setting a goal to reduce geographical mortality disparity for heart disease, stroke, and unintentional injury by 3% in the three rural counties targeted in the program's initial phase. This expected outcome applies to Tele-Emergency services combined with Tele-EMS by providing immediate access to telehealth consults for rural EMS agencies and physical locations serving the identified counties. The MUHC Tele-Emergency program has identified an 8% reduction in the 72-hour return rate to the same facility as well as any facility for patients that have had a telehealth consult resulting in safe discharge from the rural physical locations participating in the program. In addition to telehealth consults the MUHC Tele-Emergency program plans to provide education and skills training to rural EMS agencies to advance this goal. Additional anticipated outcomes for Tele-EMS include establishing a robust partner program that encompasses 80% of central Missouri's EMS agencies. This program will provide access to Tele-Emergency consults, advanced trainings for EMS providers, as well as community empowerment trainings; such as "Stop the Bleed." The Tele-Physical Therapy program seeks to capture at least 400 unique acute and chronic pulmonary disease patients and anticipates demonstrating a 20% lower all-cause readmission rate for those unique patients than similar patients from pre-pandemic years. Tele-Pediatric Emergency Medicine anticipates a reduction in transfers for pediatric patients, specifically those that would have been transferred and discharged from the receiving facility.

#### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

The MUHC Tele-Emergency program seeks to offer several aspects of improved access to care to central Missouri residents. Several practice models have been identified as promising and will be adapted to telehealth within each aspect of the program. For Tele-Emergency and Tele-EMS; the MUHC program will allow our highly trained providers to take their established evidence-based clinical practices outside of MUHC physical locations. Utilizing our established public-private telehealth network in combination with the development of a network of EMS agencies, rural residents will have access to those providers nearly immediately and will not have to travel great distances in order to get quality care. For the Tele-Physical Therapy aspect, well-known best clinical practices for the rehabilitation of patients with pulmonary disease will be adapted to fit within a tele-rehabilitation service. Treatment rendered will include education on breathing exercise protocol developed in collaboration between the MUHC Physical Therapy and Respiratory Therapy departments and currently utilized at MUHC physical locations. Tele-Pediatric Emergency Medicine will provide access to specialty-trained physicians that follow evidence-based treatment strategies for the management of acutely ill pediatric patients while eliminating the travel typically required to receive such specialty care.

| Project Officer (PO) | Name:         | Carlos Mena               |                                      |          |           |       |  |  |
|----------------------|---------------|---------------------------|--------------------------------------|----------|-----------|-------|--|--|
| Contact Information: | Tel #:        | 301-443-3198              |                                      |          |           |       |  |  |
|                      | Email:        | cmena@hrsa.gov            |                                      |          |           |       |  |  |
|                      | Organization: | Federal Office of Rural H | ederal Office of Rural Health Policy |          |           |       |  |  |
|                      | City:         | Rockville                 | State:                               | Maryland | Zip code: | 20857 |  |  |
| Technical Assistance | Name:         | Laurel Simmons            |                                      |          |           |       |  |  |
| (TA) Consultant      | Tel #:        | 781-999-1451              |                                      |          |           |       |  |  |
| Contact Information: | Email:        | Isimmons@spreadinnova     | lsimmons@spreadinnovation.com        |          |           |       |  |  |
|                      | Organization: | CSI Solutions             |                                      |          |           |       |  |  |
|                      | City:         | Kensington                | State:                               | Maryland | Zip code: | 20895 |  |  |



## **New Mexico**

### **University of New Mexico**

| University of New            | INICALCO             |   |  |                           |                    |                     |           |   |
|------------------------------|----------------------|---|--|---------------------------|--------------------|---------------------|-----------|---|
| Grant Number:                | H2ARH39981           |   |  |                           |                    |                     |           |   |
| Organization Type:           | University           |   |  |                           |                    |                     |           |   |
| Grantee Organization         | Name:                | University of Ne                        | w Mexico   |                           |                    |                     |           |   |
| Information:                 | Address:             | MSC11 6025 - I                          | UNM  |                           |                    |                     |           |   |
|                              | City:                | Albuquerque                             |  | State:                    | NM                 |                     | Zip code: | 87131   |
|                              | Tel #:               | 505.269.0347                            |  |                           |                    |                     |           |   |
|                              | Website:             | https://emed.unr                        | m.edu/pem/j  | orograms                  | <u>/child-read</u> | <u>y-program/in</u> | dex.html  |   |
| Primary Contact              | Name:                | Robert Sapien a                         | nd Kerry Cl  | ear                       |                    |                     |           |   |
| Information:                 | Title:               | Principal Investig                      |  |                           | anager             |                     |           |   |
|                              | Tel #:               | 505-550-0119 o                          | r 505-269-0  | 347                       |                    |                     |           |   |
|                              | Email:               | RSapien@salud                           | <u>l.unm.edu</u> o                                     | r KeClear                 | @salud.ur          | <u>ım.edu</u>       |           |   |
| Expected funding             | Мо                   | nth/Year to Mont                        | h/Year   |                           |                    | Amount F            | unded Per | Year  |
| level for each budget        |                      | Sep 2020 to Aug 2                       |  |                           |                    |                     | 300,000   |   |
| period:                      | Sep 2021 to Aug 2022 |   |  |                           |                    | 300,000             |           |   |
|                              |                      | 2023                                    |  |                           |                    | 300,000             |           |   |
|                              | 5                    | Sep 2023 to Aug 2                       | 2024   |                           | \$300,000          |                     |           |   |
| Telehealth Network<br>Sites: | · ·                  |   | County/C<br>Serv<br>(mark with<br>county is a<br>or MU | ed<br>th a * if<br>a HPSA | State              | Organization        | on Type   | Site Type:<br>Originating (O)<br>or Distant (D) |
|                              | Hospital – Pedia     | New Mexico<br>atric Emergency<br>rtment | Berna  | llillo                    | NM                 | Hospi               | ital      | D   |
|                              | Carlsbad Me          | edical Center                           | Edd  | y*                        | NM                 | Hospi               | ital      | 0   |
|                              | Lovelace             | - Roswell                               | Edd  | ,                         | NM                 | Hospi               | ital      | 0   |
|                              |                      | eral Hospital                           | Edd  | ,                         | NM                 | Hospi               |           | 0   |
|                              |                      | Medical Center                          | McKin  |                           | NM                 | Hospi               |           | 0   |
|                              |                      | ncent Regional<br>I Center              | Santa  | Fe*                       | NM                 | Hospi               | ital      | 0   |
|                              |                      | pion Regional<br>I Center               | Oter   | 0*                        | NM                 | Hospi               | ital      | 0   |
|                              | Guadalupe C          | ounty Hospital                          | Guada  | upe*                      | NM                 | Hospi               | ital      | 0   |
|                              | Mescalero            | Service Unit                            | Oter   | o*                        | NM                 | Hospi               | ital      | 0   |
|                              | MountainView         | Medical Center                          | Dona /   | Ana*                      | NM                 | Hospi               | ital      | 0   |
|                              | ,                    | gional Medical<br>nter                  | Sando  | val*                      | NM                 | Hospi               | ital      | 0   |

|                      | Zuni Comprehensive<br>Community Hospital<br>(Established) | McKinle    | y*          | NM                              | Hospital          | 0  |    |
|----------------------|---|------------|-------------|---------------------------------|-------------------|----|----|
| Target population    | Population  |            | Yes         |                                 | Population        | Ye | es |
| served:              | Adults  |            |             | African Ar                      | nericans          |    |    |
|                      | Elderly (65 or >)   |            |             | Caucasiar                       | าร                |    | J  |
|                      | Infants   |            |             | Latin-x                         | ×                 | 3  |    |
|                      | Pre-school children                                       |            | $\boxtimes$ | Women (incl. Pregnant)          |                   |    | _  |
|                      | School-age children (elementary)                          |            | $\boxtimes$ | Uninsured                       | l                 |    |    |
|                      | School-age children (teens)                               |            |             | Other:                          |                   |    | J  |
|                      | Native Americans  |            |             | Other:                          |                   |    |    |
|                      | Pacific Islanders   |            |             | Other:                          |                   |    | 5  |
| Focus areas of grant | Focus Area:   |            |             | Focus Area:                     |                   |    | es |
| program:             | Tele-Behavioral/Mental Health                             |            |             | Access: P                       |                   |    |    |
|                      | Tele-Stroke   |            |             | Access: S                       | pecialty Care     | ×  | 3  |
|                      | Tele-Emergency Medical Services                           | s (EMS)    |             | Provider/V                      | nt 🗆              | J  |    |
|                      | Care Coordination   |            |             | Integrated                      |                   | ונ |    |
|                      | Opioid/Substance Use Disorder                             |            |             | Maternal/\                      | Nomen's Health    |    | J  |
|                      | Telehealth Network/Infrastructure                         | ,          | $\boxtimes$ | Pharmacy Assistance/ Medication |                   |    |    |
|                      | Development   |            |             | Management                      |                   |    | _  |
|                      | Tele-Home Care/Remote Patient                             | Monitoring |             |                                 | ngagement         |    |    |
|                      | Children's Health   |            | $\boxtimes$ |                                 | isease Management |    |    |
|                      | Health Education and Promotion                            |            | $\boxtimes$ | Other:                          |                   |    |    |
|                      | Other:  |            |             | Other:                          |                   |    |    |
| Sources of           | Medicare  |            | $\boxtimes$ | Private Ins                     | surance           | ×  | Ӡ  |
| Reimbursement        | Medicaid  |            |             | Other Sou                       | ırce              |    | ]× |
| Telehealth/Health    | Cerner  |            |             | WebEx                           |                   |    |    |
| Information          | Project echo  |            |             | Zoom                            |                   |    |    |
| Technology System(s) |   |            |             |                                 |                   |    |    |

New Mexico is a rural, impoverished, minority-majority, and extremely medically underserved state. Thirty of the 33 counties are 100% Medically Underserved Areas (MUA) and are a Health Professions Shortage Area (HPSA), with only 2 of the 33 counties partially MUA and HPSA; only a single county in the state is neither MUA nor HPSA and constitutes only 0.9% of the state's population. New Mexico's children live not only in poverty, but in deep poverty and not only rural, but frontier. Nationally, the majority of children receive emergency care in general hospitals, not children's hospitals. Access to Pediatric Emergency Care is extremely limited in rural New Mexico. As a former Rural Child Poverty Telehealth Network Grant Program (TNGP) recipient (Distant site), the University of New Mexico provided pediatric emergency consultation to 93 children across 13 originating sites. Eighty percent remained in their community, avoiding transfer, saving \$2.4 M in transfer costs.

This new project builds upon that work. The following is an overview of the goals and objectives of this initiative:

Goal #1: To expand Child Ready Virtual Pediatric Emergency Department (CR-VPedED) to 7 NM Level III trauma centers

- **Obj#1-1:** Coordinate with the NM Department of Health (DOH) Trauma System to further engage the 7 NM Level III to become CR-VPedED Originating sites.
- **Obj#1-2** Finalize professional services agreements with, deploy telehealth equipment and training to, and Distant site physician credentialing at the Level III trauma centers.
- Obj#1-3: Track pediatric transfers out of Level III trauma centers (state trauma registry data).
- **Obj#1-4:** Work with the NM Trauma System to add the Child Ready system to the Trauma Center designation process.

Goal #2: To recruit and support a Pediatric Emergency Care Coordinator (PECC) in 6 current Originating sites of CR-VPedED

- **Obj#2-1** Aid 6 current CR-VPedED Originating sites to identify a PECC.
- **Obj#2-2**: Develop training for local PECCs
- **Obj#2-3:** Train PECCs in potential activities to advance pediatric emergency care.
- Obj#2-4: Conduct quarterly quality improvement, de-identified webinars to review pediatric cases.
- **Obj #2-5:** Track monthly transfers of all children into the Distant site.

Goal #3: To recruit and support a PECC in the 7 NM Level III trauma centers

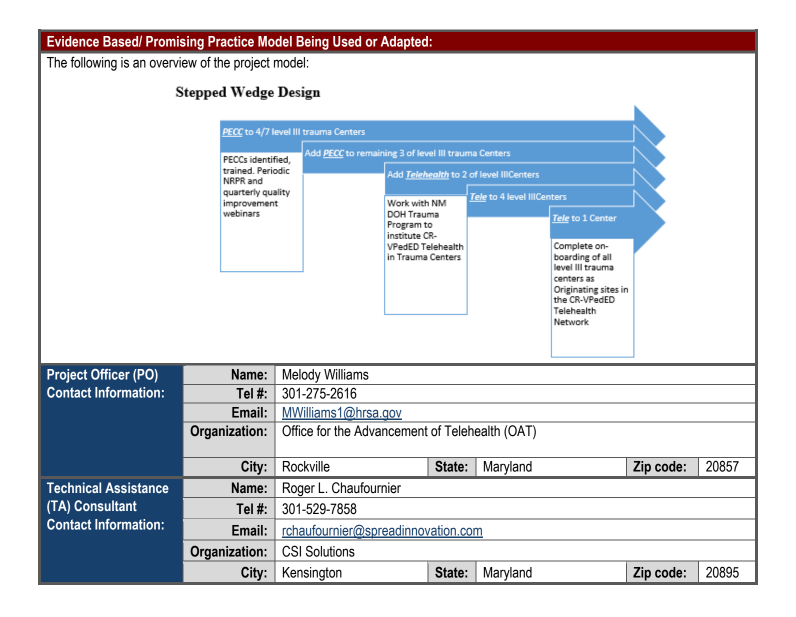
- Obj#3-1 Aid 7 Level III NM trauma centers to identify a PECC.
- **Obj#3-2:** Develop training for PECCs.
- **Obj#3-3:** Train PECCs in potential activities to advance pediatric emergency care.
- Obj#3-4: Conduct quarterly quality improvement, de-identified webinars to review pediatric cases.
- **Obj#3-5:** Track monthly transfers of all children to the Distant site.

Through providing pediatric emergency consultation and education, this project will test the impact of adding telehealth and PECCs to trauma centers and existing originating sites. The project will employ a stepped wedge study design where PECCs will be added to the Level III trauma centers first, followed by the institution of CR-VPedED capabilities. To test the impact of adding PECCs to current CR-VPedED originating sites, the project will be conducting a prospective cohort interventional study examining data pre and post-implementation of the local PECC. Twenty rural and tribal facilities as originating Sties will be supported through this TNGP opportunity.

To support long-term sustainability of this initiative, the consultation telehealth billing process is almost complete. Collections will partially sustain the project. An application has also been submitted to the state Department of Health for a Medicaid Supplement fee that other telehealth programs have received. This supplement is for originating site reimbursement to participate in the network.

#### **Expected Outcomes:**

Consultations of originating-to-distant will be tracked and evaluated, this includes the following priority measures: 1) transfers averted; 2) person-miles saved by avoided transfer; and 3) transfer rates prior to and following, telehealth implementation. Transfer data from level III trauma centers in the state Trauma Registry will also be tracked.



## **Vermont**

### The University of Vermont

| Grant Number:                | H2ARH39975                  |                                 |   |                                    |           |                              |            |                                     |       |
|------------------------------|-----------------------------|---------------------------------|---|------------------------------------|-----------|------------------------------|------------|-------------------------------------|-------|
| Organization Type:           | Public/State Control        | llad Institution                | of Higher Edu                                       | loation                            |           |                              |            |                                     |       |
| Grantee Organization         | Name:                       | The Universit                   |   |                                    |           |                              |            |                                     |       |
| Information:                 | Address:                    | 85 South Pro                    | •   |                                    |           |                              |            |                                     |       |
| momadom                      | City:                       | Burlington                      |   | State:                             | Vermont   | 1                            | Zip code:  | 05405                               | =     |
|                              | Tel #:                      | 802-847-825                     |   | State.                             | Vermont   | 4                            | Zip code.  | 00400                               | ,     |
|                              | Website:                    |                                 | -   | n/medcente                         | \r/       |                              |            |                                     |       |
| Primary Contact              | Name:                       | Matthew Sike                    | tps://www.uvmhealth.org/medcenter/<br>atthew Siket  |                                    |           |                              |            |                                     |       |
| Information:                 | Title:                      | MD, MSc, FA                     |   |                                    |           |                              |            |                                     |       |
|                              | Tel #:                      | 802-847-8250                    |   |                                    |           |                              |            |                                     |       |
|                              | Email:                      | Matthew.sike                    |   | n.org                              |           |                              |            |                                     |       |
| Expected funding             | Mont                        | h/Year to Mon                   |   |                                    |           | Amount Fur                   | nded Per Y | ear                                 |       |
| level for each budget        | Se                          | p 2020 to Aug                   | 2021  |                                    |           | \$29                         | 9,137      |                                     |       |
| period:                      | Se                          | Sep 2021 to Aug 2022 \$ 289,107 |   |                                    |           |                              | 39,107     |                                     |       |
|                              | Se                          | p 2022 to Aug                   | 2023  |                                    |           | \$29                         | 2,057      |                                     |       |
|                              | Se                          | p 2023 to Aug                   | 2024  |                                    |           | \$29                         | 5,068      |                                     |       |
| Telehealth Network<br>Sites: | k Site Name                 |                                 | County/C<br>Serv<br>(mark wir<br>county is a<br>MU/ | <b>red</b><br>th a * if<br>HPSA or | State     | Organization                 | n Type     | Site Ty<br>Originating<br>or Distan | g (O) |
|                              | The University o            |                                 | Chitter   | nden                               | VT        | Nonprofit Ho                 | ospital    | D                                   |       |
|                              | Central Vermont M           | edical Center                   | Washir  | ngton                              | VT        | Nonprofit Ho                 | ospital    | 0                                   |       |
|                              | Porter Medica               | l Center                        | Addis   | son                                | VT        | Nonprofit Ho<br>Critical Aco |            | 0                                   |       |
|                              | Champlain Valley<br>Hospita | •                               | Clinto  | on*                                | NY        | Nonprofit Ho                 | ospital    | 0                                   |       |
|                              | Elizabethtown C<br>Hospita  | ,                               | Esse  | ex*                                | NY        | Nonprofit Ho<br>Critical Acc |            | 0                                   |       |
|                              | Alice Hyde Medi             | cal Center                      | Frank   | klin*                              | NY        | Nonprofit Ho                 | ospital    | 0                                   |       |
| Target population served:    | F                           | Population                      |   | Yes                                |           | Populati                     | ion        |                                     | Yes   |
|                              | Adults                      |                                 |   | $\boxtimes$                        | African A | mericans                     |            |                                     |       |
|                              | Elderly (65 or >)           |                                 |   | $\boxtimes$                        | Caucasia  | ans                          |            |                                     |       |
|                              | , ,                         |                                 |   |                                    | I         |                              |            |                                     |       |

|  | Infants                                       |             | Latin-x                                       |             |
|--|---|-------------|---|-------------|
|  | Pre-school children                           |             | Women (incl. Pregnant)                        |             |
|  | School-age children (elementary)              |             | Uninsured                                     |             |
|  | School-age children (teens)                   |             | Other:  |             |
|  | Native Americans                              |             | Other:  |             |
|  | Pacific Islanders                             |             | Other:  |             |
| Focus areas of grant                   | Focus Area:                                   | Yes         | Focus Area:                                   | Yes         |
| program:                               | Tele-Behavioral/Mental Health                 |             | Access: Primary Care                          |             |
|  | Tele-Stroke                                   |             | Access: Specialty Care                        | $\boxtimes$ |
|  | Tele-Emergency Medical Services (EMS)         | $\boxtimes$ | Provider/Workforce Development                |             |
|  | Care Coordination                             |             | Integrated Systems of Care                    |             |
|  | Opioid/Substance Use Disorder                 |             | Maternal/Women's Health                       |             |
|  | Telehealth Network/Infrastructure Development | $\boxtimes$ | Pharmacy Assistance/ Medication<br>Management |             |
|  | Tele-Home Care/Remote Patient Monitoring      |             | Patient Engagement                            |             |
|  | Children's Health                             |             | Chronic Disease Management                    |             |
|  | Health Education and Promotion                |             | Other:  |             |
| Sources of Reimbursement               | Medicare                                      | $\boxtimes$ | Private Insurance                             | $\boxtimes$ |
|  | Medicaid                                      | $\boxtimes$ | Other Source                                  |             |
| Telehealth/Health                      | American Well (Amwell) telemedicine carts     | Epic        |   |             |
| Information<br>Technology<br>System(s) |   |             | REDCap  |             |

The University of Vermont Health Network (UVMHN) is a rural system-of-care serving over 1 million people in Vermont and northeastern New York. There are two partial and one full Health Professional Shortage Areas (HPSAs) and one full Medically Underserved Area (MUAs) within the UVMHN. In addition, the catchment area is topographically diverse with long and unpredictable travel times between facilities. The region's rural community and critical access hospitals provide an invaluable resource for patients, but face unique challenges in ensuring consistent, high-quality emergency care. UVMHN has considerable experience with telemedicine for subspecialty clinic access, but tele-emergency services are currently limited to telestroke. This project proposes to expand the existing telehealth model to all aspects of emergency and prehospital care. AUGMENT-ED/EMS is a novel Tele-EM proposal with both ED and EMS components and aims to support and empower rural communities to provide consistent, high quality emergency care and retain a larger portion of patients in their communities of choice with improved support from their tertiary academic medical center partner. In 2019, the UVMHN treated 150,458 out of 376,041 total ED patient visits in the catchment area. The goal of expanding telehealth throughout these areas is to serve four purposes 1) provide a viable solution to meet the demands of an underserved community, 2) provide remote access to care that will improve treatment options in a timely manner, 3) provide an opportunity for rural EDs and EMS to collaborate with EM colleagues and important specialists that can immediately attend to the patient needs of the population, 4) help manage care and/or transport in the event of natural or manmade disaster leading to a surge in medical or trauma patients which would lead to local resources being overwhelmed. Tele-EM at all the participating sites will ultimately improve the overall health of the communities in our region.

The project evaluation will measure performance data on time sensitive emergencies including stroke, ST-Elevation Myocardial Infarction (STEMI) and trauma. It will also evaluate network clinical pathway utilization, proportion of specialist consultations, interfacility transfers and non-emergent ambulance transports, and rural provider wellness. It is expected the project will demonstrate both clinical and cost-effective efficacy of this peer-based decision support model justifying long-term sustainability through direct and indirect network savings. It is anticipated this project will lead to expansion to non-network sites within the greater catchment area on a subscription basis, modeling synchronized and facilitated care between rural facilities and their tertiary partners. Future plans may include expansion to non-ED/EMS participants including adult and pediatric clinics, urgent care centers, and assisted living facilities within rural communities.

#### **Expected Outcomes:**

AUGMENT represents an ambitious plan to broaden Tele-EM services to be more encompassing of emergencies throughout the region. Support for this project will:

- 1. Offer a practical and beneficial solution to challenges of accessibility and availability across the network-of-care (and eventually the entire catchment area).
- 2. Revolutionize integrated emergency healthcare delivery from the moment of first contact to the appropriately designated Emergency Department.
- 3. Promote innovative expansion of the service line in creative and exciting ways, not only for telestroke, but also for a link to sub-specialty care including, but not limited to, trauma, acute care surgery, burn, intensive care, infectious disease, pediatrics, neonatology and as the project expands, all the specialty care offered at UVMMC.
- 4. Will be a critical component in the planning and implementation of emergency preparedness for medical and trauma surge capacity in the region and state.

#### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

The Avera eCARE model is an effective rural tele-emergency model shown to reduce door-to-physician times, shorter patient stays, fewer patient transfers and high levels of provider satisfaction. This model also informed Dartmouth-Hitchcock Health in implementation of a similar service in New Hampshire. Dartmouth-Hitchcock Health, in conjunction with Maine Health and the UVMHN compose the Northern New England Clinical & Translational Research Network (NNE-CTR) and these institutions are frequent collaborators on shared process improvement initiatives. One key distinction between the Avera model and AUGMENT-ED/EMS is that this project will promote peer-to-peer decision support within a Network Department. Additionally, Tele-EMS is not currently a feature of the Avera eCARE model to our knowledge.

| Project Officer (PO) | Name:         | Carlos Mena                   |                                      |          |           |       |  |  |
|----------------------|---------------|-------------------------------|--------------------------------------|----------|-----------|-------|--|--|
| Contact Information: | Tel #:        | 301-443-3198                  | 01-443-3198                          |          |           |       |  |  |
|                      | Email:        | ail: cmena@hrsa.gov           |                                      |          |           |       |  |  |
|                      | Organization: | Federal Office of Rural H     | ederal Office of Rural Health Policy |          |           |       |  |  |
|                      | City:         | Rockville                     | State:                               | Maryland | Zip code: | 20857 |  |  |
| Technical Assistance | Name:         | Laurel Simmons                |                                      |          |           |       |  |  |
| (TA) Consultant      | Tel #:        | 781-999-1451                  |                                      |          |           |       |  |  |
| Contact Information: | Email:        | lsimmons@spreadinnovation.com |                                      |          |           |       |  |  |
|                      | Organization: | CSI Solutions                 |                                      |          |           |       |  |  |
|                      | City:         | Kensington                    | State:                               | Maryland | Zip code: | 20895 |  |  |



## **North Carolina**

### **Wake Forest University Health Sciences**

| Grant Number:             | H2ARH39976010      |                                 |                       |             |           |                 |           |            |             |  |
|---------------------------|--------------------|---------------------------------|-----------------------|-------------|-----------|-----------------|-----------|------------|-------------|--|
| Organization Type:        | Academic Medical   |                                 |                       |             |           |                 |           |            |             |  |
|                           |                    |                                 |                       |             |           |                 |           |            |             |  |
| Grantee                   | Name:              | Wake Forest U                   |                       | th Scien    | ces       |                 |           |            |             |  |
| Organization Information: | Address:           | 1 Medical Cent<br>Winston-Salem |                       | -4          | North Co  | rolina 7:n      |           | 2715       | _           |  |
| illioilliatioil.          | City:              | 336-716-4646                    | 1 31                  | ate:        | North Ca  | rolina Zip      | code:     | 2/15       |             |  |
|                           | Website:           | www.wakeheal                    | lth odu               |             |           |                 |           |            |             |  |
| Primary Contact           | Name:              | Lauren Koehle                   |                       |             |           |                 |           |            |             |  |
| Information:              | Title:             | Project Manage                  |                       |             |           |                 |           |            |             |  |
|                           | Tel #:             | (336) 716-4646                  |                       |             |           |                 |           |            |             |  |
|                           | Email:             | lekoehle@wak                    |                       |             |           |                 |           |            |             |  |
| Expected funding          | Mon                | th/Year to Mont                 |                       |             |           | Amount Funde    | d Per Y   | ear        |             |  |
| level for each            | Se                 | ep 2020 to Aug :                | 2021                  |             |           | \$299,8         | 53        |            |             |  |
| budget period:            | Se                 | ep 2021 to Aug                  | 2022                  |             |           | \$299,3         | 52        |            |             |  |
|                           |                    | ep 2022 to Aug                  |                       | \$299,870   |           |                 |           |            |             |  |
|                           | Se                 | ep 2023 to Aug                  | 2024                  |             |           | \$299,43        | 38        |            |             |  |
| Telehealth Network        | Site Na            | ame                             | County/Co             |             | State     | Organization Ty |           |            | Туре:       |  |
| Sites:                    |                    |                                 | Serve                 |             |           |                 |           | Originatin |             |  |
|                           |                    |                                 | (mark with            |             |           |                 |           | or Distar  | ונ (ט)      |  |
|                           |                    |                                 | county is a<br>or MUA |             |           |                 |           |            |             |  |
|                           | Wilkes County F    | Public Health                   | Wilkes                | ,           | NC        | Health Departme | artment O |            |             |  |
|                           | Communit           |                                 |                       |             |           |                 | Spartmont |            |             |  |
|                           | Wilkes Cou         | nty EMS                         | Wilkes                | *           | NC        | EMS Service     |           | 0          |             |  |
|                           | Wilkes Medic       | cal Center                      | Wilkes                | *           | NC        | Hospital        |           | 0          |             |  |
| Target population         |                    | Population                      |                       | Yes         |           | Population      |           |            | Yes         |  |
| served:                   |                    |                                 |                       |             |           |                 |           |            |             |  |
|                           | Adults             |                                 |                       |             | African A | mericans        |           |            | $\boxtimes$ |  |
|                           | Elderly (65 or >)  |                                 |                       | $\boxtimes$ | Caucasia  | ns              |           |            | $\boxtimes$ |  |
|                           | Infants            |                                 |                       |             | Latin-x   |                 |           |            | $\boxtimes$ |  |
|                           | Pre-school childre | n                               |                       |             | Women (   | incl. Pregnant) |           |            | $\boxtimes$ |  |
|                           | School-age childre | en (elementary)                 |                       |             | Uninsure  | d               |           |            | $\boxtimes$ |  |
|                           | School-age childre | en (teens)                      |                       |             | Other:    |                 |           |            |             |  |
|                           | Native Americans   |                                 |                       | $\boxtimes$ | Other:    |                 |           |            |             |  |
|                           | Pacific Islanders  |                                 |                       | $\boxtimes$ | Other:    |                 |           |            |             |  |
|                           |                    |                                 | 475                   |             |           |                 |           |            |             |  |

| Focus areas of  | Focus Area:                                   | Yes         | Focus Area:                                | Yes         |
|---|---|-------------|--|-------------|
| grant program:  | Tele-Behavioral/Mental Health                 |             | Access: Primary Care                       |             |
|   | Tele-Stroke                                   |             | Access: Specialty Care                     | $\boxtimes$ |
|   | Tele-Emergency Medical Services (EMS)         | $\boxtimes$ | Provider/Workforce Development             |             |
|   | Care Coordination                             | $\boxtimes$ | Integrated Systems of Care                 |             |
|   | Opioid/Substance Use Disorder                 |             | Maternal/Women's Health                    |             |
|   | Telehealth Network/Infrastructure Development | $\boxtimes$ | Pharmacy Assistance/ Medication Management |             |
|   | Tele-Home Care/Remote Patient Monitoring      |             | Patient Engagement                         |             |
|   | Children's Health                             |             | Chronic Disease Management                 |             |
|   | Health Education and Promotion                |             | Other:                                     |             |
|   | Other:  |             | Other:                                     |             |
| Sources of  | Medicare                                      | $\boxtimes$ | Private Insurance                          | $\boxtimes$ |
| Reimbursement   | Medicaid                                      | $\boxtimes$ | Other Source                               |             |
| Telehealth/Health<br>Information<br>Technology<br>System(s) | Epic  |             |  |             |

The goal of this project is to improve health outcomes for rural patients in Wilkes County, North Carolina with symptoms of acute cardiovascular disease by integrating rural cardiovascular care into an existing telehealth program. Rural Americans are disproportionally affected by cardiovascular disease, because they are more likely to be older, unhealthy, living in poverty, uninsured, and medically underserved. When cardiovascular symptoms arise, rural patients are less likely to receive timely definitive care than their urban counterparts. To address this urgent need and eliminate this rural health disparity in Wilkes County, NC, this project will expand a successful telehealth platform to connect cardiovascular experts from the WFUHS tertiary care center with the county's EMS system, local hospital ED, and Health Department Public Health Community Clinic (PHCC). This program will improve care for patients in this rural community by: a) assisting Wilkes County EMS (WC-EMS) paramedics with the early risk stratification (EKG interpretation, vital signs, and risk scores), treatment, and transportation destination decisions in patients with acute chest pain or dyspnea, b) supporting Wilkes Medical Center (WMC) ED providers (physicians and advanced practice clinicians) in the evaluation, management, and disposition (including expediting transfers or facilitating rapid primary care follow-up) of patients with acute cardiovascular symptoms, and c) providing consultative expertise to the PHCC for acute, follow-up, and preventative services for patients seen following an EMS or ED encounter for cardiovascular symptoms. Thus, this innovative project brings the tertiary care center to the patients' rural community to improve care delivery and health outcomes.

The goals of this innovative and impactful project are:

- 1) Integrate telehealth into the cardiovascular care within rural Wilkes County, NC; achieving high adoption and sustainable use of a cardiovascular telehealth program that connects EMS, the ED, and the PHCC providers with expert clinicians at WFUHS.
- 2) Evaluate the impact of cardiovascular telehealth implementation on decreasing ED utilization, hospitalizations, and inter-facility transfers for patients with cardiovascular symptoms (chest pain or dyspnea) in Wilkes County.
- **3)** Evaluate whether cardiovascular telehealth implementation reduces cardiovascular 30-day ED re-admissions and 30-day hospital re-admissions among patients in Wilkes County.
- 4) Test the cost-effectiveness of the cardiovascular telehealth program and achieve financial sustainability.
- **5)** Explore whether this telehealth program decreases cardiovascular mortality and the incidence of heart attacks and invasive coronary revascularization procedures.

#### **Expected Outcomes:**

The expected outcomes in Wilkes County from this project are:

- 1) High adoption and sustainable use of a cardiovascular telehealth program that connects EMS, the ED, and the PHCC providers with expert clinicians at WFUHS.
- 2) Decreased ED utilization, hospitalizations, and inter-facility transfers for patients with cardiovascular symptoms (chest pain or dyspnea).
- 3) Reduction in cardiovascular 30-day ED re-admissions and 30-day hospital re-admissions among patients in Wilkes County.
- 4) Demonstration of the cost-effectiveness of the cardiovascular telehealth program and achieving financial sustainability.

Decreased trends in cardiovascular mortality and incidence of heart attacks and invasive coronary revascularization procedures.

#### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

The University of Mississippi Medical Center's Center for Telehealth, a HRSA Telehealth Center of Excellence, is a promising practice model for delivering tele-emergency care to rural areas. Their program delivers high-quality emergency services to underserved areas of Mississippi through video conferencing and remote monitoring tools. Furthermore, their practice model has increased the quality and value of care in the communities it serves. For example, they have demonstrated a reduction in interfacility transfers. Thus, they have shown their practice model to be a cost-effective method of expanding specialty services to rural areas. Furthermore, their practice model is highly scalable and they offer training programs designed to assist clinicians, administrators, and technical staff with implementing similar programs. This program seeks to deliver similar services focused on cardiovascular care in rural NC to improve the quality and value of cardiovascular care and reduce morbidity and mortality.

To apply this practice model to the proposed expansion of cardiovascular telehealth services to Wilkes County, NC, project staff consulted Drs. Summers, Gunalda, and Cespedes from the University of Mississippi's Telehealth Center of Excellence. They shared advice with the team based on lessons learned from implementing their state-wide telehealth network for critical-access hospitals. This included key insights regarding connectivity and financial sustainability. Furthermore, Dr. Mahler (PD), has previously collaborated with Dr. Alan Jones, the Interim Chief Telehealth Officer at The University of Mississippi Medical Center, on ED-based cardiovascular research. This project is excited to have their support (see letters of support) and will work closely with them to ensure their model is followed to implement and scale-up this cardiovascular telehealth program in Wilkes County, NC.

| Project Officer (PO) | Name:         | Carlos Mena                   |                                       |          |           |       |  |  |
|----------------------|---------------|-------------------------------|---------------------------------------|----------|-----------|-------|--|--|
| Contact              | Tel #:        | 301-4433198                   |                                       |          |           |       |  |  |
| Information:         | Email:        | cmena@hrsa.gov                |                                       |          |           |       |  |  |
|                      | Organization: | Federal Office of Rural H     | Federal Office of Rural Health Policy |          |           |       |  |  |
|                      | City:         | Rockville                     | State:                                | Maryland | Zip code: | 20857 |  |  |
| Technical            | Name:         | Laurel Simmons                |                                       |          |           |       |  |  |
| Assistance (TA)      | Tel #:        | 781-999-1451                  |                                       |          |           |       |  |  |
| Consultant Contact   | Email:        | lsimmons@spreadinnovation.com |                                       |          |           |       |  |  |
| Information:         | Organization: | CSI Solutions                 |                                       |          |           |       |  |  |
|                      | City:         | Kensington                    | State:                                | Maryland | Zip code: | 20895 |  |  |



## Idaho

## **Weiser Memorial Hospital Foundation**

| Grant Number:                | H2ARH39977          |                            |                         |             |                            |              |            |                                |             |  |  |
|------------------------------|---------------------|----------------------------|-------------------------|-------------|----------------------------|--------------|------------|--------------------------------|-------------|--|--|
| Organization Type:           | Critical Access Hos | pital                      |                         |             |                            |              |            |                                |             |  |  |
| Grantee Organization         | Name:               |                            | rial Hospital Fo        | undation    | n                          |              |            |                                |             |  |  |
| Information:                 | Address:            | 645 E 5 <sup>th</sup> Stre |                         |             |                            |              |            |                                |             |  |  |
|                              | City:               | Weiser                     | Sta                     | te:         | Idaho                      |              | Zip code   | <b>de</b> : 83672              |             |  |  |
|                              | Tel #:              | 208-549-4412               |                         |             |                            |              |            | '                              |             |  |  |
|                              | Website:            | www.weiserm                | <u>emorialhospital</u>  | .org/fou    | <u>ndation</u>             |              |            |                                |             |  |  |
| Primary Contact              | Name:               | Kim Burgess                |                         |             |                            |              |            |                                |             |  |  |
| Information:                 | Title:              | Program Direct             |                         |             |                            |              |            |                                |             |  |  |
|                              | Tel #:              | 208-549-4412               |                         |             |                            |              |            |                                |             |  |  |
|                              | Email:              | kburgess@we                | <u>iserhospital.org</u> | 1           |                            |              |            |                                |             |  |  |
| Expected funding             |                     | h/Year to Mon              |                         |             |                            | Amount Fu    |            | Year                           |             |  |  |
| level for each budget        |                     | p 2020 to Aug              |                         |             |                            |              | 00,000     |                                |             |  |  |
| period:                      |                     | 2021 to Month              |                         |             |                            |              | 00,000     |                                |             |  |  |
|                              |                     | 2022 to Month              |                         |             |                            |              | 00,000     |                                |             |  |  |
| <b>-</b> 1 1 1/1 1/1 / 1     | <u>'</u>            | 2023 to Month              |                         | 41          | 01.1                       |              | 00,000     |                                |             |  |  |
| Telehealth Network<br>Sites: | Site Nar            | ne                         | County/Cou<br>Served    |             | State                      | Organizatio  |            |                                | Type:       |  |  |
| Sites:                       |                     |                            | (mark with a            |             |                            |              |            | Originating (O) or Distant (D) |             |  |  |
|                              |                     |                            | county is a HF          |             |                            |              |            | 0. 5.0.0                       | (5)         |  |  |
|                              |                     |                            | MUA)                    | 0, ( 0,     |                            |              |            |                                |             |  |  |
|                              | Weiser Memoria      | al Hospital                | Washingto               | n*,         | ID                         | Critical Ad  | I Access ( |                                |             |  |  |
|                              |                     | ·                          | Adams*                  | •           |                            | Hospit       | tal        |                                |             |  |  |
| Target population            | F                   | Population                 |                         | Yes         |                            | Populat      | tion       |                                | Yes         |  |  |
| served:                      | Adults              |                            |                         | $\boxtimes$ | African A                  | mericans     |            |                                |             |  |  |
|                              | Elderly (65 or >)   |                            |                         | $\boxtimes$ | Caucasians                 |              |            |                                | $\boxtimes$ |  |  |
|                              | Infants             |                            |                         | $\boxtimes$ | Latin-x                    |              |            |                                |             |  |  |
|                              | Pre-school children |                            |                         | $\boxtimes$ | Women (incl. Pregnant)     |              |            |                                |             |  |  |
|                              | School-age children | (elementary)               |                         | $\boxtimes$ | Uninsured                  |              |            |                                |             |  |  |
|                              | School-age children | (teens)                    |                         | $\boxtimes$ | Other:                     |              |            |                                |             |  |  |
|                              | Native Americans    |                            |                         |             | Other:                     |              |            |                                |             |  |  |
|                              | Pacific Islanders   |                            |                         |             | Other:                     |              |            |                                |             |  |  |
| Focus areas of grant         | F                   | ocus Area:                 |                         | Yes         |                            | Focus A      | Area:      |                                | Yes         |  |  |
| program:                     | Tele-Behavioral/Me  |                            |                         | $\boxtimes$ | Access: I                  | Primary Care |            |                                |             |  |  |
|                              | Tele-Stroke         |                            |                         |             | Access: Specialty Care     |              |            |                                |             |  |  |
|                              | Tele-Emergency Me   | edical Services            | (EMS)                   |             |                            | Workforce De |            | nt                             |             |  |  |
|                              | Care Coordination   |                            | , ,                     |             | Integrated Systems of Care |              |            |                                |             |  |  |
|                              | 23.0 000101101011   |                            |                         |             |                            |              |            |                                |             |  |  |

|   | Opioid/Substance Use Disorder                 |             | Maternal/Women's Health         |             |
|---|---|-------------|---------------------------------|-------------|
|   | Telehealth Network/Infrastructure Development |             | Pharmacy Assistance/ Medication |             |
|   |   |             | Management                      |             |
|   | Tele-Home Care/Remote Patient Monitoring      |             | Patient Engagement              |             |
|   | Children's Health                             |             | Chronic Disease Management      |             |
|   | Health Education and Promotion                |             | Other:                          |             |
|   | Other:  |             | Other:                          |             |
| Sources of<br>Reimbursement                                 | Medicare                                      | $\boxtimes$ | Private Insurance               | $\boxtimes$ |
|   | Medicaid                                      | $\boxtimes$ | Other Source                    |             |
| Telehealth/Health<br>Information<br>Technology<br>System(s) | Currently undetermined                        |             |                                 |             |

The Weiser Rural Outreach Tele-Emergency - Behavioral Health (WROTE-BH) Project aims to increase the capacity of two critical access hospitals (CAHs) to triage, assess, treat, and refer, as needed, patients presenting with behavioral health concerns. The project will address the CAHs limited access to specialist consultation in-house while maximizing opportunities for the patients they serve to stay close to home. Traditional models of telehealth often utilize a central receiving site in a large health system with more comprehensive services. The WROTE-BH Project is different in that it facilitates consultation with multiple specialist care partners with existing or emerging relationships in patient care treatment in the community. This is important as it allows the CAHs to provide the highest quality of care for treated patients while at the same time maintaining a degree of co-ownership of the encounter with the patient. The approach is based on previous experience implementing traditional tele-emergency models in which providers have been able to access consultation, but the patient is often referred back into the receiving site's system, taking them away from their community and creating potentially unnecessary utilization in the system. Thus, the WROTE-BH Project responds to a critical need in rural care communities while facilitating an assessment and treatment model that is better for patients and providers.

#### **Expected Outcomes:**

The WROTE-BH Network anticipates significant positive impacts of model implementation including increased quality of care, decreased unnecessary admissions, increased follow-up for services, enhanced provider satisfaction, and reduced cost of care. Currently, the service areas have limited real-time access for consultation related to the triage and management of high-risk behavioral health patients in the ED. Through WROTE-BH Network implementation, patients seen at the WMH ED will have the medical evaluation support of psychiatry and pharmacy. These resources should greatly improve the quality of care patients and their families receive as they navigate behavioral health crises.

At the same time, these tele-emergency consultation services should reduce unnecessary transfers or admissions as ED providers and staff have the support to make more informed decisions about disposition and treatment options. This is a pivot from the current state in which excess patients are likely routed to inpatient holds or larger tertiary care settings away from home for more conservative management. Tele-emergency consultation will give ED providers the tools they need to more confidently engage in local management and referral. This local network of providers will then serve as a backbone for collaborative follow-up and community management with the support of the BHC. Strong follow-up and communication among referring providers will help level crisis-management escalation cycles as patients are maintained at the appropriate level of care. Reduced crisis episodes are critical to long-term disease management for patients and even to mortality related to overdose and suicidality. These services will also help providers find more satisfaction and confidence in the treatment of behavioral health crises. ED providers are not necessarily trained in

complex psychiatric assessment and when tasked with this duty may experience elevated stress. By providing clinicians and staff with consultation resources to better triage and treat patients, professional satisfaction will be increased.

Finally, the WROTE-BH Project Team has designed the proposed model to maximize healthcare savings to the patient, hospital, and payer. Costs to patients will be reduced as unnecessary admissions are shifted to consultation and referral through the tele-emergency systems. This system will also reduce travel costs associated with seeking care at large regional tertiary centers. Cost to providers will be reduced as beds that have historically reserved for behavioral health monitoring can be released for more income generating encounters such as procedures. As total emergency and inpatient utilization is reduced, payers will experience a decrease in cost of care. Demonstration of this impact will be used to inform the policy and reimbursement landscape to make contracting more conducive to the development of similar models in rural areas of the state.

### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

The WROTE-BH model is somewhat unique in that it positions the originating sites as anchors and disperses the receiving sites across local specialists. The most similar promising practice model is that of the South Carolina Department of Mental Health (SCDMH) Emergency Department Telepsychiatry Consultation Program. This model addressed the mental health access needs of rural residents of South Carolina that in many ways mirror the challenges experienced in rural Idaho. Prior to implementation, average wait times for psychiatric care for patients ranged from 48-72 hours with many patients admitted to cover the delay. In response, the South Carolina Department of Mental Health developed a telepsychiatry consultation program specifically targeted to rural EDs. The program has been scaled from six hospitals to 24. Other successes include higher follow-up of patients, shorter length of stay, fewer inpatient admissions, and decreased cost of care (RHI Hub, 2019). The WROTE-BH Network will attempt to achieve similar results via consultation for behavioral health conditions via a tele-emergency system. The design for rural hospitals is also very similar based on lack of access to specialists. Key differences include the inclusion of pharmacy consultation, addiction medicine consultation, and follow-up via BHC. These modifications are included as a response to the needs of the originating sites and the complex presentations for behavioral health patients including co-morbid conditions and related medication interactions. The WROTE-BH Project Team is confident in the success of the designed model based on the tailoring of resources to meet the needs of the target population.

| Project Officer (PO) | Name:         | Carlos Mena               |                                      |          |           |       |  |
|----------------------|---------------|---------------------------|--------------------------------------|----------|-----------|-------|--|
| Contact Information: | Tel #:        | 301-443-3198              |                                      |          |           |       |  |
|                      | Email:        | cmena@hrsa.gov            | mena@hrsa.gov                        |          |           |       |  |
|                      | Organization: | Federal Office of Rural H | ederal Office of Rural Health Policy |          |           |       |  |
|                      | City:         | Rockville                 | State:                               | Maryland | Zip code: | 20857 |  |
| Technical Assistance | Name:         | Christine St. André       |                                      |          |           |       |  |
| (TA) Consultant      | Tel #:        | 435-901-1012              |                                      |          |           |       |  |
| Contact Information: | Email:        | cstandre@spreadinnova     | cstandre@spreadinnovation.com        |          |           |       |  |
|                      | Organization: | CSI Solutions             |                                      |          |           |       |  |
|                      | City:         | Kensington                | State:                               | Maryland | Zip code: | 20895 |  |



# **West Virginia**

### **West Virginia University**

| west virginia c       | Tillversity         |                               |                                    |  |              |                    |            |                                |            |
|-----------------------|---------------------|-------------------------------|------------------------------------|--|--------------|--------------------|------------|--------------------------------|------------|
| Grant Number:         | HRSA Grant No: H2   | 2ARH39982                     |                                    |  |              |                    |            |                                |            |
| Organization Type:    | Academic Hub Hos    | pital                         |                                    |  |              |                    |            |                                |            |
| Grantee Organization  | Name:               | West Virginia U               | Jniversity                         |  |              |                    |            |                                |            |
| Information:          | Address:            | Department of                 | <u>-</u>                           |  |              |                    |            |                                |            |
|                       | City:               | Morgantown                    | St                                 | tate:  | West Virg    | ginia <b>Zip c</b> | ode:       | 26505                          | ı          |
|                       | Tel #:              | 304.293.1326                  |                                    |  |              |                    |            |                                |            |
|                       | Website:            |                               | e.hsc.wvu.ed                       | <u>u/em/abo</u>                                  | ut-us/divisi | ons/rural-emergend | cy-medicii | ne-ren                         | <u>1i/</u> |
| Primary Contact       | Name:               | Scott Findley                 |                                    |  |              |                    |            |                                |            |
| Information:          | Title:              |                               | sician and As                      | sistant Pr                                       | ofessor of   | Emergency Medicir  | ne         |                                |            |
|                       | Tel #:              | 3042932436                    |                                    |  |              |                    |            |                                |            |
|                       | Email:              | scott.findley@h               |                                    |  | -            |                    |            |                                |            |
| Expected funding      |                     | th/Year to Montl              |                                    |  |              | Amount Funded      |            | r                              |            |
| level for each budget |                     | p 2020 to Aug 2               |                                    |  |              | \$300,00           |            |                                |            |
| period:               |                     | ep 2021 to Aug 2022 \$300,000 |                                    |  |              |                    |            |                                |            |
|                       |                     | p 2022 to Aug 2               |                                    |  |              | \$300,00           |            |                                |            |
|                       | _                   | p 2023 to Aug 2               | -                                  |  |              | \$300,00           |            |                                |            |
| Telehealth Network    | Site Na             | me                            | County/Co                          |  | State        | Organization Typ   |            | Site Type:                     |            |
| Sites:                |                     |                               | Serve                              |  |              |                    |            | Originating (O) or Distant (D) |            |
|                       |                     |                               | (mark with a * if county is a HPSA |  |              |                    |            | Diotain                        | (5)        |
|                       |                     |                               | or MU                              |  |              |                    |            |                                |            |
|                       | Jackson Gener       | al Hospital                   | Jackso                             | ,  | WV           | Rural Hospital     |            | 0                              |            |
|                       | Braxton County      | / Memorial                    | Braxto                             | n*   | WV           | Rural Hospital     |            | 0                              |            |
|                       | Summersville Reg    | jional Medical                | Nichol                             | as*  | WV           | Rural Hospital     |            | 0                              |            |
|                       | Cente               | er                            |                                    |  |              |                    |            |                                |            |
|                       | St. Joseph's        | Hospital                      | Upshi                              | ır*  | WV           | Rural Hospital     |            | 0                              |            |
| Target population     | F                   | Population                    |                                    | Yes  |              | Population         |            |                                | Yes        |
| served:               |                     |                               |                                    |  |              |                    |            |                                |            |
|                       |                     |                               |                                    |  |              |                    |            |                                |            |
|                       | Adults              |                               |                                    | $\boxtimes$                                      | African A    |                    |            |                                |            |
|                       | Elderly (65 or >)   |                               |                                    |  | Caucasia     | ins                |            |                                |            |
|                       | Infants             |                               |                                    |  | Latin-x      |                    |            |                                |            |
|                       | Pre-school children |                               |                                    |  | Women (      | incl. Pregnant)    |            |                                |            |
|                       | School-age children | (elementary)                  |                                    |  | Uninsure     | d                  |            |                                |            |
|                       | School-age children | (teens)                       |                                    |  | Other:       |                    |            |                                |            |
|                       | Native Americans    |                               |                                    |  | Other:       |                    |            |                                |            |
|                       | Pacific Islanders   |                               |                                    | <del>                                     </del> | Other:       |                    |            |                                |            |
|                       |                     |                               |                                    |  | 1            |                    |            |                                |            |

| Focus areas of grant        | Focus Area:                                   | Yes         | Focus Area:                     | Yes         |
|-----------------------------|---|-------------|---------------------------------|-------------|
| program:                    | Tele-Behavioral/Mental Health                 | $\boxtimes$ | Access: Primary Care            |             |
|                             | Tele-Stroke                                   | $\boxtimes$ | Access: Specialty Care          | $\boxtimes$ |
|                             | Tele-Emergency Medical Services (EMS)         | $\boxtimes$ | Provider/Workforce Development  |             |
|                             | Care Coordination                             | $\boxtimes$ | Integrated Systems of Care      |             |
|                             | Opioid/Substance Use Disorder                 | $\boxtimes$ | Maternal/Women's Health         |             |
|                             | Telehealth Network/Infrastructure Development | $\boxtimes$ | Pharmacy Assistance/ Medication |             |
|                             |   |             | Management                      |             |
|                             | Tele-Home Care/Remote Patient Monitoring      |             | Patient Engagement              |             |
|                             | Children's Health                             |             | Chronic Disease Management      |             |
|                             | Health Education and Promotion                |             | Other:                          |             |
|                             | Other:  |             | Other:                          |             |
| Sources of<br>Reimbursement | Medicare                                      |             | Private Insurance               |             |
| Reilliburseilleilt          | Medicaid                                      |             | Other Source                    |             |
| Telehealth/Health           | JOIN Medical Communication                    |             | Epic EHR                        |             |
| Information                 | JOIN Triage                                   |             |                                 |             |
| Technology<br>System(s)     |   |             |                                 |             |

### **Project Description:**

West Virginia is the only state lying completely within the Appalachian region and, according to the US Census Bureau, is the third most rural state in the nation; approximately two-thirds of the 1.8 million residents live in communities of less than 2,500 persons with 51.8% of the state residing in rural areas. The originating site hospitals selected for this project are all federally recognized critical access hospitals located in designated rural counties according to the Office of Rural Health Policy.18 The West Virginia University (WVU) Rural Telemedicine Emergency Department Initiative (RTEMI) is a multidisciplinary partnership between rural emergency departments, specialty care services available through WVU, and emergency medical services (EMS). The departments of Neurology, Behavioral Medicine & Psychiatry and Case Management at WVU will provide care using a blended hub and spoke and collaborative care model depending on available services within local communities. The telemedicine platform selected for this project, JOIN, will allow local EMS to access telemedicine services on extended transports. RTEMI is designed to successfully leverage recent advancements in telemedicine while providing rural patients with rapid access to medical specialists and services not previously available in the rural acute care setting.

The immediate goal of the RTEMI is to establish a robust telehealth solution to improve health outcomes for rural patients in need of specialty care in rural WV. The long-term goals for RTEMI include future plans to offer additional service lines and educational opportunities once this network is established. RTEMI will facilitate improved patient outcomes, local provider satisfaction and improved efficiency in the delivery of high-quality health care in this rural Appalachian region.

The Project Team will meet these goals by deploying RTEMI in 4 CAHs. RTEMI is designed to pair each originating site with subspecialty expertise in emergency medicine, neurology, behavioral medicine and care management by employing an evidence-based, sustainable telehealth network. In WV, these hospitals represent a total volume of approximately 64,500 annual ED visits which are a subset of an expanding larger hospital system with 520,000 ED visits in 2019 including 171,000 visits in designated rural communities. Once established and financially stable, RTEMI will serve as a platform to expand service lines and locations throughout the larger WVU Health System on a state-wide basis.

### **Expected Outcomes:**

The WVU RTEMI project will promote rural Tele-emergency services in the state of WV by meeting four primary objectives:

- 1) Improve rural access to mental health & neurologic services through ED-based telemedicine;
- 2) Display measurable clinical outcomes benefiting rural hospital systems and communities;
- 3) Develop a sustainable and expandable telemedicine system; and
- 4) Determine provider and patient satisfaction with treatment delivered via telemedicine.

### Projected outcomes include:

- 1) Increased access to specialty services for high-risk ED patients;
- 2) Improved patient outcomes (lower length of stay) and disposition efficiency;
- 3) Treatment retention equal to in-person treatment in high-risk adults;
- 4) Demonstrate patient/provider satisfaction with teleservices.

### **Evidence Based/ Promising Practice Model Being Used or Adapted:**

This project plans on employing a blended hub and spoke and collaborative care model for telemedicine care delivery. Specialty providers will be based out of WVU's academic center and will connect to CAH facilities in a traditional hub and spoke model however patients requiring services that exceed the capacity of the originating site will be directed to facilities that are able to meet the patients' needs and not all patients will be pulled to the hub. Additionally, the project plans on keeping patients in their local community health systems when able and using telemedicine to facilitate this goal. As the project grows, the plan is to expand and support local health networks through a collaborative care model when able.

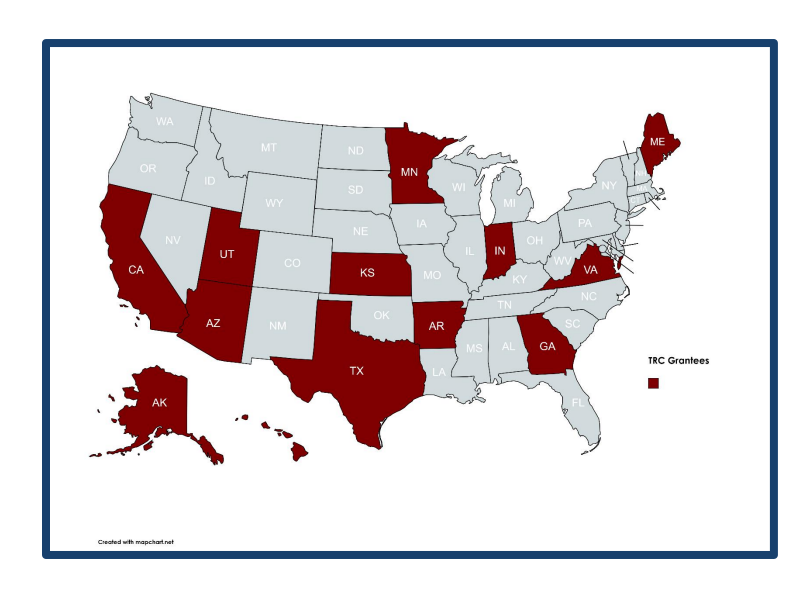
| Project Officer (PO) | Name:         | Melody Williams         |  |          |           |       |  |
|----------------------|---------------|-------------------------|--|----------|-----------|-------|--|
| Contact Information: | Tel #:        | 301-275-2616            |  |          |           |       |  |
|                      | Email:        | Mwilliams1@hrsa.gov     |  |          |           |       |  |
|                      | Organization: | Office for the Advancem | Office for the Advancement of Telehealth (OAT) |          |           |       |  |
|                      | City:         | Rockville               | State:   | Maryland | Zip code: | 20857 |  |
| Technical Assistance | Name:         | Roger Chaufournier      |  |          |           |       |  |
| (TA) Consultant      | Tel #:        | 301-529-7858            |  |          |           |       |  |
| Contact Information: | Email:        | rchaufournier@spreadin  | rchaufournier@spreadinnovation.com             |          |           |       |  |
|                      | Organization: | CSI Solutions           |  |          |           |       |  |
|                      | City:         | Kensington              | State:   | Maryland | Zip code: | 20895 |  |







# **Telehealth Resource Center Program (TRC)**







# Alaska

### **Alaska Native Tribal Health Consortium (ANTHC)**

| / Hacka Hativo III   |               |                                      | ,  |        |           |       |  |
|----------------------|---------------|--------------------------------------|--|--------|-----------|-------|--|
| Grant Number:        | U674395       |                                      |  |        |           |       |  |
| Organization Type:   | Health System |                                      |  |        |           |       |  |
| Grantee Organization | Name:         | Alaska Native Tribal He              | Alaska Native Tribal Health Consortium (ANTHC) |        |           |       |  |
| Information:         | Address:      | 3900 Ambassador Drive; 3rd Floor HIT |  |        |           |       |  |
|                      | City:         | Anchorage                            | State:   | Alaska | Zip code: | 99508 |  |
|                      | Tel #:        | 907-729-4721                         |  |        |           |       |  |
|                      | Website:      | https://telehealthtechno             | logy.org                                       |        |           |       |  |
| Primary Contact      | Name:         | Jordan J. Berg                       |  |        |           |       |  |
| Information:         | Title:        | Principle Investigator               |  |        |           |       |  |
|                      | Tel #:        | 907-306-2385                         |  |        |           |       |  |
|                      | Email:        | Jjberg@anthc.org                     |  |        |           |       |  |

### **Region Served:**

National

#### **Project Description:**

The National Telehealth Technology Assessment Center (TTAC) is one of two national telehealth resource centers (TRCs) and has served as the National Technology TRC since 2009. TTAC's primary aim is to create better-informed consumers of telehealth technology. By offering a variety of services in technology assessment, TTAC provides answers to questions about selecting appropriate technologies for telehealth programs, both for startup programs and for programs expanding services. TTAC creates freely accessible educational resources for the broad telehealth community, including technical assessment toolkits, webinars, and research on current technology trends — all of which can be found on TTAC's website. These materials provide unbiased technical information and process guidance. TTAC produces materials that teach fundamental concepts in device assessment and provides foundational information about clinical applications for telehealth technology to a broad national audience. Additionally, TTAC also conducts its Technology Showcase at regional and virtual TRC conferences, allowing conference attendees interested in telehealth technology an opportunity to review and assess similar medical peripherals side by side in a vendor-neutral environment. Providing this technical overview at regional and virtual conferences allows TTAC to reach individuals throughout the nation who have an interest in telehealth technology assessment in a cost-efficient manner. It also allows TTAC the opportunity to partner with the 12 regional TRCs to provide technical information to their regions.

TTAC works collaboratively with the National Consortium of Telehealth Resource Centers (NCTRC). NCTRC has a central website, conducts national webinars, coordinates presentations and representations at national conferences, and collaborates on grant proposals and projects focused on the expansion of telehealth programs. TTAC conducts a technology needs assessment biannually and works with the other TRCs to distribute the assessment to their regions so that we can determine what the current technical assessment trends are and determine the course of action for the technical assessments that will be conducted over the next two years. Additionally, TTAC produces materials that teach fundamental concepts in device assessment and clinical applications. Resource materials created by TTAC serve as technical information and process guidance for providers, individuals, and consumers interested in telehealth applications.

### **Summary of Project Goals:**

TTAC has three goals: (1) to create an informed, knowledgeable, and engaged community regarding telehealth technology and technology assessment; (2) to create an informed, knowledgeable, and engaged community regarding nationally recognized telehealth technology standards, and (3) to strengthen the effectiveness and collaborative capacity of NCTRC, the consortium of Office for the Advancement of Telehealth–funded TRCs intended to enhance the overall effectiveness of the TRC grant program to better respond to technical assistance requests across the whole country and the complete spectrum of telehealth topic areas.

### Key objectives:

- Continue to work as the nationally recognized and relied upon reference for telehealth technology assessment;
- Identify and address current market demands for technology assessment and develop assessment toolkits of technology identified by regional TRCs and other customers;
- Continue to raise awareness of national standards surrounding telehealth technologies; and
- Facilitate the development of national policy and guidance for TRCs.

In continuing to collaborate with NCTRC, TTAC will work to maintain the technical capacity of the consortium by contributing in areas of content and operational expertise and maintain a high level of technical assistance expertise with the regional TRCs.

### **Expected Outcomes:**

TTAC's major accomplishment is a continuous, successful effort to create better-informed consumers of telehealth technology. TTAC's services are unique in that program staff can leverage the knowledge and expertise of 12 TRCs throughout the United States and one National Policy TRC to connect clients with resources. Program information is captured by the program staff, who then add value by customizing the information and developing products and services to meet the needs of customers such as toolkits (both video and white papers) and webinars that can be used as a reference when responding to a consumer's need. Needs identified through national surveys, focus groups, and intentional work groups such as the Crystal Ball Project Think Tank, as well as presentations at conferences, and the Technology Showcases provide a platform for developing educational programming such as webinars, videoconferencing programs, and short videos, all of which are placed on the TTAC website.

TTAC creates educational resources for users, providing unbiased technical data and process guidance. For example, due to the pandemic crisis, TTAC has focused technology assessments on direct-to-consumer care and remote patient monitoring, both of which are geared toward providing patient care in the home environment. Additionally, TTAC staff developed a Pandemic Response Toolkit that focused on implementing a telemedicine program during a pandemic and addressed technical as well as policy considerations when starting or rapidly expanding a telemedicine program. TTAC is also embarking on a National Technology Showcase in partnership with NCTRC and showcases regional telehealth programs addressing innovations in telehealth.

| Areas of Expertise:                   |             |                       |             |
|---------------------------------------|-------------|-----------------------|-------------|
| Credentialing and Accreditation       |             | Sustainability        |             |
| Distance Education                    |             | Technology Assessment | $\boxtimes$ |
| FDA Regulatory Issues                 | $\boxtimes$ | Telecommunications    | $\boxtimes$ |
| Installation Assistance               | $\boxtimes$ | Telehealth Inventory  | $\boxtimes$ |
| Legal and Regulatory Issues           | $\boxtimes$ | Telehealth Toolbox    | $\boxtimes$ |
| Licensure                             |             | Other:                |             |
| On-line Technical Support Tool        | $\boxtimes$ | Other:                |             |
| Privacy, Security and Confidentiality | $\boxtimes$ | Other:                |             |
| Program Planning and Development      | $\boxtimes$ | Other:                |             |

| Reimbursement   |   |  |  | Other:  |   |   |  |   |
|---|---|--|--|---|---|---|--|---|
| Areas of Specialty:   |   |  |  |   |   |   |  |   |
| Allergy   |   |  |  | Nephrology (  | other than Renal Dialys   | sis)  |  |   |
| Asthma Control  |   |  |  | Neurology (o  | ther than Stroke)   |   |  |   |
| Audiology   |   |  |  | Nutrition   |   |   |  |   |
| Behavioral health   |   |  | $\boxtimes$  | Pediatrics  |   |   |  |   |
| Cardiology  |   |  | $\boxtimes$  | Perinatology  |   |   |  |   |
| CHF and COPD Manage   | ment  |  |  | Pharmacy  |   |   |  |   |
| Deaf Interpretive Service   |   |  |  | Physical Med  | icine/Physiatry   |   |  |   |
| Dermatology   |   |  | $\boxtimes$  | Physical The  | гару  |   |  |   |
| Diabetes Care and Mana  | gement  |  | $\boxtimes$  | Pulmonology   |   |   |  |   |
| Endocrinology (not Diabe  | etes)   |  | $\boxtimes$  | Speech/Lang   | uage Therapy/Patholog   | ду  |  |   |
| ENT   |   |  |  | Stroke Care   |   |   |  |   |
| HIV/AIDS  |   |  |  | Substance Us  | se Disorder (includes C   | )pioids   | )  |   |
| Infectious Disease (not H   | IV/AIDS)  |  |  | Surgery   |   |   |  |   |
| Intensivist/Remote ICU M  | lonitoring  |  |  | Trauma/Eme  | rgency Medicine   |   |  |   |
| Internal Medicine   |   |  |  | Wound Mana  | gement  |   |  |   |
| Neonatology   |   |  |  | Other:  |   |   |  |   |
| OB/GYN  |   |  |  | Other:  |   |   |  |   |
| Pain Management   |   |  | $\boxtimes$  | Other:  |   |   |  |   |
| Telehealth/Health Inforr  | mation Technology   | System(s):   |  |   |   |   |  |   |
| PIMS Alpha  |   |  |  |   |   |   |  |   |
| Update on Continuing A  | Activities from Pre   | vious Award:   |  |   |   |   |  |   |
| One of the planned activithis individual, TTAC has materials and toolkits. TT provide a multimedia app "technology loan library" engagements where TTATRCs to use and then se manuscripts) to help TRC on developing a toolkit the monitors heart rate, pulse easy it is to purchase and Project Officer (PO) | been actively enganged. AC is updating its to broach for education where it will be possed. C is not in attendant to back to TTAC for act when they are us at addresses consults oximetry, exercise | ged in developing polkits and adding and learning. A sible to send exice. TTAC is we future use. This ing this technoloner "wearables" | ing m<br>ing vi<br>Anoth<br>cisting<br>orking<br>is incl<br>logy a<br>s" and | arketing mater deo content to er planned act technology to gon developing udes developing at meetings, sud has a group of | ials and technology assisted existing toolkits as ivity that TTAC is working the tracking to use during course a process where this tag a training process (emmits, or conferences of individuals engaged in the existing a training process. | sessme<br>they are<br>ing on inference<br>technology, vide<br>e.g., vide<br>TTAC<br>in asse | ent educationare updated so is the develope ces or local or logy can be seleo and/or writh has also beer ssing technology. | that they ment of a regional ent to tten n working ogy that |
| Contact Information:  | Tel #:  | 301-443-0614   | 1  |   |   |   |  |   |
|   | Email:  | Lnott@hrsa.ge  |  |   |   |   |  |   |
|   | Organization:   |  |  | ncement of Tel  | ehealth (OAT)   |   |  |   |
|   | City:   | Rockville  |  | State:  | Maryland  |   | Zip code:  | 20857   |



# **California**

### California Telehealth Network

| Grant Number:                     | U1UTH42520          |                         |                               |            |           |       |  |
|-----------------------------------|---------------------|-------------------------|-------------------------------|------------|-----------|-------|--|
| Organization Type:                | Non-profit 501(c)(3 | 3)                      |                               |            |           |       |  |
| Grantee Organization Information: | Name:               | California Telehealth N | California Telehealth Network |            |           |       |  |
|                                   | Address:            | PO Box 1663             | O Box 1663                    |            |           |       |  |
|                                   | City:               | Folsom                  | State:                        | California | Zip code: | 95763 |  |
|                                   | Tel #:              | 877-590-8144            |                               |            |           |       |  |
|                                   | Website:            | https://www.caltrc.org/ |                               |            |           |       |  |
| Primary Contact                   | Name:               | Sylvia Trujillo         |                               |            |           |       |  |
| Information:                      | Title:              | Executive Director      |                               |            |           |       |  |
|                                   | Tel #:              | 202-285-9880            |                               |            |           |       |  |
|                                   | Email:              | TrujilloS@ochin.org     |                               |            |           |       |  |

### **Region Served:**

California

#### **Project Description:**

The goal of the California Telehealth Resource Center (CTRC) is to provide expert and customized telehealth technical assistance and education to providers, patients, and families in the state of California, including those located in rural and medically underserved areas. In our proven capacity as the home of the HRSA-designated telehealth resource center (TRC) for the Western Region leveraging industry experience to operate a regional telehealth resource center that provides technical assistance to existing and developing telehealth networks. This project will expand access to, coordinate, and improve the quality of health care services. This project will also improve and expand the training of health care providers as well as the quality of health information available to health care providers, and patients and their families, for decision-making.

### **Summary of Project Goals:**

CTRC has identified seven core service areas to support the objectives of the current grant:

- 1. To provide technical assistance, training, and support for health care providers and a range of health care entities that provide or will provide telehealth services.
- 2. To disseminate information and research findings related to telehealth services.
- 3. To promote effective collaboration among telehealth resource centers and the HRSA Office for the Advancement of Telehealth, as well as other HRSA award recipients.
- 4. To conduct evaluations to determine the best utilization of telehealth technologies to meet health care needs.
- 5. To promote the integration of the technologies used in clinical information systems with other telehealth technologies.
- 6. To foster the use of telehealth technologies to provide health care information and education for consumers in a more effective manner.
- 7. To implement special projects or studies under the direction of HRSA.

Under each of these areas there are several objectives, activities, and projects that help CTRC meet its goals. Each objective has an associated metric that supports progress monitoring and improvement.

### **Expected Outcomes:**

CTRC will continue to offer training and technical assistance to health centers across California and track the data on the type of assistance required as well as recipient information to understand resource needs, which will in turn help us to develop relevant content and training. CTRC will work collaboratively with other telehealth resource centers to continue to improve the tracking of technical assistance, resource development, and outreach efforts through the PIMS system for accurate reporting to HRSA. CTRC has continued to play a pivotal role in creating educational and training resources on all matters regarding telehealth and plans to expand these efforts in the upcoming years with new and existing partnerships both regionally and nationally. CTRC will host its annual telehealth summit to increase knowledge of current telehealth topics. CTRC will continue to offer the summit events as well as other relevant informational webinars, training, workshops, and online courses to cater to the diverse needs in the state of California. CTRC will continue to augment its resource library with new and updated content on emerging topics. Some of the areas that CTRC plans to expand in include the creation of more patient-facing resources, creating resources for remote patient monitoring, using integrated telehealth tools, promoting awareness of available telehealth providers, virtual workshops and training opportunities, and a more robust peer-to-peer learning environment through our office hours.

| Areas of Expertise:                   |             |   |             |
|---------------------------------------|-------------|---|-------------|
| Credentialing and Accreditation       | $\boxtimes$ | Sustainability                            | $\boxtimes$ |
| Distance Education                    | $\boxtimes$ | Technology Assessment                     | $\boxtimes$ |
| FDA Regulatory Issues                 |             | Telecommunications                        | $\boxtimes$ |
| Installation Assistance               | $\boxtimes$ | Telehealth Inventory                      | $\boxtimes$ |
| Legal and Regulatory Issues           |             | Telehealth Toolbox                        | $\boxtimes$ |
| Licensure                             | $\boxtimes$ | Other: Telehealth Implementation          | $\boxtimes$ |
| On-line Technical Support Tool        | $\boxtimes$ | Other: Workflow development               | $\boxtimes$ |
| Privacy, Security and Confidentiality | $\boxtimes$ | Other: Change Management                  |             |
| Program Planning and Development      | $\boxtimes$ | Other:                                    |             |
| Reimbursement                         | $\boxtimes$ | Other:                                    |             |
| Areas of Specialty:                   |             |   |             |
| Allergy                               | $\boxtimes$ | Nephrology (other than Renal Dialysis)    |             |
| Asthma Control                        |             | Neurology (other than Stroke)             | $\boxtimes$ |
| Audiology                             |             | Nutrition                                 | $\boxtimes$ |
| Behavioral health                     | $\boxtimes$ | Pediatrics                                | $\boxtimes$ |
| Cardiology                            | $\boxtimes$ | Perinatology                              |             |
| CHF and COPD Management               | $\boxtimes$ | Pharmacy                                  | $\boxtimes$ |
| Deaf Interpretive Service             |             | Physical Medicine/Physiatry               |             |
| Dermatology                           | $\boxtimes$ | Physical Therapy                          | $\boxtimes$ |
| Diabetes Care and Management          | $\boxtimes$ | Pulmonology                               |             |
| Endocrinology (not Diabetes)          | $\boxtimes$ | Speech/Language Therapy/Pathology         | $\boxtimes$ |
| ENT                                   |             | Stroke Care                               | $\boxtimes$ |
| HIV/AIDS                              | $\boxtimes$ | Substance Use Disorder (includes Opioids) | $\boxtimes$ |
| Infectious Disease (not HIV/AIDS)     | $\boxtimes$ | Surgery                                   |             |

| Intensivist/Remote ICU M                            | onitoring          |  | $\boxtimes$ | Trauma/Eme                                | gency Medicine           |        |                |        | $\boxtimes$ |
|---|--------------------|--|-------------|---|--------------------------|--------|----------------|--------|-------------|
| Internal Medicine                                   |                    |  | $\boxtimes$ | Wound Mana                                | gement                   |        |                |        |             |
| Neonatology   |                    |  |             | Other:                                    |                          |        |                |        |             |
| OB/GYN  |                    |  | $\boxtimes$ | Other:                                    | ther:                    |        |                |        |             |
| Pain Management                                     |                    |  | □ Other:    |   |                          |        |                |        |             |
| Telehealth/Health Information Technology System(s): |                    |  |             |   |                          |        |                |        |             |
| TRC-ALPHA/PIMS: for data entry and data management  |                    |  |             | LearnDash: 0                              | CTRC's Learning Mana     | gemen  | t System for o | online |             |
| Articulate 360: CTRC Course development tool        |                    |  |             |   | I media and promotion    | materi | al creation to | ol     |             |
| Tableau: for data analysis                          | 3                  |  |             | Zoom: for we                              | binars, internal meeting | gs     |                |        |             |
| EPIC: EMR data for CA                               |                    |  |             | Google Analy                              | tics: for website data   |        |                |        |             |
| JIRA: for project manager                           | ment               |  |             | Microsoft Tools                           |                          |        |                |        |             |
| Visio: for workflow develo                          | pment              |  |             | Adobe creative suite: InDesign, Photoshop |                          |        |                |        |             |
| Basecamp: Project Manag                             | gement             |  |             | Wordpress                                 |                          |        |                |        |             |
| Canva: website managem                              | nent               |  |             | Smartsheet: Program Management            |                          |        |                |        |             |
| Update on Continuing A                              | ctivities from Pre | vious Award:                                   |             | -   |                          |        |                |        |             |
| All activities for the HRSA                         | COVID legacy gra   | nt were comple                                 | eted ir     | n the given peri                          | od (Sept. 1, 2020-Aug.   | 31, 20 | )21).          |        |             |
| Project Officer (PO)                                | Name:              | Louise Nott                                    |             |   |                          |        |                |        |             |
| Contact Information:                                | Tel #:             | 301-443-061                                    | 4           |   |                          |        |                |        |             |
|   | Email:             | LNott@hrsa.c                                   | <u>vop</u>  |   |                          |        |                |        |             |
|   | Organization:      | Office for the Advancement of Telehealth (OAT) |             |   |                          |        |                |        |             |
|   | City:              | Rockville                                      |             | State:                                    | Maryland                 |        | Zip code:      | 208    | 57          |

# Georgia

### **Georgia Partnership for Telehealth**

| Grant Number:        | U1UTH42521          |                     |                     |    |           |       |  |
|----------------------|---------------------|---------------------|---------------------|----|-----------|-------|--|
| Organization Type:   | 501(c)(3), Not-for- | Profit              |                     |    |           |       |  |
| Grantee Organization | Name:               | Georgia Partnership | for Telehealth      |    |           |       |  |
| Information:         | Address:            | 3599 Plant Ave. Ext | 3599 Plant Ave. Ext |    |           |       |  |
|                      | City:               | Blackshear          | State:              | GA | Zip code: | 31516 |  |
|                      | Tel #:              | 912-285-0902        |                     |    |           |       |  |
|                      | Website:            | www.gpth.org        | www.gpth.org        |    |           |       |  |
| Primary Contact      | Name:               | Lloyd Sirmons       |                     |    |           |       |  |
| Information:         | Title:              | Director            |                     |    |           |       |  |
|                      | Tel #:              | 912-285-0902        |                     |    |           |       |  |
|                      | Email:              | Lloyd.sirmons@setro | <u>:.us</u>         |    |           |       |  |
| Region Served:       |                     |                     |                     |    |           |       |  |
| Alabama              |                     | 5                   | South Carolina      |    |           |       |  |
| Florida              |                     |                     | Puerto Rico         |    |           |       |  |
| Georgia              |                     | l                   | JS Virgin Islan     | ds |           |       |  |

### **Project Description:**

The Southeast Telehealth Resource Center (SETRC) has proven itself to be a productive and results-oriented Telehealth Resource Center (TRC). It has invested 13 years of time, funding, and human resources into building a reputable and outcomes driven TRC. SETRC will continue to lead the effort through its key initiatives:

- The SETRC Telehealth Workgroups are great and powerful agents to advance telehealth, address the barriers identified early on in this project, and create an environment for statewide collaboration between telehealth stakeholders.
- The many regional telehealth workgroups and workshops facilitated and supported by SETRC are vital to advancing telehealth awareness across the region.
- The continuation and expansion of the National School of Applied Telehealth is important to creating a ready workforce for the growth of telehealth services in the region and beyond.
- SETRC is skilled at and successful with promoting collaboration among existing telehealth networks and often achieving
  collaboration between rival programs within a state. Without SETRC and the nonprofit GPT, the ability to bring telehealth
  providers to the same table might be lost to an academic or medical center based TRC.

GPT is committed to being one of the most reputable and successful TRCs in the nation. SETRC's 12 years of success demonstrate commitment and expert ability to advance telehealth services in the region and beyond.

#### **Summary of Project Goals:**

Program goals are:

1. To promote and deliver SETRC's broad menu of established technical services and telehealth support services to new and existing telehealth providers in the Southeast.

- 2. To promote the duplication of proven best practices identified over the last seven years within the four states served by SETRC.
- 3. To foster the correct use of telehealth technologies through education standards and protocols developed for providers and delivered via the National School for Applied Telehealth (NSAT) in collaboration with the California Telehealth Resource Center.
- 4. To endeavor to become sustainable through the marketing and promotion of SETRC offerings while maintaining a strong collaborative relationship with existing telehealth networks, state and rural health agencies, and the National Consortium of Telehealth Resource Centers (NCTRC) to build on strengths and capacity of all organizations on a statewide, regional, and national level.
- 5. To continue the strong collaboration within NCTRC to build upon expertise to provide technical assistance throughout the nation.

### **Expected Outcomes:**

The measure of success for SETRC will be:

- That Alabama, Georgia, Florida, South Carolina, the US Virgin Islands, and Puerto Rico stakeholders are achieving improved access to care and health outcomes for their rural and underserved residents through relevant telehealth programs:
- Collaboration with NCTRC to deliver training standards and standard operating procedures for telehealth networks; and
- That networks in our region will have the ability to exchange health information through strong, secure networks allowing providers and their patients access to electronic health records in compliance with the HITECH Act.

| Areas of Expertise:  |             |  |             |
|--|-------------|--|-------------|
| Credentialing and Accreditation  |             | Sustainability   | $\boxtimes$ |
| Distance Education   | $\boxtimes$ | Technology Assessment  | $\boxtimes$ |
| FDA Regulatory Issues  |             | Telecommunications   |             |
| Installation Assistance  | $\boxtimes$ | Telehealth Inventory   |             |
| Legal and Regulatory Issues  |             | Telehealth Toolbox   |             |
| Licensure  |             | Other:   |             |
| On-line Technical Support Tool   |             | Other:   |             |
| Privacy, Security and Confidentiality  |             | Other:   |             |
| Program Planning and Development   | $\boxtimes$ | Other:   |             |
| Reimbursement  | $\boxtimes$ | Other:   |             |
| Areas of Specialty:  |             |  |             |
|  |             |  |             |
| Allergy  |             | Nephrology (other than Renal Dialysis)   |             |
| Allergy Asthma Control   |             | Nephrology (other than Renal Dialysis)  Neurology (other than Stroke)  |             |
|  |             |  |             |
| Asthma Control   |             | Neurology (other than Stroke)  |             |
| Asthma Control Audiology   |             | Neurology (other than Stroke)  Nutrition   |             |
| Asthma Control Audiology Behavioral health   |             | Neurology (other than Stroke)  Nutrition  Pediatrics   |             |
| Asthma Control Audiology Behavioral health Cardiology  |             | Neurology (other than Stroke)  Nutrition  Pediatrics  Perinatology   |             |
| Asthma Control Audiology Behavioral health Cardiology CHF and COPD Management  |             | Neurology (other than Stroke)  Nutrition  Pediatrics  Perinatology  Pharmacy   |             |
| Asthma Control Audiology Behavioral health Cardiology CHF and COPD Management Deaf Interpretive Service  |             | Neurology (other than Stroke)  Nutrition  Pediatrics  Perinatology  Pharmacy  Physical Medicine/Physiatry                                |             |
| Asthma Control Audiology Behavioral health Cardiology CHF and COPD Management Deaf Interpretive Service Dermatology                              |             | Neurology (other than Stroke)  Nutrition  Pediatrics  Perinatology  Pharmacy  Physical Medicine/Physiatry  Physical Therapy              |             |
| Asthma Control Audiology Behavioral health Cardiology CHF and COPD Management Deaf Interpretive Service Dermatology Diabetes Care and Management |             | Neurology (other than Stroke)  Nutrition  Pediatrics  Perinatology  Pharmacy  Physical Medicine/Physiatry  Physical Therapy  Pulmonology |             |

| Infectious Disease (not HIV/AIDS) | $\boxtimes$ | Surgery                   |  |
|-----------------------------------|-------------|---------------------------|--|
| Intensivist/Remote ICU Monitoring |             | Trauma/Emergency Medicine |  |
| Internal Medicine                 | $\boxtimes$ | Wound Management          |  |
| Neonatology                       |             | Other:                    |  |
| OB/GYN                            | $\boxtimes$ | Other:                    |  |
| Pain Management                   |             | Other:                    |  |

### **Telehealth/Health Information Technology System(s):**

### **Update on Continuing Activities from Previous Award:**

Mobile Telehealth Learning Center — SETRC continues to promote hands-on learning through its mobile telehealth learning center (TLC). SETRC continues to seek opportunities to provide hands-on training and education across the region.

Toddler Tracks — Toddler Tracks is an early autism intervention program that was developed with CARES Act funds. This is an online program that provides education around early detection for parents and providers.

Online Telehealth Education - The SETRC provides online telehealth education through its online education modules. The SETRC has worked closely with universities and AHECs over the past few years to provide students with much needed telehealth education. Students receive a certificate upon completion of the course.

The SETRCs partnership with the Governor's Office of Health Information Technology (OHIT) is central to advancing telehealth in the US Virgin Islands (USVI). Having contributed significantly to the development of OHIT's original Territorial Health IT strategic plan in 2021, the SETRC continues to guide the USVI's telehealth efforts. In 2022 and 2023, the SETRC collaborated with OHIT to host the USVI Digital Health Summit, facilitating knowledge sharing and collaboration among community members to enhance access to services and residents' quality of life. Additionally, the SETRC works with OHIT to support the USVI Health Information Exchange (HIE) program and is revitalizing the telehealth workgroup program to engage clinicians, administrators, researchers, and citizens in telehealth advancement.

The SETRC continues to engage and support telehealth champions in Puerto Rico, while working to optimize access to virtual care in underserved communities across the island. Much of the SETRCs work has been focused on connecting, fostering relationships, and building trust across public, private, and government organizations who are currently leveraging telehealth, allowing them to work collaboratively to implement programs and not duplicate efforts or compete for funding. Currently, the SETRC is working with PR telehealth workgroup members to plan a January 2024 telehealth Summit and Expo, which would be the first of its kind for the island.

| Project Officer (PO) | Name:         | Louise Nott             |                |                |           |       |  |
|----------------------|---------------|-------------------------|----------------|----------------|-----------|-------|--|
| Contact Information: | Tel #:        | 301-443-0614            |                |                |           |       |  |
|                      | Email:        | Lnott@hrsa.gov          | _nott@hrsa.gov |                |           |       |  |
|                      | Organization: | Office for the Advancer | nent of Te     | lehealth (OAT) |           |       |  |
|                      | City:         | Rockville               | State:         | Maryland       | Zip code: | 20857 |  |



### Indiana

### **Indiana Rural Health Association**

| Grant Number:        | U1UTH42522         |                         |              |         |           |       |  |  |  |
|----------------------|--------------------|-------------------------|--------------|---------|-----------|-------|--|--|--|
| Organization Type:   | Health Association | Health Association      |              |         |           |       |  |  |  |
| Grantee Organization | Name:              | Indiana Rural Health As | ssociation   |         |           |       |  |  |  |
| Information:         | Address:           | 2901 Ohio Boulevard, S  | Suite 240    |         |           |       |  |  |  |
|                      | City:              | Terre Haute             | State:       | Indiana | Zip code: | 47803 |  |  |  |
|                      | Tel #:             | 812-478-3919            |              |         |           |       |  |  |  |
|                      | Website:           | https://www.indianarura | lhealth.org/ |         |           |       |  |  |  |
| Primary Contact      | Name:              | Amnah Anwar             |              |         |           |       |  |  |  |
| Information:         | Title:             | Project Director        |              |         |           |       |  |  |  |
|                      | Tel #:             | 8126052639              |              |         |           |       |  |  |  |
|                      | Email:             | Aanwar@indianarha.or    | <u>g</u>     |         |           |       |  |  |  |
| Region Served:       |                    |                         |              |         |           |       |  |  |  |
| Indiana              |                    | Illir                   | Illinois     |         |           |       |  |  |  |
| Michigan             |                    | Oh                      | io           |         |           |       |  |  |  |

#### **Project Description:**

The Upper Midwest Telehealth Resource Center (UMTRC) is a federally funded program of the Indiana Rural Health Association (IRHA) serving the four-state region of Illinois, Indiana, Michigan, and Ohio. As a member of the National Consortium of Telehealth Resource Centers, UMTRC has forged multidisciplinary relationships with affiliated partners to provide a comprehensive set of telehealth clinical and technical assistance (TA) services leveraged into products of lasting value, including TA resources housed on the UMTRC website, delivery of educational webinars and video-on-demand, training, and individualized TA events.

UMTRC seeks to serve the needs of all providers and citizens who engage in telehealth services and telemedicine delivery throughout the target service area, with the expressed goal of providing a single point of contact for telehealth TA. One of the benefits of expanding telehealth coverage and providing TA in underserved communities, particularly those challenged by the omnipresent and intersectional issues of poverty, lack of insurance coverage, and lack of health care providers, among others, is the potential to alleviate some of the burdens on an already strained system and more efficiently reach geographically isolated constituents. UMTRC primarily interacts with other HRSA-funded grantees across the four states.

### **Summary of Project Goals:**

Provide appropriate avenues for telehealth TA and educational resources to increase telehealth awareness, skills, and knowledge throughout the region. Maintain a wide variety of relevant, up-to-date resources on the UMTRC website, UMTRC blog, and UMTRC podcast and on the UMTRC Facebook, LinkedIn, and YouTube pages. Increase awareness of UMTRC throughout the region. Disseminate successful telehealth program strategies, examples, and education throughout the region with feedback and collaboration from the UMTRC consortium partners. Maintain and further develop UMTRC as a trusted, objective telehealth point of contact regionally and nationally with feedback and collaboration from the UMTRC consortium partners.

Strengthen the effectiveness and collaborative capacity of the National Consortium of Telehealth Resource Centers, the consortium of OAT-funded Telehealth Resource Centers (TRCs) intended to enhance the overall effectiveness of the TRC grant program to better respond to TA requests across the whole country and the complete spectrum of telehealth topic areas. Maintain and enhance the collaborative structure of the National Consortium of Telehealth Resource Centers. Maintain and enhance the TA capacity of the National Consortium of Telehealth Resource Centers by contributing to the consortium in areas of content and operational expertise. Maintain a high level of TA expertise within the regional TRC. Engage with local community organizations that are serving target vulnerable populations. Learn the needs of vulnerable populations in order to determine how telehealth could best be utilized with feedback and collaboration from the UMTRC consortium partners. Provide documentation to distribute to local communities. Maintain a regional consortium across Indiana, Illinois, Michigan, and Ohio. Evaluate and continuously improve the performance of the TRC by adapting to meet the needs of the ever-changing health care landscape. Investigate the quality of UMTRC activities.

### **Expected Outcomes:**

While telehealth services increased dramatically during the pandemic, the use of counseling and consultation with health care providers via telemedicine still face barriers in regard to implementation, policy, and reimbursement. UMTRC seeks to work with all its constituents to ensure improved quality and training in the realm of telehealth services, as well as expanding access to health care services for vulnerable populations. This also includes being involved with advocacy efforts focused on adequate broadband access.

Other outcomes include providing a single point of contact for telehealth TA resources across the UMTRC region, increased awareness of telehealth opportunities, the implementation and longevity of new telehealth services, and continuously providing upto-date information for its customers in a rapidly evolving area of health care practice and technology.

| Areas of Expertise:                   |             |  |             |
|---------------------------------------|-------------|--|-------------|
| Credentialing and Accreditation       |             | Sustainability                         | $\boxtimes$ |
| Distance Education                    | $\boxtimes$ | Technology Assessment                  |             |
| FDA Regulatory Issues                 |             | Telecommunications                     |             |
| Installation Assistance               |             | Telehealth Inventory                   |             |
| Legal and Regulatory Issues           |             | Telehealth Toolbox                     | $\boxtimes$ |
| Licensure                             |             | Other:                                 |             |
| On-line Technical Support Tool        |             | Other:                                 |             |
| Privacy, Security and Confidentiality |             | Other:                                 |             |
| Program Planning and Development      | $\boxtimes$ | Other:                                 |             |
| Reimbursement                         | $\boxtimes$ | Other:                                 |             |
| Areas of Specialty:                   |             |  |             |
| Allergy                               |             | Nephrology (other than Renal Dialysis) |             |
| Asthma Control                        |             | Neurology (other than Stroke)          |             |
| Audiology                             |             | Nutrition                              |             |
| Behavioral health                     | $\boxtimes$ | Pediatrics                             |             |
| Cardiology                            |             | Perinatology                           |             |
| CHF and COPD Management               | $\boxtimes$ | Pharmacy                               |             |
| Deaf Interpretive Service             |             | Physical Medicine/Physiatry            |             |
| Dermatology                           |             | Physical Therapy                       |             |
| Diabetes Care and Management          | $\boxtimes$ | Pulmonology                            |             |
| Endocrinology (not Diabetes)          |             | Speech/Language Therapy/Pathology      |             |

| ENT                        |                     |                | ☐ Stroke Care |   |                 |           |       |  |
|----------------------------|---------------------|----------------|---------------|---|-----------------|-----------|-------|--|
| HIV/AIDS                   |                     |                |               | Substance Use Disorder (includes Opioids) |                 |           |       |  |
| Infectious Disease (not HI | V/AIDS)             |                |               | Surgery                                   |                 |           |       |  |
| Intensivist/Remote ICU M   | onitoring           |                |               | Trauma/Eme                                | rgency Medicine |           |       |  |
| Internal Medicine          |                     |                |               | Wound Mana                                | gement          |           |       |  |
| Neonatology                |                     |                |               | Other:                                    |                 |           |       |  |
| OB/GYN                     |                     |                | ☐ Other:      |   |                 |           |       |  |
| Pain Management            |                     | ☐ Other:       |               |   |                 |           |       |  |
| Telehealth/Health Inform   | nation Technology   | System(s):     |               |   |                 |           |       |  |
| REDCap                     |                     |                |               |   |                 |           |       |  |
| Update on Continuing A     | ctivities from Prev | vious Award:   |               |   |                 |           |       |  |
| N/A                        |                     |                |               |   |                 |           |       |  |
| Project Officer (PO)       | Name:               | Louise Nott    |               |   |                 |           |       |  |
| Contact Information:       | Tel #:              | 301-443-0614   | 4             |   |                 |           |       |  |
|                            | Email:              | Lnott@hrsa.g   | <u>IOV</u>    |   |                 |           |       |  |
|                            | Organization:       | Office for the | Adva          | ncement of Te                             | ehealth (OAT)   |           |       |  |
|                            | City:               | Rockville      |               | State:                                    | Maryland        | Zip code: | 20857 |  |

# **Maine**

### Medical Care Development, Inc.

| Medical Gale De      | rotopitionic, ii   |                    |                 |                 |                  |       |  |  |
|----------------------|--------------------|--------------------|-----------------|-----------------|------------------|-------|--|--|
| Grant Number:        | U1UTH42523         | U1UTH42523         |                 |                 |                  |       |  |  |
| Organization Type:   | Non-profit 501(c)( | 3), Non-Government | al Organization | (NGO); Public H | lealth Institute |       |  |  |
| Grantee Organization | Name:              | Medical Care Deve  | lopment Inc. db | a MCD Global H  | lealth           |       |  |  |
| Information:         | Address:           | 105 Second St. Su  | ite 2A          |                 |                  |       |  |  |
|                      | City:              | Hallowell          | State:          | Maine           | Zip code:        | 04347 |  |  |
|                      | Tel #:             | 207-622-7566       |                 |                 |                  |       |  |  |
|                      | Website:           | www.mcd.org        | www.mcd.org     |                 |                  |       |  |  |
| Primary Contact      | Name:              | Danielle Louder    |                 |                 |                  |       |  |  |
| Information:         | Title:             | Director           |                 |                 |                  |       |  |  |
|                      | Tel #:             | 207-622-7566 x225  | 5               |                 |                  |       |  |  |
|                      | Email:             | dlouder@mcd.org    |                 |                 |                  |       |  |  |
| Region Served:       |                    |                    |                 |                 |                  |       |  |  |
| Connecticut          |                    |                    | New York        |                 |                  |       |  |  |
| Massachusetts        |                    |                    | Rhode Island    |                 |                  |       |  |  |
| Maine                |                    |                    | Vermont         |                 |                  |       |  |  |
| New Hampshire        |                    |                    |                 |                 |                  |       |  |  |
|                      |                    |                    |                 |                 |                  |       |  |  |

### **Project Description:**

The Northeast Telehealth Resource Center (NETRC) was established as a regional Telehealth Resource Center (TRC) in 2011 to provide technical assistance and needed resources for advancing the effective use of telehealth as a way to facilitate access to quality health care in rural and underserved communities within the region. Funded through HRSA's Office for the Advancement of Telehealth (OAT), NETRC serves the six New England states and New York.

As home to NETRC, MCD Global Health collaborates with key partners throughout the region, including the University of Vermont Medical Center, the University of Vermont Health Network, a number of other regional clinical partners and telehealth leaders, academic institutions, and a diverse group of expert telehealth consultants to provide a broad scope of services focused on development and expansion of telehealth programs throughout the region. These services include but are not limited to individualized technical assistance and resource development; outreach, training, and education; leadership; and strategic planning around all core telehealth topic areas, such as technology assessment and installation, policy, reimbursement, business models, legal and regulatory considerations, telehealth etiquette, best practices and guidelines, broadband, telecommunications, and more.

In addition to its regional efforts, NETRC works closely with the National Consortium of Telehealth Resource Centers (NCTRC), which includes 12 regional TRCs, and two national TRCs to respond to needs and trends that are relevant on a national scale, which includes provision of technical assistance and training to national groups, and development of resources, such as fact sheets, topic briefs, training curricula, and toolkits for national audiences. Through these collaborative efforts, the TRCs are able to leverage the extensive expertise of a diverse network of telehealth leaders to promote the greatest reach and impact possible across the United States and to bring those resources back to each of their respective regions.

### **Summary of Project Goals:**

Goal 1: More health care providers, organizations, and systems (with focus on rural organizations) have and use capacity to deliver care utilizing telehealth.

- Objective 1: Develop, maintain and distribute tools/resources to share experience, best practice and expertise.
- Objective 2: Provide assistance and services addressing customer needs.
- Objective 3: Offer educational opportunities.

### Goal 2: NETRC is a sustainable organization providing leadership in spreading the use of telehealth applications.

- Objective 1: Maintain organizational structure and operating practices that ensure successful program implementation.
- Objective 2: Develop, maintain and improve effective policies and procedures.
- Objective 3: Increase demand for services, and diversify funding sources.

### Goal 3: Strengthen the effectiveness and collaborative capacity of the National Consortium of Telehealth Resource Centers.

- Objective 1: Maintain/enhance collaborative structure.
- Objective 2: Maintain/enhance collaborative TA capacity.
- Objective 3: Maintain high level of TA expertise regionally.

#### **Expected Outcomes:**

**Expanded reach and impact:** In alignment with its goals, NETRC has consistently exceeded established targets for providing technical assistance and resources to regional stakeholders, reaching thousands of organizations and individuals throughout the seven-state region it serves and beyond. As COVID has evolved and the U.S. continues to see challenges both directly and indirectly related to the pandemic (e.g. mental health crises, workforce shortages, the unwinding of the public health emergency and what that means for telehealth moving forward, etc.), the NETRC has continued to respond to more diverse and complex requests for assistance and resources among regional and national stakeholders, and anticipates this trend to continue moving forward.

Enabling a "telehealth ready" workforce: Continued efforts with clinical and academic partners will result in effective, easily accessible telehealth training opportunities for a broad variety of health profession students and the current health care workforce in each of the NETRC states and beyond. NETRC will continue to leverage its Telehealth Classroom (<a href="https://www.telehealthclassroom.org/">https://www.telehealthclassroom.org/</a>) to house and promote these resources, as well as partnering on live training events such as Project ECHO, communities of practice, etc. The NETRC team has recently expanded content on Telehealth Classroom to include Mental Health Promotion in the School Setting, Telehealth Services for SUD/OUD, and coming soon, Virtual Dental Homes. We are also working with regional partners to leverage relevant training resources they've developed, to expand content and avoid duplication – for example, we are working with a network of FQHCs in MA to bring their Digital Navigator curriculum to Classroom.

Continued leadership within the telehealth landscape: Support and leadership of collaborative efforts with existing and new partners, both within the region and nationally, will ensure that collective expertise and resources are effectively leveraged to promote evidence-based approaches, avoid duplication, and create additional opportunities for improved health access and outcomes through telehealth. Digital equity and inclusion from the telehealth perspective are growing areas of focus for the NETRC, both within the region, and in collaboration with national partners. For example, the NETRC worked with other TRCs and the North Carolina DHHS Services for the Deaf and Hard of Hearing Division to develop a set of over 25 new fact sheets and other resources for patients and providers to help ensure equitable access to telehealth services: https://www.ncdhhs.gov/dsdhh/telehealth-resources

| Areas of Expertise:             |             |                       |             |
|---------------------------------|-------------|-----------------------|-------------|
| Credentialing and Accreditation | $\boxtimes$ | Sustainability        | $\boxtimes$ |
| Distance Education              | $\boxtimes$ | Technology Assessment | $\boxtimes$ |
| FDA Regulatory Issues           |             | Telecommunications    | $\boxtimes$ |

| Installation Assistance          |                      |                | $\boxtimes$ | Telehealth In  | ventory                  |               |       | $\boxtimes$ |
|----------------------------------|----------------------|----------------|-------------|----------------|--------------------------|---------------|-------|-------------|
| Legal and Regulatory Iss         | ues                  |                |             |                |                          |               |       | $\boxtimes$ |
| Licensure                        |                      |                | $\boxtimes$ | Other: Mappi   | ng and Data Visualizatio | n             |       | $\boxtimes$ |
| On-line Technical Support        | rt Tool              |                | $\boxtimes$ | Other: E-Lea   | rning Curriculum Develo  | pment         |       | $\boxtimes$ |
| Privacy, Security and Co         | nfidentiality        |                | $\boxtimes$ |                | ure Review and Webliog   | graphy Compil | ation | $\boxtimes$ |
| D DI : 1D                        |                      |                |             | `              | Research Library)        |               |       |             |
| Program Planning and D           | evelopment           |                |             | <u> </u>       | Equity and Literacy      |               |       |             |
| Reimbursement                    |                      |                |             | Otner: Broad   | band Expansion           |               |       |             |
| Areas of Specialty:              |                      |                |             |                |                          |               |       |             |
| Allergy                          |                      |                |             |                | other than Renal Dialysi | s)            |       |             |
| Asthma Control                   |                      |                |             | ·              | ther than Stroke)        |               |       |             |
| Audiology                        |                      |                |             | Nutrition      |                          |               |       |             |
| Behavioral health                |                      |                | $\boxtimes$ | Pediatrics     |                          |               |       |             |
| Cardiology                       |                      |                |             | Perinatology   |                          |               |       |             |
| CHF and COPD Manage              |                      |                |             | Pharmacy       |                          |               |       |             |
| Deaf Interpretive Service        |                      |                |             | Physical Med   | licine/Physiatry         |               |       |             |
| Dermatology                      |                      |                | $\boxtimes$ | Physical The   | rapy                     |               |       |             |
| Diabetes Care and Mana           | gement               |                | $\boxtimes$ | Pulmonology    |                          |               |       |             |
| Endocrinology (not Diabe         | etes)                |                |             | Speech/Lang    | uage Therapy/Pathology   | y             |       |             |
| ENT                              |                      |                |             | Stroke Care    |                          |               |       |             |
| HIV/AIDS                         |                      |                |             | Substance U    | se Disorder (includes Op | oioids)       |       | $\boxtimes$ |
| Infectious Disease (not H        | IIV/AIDS)            |                |             | Surgery        |                          |               |       |             |
| Intensivist/Remote ICU M         | Monitoring (         |                |             | Trauma/Eme     | rgency Medicine          |               |       | $\boxtimes$ |
| Internal Medicine                |                      |                |             | Wound Mana     | gement                   |               |       |             |
| Neonatology                      |                      |                |             | Other:         |                          |               |       |             |
| OB/GYN                           |                      |                |             | Other:         |                          |               |       |             |
| Pain Management                  |                      |                |             | Other:         |                          |               |       |             |
| Telehealth/Health Inform         | mation Technology    | System(s):     |             |                |                          |               |       |             |
| Zoom Meeting/Webinar             |                      |                |             | ESRI ArcGIS    | Enterprise Software      |               |       |             |
| Microsoft Teams Meeting          |                      |                |             |                | re Cloud Infrastructure  |               |       |             |
| Telehealth Carts and Tra         | ining Devices (Steth | ioscopes, Exar | m           | MCD IT Infra   | structure and Website D  | esign         |       |             |
| Cameras, etc.)                   | 0                    | (a) Dal Oan    | O 1         |                |                          |               |       |             |
| Virtual Video Conference Camera) | Cameras (Logitech    | (s), PolyCom,  | OWI         |                |                          |               |       |             |
| Update on Continuing A           | Activities from Prev | vious Award:   |             |                |                          |               |       |             |
| Not Applicable - The NET         |                      |                | lina fr     | om the previou | s project period         |               |       |             |
|                                  | <u> </u>             |                |             | om are provida |                          |               |       |             |
| Project Officer (PO)             | Name:                | Louise Nott    |             |                |                          |               |       |             |
| Contact Information:             | Tel #:               | 301-443-061    |             |                |                          |               |       |             |
|                                  | Email:               | Inott@hrsa.ge  | _           |                |                          |               |       |             |
|                                  | Organization:        |                | Adva        | ncement of Tel | ` ′                      |               |       |             |
|                                  | City:                | Rockville      |             | State:         | Maryland                 | Zip co        | de:   | 20857       |



## **California**

### **Public Health Institute**

| Grant Number:        | U67TH43496 |                          |                                       |    |           |       |  |  |
|----------------------|------------|--------------------------|---------------------------------------|----|-----------|-------|--|--|
| Organization Type:   | Non-Profit |                          |                                       |    |           |       |  |  |
| Grantee Organization | Name:      | Public Health Institute  | Public Health Institute               |    |           |       |  |  |
| Information:         | Address:   | 555 12th Street, 6th Flo | 555 12th Street, 6th Floor, Suite 600 |    |           |       |  |  |
|                      | City:      | Oakland                  | State:                                | CA | Zip code: | 94607 |  |  |
|                      | Tel #:     | 1-877-707-7172           |                                       |    |           |       |  |  |
|                      | Website:   | www.cchpca.org           |                                       |    |           |       |  |  |
| Primary Contact      | Name:      | Mei Kwong                |                                       |    |           |       |  |  |
| Information:         | Title:     | Executive Director       |                                       |    |           |       |  |  |
|                      | Tel #:     | 916-993-6179             |                                       |    |           |       |  |  |
|                      | Email:     | meik@cchpca.org          |                                       |    |           |       |  |  |

### **Region Served:**

National

### **Project Description:**

Since 2012, the Center for Connected Health Policy (CCHP) has served as the National Telehealth Resource Center on Policy. In this capacity, CCHP works with 12 regional telehealth resource centers (RTRCs) and the national technology telehealth resource center (TRC) in efforts to expand the availability of telehealth services in underserved communities; improve the quality, efficiency, and effectiveness of telehealth services; and promote the dissemination of best practices in telehealth. CCHP is recognized as a national source of timely, reliable, and unbiased information and provides technical assistance (TA) to support the policy needs of each RTRC. In addition, CCHP informs and assists the general public and policymakers in navigating the multitude of complex issues and in potentially reforming policies as telehealth becomes more accessible and reliable. CCHP provides responsive policy TA by closely tracking market trends, major state and federal policies, court cases, regulations, and other activities. CCHP develops common as well as tailored training and educational materials for the RTRCs and HRSA grantees. CCHP also researches and produces objective fact sheets of telehealth policy analysis, and regular e-newsletters on timely policy issues. CCHP's nationally recognized, comprehensive website houses its interactive policy finder tool database with current telehealth policies, laws, and regulations for all 50 states and other materials it produces and is accessible by the general public. The general public can also access one-on-one TA through the website and its toll-free number. CCHP's thorough, in-depth analyses and tracking methods are unique to the organization, allowing it to collate a wide variety of information that paints a complete picture of the policy issues that are trending. CCHP also acts as the administrator for the National Consortium of Telehealth Resource Centers (NCTRC), which is made up of the 14 recipients of the telehealth resource centers cooperative agreements from the Health Resources and Services Administration (HRSA).

#### **Summary of Project Goals:**

CCHP has three major goals: (1) continue to provide responsive, timely, and targeted TA to strengthen the capacity of the RTRCs to address telehealth-related policy issues in their region; (2) continue to serve as a national center of excellence on telehealth policy for HRSA grantees, rural communities, and key constituencies across the United States; (3) serve as a convener and connecter to support collaboration among leaders from diverse fields that seek to promote and utilize telehealth in response to the evolving

environment, including federal, regional, and state policymakers; groups; providers; diverse organizations with interests in telehealth such as homeless and disabled community representatives; and others; and (4) continue to strengthen the effectiveness and collaborative capacity of the NCTRC, a consortium of the Office for the Advancement of Telehealth (OAT)-funded TRCs intended to enhance their overall effectiveness and efficiency of TRC program to better respond to TA requests across the whole country and the complete spectrum of telehealth topic areas.

### **Expected Outcomes:**

Through CCHP's work as a technical expert and educator on telehealth policy, expected outcomes include a greater familiarity for providers, health systems, consumers, policymakers, national and regional organizations, and others with telehealth and telehealth policy on both the state and federal level, increased utilization of telehealth, and a more favorable federal and state policy landscape for telehealth. CCHP's work will help strengthen existing telehealth programs and help start new ones, increasing utilization of the technology to deliver services, particularly those in rural and underserved areas.

| Areas of Expertise:                   |             |   |             |
|---------------------------------------|-------------|---|-------------|
| Credentialing and Accreditation       | $\boxtimes$ | Sustainability                                    |             |
| Distance Education                    |             | Technology Assessment                             |             |
| FDA Regulatory Issues                 |             | Telecommunications                                | $\boxtimes$ |
| Installation Assistance               |             | Telehealth Inventory                              |             |
| Legal and Regulatory Issues           | $\boxtimes$ | Telehealth Toolbox                                |             |
| Licensure                             | $\boxtimes$ | Other: Customized One-on-One Technical Assistance | $\boxtimes$ |
| On-line Technical Support Tool        | $\boxtimes$ | Other:  |             |
| Privacy, Security and Confidentiality | $\boxtimes$ | Other:  |             |
| Program Planning and Development      |             | Other:  |             |
| Reimbursement                         | $\boxtimes$ | Other:  |             |
| Areas of Specialty:                   |             |   |             |
| Allergy                               |             | Nephrology (other than Renal Dialysis)            |             |
| Asthma Control                        |             | Neurology (other than Stroke)                     |             |
| Audiology                             |             | Nutrition   |             |
| Behavioral health                     |             | Pediatrics  |             |
| Cardiology                            |             | Perinatology                                      |             |
| CHF and COPD Management               |             | Pharmacy  |             |
| Deaf Interpretive Service             |             | Physical Medicine/Physiatry                       |             |
| Dermatology                           |             | Physical Therapy                                  |             |
| Diabetes Care and Management          |             | Pulmonology                                       |             |
| Endocrinology (not Diabetes)          |             | Speech/Language Therapy/Pathology                 |             |
| ENT                                   |             | Stroke Care                                       |             |
| HIV/AIDS                              |             | Substance Use Disorder (includes Opioids)         |             |
| Infectious Disease (not HIV/AIDS)     |             | Surgery   |             |
| Intensivist/Remote ICU Monitoring     |             | Trauma/Emergency Medicine                         |             |
| Internal Medicine                     |             | Wound Management                                  |             |
| Neonatology                           |             | Other: Telehealth Policy                          | $\boxtimes$ |
| OB/GYN                                |             | Other:  |             |
| Pain Management                       |             | Other:  |             |

| Telehealth/Health Inform | nation Technology   | / System(s):            |             |               |           |       |
|--------------------------|---------------------|-------------------------|-------------|---------------|-----------|-------|
| Update on Continuing A   | Activities from Pre | vious Award:            |             |               |           |       |
| Project Officer (PO)     | Name:               | Louise Nott             |             |               |           |       |
| Contact Information:     | Tel #:              | 301-443-0614            |             |               |           |       |
|                          | Email:              | Lnott@hrsa.gov          |             |               |           |       |
|                          | Organization:       | Office for the Advancer | nent of Tel | ehealth (OAT) |           |       |
|                          | City:               | Rockville               | State:      | Maryland      | Zip code: | 20857 |



# Virginia

Rector & Visitors of the University of Virginia

| TCCCO & VISICOIS     |            | iony or ringin        |                        |               |           |       |  |  |  |
|----------------------|------------|-----------------------|------------------------|---------------|-----------|-------|--|--|--|
| Grant Number:        | U1U42524   | U1U42524              |                        |               |           |       |  |  |  |
| Organization Type:   | University | University            |                        |               |           |       |  |  |  |
| Grantee Organization | Name:      | Rector & Visitors of  | the University o       | of Virginia   |           |       |  |  |  |
| Information:         | Address:   | PO Box 400195         |                        |               |           |       |  |  |  |
|                      | City:      | Charlottesville       | State:                 | Virginia      | Zip code: | 22904 |  |  |  |
|                      |            | 434-924-4270          |                        |               |           |       |  |  |  |
|                      | Website:   | https://www.matrc.o   | https://www.matrc.org/ |               |           |       |  |  |  |
| Primary Contact      | Name:      | Kathy H. Wibberly, F  | PhD                    |               |           |       |  |  |  |
| Information:         | Title:     | Director, Mid-Atlanti | c Telehealth Re        | source Center |           |       |  |  |  |
|                      | Tel #:     | 434-906-4960          |                        |               |           |       |  |  |  |
|                      | Email:     | Kathy.Wibberly@vir    | ginia.edu              |               |           |       |  |  |  |
| Region Served:       |            |                       |                        |               |           |       |  |  |  |
| Delaware             |            |                       | North Carolina         |               |           |       |  |  |  |
| District of Columbia |            | Pennsylvania          |                        |               |           |       |  |  |  |
| Kentucky             |            | Virginia              |                        |               |           |       |  |  |  |
| Maryland             |            |                       | West Virginia          |               |           |       |  |  |  |
| New Jersey           |            |                       |                        |               |           |       |  |  |  |

#### **Project Description:**

The Mid-Atlantic Telehealth Resource Center (MATRC) provides technical assistance through information dissemination via the MATRC web portal, social media, quarterly e-newsletter, and continued use of the expert knowledge of staff, along with a large network of Consultative Service Partners to provide in-depth training and technical assistance. This includes the availability of virtual office hours; continued sponsorship of an annual regional telehealth summit; development of web-based tools to assist end-users with finding information efficiently; working with a network of strategic partners to identify and respond to emerging needs, ensuring timely and up-to-date information; and development of tools focused on the needs of vulnerable and underserved populations.

MATRC relies on the input of a diverse advisory board, is an active member of the National Consortium of Telehealth Resource Centers (NCTRC) and has a vast network of strategic partnerships with HRSA-funded training centers and national organizations.

### **Summary of Project Goals:**

### Primary goals are:

- 1. To offer a range of sustainable services and activities designed to promote, develop, and support the knowledge, skills, and abilities needed by health care providers, organizations, and consumers in their implementation of telehealth best practices.
- 2. To develop new and maintain existing partnerships and collaborations that will increase MATRC's ability to respond effectively and efficiently to emerging and high-demand applications of telehealth to meet the needs of vulnerable and underserved areas and populations.
- 3. To strengthen the effectiveness and collaborative capacity of NCTRC, the consortium of Office for the Advancement of Telehealth (OAT)-funded Telehealth Resource Centers (TRCs) intended to enhance the overall effectiveness of the TRC grant program to better respond to technical assistance requests across the whole country and the complete spectrum of telehealth topic areas.

### Primary objectives:

- 1. Providing technical assistance, training, and support for health care providers and a range of health care entities:
- 2. Disseminating information and research findings related to telehealth services;
- 3. Promoting effective collaboration among TRCs and the HRSA OAT, as well as other HRSA award recipients;
- 4. Conducting evaluations to determine the best utilization of telehealth technologies to meet health care needs;
- 5. Promoting the integration of the technologies used in clinical information systems with other telehealth technologies; and
- 6. Fostering the use of telehealth technologies to provide health care information and education for consumers in a more effective manner.

### **Expected Outcomes:**

Expected outcomes include:

- Reaching all geographic areas within MATRC's footprint with technical assistance and outreach activities.
- Increasing awareness of the depth and breadth of telehealth applications.
- Increasing adoption of telehealth technologies into everyday practice by individual providers and organizations.
- Improving knowledge, skills, and abilities around the implementation of telehealth best practices.

| Areas of Expertise:                   |             |  |             |
|---------------------------------------|-------------|--|-------------|
| Credentialing and Accreditation       | $\boxtimes$ | Sustainability                         |             |
| Distance Education                    | $\boxtimes$ | Technology Assessment                  | $\boxtimes$ |
| FDA Regulatory Issues                 |             | Telecommunications                     | $\boxtimes$ |
| Installation Assistance               |             | Telehealth Inventory                   | $\boxtimes$ |
| Legal and Regulatory Issues           | $\boxtimes$ | Telehealth Toolbox                     | $\boxtimes$ |
| Licensure                             | $\boxtimes$ | Other:                                 |             |
| On-line Technical Support Tool        | $\boxtimes$ | Other:                                 |             |
| Privacy, Security and Confidentiality | $\boxtimes$ | Other:                                 |             |
| Program Planning and Development      | $\boxtimes$ | Other:                                 |             |
| Reimbursement                         | $\boxtimes$ | Other:                                 |             |
| Areas of Specialty:                   |             |  |             |
| Allergy                               |             | Nephrology (other than Renal Dialysis) |             |
| Asthma Control                        |             | Neurology (other than Stroke)          |             |
| Audiology                             |             | Nutrition                              |             |
| Behavioral health                     | $\boxtimes$ | Pediatrics                             |             |
| Cardiology                            |             | Perinatology                           |             |

| CHF and COPD Manage       | ment                |                                     |                               | Pharmacy         |                          |             |             |             |
|---------------------------|---------------------|-------------------------------------|-------------------------------|------------------|--------------------------|-------------|-------------|-------------|
| Deaf Interpretive Service |                     |                                     | ☐ Physical Medicine/Physiatry |                  |                          |             |             |             |
| Dermatology               |                     |                                     |                               | Physical Therapy |                          |             |             |             |
| Diabetes Care and Mana    | gement              |                                     | $\boxtimes$                   | Pulmonology      |                          |             |             |             |
| Endocrinology (not Diabe  | etes)               |                                     |                               | Speech/Lang      | uage Therapy/Pathology   | у           |             |             |
| ENT                       |                     |                                     |                               | Stroke Care      |                          |             |             | $\boxtimes$ |
| HIV/AIDS                  |                     |                                     |                               | Substance U      | se Disorder (includes Op | pioids)     |             |             |
| Infectious Disease (not H | IIV/AIDS)           | □ Surgery                           |                               |                  |                          |             |             |             |
| Intensivist/Remote ICU M  | Monitoring (        | ☐ Trauma/Emergency Medicine         |                               |                  |                          |             |             |             |
| Internal Medicine         |                     | ☐ Wound Management                  |                               |                  |                          |             |             |             |
| Neonatology               |                     | ☐ Other: School Telehealth          |                               |                  |                          | $\boxtimes$ |             |             |
| OB/GYN                    |                     | ☐ Other: Senior Friendly Telehealth |                               |                  |                          |             | $\boxtimes$ |             |
| Pain Management           |                     |                                     |                               | Other: Teleh     | ealth for Vulnerable Pop | ulation     | S           | $\boxtimes$ |
| Telehealth/Health Inform  | nation Technology   | System(s):                          |                               |                  |                          |             |             |             |
| Zoom                      |                     |                                     |                               | TRC Alpha        |                          |             |             |             |
| Adobe Creative            |                     |                                     |                               |                  |                          |             |             |             |
| Update on Continuing A    | Activities from Pre | vious Award:                        |                               |                  |                          |             |             |             |
|                           |                     |                                     |                               |                  |                          |             |             |             |
| Project Officer (PO)      | Name:               | Louise Nott                         |                               |                  |                          |             |             |             |
| Contact Information:      | Tel #:              | 301-443-0614                        |                               |                  |                          |             |             |             |
|                           | Email:              | Inott@hrsa.ge                       | <u>0V</u>                     |                  |                          |             |             |             |
|                           | Organization:       | Office for the                      | Adva                          | ncement of Te    | lehealth (OAT)           | 1=          |             |             |
|                           | City:               | Rockville                           |                               | State:           | Maryland                 |             | Zip code:   | 20857       |





# **Minnesota**

### Regents of the University of Minnesota

| Grant Number:        | U1UTH42525-01-0   | 00                       |   |               |           |       |  |  |
|----------------------|-------------------|--------------------------|---|---------------|-----------|-------|--|--|
| Organization Type:   | Public University |                          |   |               |           |       |  |  |
| Grantee Organization | Name:             | University of Minnesot   | University of Minnesota; Institute for Health Informatics     |               |           |       |  |  |
| Information:         | Address:          | 8-100 Phillips Wanger    | 8-100 Phillips Wangensteen Bldg., MMC912, 420 Delaware St. SE |               |           |       |  |  |
|                      | City:             | Minneapolis              | State:  | Minnesota     | Zip code: | 55455 |  |  |
|                      | Tel #:            | 888-239-7092             |   |               |           |       |  |  |
|                      | Website:          | www.gptrac.org           |   |               |           |       |  |  |
| Primary Contact      | Name:             | Jonathan Neufeld, PhD    |   |               |           |       |  |  |
| Information:         | Title:            | Principle Investigator ( | PI) and Prog  | gram Director |           |       |  |  |
|                      | Tel #:            | 574-606-5038             |   |               |           |       |  |  |
|                      | Email:            | jneufeld@umn.edu         |   |               |           |       |  |  |
| Region Served:       |                   |                          |   |               |           |       |  |  |
| lowa                 |                   | S                        | outh Dakota   |               |           |       |  |  |
| Minnesota            |                   | Wisconsin                |   |               |           |       |  |  |
| Nebraska             |                   | N                        | ational   |               |           |       |  |  |
| North Dakota         |                   |                          |   |               |           |       |  |  |

### **Project Description:**

The Great Plains Telehealth Resource and Assistance Center (gpTRAC) provides extensive outreach and tailored consultations to telehealth providers in the states of Wisconsin, Minnesota, North and South Dakota, Nebraska, and Iowa. These states all consist of primarily rural counties, and their populations suffer from health disparities and provider shortages that telehealth can help address. Through activities aimed at spreading awareness, educating stakeholders, connecting with programs throughout the region, and collaborating with other telehealth resource centers, gpTRAC will help establish and further extend telehealth services across the Great Plains region.

gpTRAC will maintain and increase its successful outreach activities to include conference presentations in each covered state every year. It will also increase the number and scope of its technical assistance activities to better serve the needs of the region, including the addition of more resources for advanced programs. It will continue to coordinate a high-quality regional conference for Great Plains telehealth programs, while improving the quality of its services through better quality feedback and greater responsiveness to new questions and needs.

gpTRAC maintains a Program Advisory Council made up of successful telehealth programs in each of the covered states. The group serves as a sounding board and heightens our awareness of various telehealth issues in the region. Additionally, gpTRAC is a founding member of the National Consortium of Telehealth Resource Centers (NCTRC), a consortium of federally funded telehealth resource centers committed to improving the quality, accessibility, efficiency, and evaluation of federally funded telehealth technical assistance. Together, these two groups keep gpTRAC anchored to its constituents locally and nationally.

### **Summary of Project Goals:**

- 1. Maintain and enhance the structure, partnerships, affiliations, reach, and visibility of gpTRAC across the region.
- 2. Maintain and increase the scope and effectiveness of the resource center's technical assistance activities and capacities.
- 3. Strengthen the effectiveness and collaborative capacity of NCTRC to enhance the effectiveness of the grant program in responding to technical assistance requests.

### **Expected Outcomes:**

- gpTRAC will remain uniquely identifiable within the University of Minnesota, Institute of Health Informatics.
- The Program Advisory Council will continue with regular meetings; as needed, it will add members to ensure balanced representation.
- New collaborations will be pursued and developed with statewide, regional, and national stakeholders and organizations.
- The gpTRAC website and various digital and social media tools will be used in a consistent manner, revised, and expanded as needed.
- Additional resources and tools will be developed as need is identified or requested.
- gpTRAC will again host a regional telehealth conference with high-quality educational programming and networking opportunities.
- gpTRAC will continue to have a presence (in-person or virtually, as available) at state conferences in each state of the region.
- gpTRAC will meet the needs of the region through tailored technical assistance, consultations, trainings, and roundtable sessions.
- gpTRAC will support the efforts and collaborative goals of NCTRC through joint projects, toolkits, webinars, attendance at national conferences, and other shared resource development.

| Areas of Expertise:                   |             |  |             |
|---------------------------------------|-------------|--|-------------|
| Credentialing and Accreditation       |             | Sustainability                         | $\boxtimes$ |
| Distance Education                    | $\boxtimes$ | Technology Assessment                  | $\boxtimes$ |
| FDA Regulatory Issues                 |             | Telecommunications                     |             |
| Installation Assistance               |             | Telehealth Inventory                   |             |
| Legal and Regulatory Issues           | $\boxtimes$ | Telehealth Toolbox                     | $\boxtimes$ |
| Licensure                             | $\boxtimes$ | Other:                                 |             |
| On-line Technical Support Tool        | $\boxtimes$ | Other:                                 |             |
| Privacy, Security and Confidentiality | $\boxtimes$ | Other:                                 |             |
| Program Planning and Development      | $\boxtimes$ | Other:                                 |             |
| Reimbursement                         | $\boxtimes$ | Other:                                 |             |
| Areas of Specialty:                   |             |  |             |
| Allergy                               |             | Nephrology (other than Renal Dialysis) |             |
| Asthma Control                        |             | Neurology (other than Stroke)          |             |
| Audiology                             |             | Nutrition                              |             |
| Behavioral health                     | $\boxtimes$ | Pediatrics                             |             |
| Cardiology                            |             | Perinatology                           |             |
| CHF and COPD Management               |             | Pharmacy                               |             |
| Deaf Interpretive Service             |             | Physical Medicine/Physiatry            |             |
| Dermatology                           |             | Physical Therapy                       |             |
| Diabetes Care and Management          |             | Pulmonology                            |             |
| Endocrinology (not Diabetes)          |             | Speech/Language Therapy/Pathology      |             |

| ENT                        |                        |  | ☐ Stroke Care                                 |              |   |                 |         |  |  |
|----------------------------|------------------------|--|---|--------------|---|-----------------|---------|--|--|
| HIV/AIDS                   |                        |  | ☐ Substance Use Disorder (includes Opioids) ☐ |              |   |                 |         |  |  |
| Infectious Disease (not HI | V/AIDS)                |  |   | Surgery      |   |                 |         |  |  |
| Intensivist/Remote ICU M   | onitoring              |  |   | Trauma/Eme   | gency Medicine  |                 |         |  |  |
| Internal Medicine          |                        |  |   | Wound Mana   | gement  |                 |         |  |  |
| Neonatology                |                        |  |   | Other:       |   |                 |         |  |  |
| OB/GYN                     |                        |  | ☐ Other: [                                    |              |   |                 |         |  |  |
| Pain Management            |                        | ☐ Other:                                       |   |              |   |                 |         |  |  |
| Telehealth/Health Inform   | nation Technology      | System(s):                                     |   |              |   |                 |         |  |  |
| Zoom                       |                        |  |   | App Sheets/T | RC BETA   |                 |         |  |  |
| Update on Continuing A     | ctivities from Prev    | ious Award:                                    |   |              |   |                 |         |  |  |
| national outreach efforts, | educational activities | s (webinars, re                                | gional  | conferences, | ncluding technical assistand<br>presentations), and other co<br>d under the originally expe | onsulting reque | sts. No |  |  |
| Project Officer (PO)       | Name:                  | Louise Nott                                    |   |              |   |                 |         |  |  |
| Contact Information:       | Tel #:                 | 301-443-0614                                   |   |              |   |                 |         |  |  |
|                            | Email:                 | Inott@hrsa.gov                                 |   |              |   |                 |         |  |  |
|                            | Organization:          | Office for the Advancement of Telehealth (OAT) |   |              |   |                 |         |  |  |
|                            | City:                  | Rockville                                      |   | State:       | Maryland  | Zip code:       | 20857   |  |  |



## **Texas**

### **Texas Tech University Health Sciences Center**

| Grant Number:        | U1UTH42526 |                                      |  |  |  |  |  |  |  |
|----------------------|------------|--------------------------------------|--|--|--|--|--|--|--|
| Organization Type:   | University | niversity                            |  |  |  |  |  |  |  |
| Grantee Organization | Name:      | Texas Tech Universi                  | Texas Tech University Health Sciences Center |  |  |  |  |  |  |
| Information:         | Address:   | 3601 4th Street                      |  |  |  |  |  |  |  |
|                      | City:      | Lubbock State: Texas Zip code: 79430 |  |  |  |  |  |  |  |
|                      | Tel #:     | (806) 743-1000                       |  |  |  |  |  |  |  |
|                      | Website:   | www.ttuhsc.edu                       |  |  |  |  |  |  |  |
| Primary Contact      | Name:      | Derrick Ramsey                       |  |  |  |  |  |  |  |
| Information:         | Title:     | Director                             |  |  |  |  |  |  |  |
|                      | Tel #:     | (806) 743-9806                       |  |  |  |  |  |  |  |
|                      | Email:     | Derrick.ramsey@ttuhsc.edu            |  |  |  |  |  |  |  |
| Region Served:       |            |                                      |  |  |  |  |  |  |  |
| Texas                | <u> </u>   | L                                    | ouisiana.                                    |  |  |  |  |  |  |

### **Project Description:**

The purpose of the Texas and Louisiana Telehealth Resource Center (TexLa TRC) is to expand the practice of telehealth and its usage in Texas and Louisiana in order to meet an increase and expansion in the delivery of a wider spectrum of health care. Originally established under HRSA grant No. G22RH24748 in 2012, TexLa TRC has become a trusted partner for the effective adoption and implementation of telehealth resources in the West Central Region, consisting of Texas and Louisiana, and a contributing member of the National Consortium of Telehealth Resource Centers.

### **Summary of Project Goals:**

The goals of TexLa TRC during the proposed project period are to:

- Provide technical assistance, outreach, and education throughout the service area;
- Evaluate telehealth programs in Texas and Louisiana;
- Work to reduce legislative, regulatory, and reimbursement barriers for telehealth; and
- Collaborate with HRSA and the National Consortium of Telehealth Resource Centers on multiple initiatives and special projects to enhance the overall effectiveness of the TRC grant program.

#### **Expected Outcomes:**

- To continue to expand the availability of telehealth services in underserved communities with known health disparities
- To continue to improve the quality, efficiency, and effectiveness of telehealth services
- To continue to promote the dissemination of best practices in telehealth
- To promote unique innovations tailored to particular regions, care models, and clinical conditions

### **Areas of Expertise:**

| The state of the s |             |                       |             |
|--|-------------|-----------------------|-------------|
| Credentialing and Accreditation  |             | Sustainability        |             |
| Distance Education   | $\boxtimes$ | Technology Assessment | $\boxtimes$ |

| FDA Regulatory Issues     |                      |                                     |             | Telecommun    | cations               |          |           | $\boxtimes$ |
|---------------------------|----------------------|-------------------------------------|-------------|---------------|-----------------------|----------|-----------|-------------|
| Installation Assistance   |                      |                                     |             |               |                       |          |           | $\boxtimes$ |
| Legal and Regulatory Iss  | ues                  |                                     |             |               |                       |          |           |             |
| Licensure                 |                      |                                     |             |               |                       |          |           |             |
| On-line Technical Suppor  | t Tool               |                                     |             | Other:        |                       |          |           |             |
| Privacy, Security and Cor | nfidentiality        |                                     | $\boxtimes$ | Other:        |                       |          |           |             |
| Program Planning and De   | evelopment           |                                     | $\boxtimes$ | Other:        |                       |          |           |             |
| Reimbursement             |                      |                                     | $\boxtimes$ | Other:        |                       |          |           |             |
| Areas of Specialty:       |                      |                                     |             |               |                       |          |           |             |
| Allergy                   |                      |                                     |             | Nephrology (  | other than Renal Dial | ysis)    |           |             |
| Asthma Control            |                      |                                     |             | Neurology (of | ther than Stroke)     |          |           |             |
| Audiology                 |                      |                                     |             | Nutrition     |                       |          |           |             |
| Behavioral health         |                      |                                     | $\boxtimes$ | Pediatrics    |                       |          |           |             |
| Cardiology                |                      |                                     |             | Perinatology  |                       |          |           |             |
| CHF and COPD Manager      | ment                 |                                     |             | Pharmacy      |                       |          |           |             |
| Deaf Interpretive Service |                      | ☐ Physical Medicine/Physiatry       |             |               |                       |          |           |             |
| Dermatology               |                      | ☐ Physical Therapy                  |             |               |                       |          |           |             |
| Diabetes Care and Mana    | gement               | □ Pulmonology                       |             |               |                       |          |           |             |
| Endocrinology (not Diabe  | tes)                 | ☐ Speech/Language Therapy/Pathology |             |               |                       |          |           |             |
| ENT                       |                      |                                     |             | Stroke Care   |                       |          |           |             |
| HIV/AIDS                  |                      |                                     |             | Substance Us  | se Disorder (includes | Opioids) | )         |             |
| Infectious Disease (not H | IV/AIDS)             |                                     |             | Surgery       |                       |          |           | $\boxtimes$ |
| Intensivist/Remote ICU M  | lonitoring           |                                     |             | Trauma/Eme    | rgency Medicine       |          |           | $\boxtimes$ |
| Internal Medicine         |                      |                                     |             | Wound Mana    | gement                |          |           |             |
| Neonatology               |                      |                                     |             | Other:        |                       |          |           |             |
| OB/GYN                    |                      |                                     |             | Other:        |                       |          |           |             |
| Pain Management           |                      |                                     |             | Other:        |                       |          |           |             |
| Telehealth/Health Inform  | nation Technology    | System(s):                          |             |               |                       |          |           |             |
| PIMS Alpha                |                      |                                     |             | Smartsheet    |                       |          |           |             |
| Update on Continuing A    |                      |                                     |             |               |                       |          |           |             |
| TexLa TRC continues to    | provide technical as | sistance, outre                     | ach, a      | and education | on an ongoing basis.  |          |           |             |
| Project Officer (PO)      | Name:                | Louise Nott                         |             |               |                       |          |           |             |
| Contact Information:      | Tel #:               | 301-443-0614                        | 1           |               |                       |          |           |             |
|                           | Email:               |                                     |             |               |                       |          |           |             |
|                           | Organization:        |                                     |             | ncement of Te | lehealth (OAT)        |          |           |             |
|                           | City:                | Rockville                           |             | State:        | Maryland              |          | Zip code: | 20857       |



# **Arizona**

### **University of Arizona**

| Grant Number:        | U1UTH42527 |   |                 |                   |               |  |  |  |  |  |
|----------------------|------------|---|-----------------|-------------------|---------------|--|--|--|--|--|
|                      |            |   |                 |                   |               |  |  |  |  |  |
| Organization Type:   | University | Jniversity  |                 |                   |               |  |  |  |  |  |
| Grantee Organization | Name:      | University of Arizona                             | a               |                   |               |  |  |  |  |  |
| Information:         | Address:   | University of Arizona Sponsored Projects Services |                 |                   |               |  |  |  |  |  |
|                      |            | PO Box 210158                                     |                 |                   |               |  |  |  |  |  |
|                      | City:      | Tucson State: Arizona Zip code: 85719             |                 |                   |               |  |  |  |  |  |
|                      | Tel #:     | 520-626-6000                                      |                 |                   |               |  |  |  |  |  |
|                      | Website:   | https://research.arizo                            | ona.edu/service | es/sponsored-proj | ects-services |  |  |  |  |  |
| Primary Contact      | Name:      | Elizabeth A. Krupins                              | ki, PhD         |                   |               |  |  |  |  |  |
| Information:         | Title:     | Director  |                 |                   |               |  |  |  |  |  |
|                      | Tel #:     | 520-626-2493                                      |                 |                   |               |  |  |  |  |  |
|                      | Email:     | Ekrupin@emory.edu                                 | <u>I</u>        |                   |               |  |  |  |  |  |
| Region Served:       |            |   |                 |                   |               |  |  |  |  |  |
| Arizona              |            |   | Nevada          |                   |               |  |  |  |  |  |
| New Mexico           |            |   | 4 Corners Reg   | ion               |               |  |  |  |  |  |
| Colorado             |            |   |                 |                   |               |  |  |  |  |  |

### **Project Description:**

The overall goal is to expand and enhance training and advice services to effectively develop and sustain telehealth (TH) programs in the Southwest where rural, medically underserved, and culturally diverse populations are in great need of TH solutions to efficiently and effectively address health care needs. Success to date in providing training and advice to thousands of customers attests to the Southwest Telehealth Resource Center's (SWTRC's) ability to serve as an effective Telehealth Resource Center (TRC) for the Southwest region. In collaboration with regional partners and the National Consortium of Telehealth Resource Centers (NCTRC), the SWTRC will continue to develop new training modules, online courses, webinars, and toolkits, as well as provide fundamental technical assistance (TA) to the Southwest Region TH customers. The SWTRC has the infrastructure, methods, experience, and expertise to provide advice and training on the effective use of TH in the Southwest. New goals for this period focus on collaboration with NCTRC to build upon expertise and provide TA throughout the nation and to further promote evidence-based research within the TRCs and partners engaged in TH. Core partners are convened in each SWTRC state (Arizona, Colorado, New Mexico, Nevada, and Utah) and meet monthly to discuss coordination of state efforts and work with HRSA FLEX programs, state departments of health services, and numerous health care organizations. There is coordination with NCTRC via monthly calls, referrals of customers as appropriate, management of joint booths at national events, and coordination of efforts to maximize effectiveness without duplication.

### **Summary of Project Goals:**

SWTRC will continue to develop innovative training modules, online courses, webinars, and toolkits and provide fundamental TA assistance to our TH customers. Monthly meetings will continue with NCTRC to plan national activities to create efficiencies in providing TA for TH development, seek NCTRC input when assistance is requested, and partner whenever possible to promote TH

regionally and nationally. SWTRC has established the structure and administrative mechanisms to transform the NCTRC collective of 14 individual TRCs into a uniform, centrally managed entity focused on improving and expanding the types of services provided to obtain more concrete evidence-based outcomes of the impact of the NCTRC on TH implementation, practice, and sustainability. SWTRC has evaluation methods in place for all aspects, from training to our impact on programs helped. SWTRC, in association with a number of the other TRCs, is establishing an innovative new society (SEARCH — Society for Education and the Advancement of Research in Connected Health) dedicated to impartial scholarship, advocacy, and promotion of health care provision across time and distance through education and training in connected health research methods, interpretation, and dissemination. SWTRC will use our established methods, backed by careful statistical analyses, to evaluate SWTRC program initiatives. The existing business model includes a structured payment model for TA beyond basic consults that take less than 10 hours to fulfill, increasing the promise of sustainability.

### **Expected Outcomes:**

- Maintain and enhance the NCTRC collaborative structure.
  - Maintain the agreed-upon voluntary collaborative structure and practices of NCTRC.
  - o Participate in scheduled calls and meetings, including at least one in-person strategic planning meeting per year.
- Maintain and enhance TA capacity by contributing content and operational expertise.
  - Contribute to joint projects on development of training materials, toolkits, curricula, and other materials for use by all consortium members.
  - Contribute to webinar series and other shared training activities.
  - Contribute to shared displays and TA at national conferences and other planned events.
  - Participate in development of efficient inter-TRC referral methods for organizations needing specific services or expertise beyond that available in the local TRC.
- Maintain a high level of TA expertise within NCTRC.
  - Participate in internal training activities intended to share current knowledge and best practices across multiple telehealth domains.

| Areas of Expertise:                   |             |  |             |
|---------------------------------------|-------------|--|-------------|
| Credentialing and Accreditation       |             | Sustainability                         | $\boxtimes$ |
| Distance Education                    | $\boxtimes$ | Technology Assessment                  | $\boxtimes$ |
| FDA Regulatory Issues                 | $\boxtimes$ | Telecommunications                     | $\boxtimes$ |
| Installation Assistance               | $\boxtimes$ | Telehealth Inventory                   | $\boxtimes$ |
| Legal and Regulatory Issues           | $\boxtimes$ | Telehealth Toolbox                     |             |
| Licensure                             |             | Other: evaluation                      | $\boxtimes$ |
| On-line Technical Support Tool        |             | Other: clinical services               | $\boxtimes$ |
| Privacy, Security and Confidentiality | $\boxtimes$ | Other: training & education            | $\boxtimes$ |
| Program Planning and Development      | $\boxtimes$ | Other:                                 |             |
| Reimbursement                         |             | Other:                                 |             |
| Areas of Specialty:                   |             |  |             |
| Allergy                               |             | Nephrology (other than Renal Dialysis) |             |
| Asthma Control                        |             | Neurology (other than Stroke)          |             |
| Audiology                             |             | Nutrition                              |             |
| Behavioral health                     |             | Pediatrics                             |             |
| Cardiology                            |             | Perinatology                           |             |
| CHF and COPD Management               |             | Pharmacy                               |             |
| Deaf Interpretive Service             |             | Physical Medicine/Physiatry            |             |
| Dermatology                           | $\boxtimes$ | Physical Therapy                       |             |

| Diabetes Care and Management   |                     | Pulmonology      |                                     |                 |             |
|--|---------------------|------------------|-------------------------------------|-----------------|-------------|
| Endocrinology (not Diabetes)   |                     |                  | uage Therapy/Pathology              |                 |             |
| ENT  |                     | Stroke Care      | 0 17 07                             |                 |             |
| HIV/AIDS   |                     | Substance U      | se Disorder (includes Opioids       | )               |             |
| Infectious Disease (not HIV/AIDS)  | $\boxtimes$         | Surgery          |                                     | <u>'</u>        |             |
| Intensivist/Remote ICU Monitoring  |                     | Trauma/Eme       | rgency Medicine                     |                 |             |
| Internal Medicine  |                     | Wound Mana       | gement                              |                 |             |
| Neonatology  |                     | Other: Radio     | logy                                |                 | $\boxtimes$ |
| OB/GYN   |                     | Other: Patho     | logy                                |                 | $\boxtimes$ |
| Pain Management  |                     | Other: Palliat   | ive Care                            |                 | $\boxtimes$ |
| Telehealth/Health Information Technology System(s):  |                     |                  |                                     |                 |             |
| PIMS (data reporting system)   |                     | There are a v    | variety of peripheral devices u     | sed in training | (e.g.,      |
| , ,  |                     | electronic ste   | thoscopes, cameras) — since         | provider clinic | cal         |
|  |                     |                  | rvices are not provided. The S      | SWTRC does r    | not use     |
| Hadata an Cantinuina Astinitias from Province Assaul   | 1-                  | dedicated clir   | nical platforms/EMR, etc.           |                 |             |
| Update on Continuing Activities from Previous Award  |                     | a and addiso     | an i a a ta affa ati sala da sala a | and avalate     |             |
| SWTRC progressed effectively on the work plan, providin telemedicine programs in the Southwest where rural, med              | •                   | •                |                                     |                 | need of     |
| telemedicine solutions to address health care needs.   | ilodily ui          | iderserved, ar   | id culturally diverse population    | is are in great | need of     |
|  |                     |                  |                                     |                 |             |
|  |                     |                  |                                     |                 |             |
| SWTRC continued to maintain the website, revamping it t  | •                   | •                | •                                   | tps://southwes  | ttrc.org/.  |
| SWTRC continued to maintain, update, and promote our   |                     |                  | • ( )                               |                 |             |
| ( <a href="http://telemedicine.arizona.edu/servicedirectory">http://telemedicine.arizona.edu/servicedirectory</a> ), created | •                   |                  |                                     | , ,             |             |
| resource for hospital and health care administrators and c   |                     |                  |                                     |                 |             |
| companies providing medical specialty (e.g., neurology) a<br>to health care providers. The SPD continues to grow and         |                     | • .              |                                     | -               |             |
| Telemedicine Program and Telemedicine Applications, co   |                     |                  | •                                   |                 |             |
| region plus nationally and internationally, with higher atter  |                     | •                |                                     |                 |             |
| offer webinars and added special ones to the schedule ar   |                     |                  | •                                   |                 |             |
| desk continued to receive regular inquiries about a variety  | of topic            | cs, especially f | rom new providers just getting      | j into telemedi | cine. The   |
| blogs have been quite popular with more requests by outs   |                     |                  |                                     | ,               |             |
| booths) was curtailed due to COVID, but people did atten   | d some              | virtually with v | aried success. SWTRC contir         | nued to give ta | lks at      |
| meetings and write papers.   |                     |                  |                                     |                 |             |
| Project Officer (PO) Name: Louise Nott   | •                   |                  |                                     |                 |             |
| Contact Information: Tel #: 301-443-0  | '                   |                  |                                     |                 |             |
| Email: Inott@hrsa.   |                     |                  |                                     |                 |             |
|  | 614                 |                  |                                     |                 |             |
| Organization: Office for the   | 614<br>. <u>gov</u> | ncement of Te    | lehealth (OAT)                      |                 |             |

# **Arkansas**

### University of Arkansas for Medical Sciences (UAMS)

| Grant Number:      | U1UTH42528             |                                      |             |                     |             |       |  |
|--------------------|------------------------|--------------------------------------|-------------|---------------------|-------------|-------|--|
| Organization Type: | Academic Medic         | al Center/Ur                         | iversity    |                     |             |       |  |
| Grantee            | Name:                  | University                           | of Arkansas | s for Medical Scien | ices (UAMS) |       |  |
| Organization       | Address:               | 4301 W. M                            | arkham Str  | eet, No. 519        |             |       |  |
| Information:       | City:                  | Little<br>Rock                       | State:      | AR                  | Zip code:   | 72205 |  |
|                    | Tel #:                 | <b>#</b> : 855-664-3450              |             |                     |             |       |  |
|                    | Website:               | Website: https://LearnTelehealth.org |             |                     |             |       |  |
| Primary Contact    | Name:                  | Wendy Ro                             | SS          |                     |             |       |  |
| Information:       | Title:                 | Co-Directo                           | r           |                     |             |       |  |
|                    | Tel #:                 | 501-526-62                           | 211         |                     |             |       |  |
|                    | Email: wross2@uams.edu |                                      |             |                     |             |       |  |
| Region Served:     |                        |                                      |             |                     |             |       |  |
| Arkansas           | Tennessee              |                                      |             |                     |             |       |  |
| Mississippi        |                        |                                      |             |                     |             |       |  |

### **Project Description:**

The South Central Telehealth Resource Center (SCTRC) supports telehealth initiatives in Arkansas, Mississippi, and Tennessee. Via SCTRC, rural health care providers and organizations serving the Delta's medically underserved, rural populations have full access to tailored training and technical assistance (TTA) to help further their clinical and educational reach in the region. Specifically, SCTRC offers education, resources, and telehealth TTA via in-person and virtual methods that work toward dissolving barriers to health care access and toward enhancing telehealth efforts in this three-state region.

### **Objectives and Methodology**

- 1. **In-Person, Real-Time Training and Technical Assistance** SCTRC helps through client on-site training, SCTRC's inhouse Telehealth Training Center, satellite training centers, telehealth trial kits, and in-person and virtual conferences and webinars.
- 2. **Virtual Technical Assistance** SCTRC provides TTA via mixed-media content available through their SCTRC website (LearnTelehealth.org), providing billing guides, provider resources, modules, videos, webinar recordings, podcasts, blogs, and additional virtual tools.
- Collaborative Technical Assistance SCTRC collaborates with multiple partners to provide TTA for Arkansas, Mississippi, Tennessee, and beyond. Our collaborations include the National Consortium of Telehealth Resource Centers (NCTRC), the SCTRC Advisory Board, University of Mississippi Medical Center, Arkansas Rural Health Partnership, Vanderbilt University, and more.

### **Summary of Project Goals:**

- 1. Expand the availability of telehealth services in rural underserved communities with known health disparities;
- 2. Improve the quality, efficiency, and effectiveness of telehealth services;
- 3. Promote the dissemination of best practices in telehealth; and,
- 4. Provide telehealth TTA to healthcare providers and organizations.

### **Expected Outcomes:**

- 1. In-Person TA Recipients will increase telehealth utilizations post TA, recipients will take additional steps in implementing or expanding telehealth services following TA, SCTRC expects to increase yearly volume of individuals served, and served individuals or organizations will report the TA as excellent and worthy of recommendation.
- 2. Virtual TA SCTRC will increase yearly volume and available content.
- 3. Collaboration to Provide TA SCTRC will work with partner organizations such as the NCTRC, local State Offices of Rural Health, and the SCTRC Advisory Board to maintain and enhance NCTRC and SCTRC recognition and services.
  - a. SCTRC Advisory Board regular meetings both in person and virtually, event planning, and TA collaboration.
  - b. Collaboration with NCTRC and fellow telehealth resource centers (TRCs) monthly webinars, national conferences, website and in-person meetings, combined TA, toolkit development, online tools and resources such as the TelehealthLocator, and collaborative presentations and exhibits.
  - c. TA Collaboration seek and provide input with other TRCs when TA is needed and record TA through TRC Alpha to adequately track outcomes.
  - d. Telehealth Promotion promote telehealth activities and research regionally and nationally.

| Areas of Expertise:                   |             |   |             |
|---------------------------------------|-------------|---|-------------|
| Credentialing and Accreditation       |             | Sustainability                                    |             |
| Distance Education                    | $\boxtimes$ | Technology Assessment                             | $\boxtimes$ |
| FDA Regulatory Issues                 |             | Telecommunications                                |             |
| Installation Assistance               |             | Telehealth Inventory                              |             |
| Legal and Regulatory Issues           |             | Telehealth Toolbox                                | $\boxtimes$ |
| Licensure                             |             | Other: Customized One-on-One Technical Assistance | $\boxtimes$ |
| On-line Technical Support Tool        | $\boxtimes$ | Other: Remote Patient Monitoring                  | $\boxtimes$ |
| Privacy, Security and Confidentiality |             | Other:  |             |
| Program Planning and Development      | $\boxtimes$ | Other:  |             |
| Reimbursement                         | $\boxtimes$ | Other:  |             |
| Areas of Specialty:                   |             |   |             |
| Allergy                               |             | Nephrology (other than Renal Dialysis)            |             |
| Asthma Control                        |             | Neurology (other than Stroke)                     |             |
| Audiology                             |             | Nutrition   |             |
| Behavioral health                     |             | Pediatrics  | $\boxtimes$ |
| Cardiology                            |             | Perinatology                                      | $\boxtimes$ |
| CHF and COPD Management               |             | Pharmacy  |             |
| Deaf Interpretive Service             |             | Physical Medicine/Physiatry                       |             |
| Dermatology                           |             | Physical Therapy                                  |             |
| Diabetes Care and Management          | $\boxtimes$ | Pulmonology                                       |             |
| Endocrinology (not Diabetes)          |             | Speech/Language Therapy/Pathology                 |             |
| ENT                                   |             | Stroke Care                                       | $\boxtimes$ |
| HIV/AIDS                              |             | Substance Use Disorder (includes Opioids)         |             |
| Infectious Disease (not HIV/AIDS)     |             | Surgery   |             |
| Intensivist/Remote ICU Monitoring     |             | Trauma/Emergency Medicine                         | $\boxtimes$ |
| Internal Medicine                     |             | Wound Management                                  |             |
| Neonatology                           | $\boxtimes$ | Other: High Risk Pregnancy                        | $\boxtimes$ |

| OB/GYN   | $\boxtimes$ | Other:  |       |  |  |  |
|--|-------------|---|-------|--|--|--|
| Pain Management  |             | Other:  |       |  |  |  |
| Telehealth/Health Information Technology System(s):  |             |   |       |  |  |  |
| Customized Telemedicine Cart including camera, display, switching scaler, codec, laptop, mouse, keyboard for demonstration with multiple clinical specialties.  Telehealth Training Demonstration Kits including periphera wearables, smart tablets, and remote patient monitoring devices |             |   |       |  |  |  |
| Remote Patient Monitoring Devices (Blood Pressure, Pulse Ox Weight, Glucose, Thermometer)  | ζ,          | Direct-to-consumer platforms (i.e., HealthNow, Visuv  | vell) |  |  |  |
| Room System Display using Cisco Webex  |             | Other platform/software (WebEx, Zoom, Epic, Teams<br>LearnTelehealth.org, LearnOnDeamnd.org,<br>PatientsLearn.org | s),   |  |  |  |

#### **Update on Continuing Activities from Previous Award:**

#### In-Person Technical Assistance and Outreach

SCTRC continues to enhance and promote its Telehealth Training Centers and demo kits located around the region. Serving rural areas, these training centers were designed to give healthcare professionals, allied professionals, students, and the community an opportunity to experience hands-on learning with telemedicine carts, peripheral devices, remote patient monitoring devices, and wearables. The most recent outreach and training efforts include hands-on demonstrations with high school, vocational, and college students interested in pursuing healthcare or technology in the workplace.

#### Virtual Technical Assistance

The SCTRC will expand online technical assistance resources by 1) evaluating existing course modules and updating as needed to reflect current telehealth environment(s), 2) offering new resources relating to telehealth and high-risk pregnancy, and 3) partnering with our health literacy and translation colleagues to evaluate patient facing materials. The SCTRC will continue to partner with community health centers and other regional partners to offer virtual learning opportunities for topics such as billing and coding, policy, behavioral health, and quality improvement. This year, webinar topics include introduction to telehealth while also highlighting complementary programs such as billing and reimbursement for the SCTRC region, culinary medicine, and the FCC's Affordable Connectivity Program.

#### **Collaborative Events and Education**

A new endeavor includes assisting different groups offer elderly and dementia patient care training for first responders and caregivers. The new training initiatives will be offered in conjunction with the SCTRC satellite telehealth training centers making full use of the centers' functionality and adding virtual reality training scenarios. Additionally, demonstrations will be offered in the field to complement our workforce development efforts.

The SCTRC is also working closely with both Telehealth Centers of Excellence and several telehealth resource center colleagues to develop a unique telehealth learning experience planned for Summer 2024. The program will offer interactive exercises, workgroups, and technology demonstrations to help attendees develop their telehealth initiatives.

| Project Officer (PO) | Name:         | Louise Not     | t  |          |           |       |  |  |  |
|----------------------|---------------|----------------|--|----------|-----------|-------|--|--|--|
| Contact Information: | Tel #:        | 301-443-06     | 301-443-0614                                   |          |           |       |  |  |  |
|                      | Email:        | LNott@hrs      | LNott@hrsa.gov                                 |          |           |       |  |  |  |
|                      | Organization: | Office for the | Office for the Advancement of Telehealth (OAT) |          |           |       |  |  |  |
|                      | City:         | Rockville      | State:   | Maryland | Zip code: | 20857 |  |  |  |



## Hawaii

### **University of Hawaii Systems**

| Grant Number:             | U1UTH42529-01-00     |                                |                  |                  |           |       |  |  |  |  |
|---------------------------|----------------------|--------------------------------|------------------|------------------|-----------|-------|--|--|--|--|
| Organization Type:        | University           |                                |                  |                  |           |       |  |  |  |  |
| Grantee Organization      | Name:                | University of Hawaii Systems   |                  |                  |           |       |  |  |  |  |
| Information:              | Address:             | 2440 Campus Roa                | 2440 Campus Road |                  |           |       |  |  |  |  |
|                           | City:                | Honolulu                       | State:           | Hawaii           | Zip code: | 96822 |  |  |  |  |
|                           | Tel #:               | 808-956-4057                   | ·                | •                | ·         |       |  |  |  |  |
|                           | Website:             | https://www.hawaii             | <u>.edu</u>      |                  |           |       |  |  |  |  |
| Primary Contact           | Name:                | Christina Higa, Phl            | )                |                  |           |       |  |  |  |  |
| Information:              | Title:               | Co-Program Direct              | or               |                  |           |       |  |  |  |  |
|                           | Tel #:               | 808-956-7224                   |                  |                  |           |       |  |  |  |  |
|                           | Email:               | christina@uhtasi.o             | <u>rg</u>        |                  |           |       |  |  |  |  |
| Region Served:            |                      |                                |                  |                  |           |       |  |  |  |  |
| Hawaii                    |                      |                                | Republic of the  | Marshall Islands |           |       |  |  |  |  |
| Territory of Guam         |                      | Republic of Palau              |                  |                  |           |       |  |  |  |  |
| Territory of American Sar | noa                  | Federated States of Micronesia |                  |                  |           |       |  |  |  |  |
| Commonwealth of the No    | rthern Mariana Islan | ds                             |                  |                  |           |       |  |  |  |  |
| Ducinet Descriptions      |                      |                                |                  |                  |           |       |  |  |  |  |

#### **Project Description:**

The Pacific Basin Telehealth Resource Center (PBTRC) provides telehealth technical assistance to the state of Hawai'i and the U.S. Affiliated Pacific Islands (USAPI), including the U.S. Territory of Guam, the U.S. Territory of American Samoa, the Commonwealth of the Northern Mariana Islands, and the independent island nations of the Republic of Palau, the Republic of the Marshall Islands, and the Federated States of Micronesia. This region faces unique challenges, including major geographic isolation and separation by ocean, extremely high costs of travel and telecommunications, small island populations, differing political and cultural environments, and a critical shortage of both primary and specialty care. PBTRC offers the following services: (1) program development and operational support; (2) education, training, and awareness of telehealth; (3) equipment recommendations; (4) information on legal, regulatory, and policy issues; (5) program evaluation; (6) business models; and (7) strategic planning and sustainability. PBTRC meets with health care associations, provider groups, and community and family advocacy groups in Hawai'i and the USAPI. Representatives from these agencies are represented in PBTRC Telehealth Huis (working groups).

#### **Summary of Project Goals:**

The goals of PBTRC are to:

- 1. Promote the use of telehealth for delivery of clinical and public health services and in health care education;
- 2. Promote the use of telehealth for unmet needs of underserved communities and populations;
- Strengthen the effectiveness and collaborative capacity of the National Consortium of Telehealth Resource Centers
  (NCTRC), the consortium of Office for the Advancement of Telehealth–funded telehealth resource centers (TRCs) intended
  to enhance the overall effectiveness of the TRCs to better respond to technical assistance requests across the whole
  country and the complete spectrum of telehealth topic areas; and
- 4. Communicate and disseminate current telehealth research results and evidence-based recommendations through PBTRC and NCTRC resources and activities.

#### **Expected Outcomes:**

The expected outcomes from this project are (1) increased use of telehealth to deliver clinical and public health services and in health care education; (2) increased use of telehealth to respond to unmet health care needs of underserved communities and populations; (3) increased effectiveness of TRCs' responses to requests for technical assistance as a result of NCTRC collaboration; and (4) increased communication and dissemination of telehealth research results and evidence-based recommendations to clients in the region.

| Areas of Expertise:                                 |             |   |             |
|---|-------------|---|-------------|
| Credentialing and Accreditation                     |             | Sustainability                            |             |
| Distance Education                                  |             | Technology Assessment                     |             |
| FDA Regulatory Issues                               |             | Telecommunications                        | $\boxtimes$ |
| Installation Assistance                             |             | Telehealth Inventory                      |             |
| Legal and Regulatory Issues                         | $\boxtimes$ | Telehealth Toolbox                        |             |
| Licensure   | $\boxtimes$ | Other:                                    |             |
| On-line Technical Support Tool                      |             | Other:                                    |             |
| Privacy, Security and Confidentiality               |             | Other:                                    |             |
| Program Planning and Development                    | $\boxtimes$ | Other:                                    |             |
| Reimbursement                                       | $\boxtimes$ | Other:                                    |             |
| Areas of Specialty:                                 |             |   |             |
| Allergy   |             | Nephrology (other than Renal Dialysis)    |             |
| Asthma Control                                      |             | Neurology (other than Stroke)             | $\boxtimes$ |
| Audiology   |             | Nutrition                                 |             |
| Behavioral health                                   |             | Pediatrics                                |             |
| Cardiology  |             | Perinatology                              |             |
| CHF and COPD Management                             |             | Pharmacy                                  |             |
| Deaf Interpretive Service                           |             | Physical Medicine/Physiatry               |             |
| Dermatology   |             | Physical Therapy                          |             |
| Diabetes Care and Management                        | $\boxtimes$ | Pulmonology                               |             |
| Endocrinology (not Diabetes)                        |             | Speech/Language Therapy/Pathology         |             |
| ENT   |             | Stroke Care                               |             |
| HIV/AIDS  |             | Substance Use Disorder (includes Opioids) |             |
| Infectious Disease (not HIV/AIDS)                   |             | Surgery                                   |             |
| Intensivist/Remote ICU Monitoring                   |             | Trauma/Emergency Medicine                 |             |
| Internal Medicine                                   |             | Wound Management                          |             |
| Neonatology   |             | Other: Genetics                           | $\boxtimes$ |
| OB/GYN  | $\boxtimes$ | Other:                                    |             |
| Pain Management                                     |             | Other:                                    |             |
| Telehealth/Health Information Technology System(s): |             |   |             |
| TRC Alpha   |             |   |             |

#### **Update on Continuing Activities from Previous Award:**

The primary reason that a no-cost extension was requested was due to the COVID-19 pandemic public health emergency (PHE) and related stay-at-home orders, social distancing, and travel restrictions prohibiting the completion of several planned activities. One of the activities that was delayed was the production of a telehealth video. It was decided to do shorter videos that highlight the use of telehealth in Hawaii and the Pacific with the goal of delivering a message to the audience. In-person conferences were largely canceled, and virtual conferences were held in their place. PBTRC attended and presented at several virtual conferences, including the Association for Community Affiliated Plans CEO Summit, Social Tech Summit (Kyushu University), Hawaii Health Workforce Summit, and Guam's Second Annual Conference on Substance Use Disorders Among Pacific Islanders. PBTRC sponsored an exhibit booth at the Hawaii Health Workforce Summit. The continuing surge of the delta variant of the coronavirus has prolonged the PHE and again delayed some of the planned activities. Specifically, in-person training and technical assistance sessions for health care providers from the outer islands of Hawaii and the USAPI have not been possible. PBTRC has held a number of virtual trainings (e.g., with the Pacific Island Primary Care Association). Restrictions as a result of the PHE (e.g., group size) are being lifted, and when possible, in-person training and TA are planned.

| Project Officer (PO) | Name:         | Louise Nott             |            |                |           |       |
|----------------------|---------------|-------------------------|------------|----------------|-----------|-------|
| Contact Information: | Tel #:        | 301-443-0614            |            |                |           |       |
|                      | Email:        | Lnott@hrsa.gov          |            |                |           |       |
|                      | Organization: | Office for the Advancem | ent of Tel | lehealth (OAT) |           |       |
|                      | City:         | Rockville               | State:     | Maryland       | Zip code: | 20857 |

# Kansas

### **University of Kansas Medical Center Research Institute**

| Grant Number:      | U1UTH42530 |                        |   |        |           |       |  |  |  |  |
|--------------------|------------|------------------------|---|--------|-----------|-------|--|--|--|--|
| Grant Number:      | U1U1H4200U |                        |   |        |           |       |  |  |  |  |
| Organization Type: | University |                        |   |        |           |       |  |  |  |  |
| Grantee            | Name:      | University of Kansas I | University of Kansas Medical Center, Department of Pediatrics |        |           |       |  |  |  |  |
| Organization       | Address:   | 3901 Rainbow Blvd.,    | MS 4004   |        |           |       |  |  |  |  |
| Information:       | City:      | Kansas City            | State:  | Kansas | Zip code: | 66160 |  |  |  |  |
|                    | Tel #:     | 913-588-5000           |   |        |           |       |  |  |  |  |
|                    | Website:   | www.kumc.edu           |   |        |           |       |  |  |  |  |
| Primary Contact    | Name:      | Eve-Lynn Nelson        |   |        |           |       |  |  |  |  |
| Information:       | Title:     | Principal Investigator | (PI)  |        |           |       |  |  |  |  |
|                    | Tel #:     | 913-707-1494           |   |        |           |       |  |  |  |  |
|                    | Email:     | enelson2@kumc.edu      |   |        |           |       |  |  |  |  |
| Region Served:     |            |                        |   |        |           |       |  |  |  |  |
| Kansas             |            | С                      | klahoma   |        |           |       |  |  |  |  |
| Missouri           |            |                        |   |        |           |       |  |  |  |  |

#### **Project Description:**

Heartland Telehealth Resource's (HTRC's) proposed purpose is to continue to build upon successful strategies to expand telehealth support in clinical telemedicine, telehealth patient education, and telementoring (e.g., Project ECHO). The project goal is to help its customers reach goals to build and sustain telehealth across underserved areas, during and after the pandemic. HTRC will increase broad stakeholder participation across the tri-state patients and communities in order to reach this goal. HTRC is unique in exploring the intersection of these three important technology-supported approaches (clinical, educational, and mentoring) in order to maximize the use of telehealth technology to meet complex community health needs across prevention and intervention. Due to workforce shortages and budgetary realities, this range of approaches is essential, given the high demands in the region to make best use of resources in order to deliver quality care. In addition to providing coaching for project management and implementation, HTRC will continue to disseminate updates in telehealth best practices and educational resources. Guided by HTRC experiences over the last several years and market assessments in partner states, HTRC believe this evidence-informed implementation model and robust telehealth resources will expand its reach in starting and sustaining telehealth.

#### **Summary of Project Goals:**

#### Goals:

- Goal 1: Provide telehealth technical assistance and resources to new and existing telehealth programs (target market) for
  the development and implementation of effective and sustainable clinical, mentoring, educational, and consumer support
  services. This goal aligns with advancing telehealth supports in order to expand access to, coordinate, and improve the
  quality of health care services via telehealth.
- Goal 2: Utilize an evidence-informed, patient-centered telehealth readiness assessment to advance evidence-based
  implementation strategies and best practices to enhance telehealth adoption across clinical, telementoring, and
  educational services. This goal aligns with developing and sustaining telehealth operations that help diverse health care
  providers, patients, and families make decisions about telehealth options for care. The stakeholders will be crucial to this
  goal in terms of meeting needs to improve equitable access to care.

- Goal 3: Develop and expand telehealth educational offerings to medical, nursing, behavioral, and allied health students
  and professionals; organizations providing health care (e.g., hospitals, clinics, schools, and other settings); and diverse
  patients and families interested in telehealth. This goal aligns with improving and expanding the training of health care
  providers.
- Goal 4: Strengthen the effectiveness and collaborative capacity of the National Consortium of Telehealth Resource Centers.

#### **Expected Outcomes:**

Heartland Telehealth Resource Center (HTRC) strives to use telehealth innovations to enhance and expand evidence and practice—based health care services across the tri-state region to positively impact patients, clients, and communities. The goal is to develop strategies to support building and enhancing telehealth programs in rural and frontier communities. It will leverage previous support and relationships within the south-central region as well as three very successful telehealth programs that are evolving in Kansas, Missouri, and Oklahoma. (Goal 1) Guided by stakeholder input, the HTRC will build and disseminate telehealth resources to a broader and more diverse audience throughout the tri-state area and beyond. Technical assistance will be provided using effective program evaluation methods, regional and national supports (e.g., TTAC, the National Consortium) and established relationships with subject matter experts. (Goal 2) The eSTART assessment will continue to serve as an evaluation tool to build new telehealth programs and strengthen existing programs. Through updated mass communications and unique outreach and education, assessment activities will be tracked based on these events. The project results across diverse audiences will include both process and outcome data that will support future strategies for Telehealth Resource Center effectiveness. (Goal 3) As part of evolving outreach and education, the Telemedicine ECHO series, developed and implemented by the tri-state partners as part of telementoring practices, will enhance both short-term success and long-term sustainability of HTRC. In addition, the HTRC Education Series and Telehealth Unmuted podcast will be used to share best practices across the region. HTRC is unique in combining and evaluating clinical, educational, and telementoring/ECHO approaches. (Goal 4) As a member of the National Consortium of Telehealth Centers, the HTRC will continue to support outreach and education as part of committees and workgroups. Through these national partnerships, the HTRC will inform how to maximize technology's impact in increasing provider capacity to deliver the highest-quality evidence-based care to the most underserved communities in Kansas, Oklahoma and Missouri. Leveraging connections across communities, social service agencies, legislators, insurers, and other federally funded projects, the project will bring extensive resources to telehealth practice and services.

| Areas of Expertise:                   |             |  |             |
|---------------------------------------|-------------|--|-------------|
| Credentialing and Accreditation       |             | Sustainability                               | $\boxtimes$ |
| Distance Education                    | $\boxtimes$ | Technology Assessment                        |             |
| FDA Regulatory Issues                 |             | Telecommunications                           |             |
| Installation Assistance               |             | Telehealth Inventory                         | $\boxtimes$ |
| Legal and Regulatory Issues           | $\boxtimes$ | Telehealth Toolbox                           | $\boxtimes$ |
| Licensure                             | $\boxtimes$ | Other: Telehealth Evaluation/QI              | $\boxtimes$ |
| On-line Technical Support Tool        |             | Other: Rural Primary Care                    | $\boxtimes$ |
| Privacy, Security and Confidentiality |             | Other: Public Health                         |             |
| Program Planning and Development      | $\boxtimes$ | Other: Social Determinants of Health         | $\boxtimes$ |
| Reimbursement                         | $\boxtimes$ | Other: School-based telehealth interventions | $\boxtimes$ |
| Areas of Specialty:                   | _           |  |             |
| Allergy                               |             | Nephrology (other than Renal Dialysis)       |             |
| Asthma Control                        |             | Neurology (other than Stroke)                |             |
| Audiology                             |             | Nutrition                                    |             |
| Behavioral health                     | $\boxtimes$ | Pediatrics                                   | $\boxtimes$ |
| Cardiology                            |             | Perinatology                                 |             |
| CHF and COPD Management               |             | Pharmacy                                     |             |

| Deaf Interpretive Service                                   | е                 | ]                | □ Ph                                | ysical Med   | icine/Physiatry                 |                  |             |
|---|-------------------|------------------|-------------------------------------|--------------|---------------------------------|------------------|-------------|
| Dermatology   |                   |                  | ⊠ Ph                                | ysical Ther  | ару                             |                  |             |
| Diabetes Care and Man                                       | agement           | ]                | □ Pulmonology                       |              |                                 |                  |             |
| Endocrinology (not Diab                                     | etes)             | ]                | ☐ Speech/Language Therapy/Pathology |              |                                 |                  |             |
| ENT   |                   | ]                | ☐ Stroke Care                       |              |                                 |                  |             |
| HIV/AIDS  |                   | [                | ⊠ Su                                | ıbstance Us  | se Disorder (includes Opioids   | )                |             |
| Infectious Disease (not I                                   | HIV/AIDS)         | ]                | □ Su                                | ırgery       |                                 |                  |             |
| Intensivist/Remote ICU                                      | Monitoring        | ]                | □ Tra                               | auma/Emer    | gency Medicine                  |                  |             |
| Internal Medicine   |                   | ]                | □ Wo                                | ound Mana    | gement                          |                  |             |
| Neonatology   |                   | ]                | □ Ot                                | her: Child [ | Development and Autism          |                  | $\boxtimes$ |
| OB/GYN  |                   | ]                | □ Ot                                | her: Health  | y Lifestyle and Obesity         |                  | $\boxtimes$ |
| Pain Management   |                   | ]                | □ Ot                                | her:         |                                 |                  |             |
| Telehealth/Health Info                                      | rmation Technolog | y System(s):     |                                     |              |                                 |                  |             |
| Zoom  |                   |                  |                                     |              |                                 |                  |             |
| Update on Continuing  |                   |                  |                                     |              |                                 |                  |             |
|   |                   |                  |                                     |              | us areas will include trends en |                  | the end     |
|   |                   | •                |                                     | •            | nd taking inventory of current  |                  | 4           |
| <ol> <li>The HTRC Education questions related to</li> </ol> |                   |                  |                                     | ny develope  | ed "Heartland Hour" open offic  | ce nours to sup  | pport       |
|   |                   |                  |                                     | e ongoing t  | for internal process functions  | (e.a. TA proce   | ess         |
| flows) and commun   |                   |                  | . 1001, 01                          | o ongomig    | ior internal process randustro  | (o.g., ., p.oo.  |             |
|   |                   |                  | rse curr                            | riculum will | be adapted for 4-week session   | ons for year 4 r | nedical     |
| students.   |                   |                  |                                     |              |                                 | ·                |             |
| Project Officer (PO)  | Name:             | Louise Nott      |                                     |              |                                 |                  |             |
| Contact Information:  | Tel #:            | 301-443-0614     |                                     |              |                                 |                  |             |
|   | Email:            | Lnott@hrsa.gov   | <u>v</u>                            |              |                                 |                  |             |
|   | Organization:     | Office for the A | dvancer                             | ment of Tel  | ehealth (OAT)                   |                  |             |
|   | City:             | Rockville        |                                     | State:       | Maryland                        | Zip code:        | 20857       |



### Utah

### **University of Utah**

| Chirolotty of Cital  |            |                    |                    |    |           |       |  |  |  |  |
|----------------------|------------|--------------------|--------------------|----|-----------|-------|--|--|--|--|
| Grant Number:        | U1UTH42531 | U1UTH42531         |                    |    |           |       |  |  |  |  |
| Organization Type:   | University |                    |                    |    |           |       |  |  |  |  |
| Grantee Organization | Name:      | University of Utah | University of Utah |    |           |       |  |  |  |  |
| Information:         | Address:   | 101 Wasatch Drive  |                    |    |           |       |  |  |  |  |
|                      | City:      | Salt Lake City     | State:             | UT | Zip code: | 84112 |  |  |  |  |
|                      | Tel #:     | 801-585-6560       |                    |    |           |       |  |  |  |  |
|                      | Website:   | www.utn.org        |                    |    |           |       |  |  |  |  |
| Primary Contact      | Name:      | Nicki Perisho      |                    |    |           |       |  |  |  |  |
| Information:         | Title:     | Program Director   |                    |    |           |       |  |  |  |  |
|                      | Tel #:     | 801-585-2478       |                    |    |           |       |  |  |  |  |
|                      | Email:     | nicki@utn.org      |                    |    |           |       |  |  |  |  |
| Region Served:       |            |                    |                    |    |           |       |  |  |  |  |
| Alaska               |            |                    | Idaho              |    |           |       |  |  |  |  |
| Montana              |            |                    | Oregon             |    |           |       |  |  |  |  |
| Utah                 |            |                    | Washington         |    |           |       |  |  |  |  |
| Wyoming              |            |                    |                    |    |           |       |  |  |  |  |
| D 1 4 D 1 41         |            |                    |                    |    |           |       |  |  |  |  |

#### **Project Description:**

The Northwest Regional Telehealth Resource Center (NRTRC) leverages the collective expertise of its regionally representative advisory board members and stakeholders to assist health care providers and organizations to develop new or expand existing telehealth programs. NRTRC also provides resources and training to support patients in preparation to utilize telehealth services. The dissemination of timely, relevant telehealth information will occur through website content, the NRTRC monthly newsletter, the NRTRC's online Learning Management System (LMS) Canvas, and our annual regional telehealth conference.

NRTRC has identified seven specific goals, with objectives and activities for each goal to increase our ability to provide immediate technical assistance, training, and support to health care providers, organizations, and patients in the Northwest region. Simultaneously, NRTRC serves as a regional hub that disseminates information and research related to telehealth, while promoting efficient collaboration among regional telehealth resource centers to advance effective use of telehealth technologies by stakeholders in its seven-state region and the communities served.

#### **Summary of Project Goals:**

- 1. Providing technical assistance, training, and support for health care providers and a range of health care entities that provide or will provide telehealth services.
- 2. Dissemination of information and research findings related to telehealth services.
- 3. Promoting effective collaboration among telehealth resource centers and the HRSA Office for the Advancement of Telehealth (OAT), as well as other HRSA award recipients.

- 4. Conducting evaluations to determine the best utilization of telehealth technologies to meet health care needs.
- 5. Promoting the integration of the technologies used in clinical information systems with other telehealth technologies.
- 6. Fostering the use of telehealth technologies to provide health care information and education for consumers in a more effective manner.
- 7. Implementing special projects or studies under the direction of HRSA.

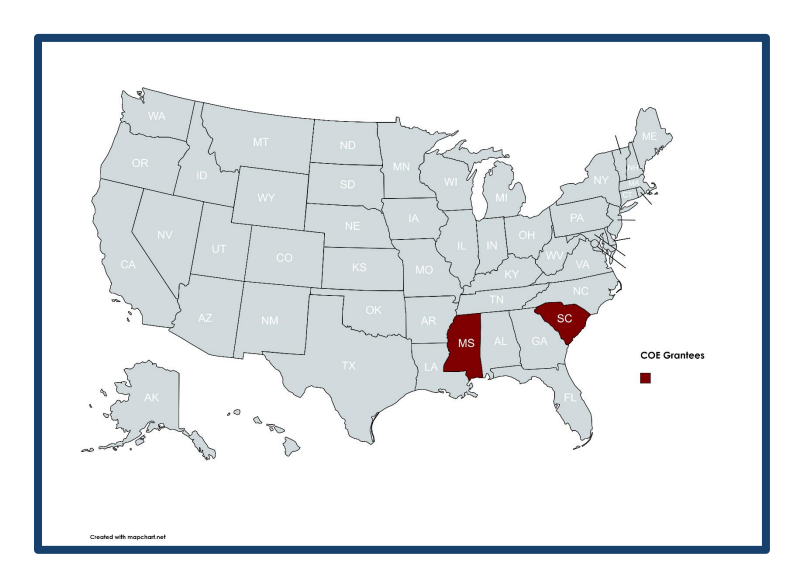
#### **Expected Outcomes:**

- 1. Providing technical assistance, training, and support for health care providers and a range of health care entities that provide or will provide telehealth services.
  - Respond in a timely manner to all requests for technical assistance.
  - Conduct stakeholder meetings on a state-by-state basis with the NRTRC staff to identify and address current issues, barriers, and challenges, as well as key telehealth resources.
  - Provide telehealth training courses through an online Learning Management System (LMS).
  - Support the education and training needs of patients.
- 2. Disseminating information and research findings related to telehealth services.
  - Host the NRTRC annual conference in person or virtually.
  - Maintain and develop online telehealth training courses.
  - Identify and host telehealth webinars or speaker presentations virtually or live.
  - Maintain and disseminate telehealth research findings, pertinent articles, and training information.
  - Partner with state telehealth collaboratives and networks.
- 3. Promoting effective collaboration among telehealth resource centers and HRSA OAT, as well as other HRSA award recipients.
  - Collaborate with the National Consortium of Telehealth Resource Centers to efficiently and effectively provide technical assistance, share current knowledge and best practices, avoid duplication, and provide a unified approach to advancing telehealth.
  - Continue to participate in data collection and reporting as required by OAT and in collaboration with NCTRCs.
- 4. Conducting evaluations to determine the best utilization of telehealth technologies to meet health care needs.
  - Assist health care providers and organizations with evaluation of telehealth program effectiveness.
  - Conduct Year 1, 2, and 3 evaluations of NRTRC goals, objectives, services provided, and outcomes.
  - Develop an annual survey of partners' telehealth needs
- 5. Promoting the integration of the technologies used in clinical information systems with other telehealth technologies.
  - Identify best practices and disseminate them to providers in the region.
- 6. Fostering the use of telehealth technologies to provide health care information and education for consumers in a more effective manner.
  - Continue existing and create new regional peer groups to advance telehealth.
  - Build and utilize cooperative alliances with academic health centers in Utah, Oregon, and Washington with telehealth programs in the region to support education, research, and best practices.
  - Develop and maintain a database and mapping application of telehealth providers in the region.
- 7. Implementing special projects or studies under the direction of HRSA.
  - Work closely with HRSA OAT to meet the responsibilities of the cooperative agreement.

| Areas of Expertise:             |             |                       |             |
|---------------------------------|-------------|-----------------------|-------------|
| Credentialing and Accreditation |             | Sustainability        | $\boxtimes$ |
| Distance Education              | $\boxtimes$ | Technology Assessment |             |
| FDA Regulatory Issues           |             | Telecommunications    | $\boxtimes$ |
| Installation Assistance         |             | Telehealth Inventory  |             |
| Legal and Regulatory Issues     |             | Telehealth Toolbox    | $\boxtimes$ |
| Licensure                       | $\boxtimes$ | Other: Broadband      | $\boxtimes$ |

| On-line Technical Support  | Tool   |                |   | Other: Digita | Inclusion                   |     | $\boxtimes$ |  |
|----------------------------|--|----------------|---|---------------|-----------------------------|-----|-------------|--|
| Privacy, Security and Con  | fidentiality   |                |   | Other: School | l-Based Telehealth          |     | $\boxtimes$ |  |
| Program Planning and De    | velopment  |                | $\boxtimes$                             | Other:        |                             |     |             |  |
| Reimbursement              |  |                |   | Other:        |                             |     |             |  |
| Areas of Specialty:        |  |                |   |               |                             |     |             |  |
| Allergy                    |  |                |   | Nephrology (  | other than Renal Dialysis)  |     |             |  |
| Asthma Control             |  |                | ☐ Neurology (other than Stroke)         |               |                             |     | $\boxtimes$ |  |
| Audiology                  |  |                |   | Nutrition     |                             |     |             |  |
| Behavioral health          |  |                | $\boxtimes$                             | Pediatrics    |                             |     | $\boxtimes$ |  |
| Cardiology                 |  |                |   | Perinatology  |                             |     |             |  |
| CHF and COPD Managen       | nent   |                |   | Pharmacy      |                             |     |             |  |
| Deaf Interpretive Service  |  |                |   | Physical Med  | licine/Physiatry            |     | $\boxtimes$ |  |
| Dermatology                |  |                |   | Physical The  | rapy                        |     | $\boxtimes$ |  |
| Diabetes Care and Manag    | jement   |                | $\boxtimes$                             | Pulmonology   |                             |     |             |  |
| Endocrinology (not Diabet  | es)  |                |   | Speech/Lang   | uage Therapy/Pathology      |     | $\boxtimes$ |  |
| ENT                        |  |                |   | Stroke Care   |                             |     | $\boxtimes$ |  |
| HIV/AIDS                   |  |                |   | Substance U   | se Disorder (includes Opioi | ds) |             |  |
| Infectious Disease (not HI | V/AIDS)  |                |   | Surgery       |                             |     |             |  |
| Intensivist/Remote ICU Mo  | onitoring  |                |   | Trauma/Eme    | rgency Medicine             |     |             |  |
| Internal Medicine          |  |                |   | Wound Mana    | gement                      |     |             |  |
| Neonatology                | Neonatology  |                | $\boxtimes$                             | Other: Virtua | Nursing                     |     | $\boxtimes$ |  |
| OB/GYN                     |  |                |   | Other:        |                             |     |             |  |
| Pain Management            |  |                |   | Other:        |                             |     |             |  |
| Telehealth/Health Inform   | ation Technology   | System(s):     |   | O tillor.     |                             |     |             |  |
| Zoom                       | adion recimology .   | System(s).     |   | QuickBase     |                             |     |             |  |
| Canvas                     |  |                |   | Canvas Cata   | loa                         |     |             |  |
| BaseCamp                   |  |                |   | Wrike         | 109                         |     |             |  |
| Google Analytics           |  |                |   | Whova         |                             |     |             |  |
| WebEx                      |  |                |   | Asana         |                             |     |             |  |
| Qualtrics                  |  |                |   | 19 Labs/Gale  | Platform                    |     |             |  |
| Update on Continuing A     | ctivities from Previ   | ous Award:     |   |               |                             |     |             |  |
| Carry over funds from      | •  | • •            |   |               |                             |     |             |  |
| ·                          | Building out additional online telehealth education courses on the LMS Canvas. |                |   |               |                             |     |             |  |
| Project Officer (PO)       | Name:  | Louise Nott    |   |               |                             |     |             |  |
| Contact Information:       | Tel #:   | : 301-443-0614 |   |               |                             |     |             |  |
|                            | Email:   | Inott@hrsa.go  |   |               |                             |     |             |  |
|                            | Organization:  |                | Advar                                   |               | lehealth (OAT)              |     |             |  |
|                            | City:  | Rockville      | Rockville State: Maryland Zip code: 208 |               |                             |     |             |  |

# **Telehealth Centers of Excellence (COE)**



# **South Carolina**

### **Medical University of South Carolina**

| modical cilivoroit   | ,              |                                      |  |                         |                |        |  |  |  |
|----------------------|----------------|--------------------------------------|--|-------------------------|----------------|--------|--|--|--|
| Grant Number:        | U66RH31458     | J66RH31458                           |  |                         |                |        |  |  |  |
| Organization Type:   | Academic Medio | Academic Medical Center              |  |                         |                |        |  |  |  |
| Grantee Organization | Name:          | Medical University of South Carolina |  |                         |                |        |  |  |  |
| Information:         | Address:       | 169 Ashley Avenue MSC 3              | 32   |                         |                |        |  |  |  |
|                      | City:          | Charleston                           | Charleston State: South Carolina Zip code: 29425 |                         |                |        |  |  |  |
|                      | Tel #:         | 843-792-4703                         |  |                         |                |        |  |  |  |
|                      | Website:       | http://telehealthcoe.org             |  |                         |                |        |  |  |  |
| Primary Contact      | Name:          | Dee W. Ford, MD, MSCR                |  |                         |                |        |  |  |  |
| Information:         | Title:         | Professor, Department of P           | ulmonary,  | Critical Care, Sleep, a | nd Allergy Med | licine |  |  |  |
|                      | Tel #:         | 843-792-6285                         |  |                         |                |        |  |  |  |
|                      | Email:         | fordd@musc.edu                       |  |                         |                |        |  |  |  |
| Droinet Depariations |                |                                      |  |                         |                |        |  |  |  |

#### **Project Description:**

The Medical University of South Carolina (MUSC) Center for Telehealth is one of two federally recognized National Telehealth Centers of Excellence (COE) as awarded by the Health Resources and Services Administration (HRSA). MUSC was awarded this national designation in 2017 because of the Center for Telehealth's successful telehealth programs with a high annual volume of telehealth visits, substantial service to rural and medically underserved populations through telehealth, and its financially sustainable telehealth models. The role of the COE is to fill important gaps in the national telehealth landscape through a combination of ongoing regional and national collaborations, as well as proactive dissemination of telehealth resources. Since the MUSC Center for Telehealth COE designation in 2017, HRSA's investment translated into over 120 peer-reviewed publications based on COE projects, more than 270 national telehealth presentations, over 200 technical assistance consultations including over 20 reverse site visits, and 12 technical assistance documents housed on the COE website. The MUSC COE is led by Program Director Dr. Dee Ford and Associate Program Director Dr. Katie King. The program supports over 60 faculty and staff working across 20 subprojects over the next year in the following areas:

- Impact on federal and local health care spending
- HIV prevention and treatment
- Behavioral health and substance use disorders
- Rural hospital support
- Primary care models

#### **Expected Outcomes:**

Research and evaluation conducted by COE investigators will lead to peer-reviewed articles, conference presentations, and other dissemination, as well as direct technical assistance with other health systems. The COE Core Team will maintain its ongoing collaborative efforts with the HRSA Office for Advancement of Telehealth (OAT), the Telehealth Resource Centers (TRCs), the University of Mississippi Medical Center (UMMC) COE, as well as other HRSA grantees. The Core Team will continue its monthly conference calls with HRSA OAT, remain responsive to OAT's requests for technical assistance and participation in HRSA-sponsored events (e.g., Rural Health Day), and adapt to meet other HRSA priorities and needs as they arise. The COEs also have a joint website, which houses a resource library of publications, presentations, and TA documents, as well as project info, upcoming events, news, and many other resources around innovations, research, and dissemination.

| Project Officer (PO) | Name:         | Colleen Morris, MS, RN                         |                   |          |  |           |       |
|----------------------|---------------|--|-------------------|----------|--|-----------|-------|
| Contact Information: | Tel #:        | 301-594-4296                                   |                   |          |  |           |       |
|                      | Email:        | cmorris2@hrsa.gov                              | cmorris2@hrsa.gov |          |  |           |       |
|                      | Organization: | Office for the Advancement of Telehealth (OAT) |                   |          |  |           |       |
|                      | City:         | Rockville                                      | State:            | Maryland |  | Zip code: | 20857 |

# **Mississippi**

### **University of Mississippi Medical Center**

| Grant Number:        | U66RH31459              |                             |  |                        |                   |         |  |  |
|----------------------|-------------------------|-----------------------------|--|------------------------|-------------------|---------|--|--|
| Organization Type:   | Academic Medical Center |                             |  |                        |                   |         |  |  |
| Grantee Organization | Name:                   | University of Mississippi M | Iniversity of Mississippi Medical Center |                        |                   |         |  |  |
| Information:         | Address:                | 2500 N. State St.           | 2500 N. State St.                        |                        |                   |         |  |  |
|                      | City:                   | Jackson                     | State:                                   | Mississippi            | Zip code:         | 39216   |  |  |
|                      | Tel #:                  | 601-815-2020                | 601-815-2020                             |                        |                   |         |  |  |
|                      | Website:                | http://telehealthcoe.org    |  |                        |                   |         |  |  |
| Primary Contact      | Name:                   | Saurabh Chandra, MD         |  |                        |                   |         |  |  |
| Information:         | Title:                  | Chief Telehealth Officer, P | roject Dire                              | ector for the Teleheal | Ith Center of Exc | ellence |  |  |
|                      | Tel #:                  | 601-984-5266                |  |                        |                   |         |  |  |
|                      | Email:                  | schandra@umc.edu            |  |                        |                   |         |  |  |

#### **Project Description:**

Starting with the University of Mississippi Medical Center's (UMMC's) first telehealth program, TelEmergency, in 2003, the Center for Telehealth (CFT) at UMMC has been focused on providing access to healthcare to the rural population of the state of Mississippi through telehealth. Since being designated as a Telehealth Center of Excellence (COE) in 2017, the UMMC CFT has established multiple innovative programs that provide telehealth services to Mississippi's medically underserved population that face a high prevalence of chronic diseases, high poverty rates, and lack of access to health care services.

The COVID-19 pandemic has established telehealth as an essential part of the delivery of health care services. UMMC CFT's response to the pandemic and vast experience in implementing and scaling a wide diversity of telehealth programs has uniquely positioned the center as a national leader in helping grow the field of telehealth in the post-pandemic era.

For the funding period Sept. 30, 2021, through Sept. 29, 2026, the COE has identified four goals:

- 1. Create evidence-based best practices for the implementation of innovative telehealth programs in rural and underserved areas of Mississippi as well as nationally that reduce health and digital disparities;
- 2. Collaborate with state, regional, and national agencies and professional organizations to further the field of telehealth;
- 3. Evaluate the impact of telehealth on health care spending; and
- 4. Develop innovative approaches for data acquisition and analysis for telehealth programs from disparate electronic medical records and health information exchange systems using standardized data definitions and protocols with the goal of establishing a multicenter telehealth data warehouse that will enable rigorous scientific inquiry in all aspects of telehealth.

In the year 2024, UMMC has categorized 30 work plans into the following thematic areas:

- 1. Healthcare Provider Outreach and Education
- 2. Innovative Technology and Telehealth Programs
- 3. Data Management and Program Evaluation

- 4. Telehealth in Clinical Services
- 5. Telehealth Implementation and Evaluation in Rural and Underserved Communities

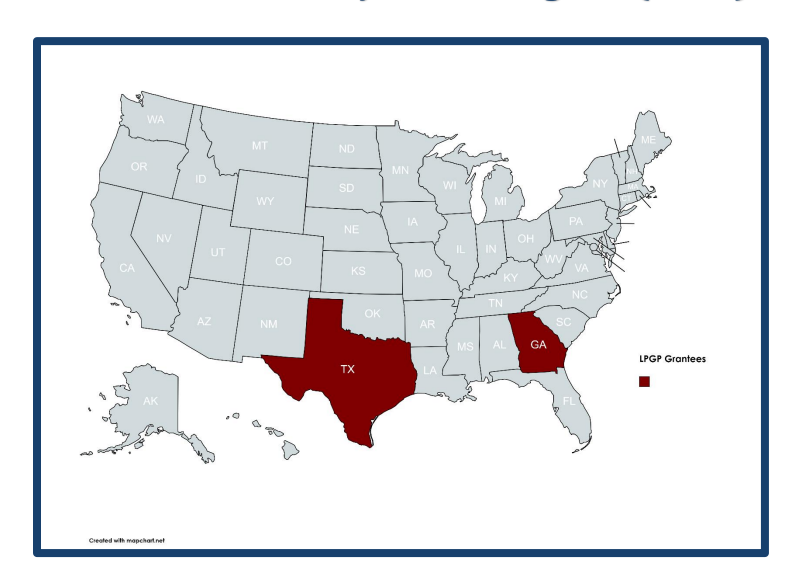
#### **Expected Outcomes:**

UMMC has established a framework for the continuous assessment of the technical, operational, and clinical aspects of all proposed telehealth programs. The project implementation team will cycle through the planning, execution, and evaluation of each program. Key performance metrics of all clinical programs will be identified in the planning phase and target (1) patient and provider satisfaction and (2) clinical and financial effectiveness. The data analytics team will create quality dashboards for continuous tracking of the progress as well as reporting to HRSA.

In addition, UMMC plans to conduct a rigorous economic analysis of telehealth programs both at the macro level (federal and state health care spending) as well at the micro level (economic analysis of individual programs that take into account both clinical outcomes as well as the cost). These studies will provide reliable, comparative economic data for policymakers, program administrators, and other stakeholders and facilitate the implementation of policies that will foster long-term growth and sustainability of telehealth beyond the public health emergency.

| Project Officer (PO) | Name:         | Colleen Morris, MS, RN                         | olleen Morris, MS, RN |          |           |       |  |  |
|----------------------|---------------|--|-----------------------|----------|-----------|-------|--|--|
| Contact Information: | Tel #:        | 301-594-4296                                   | 301-594-4296          |          |           |       |  |  |
|                      | Email:        | Cmorris2@hrsa.gov                              |                       |          |           |       |  |  |
|                      | Organization: | Office for the Advancement of Telehealth (OAT) |                       |          |           |       |  |  |
|                      | City:         | Rockville                                      | State:                | Maryland | Zip code: | 20857 |  |  |

# **Licensure Portability Grant Program (LPGP)**





# Georgia

### **Association of State and Provincial Psychology Boards**

| Grant Number:        | H1MRH24096       | , ,                                  |   |          |           |       |  |
|----------------------|------------------|--------------------------------------|---|----------|-----------|-------|--|
| Organization Type:   | Nonprofit (witho | Nonprofit (without 501C3 IRS status) |   |          |           |       |  |
| Grantee Organization | Name:            | Association of State and P           | Association of State and Provincial Psychology Boards |          |           |       |  |
| Information:         | Address:         | 215 Market Street                    | 215 Market Street                                     |          |           |       |  |
|                      | City:            | Tyrone                               | State:  | Georgia  | Zip code: | 30290 |  |
|                      | Tel #:           | 678-216-1175                         |   |          |           |       |  |
|                      | Website:         | www.asppb.net and https:/            | /asppbcen   | tre.org/ |           |       |  |
| Primary Contact      | Name:            | Janet P. Orwig                       |   |          |           |       |  |
| Information:         | Title:           | Associate Executive Office           | r Member  | Services |           |       |  |
|                      | Tel #:           | 678-216-1188                         |   |          |           |       |  |
|                      | Email:           | Jorwig@asppb.org                     |   |          |           |       |  |

#### **Project Description:**

The project entails the founding of a psychology licensure-focused research center, the Centre for Data and Analysis on Psychology Licensure (the Centre) which will create a system for data collection and analysis that will provide timely and relevant data to assist psychology licensing boards in making future licensure strategy decisions with a particular focus on licensure portability and telehealth.

#### **Summary of Project Goals:**

#### Project Goals:

- 1. Develop and maintain a comprehensive psychology licensure-focused research center that combines multiple points of data:
- 2. Develop publications and presentations focused on the data gathered by the Centre;
- 3. Provide Ad Hoc reporting as requested; and
- 4. Create and maintain a website focused on products of the Centre.

#### **Expected Outcomes:**

#### Outcomes Expected/Project Accomplishments:

- Data Analysis of pertinent data related to psychology licensure see <a href="https://asppbcentre.org/">https://asppbcentre.org/</a>
- 2. Publications and Presentations regarding psychology licensure data; and
- 3. Discussion forums promoting licensure data and decisions.

| Project Partners:                            |               |
|--|---------------|
| The Psychology Licensing Boards for the U.S. |               |
| U.S. States Participating in Compact:        |               |
| Alabama                                      | Nevada        |
| Arizona                                      | New Hampshire |
| Arkansas                                     | New Jersey    |

| Colorado               |                    |                       | North Carolina                   |       |  |  |  |  |
|------------------------|--------------------|-----------------------|----------------------------------|-------|--|--|--|--|
| Commonwealth of the No | rthern Mariana Isl | lands                 | North Dakota                     |       |  |  |  |  |
| Connecticut            |                    |                       | Ohio                             |       |  |  |  |  |
| Delaware               |                    |                       | Oklahoma                         |       |  |  |  |  |
| District of Columbia   |                    |                       | Pennsylvania                     | 3     |  |  |  |  |
| Florida                |                    |                       | Rhode Island                     | d     |  |  |  |  |
| Georgia                |                    |                       | South Caroli                     | na    |  |  |  |  |
| Idaho                  |                    |                       | Tennessee                        |       |  |  |  |  |
| Illinois               | Illinois           |                       |                                  | Texas |  |  |  |  |
| Indiana                |                    |                       | Utah                             |       |  |  |  |  |
| Kansas                 |                    |                       | Vermont (effective July 1, 2024) |       |  |  |  |  |
| Maine                  |                    |                       | Virginia                         |       |  |  |  |  |
| Maryland               |                    |                       | Washington                       |       |  |  |  |  |
| Michigan               |                    |                       | West Virginia                    |       |  |  |  |  |
| Minnesota              |                    |                       | Wisconsin                        |       |  |  |  |  |
| Missouri               |                    |                       | Wyoming                          |       |  |  |  |  |
| Nebraska               |                    |                       |                                  |       |  |  |  |  |
| Project Officer (PO)   | Name:              | Colleen Morris, MS, F | RN                               |       |  |  |  |  |
| Contact Information:   | Tel #:             | #: 301-594-4296       |                                  |       |  |  |  |  |
|                        | Email:             | il: cmorris2@hrsa.gov |                                  |       |  |  |  |  |
|                        | Organization:      |                       |                                  |       |  |  |  |  |
|                        | City:              | Rockville             | Zip code:                        | 20857 |  |  |  |  |

### **Texas**

### Federation of State Medical Boards of the United States, Inc.

| Grant Number:        | H1MRH24097       | 1MRH24097   |                      |                    |           |       |  |
|----------------------|------------------|---|----------------------|--------------------|-----------|-------|--|
| Organization Type:   | Association of s | Association of state and territorial medical and osteopathic boards |                      |                    |           |       |  |
| Grantee Organization | Name:            | Federation of State Medic   | al Boards o          | f the United State | es, Inc.  |       |  |
| Information:         | Address:         | 400 Fuller Wiser Road   | 00 Fuller Wiser Road |                    |           |       |  |
|                      | City:            | Euless  | State:               | Texas              | Zip code: | 76039 |  |
|                      | Tel #:           | 817-868-4000  |                      |                    |           |       |  |
|                      | Website:         | www.fsmb.org  |                      |                    |           |       |  |
| Primary Contact      | Name:            | Lisa Robin  |                      |                    |           |       |  |
| Information:         | Title:           | Chief Advocacy Officer  |                      |                    |           |       |  |
|                      | Tel #:           | 202-463-4006  |                      |                    |           |       |  |
|                      | Email:           | lrobin@fsmb.org   |                      |                    |           |       |  |

#### **Project Description:**

This project supports 1) the technology needs of the Interstate Medical Licensure Compact (IMLC); 2) efforts to expand the number of participating states; 3) education and outreach to stakeholders as to how the compact can improve access to care, particularly in rural and other underserved areas, using telemedicine across state lines; and research to improve efficiencies in conducting the required criminal background checks. Additionally, the project supports license portability for the more than 155,000 physician assistants (PAs) in the country through the development of an interstate license compact for physician assistants. The project was expanded for project year four to include support for the maintenance of the Provider Bridge technical platform (<a href="https://www.providerbridge.org">www.providerbridge.org</a>) and expand the number of physicians and PAs registering with the platform through a social media campaign. Provider Bridge is an online platform designed to support the mobility of health professionals during a public health emergency. The project has been further expanded in project year 5 to enhance the technical platform of provider bridge, reposition Provider Bridge as a national resource for all current and future local, regional or national emergencies,

#### **Summary of Project Goals:**

The goals of the project are to 1) work with the Council of State Governments, the American Academy of Physician Associates, and the National Commission for Certification of Physician Assistants to develop and disseminate a new interstate professional licensing compact for PAs wishing to engage in multistate practice using telemedicine and/or for in-person practice; 2) develop and implement a technical platform to enable secure communications among IMLC participating states and to collect workforce data; 3) educate and engage stakeholders from telehealth and health care systems/organizations about the benefits of the IMLC for clinicians using telemedicine in multiple jurisdictions; and 4) support IMLC existing and new member states in streamlining the process for conducting criminal background checks; and 5) support ongoing enhancement and expansion of the registrants in the Provider Bridge technical platform.

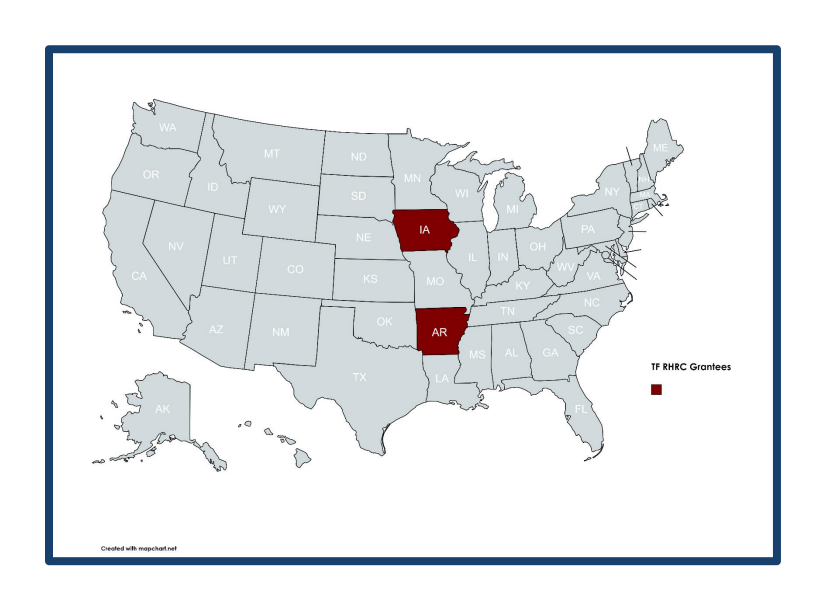
#### **Expected Outcomes:**

This project seeks to establish an interstate compact for physicians by the end of the grant period. IMLC technical improvements will improve efficiencies and allow the Federation of State Medical Boards of the U.S. to assess and report on utilization of the IMLC by telemedicine providers. Stakeholder engagement will raise awareness of the IMLC and support expansion throughout the country.

#### **Project Partners:**

| Council of State Governme<br>Compacts | ents National Cen | ter for Interstate     | Inters                     | tate Me  | dical Licensure Commission       |               |           |  |  |
|---------------------------------------|-------------------|------------------------|----------------------------|----------|----------------------------------|---------------|-----------|--|--|
| American Academy of Phy               | sician Associates | )                      | Nation                     | nal Com  | mission for the Certification of | f Physician A | ssistants |  |  |
| U.S. States Participating             | in Compact:       |                        |                            |          |                                  |               |           |  |  |
| Alabama                               |                   |                        | Missis                     | sippi    |                                  |               |           |  |  |
| Arizona                               |                   |                        | Montana                    |          |                                  |               |           |  |  |
| Colorado                              |                   |                        | Nebraska                   |          |                                  |               |           |  |  |
| Connecticut                           |                   |                        | Neva                       | da       |                                  |               |           |  |  |
| Delaware (IMLC and PA C               | Compact)          |                        | New I                      | Hampsh   | ire                              |               |           |  |  |
| District of Columbia                  |                   |                        | New .                      | lersey   |                                  |               |           |  |  |
| Georgia                               |                   |                        | North                      | Dakota   |                                  |               |           |  |  |
| Guam                                  |                   |                        | Ohio                       |          |                                  |               |           |  |  |
| Hawaii                                |                   |                        | Oklah                      | oma      |                                  |               |           |  |  |
| Idaho                                 |                   |                        | Pennsylvania               |          |                                  |               |           |  |  |
| Illinois                              |                   |                        |                            | e Island |                                  |               |           |  |  |
| Indiana                               |                   |                        | South Dakota               |          |                                  |               |           |  |  |
| lowa                                  |                   |                        | Tennessee                  |          |                                  |               |           |  |  |
| Kansas                                |                   |                        | Texas                      |          |                                  |               |           |  |  |
| Kentucky                              |                   |                        | Utah (IMLC and PA Compact) |          |                                  |               |           |  |  |
| Louisiana                             |                   |                        | Vermont                    |          |                                  |               |           |  |  |
| Maine                                 |                   |                        |                            | ington   |                                  |               |           |  |  |
| Maryland                              |                   |                        | West Virginia              |          |                                  |               |           |  |  |
| Michigan                              |                   |                        | Wisconsin                  |          |                                  |               |           |  |  |
| Minnesota                             |                   |                        | Wyon                       | ning     |                                  |               |           |  |  |
| Project Officer (PO)                  | Name:             | Colleen Morris, MS, RN |                            |          |                                  |               |           |  |  |
| Contact Information:                  | Tel #:            | 301-594-4296           |                            |          |                                  |               |           |  |  |
|                                       | Email:            | cmorris2@hrsa.gov      |                            |          |                                  |               |           |  |  |
|                                       | Organization:     | Office for the Advanc  | ement                      | of Teleh | ealth (OAT)                      |               |           |  |  |
|                                       | City:             | Rockville              |                            | State:   | Maryland                         | Zip code:     | 20857     |  |  |

# Telehealth Focused Rural Health Research Center Program (TF RHRC)



### **Arkansas**

### **University of Arkansas for Medical Sciences**

| Oniversity of Aire    |                      | Carcar Coronico              |            |                        |              |       |  |  |
|-----------------------|----------------------|------------------------------|------------|------------------------|--------------|-------|--|--|
| Grant Number:         | U3GRH40001           | J3GRH40001                   |            |                        |              |       |  |  |
| Organization Type:    | Academic Medi        | cal Center/University        |            |                        |              |       |  |  |
| Grantee Organization  | Name:                | University of Arkansas for N | Medical So | ciences (UAMS)         |              |       |  |  |
| Information:          | Address:             | 4301 W. Markham, #519        |            |                        |              |       |  |  |
|                       | City:                | Little Rock                  | State:     | Arkansas               | Zip code:    | 72205 |  |  |
|                       | Tel #:               | 501-526-6671                 |            |                        |              |       |  |  |
|                       | Website:             | https://idhi.uams.edu/rtec/  |            |                        |              |       |  |  |
| Primary Contact       | Name:                | KaSheena Winston, MS         |            |                        |              |       |  |  |
| Information:          | Title:               | Research Program Manage      | er         |                        |              |       |  |  |
|                       | Tel #:               | 501-526-6671                 |            |                        |              |       |  |  |
|                       | Email:               | KDWinston@uams.edu           |            |                        |              |       |  |  |
| Expected funding      | Мо                   | nth/Year to Month/Year       |            | Amount F               | unded Per Ye | ear   |  |  |
| level for each budget | Ç                    | Sep 2020 to Aug 2021         |            | \$9                    | 949,995      |       |  |  |
| period:               |                      | Sep 2021 to Aug 2022         |            | \$949,998              |              |       |  |  |
|                       | Sep 2022 to Aug 2023 |                              | \$949,998  |                        |              |       |  |  |
| Telehealth/Health     | Epic (EMR)           |                              |            | UAMS data warehous     | e            |       |  |  |
| Information           | Remote Monitor       | ring Platform (Ejenta)       |            | Telehealth training ce | nter access  |       |  |  |
| Technology System(s)  | Claims databas       | es (medicaid, private)       |            |                        |              |       |  |  |
|                       |                      |                              |            | <u> </u>               |              |       |  |  |

#### **Project Description:**

The Rural Telehealth Evaluation Center (RTEC) is funded by the Federal Office of Rural Health Policy (FORHP), the US Health Resources and Services Administration (HRSA) to conduct evaluation research on telehealth services, which aligns with Section 711 of the Social Security Act. Additionally, the RTEC aligns with Section 11 by establishing and maintaining a clearinghouse to collect and disseminate information on rural healthcare issues, research findings on rural healthcare issues, and innovative approaches to the delivery of healthcare in rural areas, specifically through the use of digital health.

RTEC is directed by the UAMS Institute for Digital Health & Innovation (IDHI). We evaluate telehealth practices to show how they affect patient outcomes and rural hospitals. RTEC's research portfolio encompasses the evaluation of digital health solutions and programs from efficacy and financial perspectives. These evaluation findings serve to help inform rural hospitals on utilizing telehealth in their practice while giving policymakers key points needed for focus and funding to advance telehealth in rural America.

Here are the topics of focus for Year 3 projects:

- Assessing the Impact of Telehealth Delivery on Adherence to Medications for Opioid Use Disorder
- Financial Performance of Low-Resource hospitals adopting telemedicine during Covid 19 Pandemic
- Prenatal Opioid Use Disorder Treatment delivered through Telehealth and Punitive and Reporting State Policies
- Telehealth Technology-Enabled Learning Program: Evaluation and Dissemination

| Additional information for each project can be found on the RTEC website - https://idhi.uams.edu/rtec/ |               |  |        |          |           |       |  |  |
|--|---------------|--|--------|----------|-----------|-------|--|--|
| Expected Outcomes:   |               |  |        |          |           |       |  |  |
| N/A  |               |  |        |          |           |       |  |  |
|  | -             |  |        |          |           |       |  |  |
| Project Officer (PO)   | Name:         | Whitney Wiggins                                |        |          |           |       |  |  |
| Contact Information:   | Tel #:        | 301-443-4966                                   |        |          |           |       |  |  |
|  | Email:        | Wwiggins@hrsa.gov                              |        |          |           |       |  |  |
|  | Organization: | Office for the Advancement of Telehealth (OAT) |        |          |           |       |  |  |
|  | City:         | Rockville                                      | State: | Maryland | Zip code: | 20857 |  |  |



## lowa

### **University of Iowa**

| Grant Number:  | U3GRH40003 |                          |        |           |                        |       |  |  |
|--|------------|--------------------------|--------|-----------|------------------------|-------|--|--|
| Organization Type:                                       | University |                          |        |           |                        |       |  |  |
| Grantee Organization                                     | Name:      | University of Iowa       |        |           |                        |       |  |  |
| Information:   | Address:   | 2 Gilmore Hall           |        |           |                        |       |  |  |
|  | City:      | Iowa City                | State: | lowa      | Zip code:              | 52242 |  |  |
|  | Tel #:     | 319-384-3830             |        |           |                        |       |  |  |
|  | Website:   | www.ruraltelehealth.org  |        |           |                        |       |  |  |
| Primary Contact  | Name:      | Nicholas M. Mohr, MD, MS |        |           |                        |       |  |  |
| Information:   | Title:     | Professor                |        |           |                        |       |  |  |
|  | Tel #:     | 319-353-6360             |        |           |                        |       |  |  |
|  | Email:     | Nicholas-mohr@uiowa.edu  |        |           |                        |       |  |  |
| Expected funding level                                   | Me         | Month/Year to Month/Year |        |           | Amount Funded Per Year |       |  |  |
| for each budget period:                                  |            | Sep 2021 to Sep 2022     |        | \$        | 950,000                |       |  |  |
|  |            | Sep 2022 to Sep 2023     |        | \$950,000 |                        |       |  |  |
|  |            | Sep 2023 to Sep 2024     |        | \$        | 950,000                |       |  |  |
| Telehealth/Health<br>Information Technology<br>System(s) | N/A        |                          |        |           |                        |       |  |  |

#### **Project Description:**

The Rural Telehealth Research Center (RTRC), based at the University of Iowa, is focused on building the evidence base for telehealth, especially in rural settings. More specifically, RTRC is charged with advancing publicly available, high quality, impartial, clinically informed, and policy-relevant research. Rigorous research is needed to identify telehealth models that are affordable and sustainable, enhance rural access, and maintain and improve quality. The goal of RTRC is to conduct and disseminate research on rural telehealth that contributes to building a high-performance system in rural America. RTRC is a collaboration of the University of Iowa, University of North Carolina-Chapel Hill, and the University of Southern Maine.

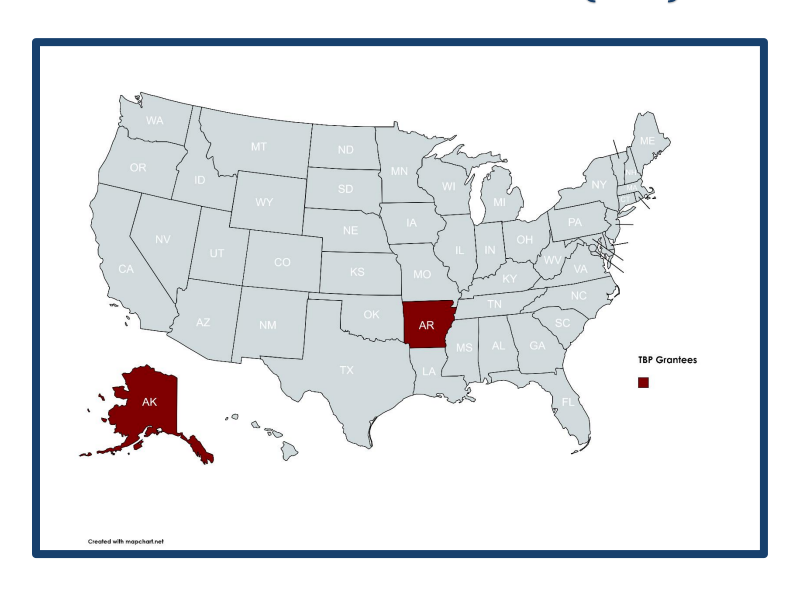
Specifically, RTRC's research will address the impact of telehealth on healthcare access, population health, healthcare spending, healthcare quality, value-based care, and clinical care delivery and policy, while assessing comparative effectiveness, cost effectiveness, and impact of policy, including applications related to tele-ED, tele-behavioral health, and remote patient monitoring.

#### **Expected Outcomes:**

In a collaborative agreement with OAT, RTRC will conduct five projects annually. These projects will be conducted with a focus on expanding the knowledge and evidence of telehealth. RTRC's research will provide evidence about innovative approaches to deliver rural healthcare to inform rural health policymaking. RTRC is poised to contribute to the evidence base for rural telehealth, with a particular focus on existing gaps in the literature. RTRC's research projects are national in scope, include rural/urban and/or within rurality comparisons, quantitatively analyze national datasets, answer important policy-relevant telehealth questions, and are clinically informed. RTRC's research will result in multiple peer-reviewed publications, research and policy briefs, presentations, and reports as requested.

| Project Officer (PO) | Name:         | Whitney Wiggins               |                  |          |           |       |  |
|----------------------|---------------|-------------------------------|------------------|----------|-----------|-------|--|
| Contact Information: | Tel #:        | 301-443-4966                  |                  |          |           |       |  |
|                      | Email:        | wwiggins@hrsa.gov             | wiggins@hrsa.gov |          |           |       |  |
|                      | Organization: | Office for the Advancement of | Telehealt        | h (OAT)  |           |       |  |
|                      | City:         | Rockville                     | State:           | Maryland | Zip code: | 20857 |  |

# **Telehealth Broadband Pilot (TBP)**





## Alaska

### **Alaska Native Tribal Health Consortium (ANTHC)**

| Grant Number:        | GA5RH40183    |  |        |  |  |       |
|----------------------|---------------|--|--------|--|--|-------|
| Organization Type:   | Health System | Health System                                  |        |  |  |       |
| Grantee Organization | Name:         | Alaska Native Tribal Health Consortium (ANTHC) |        |  |  |       |
| Information:         | Address:      | 4000 Ambassador Drive; 3rd Floor HIT           |        |  |  |       |
|                      | City:         | Anchorage State: Alaska Zip code: 99508        |        |  |  | 99508 |
|                      | Tel #:        | 406-690-0734                                   |        |  |  |       |
|                      | Website:      | https://telehealthtechnolo                     | gy.org |  |  |       |
| Primary Contact      | Name:         | Garret Spargo, MA                              |        |  |  |       |
| Information:         | Title:        | Director of Enterprise Architecture            |        |  |  |       |
|                      | Tel #:        | (907) 891-1414                                 |        |  |  |       |
|                      | Email:        | gspargo@anthc.org                              |        |  |  |       |

#### **Regions Served:**

Alaska — Aleutians East, Aleutians West, Bethel, Bristol Bay, Denali, Dillingham, Haines, Hoonah-Angoon, Juneau, Kenai Peninsula, Ketchikan Gateway, Kodiak Island, Kusilvak, Lake and Peninsula, Matanuska-Susitna, Nome, North Slope, Northwest Arctic, Petersburg, Prince of Wales-Hyder, Sitka, Skagway, Southeast Fairbanks, Valdez-Cordova, Wrangell City and Borough, Yakutat, Yukon-Koyukuk counties

Texas — Anderson, Andrews, Angelina, Aransas, Armstrong, Atascosa, Austin, Bailey, Bandera, Bastrop, Baylor, Bee, Blanco, Borden, Bosque, Brewster, Briscoe, Brooks, Brown, Burleson, Burnet, Calhoun, Callahan, Camp, Carson, Cass, Castro, Cherokee, Childress, Clay, Cochran, Coke, Coleman, Collingsworth, Colorado, Comanche, Concho, Cooke, Cottle, Crane, Crockett, Crosby, Culberson, Dallam, Dawson, Deaf, Smith, Delta, DeWitt, Dickens, Dimmit, Donley, Duval, Eastland, Edwards, Erath, Falls, Fannin, Fayette, Fisher, Floyd, Foard, Franklin, Freestone, Frio, Gaines, Garza, Gillespie, Glasscock, Goliad, Gonzales, Gray, Grimes, Hale, Hall, Hamilton, Hansford, Hardeman, Hartley, Haskell, Hemphill, Henderson, Hill, Hockley, Hood, Hopkins, Houston, Howard, Hudspeth, Hunt, Hutchinson, Irion, Jack, Jackson, Jasper, Jeff, Davis, Jim, Hogg, Jim, Wells, Jones, Karnes, Kenedy, Kent, Kerr, Kimble, King, Kinney, Kleberg, Knox, La, Salle, Lamar, Lamb, Lavaca, Lee, Leon, Liberty, Limestone, Lipscomb, Live, Oak, Llano, Loving, Lynn, Madison, Marion, Martin, Mason, Matagorda, Maverick, McCulloch, McMullen, Medina, Menard, Milam, Mills, Mitchell, Montague, Moore, Morris, Motley, Nacogdoches, Navarro, Newton, Nolan, Ochiltree, Oldham, Palo, Pinto, Panola, Parmer, Pecos, Polk, Presidio, Rains, Reagan, Real, Red, River, Reeves, Refugio, Roberts,

Robertson, Runnels, Sabine, San, Augustine, San, Jacinto, San, Saba, Schleicher, Scurry, Shackelford, Shelby, Sherman, Somervell, Starr, Stephens, Sterling, Stonewall, Sutton, Swisher, Terrell, Terry, Throckmorton, Titus, Trinity, Tyler, Upton, Uvalde, Val Verde, Van Zandt, Walker, Ward, Washington, Wharton, Wheeler, Wilbarger, Willacy, Wilson, Winkler, Wise, Wood, Yoakum, Young, Zapata, Zavala counties

Michigan — Alcona, Alger, Allegan, Alpena, Antrim, Arenac, Baraga, Barry, Benzie, Branch, Charlevoix, Cheboygan, Chippewa, Clare, Crawford, Delta, Dickinson, Emmet, Gladwin, Gogebic, Grand Traverse, Gratiot, Hillsdale, Houghton, Huron, Ionia, Iosco, Iron, Isabella, Kalkaska, Keweenaw, Lake, Leelanau, Lenawee, Luce, Mackinac, Manistee, Marquette, Mason, Mecosta, Menominee, Missaukee, Montcalm, Montmorency, Newaygo, Oceana, Ogemaw, Ontonagon, Osceola, Oscoda, Otsego, Presque Isle, Roscommon, St. Joseph, Sanilac, Schoolcraft, Tuscola, Van Buren, Wexford counties

West Virginia — Barbour, Boone, Braxton, Calhoun, Clay, Doddridge, Gilmer, Grant, Greenbrier, Hampshire, Hardy, Harrison, Jackson, Lewis, Lincoln, Logan, Marion, Mason, McDowell, Mercer, Mingo, Monroe, Morgan, Nicholas, Pendleton, Pleasants, Pocahontas, Preston, Randolph, Ritchie, Roane, Summers, Taylor, Tucker, Tyler, Upshur, Webster, Wetzel, Wirt, Wyoming counties

#### **Project Description:**

The Telehealth Broadband Pilot (TBP) Program is a result of a collaboration between the U.S. Department of Health and Human Services (HHS), the U.S. Department of Agriculture (USDA), and the Federal Communications Commission (FCC). It aims to assess the broadband capacity of health care providers and patients to fully participate in virtual health care services. The National Telehealth Technology Assessment Center (TTAC), a grant-funded program within the Department of Health Information Technology (HIT) at the Alaska Native Tribal Health Consortium (ANTHC), is leveraging its institutional knowledge and resources within ANTHC's HIT Department to ensure a successful program design, development, and implementation. This project will identify opportunities and provide assistance for the expansion of broadband and telehealth services through the development of technology and analytics capabilities that can be deployed to measure bandwidth in the preidentified rural counties in four participating states. Through this program, hardware (beacons) and software (apps) being developed will continually monitor the current broadband capacity in the networks where they are deployed.

#### **Summary of Project Goals:**

The project has a four-phase program implementation approach. The first phase is to develop technology and analytics capabilities that can be deployed to measure bandwidth in rural areas. This will be done through the design of hardware (beacons) and software (apps) solutions that continually monitor the current broadband capacity in the networks where they are deployed. These solutions will be capable of remote updates and will push data to a centralized analytics platform. The second phase will be to deploy the solutions, developed in the first phase, to the networks and community partners engaged throughout this project. This includes manufacturing of the solutions, shipping and installation, training, support, and upgrades as required for the product life cycle. The beacons and software will collect data in this phase and throughout the project and will provide broadband capacity information for program participants. The third phase will provide a deeper analysis of the data to understand differences in connectivity between participating areas and changes over time that occur within areas monitored. The fourth phase includes an evaluation component (partnering with an outside evaluation team) to ensure that the methodology of program implementation aligns with the evaluation plan.

#### **Expected Outcomes:**

This pilot program aims to produce reliable information regarding the broadband capacity in the areas and states associated with this project. Recommendations will be made for future projects that can identify, analyze, and address connectivity issues related to access and broadband capacity. Data gathered will provide quantification of current need and provide a foundation for connecting the need to resources. This program will help shape the future of broadband deployment throughout the nation through developing a process and data-tracking tool that will provide invaluable information for decision-makers regarding broadband expansion activities. Information provided through this program will inform decision-makers about broadband access and capacity and provide insight on potential allocation of funds related to broadband expansion.

| Project Officer (PO) | Name:         | LCDR Jenna Cope, MPH                           | , RD, LD | , CHES   |           |       |
|----------------------|---------------|--|----------|----------|-----------|-------|
| Contact Information: | Tel #:        | 301-443-5503                                   |          |          |           |       |
|                      | Email:        | jcope@hrsa.gov                                 |          |          |           |       |
|                      | Organization: | Office for the Advancement of Telehealth (OAT) |          |          |           |       |
|                      | City:         | Rockville                                      | State:   | Maryland | Zip code: | 20852 |



## **Arkansas**

### **University of Arkansas for Medical Sciences (UAMS)**

| Grant Number:                     | GA6RH40184 |   |                     |  |  |       |
|-----------------------------------|------------|---|---------------------|--|--|-------|
| Organization Type:                | University |   |                     |  |  |       |
| Grantee Organization Information: | Name:      | Rural Telehealth Evaluation Center, University of Arkansas for Medical Sciences, Institute of Digital Health & Innovation |                     |  |  |       |
|                                   | Address:   | 4301 West Markham   |                     |  |  |       |
|                                   | City:      | Little Rock State: AR Zip code: 72205   |                     |  |  | 72205 |
|                                   | Tel #:     | (501) 526-4334  |                     |  |  |       |
|                                   | Website:   | https://idhi.uams.edu/rted  | <u>:/</u>           |  |  |       |
| Primary Contact                   | Name:      | Hari Eswaran, Ph.D.   | Hari Eswaran, Ph.D. |  |  |       |
| Information:                      | Title:     | Director, Rural Telehealth Evaluation Center  |                     |  |  |       |
|                                   | Tel #:     | (501) 526-4334  |                     |  |  |       |
|                                   | Email:     | eswaranhari@uams.edu  |                     |  |  |       |

#### **Regions Served:**

Alaska — Aleutians East, Aleutians West, Bethel, Bristol Bay, Denali, Dillingham, Haines, Hoonah-Angoon, Juneau, Kenai Peninsula, Ketchikan Gateway, Kodiak Island, Kusilvak, Lake and Peninsula, Matanuska-Susitna, Nome, North Slope, Northwest Arctic, Petersburg, Prince of Wales-Hyder, Sitka, Skagway, Southeast Fairbanks, Valdez-Cordova, Wrangell City and Borough, Yakutat, Yukon-Koyukuk counties

Texas — Anderson, Andrews, Angelina, Aransas, Armstrong, Atascosa, Austin, Bailey, Bandera, Bastrop, Baylor, Bee, Blanco, Borden, Bosque, Brewster, Briscoe, Brooks, Brown, Burleson, Burnet, Calhoun, Callahan, Camp, Carson, Cass, Castro, Cherokee, Childress, Clay, Cochran, Coke, Coleman, Collingsworth, Colorado, Comanche, Concho, Cooke, Cottle, Crane, Crockett, Crosby, Culberson, Dallam, Dawson, Deaf, Smith, Delta, DeWitt, Dickens, Dimmit, Donley, Duval, Eastland, Edwards, Erath, Falls, Fannin, Fayette, Fisher, Floyd, Foard, Franklin, Freestone, Frio, Gaines, Garza, Gillespie, Glasscock, Goliad, Gonzales, Gray, Grimes, Hale, Hall, Hamilton, Hansford, Hardeman, Hartley, Haskell, Hemphill, Henderson, Hill, Hockley, Hood, Hopkins, Houston, Howard, Hudspeth, Hunt, Hutchinson, Irion, Jack, Jackson, Jasper, Jeff, Davis, Jim, Hogg, Jim, Wells, Jones, Karnes, Kenedy, Kent, Kerr, Kimble, King, Kinney, Kleberg, Knox, La, Salle, Lamar, Lamb, Lavaca, Lee, Leon, Liberty, Limestone, Lipscomb, Live, Oak, Llano, Loving, Lynn, Madison, Marion, Martin, Mason, Matagorda, Maverick, McCulloch, McMullen, Medina, Menard, Milam, Mills, Mitchell, Montague, Moore, Morris, Motley, Nacogdoches, Navarro, Newton, Nolan, Ochiltree, Oldham, Palo, Pinto, Panola, Parmer, Pecos, Polk, Presidio, Rains, Reagan, Real, Red, River, Reeves, Refugio, Roberts, Robertson, Runnels, Sabine, San, Augustine, San, Jacinto, San, Saba, Schleicher, Scurry, Shackelford, Shelby,

|   | Sherman, Somervell, Starr, Stephens, Sterling, Stonewall, Sutton,    |
|---|--|
|   | Swisher, Terrell, Terry, Throckmorton, Titus, Trinity, Tyler, Upton, |
|   | Uvalde, Val Verde, Van Zandt, Walker, Ward, Washington,              |
|   | Wharton, Wheeler, Wilbarger, Willacy, Wilson, Winkler, Wise,         |
|   | Wood, Yoakum, Young, Zapata, Zavala counties                         |
| Michigan — Alcona, Alger, Allegan, Alpena, Antrim, Arenac,    | West Virginia — Barbour, Boone, Braxton, Calhoun, Clay,              |
| Baraga, Barry, Benzie, Branch, Charlevoix, Cheboygan,         | Doddridge, Gilmer, Grant, Greenbrier, Hampshire, Hardy,              |
| Chippewa, Clare, Crawford, Delta, Dickinson, Emmet, Gladwin,  | Harrison, Jackson, Lewis, Lincoln, Logan, Marion, Mason,             |
| Gogebic, Grand Traverse, Gratiot, Hillsdale, Houghton, Huron, | McDowell, Mercer, Mingo, Monroe, Morgan, Nicholas, Pendleton,        |
| Ionia , Iosco, Iron, Isabella, Kalkaska, Keweenaw, Lake,      | Pleasants, Pocahontas, Preston, Randolph, Ritchie, Roane,            |
| Leelanau, Lenawee, Luce, Mackinac, Manistee, Marquette,       | Summers, Taylor, Tucker, Tyler, Upshur, Webster, Wetzel, Wirt,       |
| Mason, Mecosta, Menominee, Missaukee, Montcalm,               | Wyoming counties   |
| Montmorency, Newaygo, Oceana, Ogemaw, Ontonagon,              |  |
| Osceola, Oscoda, Otsego, Presque Isle, Roscommon, St.         |  |
| Joseph, Sanilac, Schoolcraft, Tuscola, Van Buren, Wexford     |  |
| counties  |  |

#### **Project Description:**

The purpose of this project is to evaluate broadband capacity in the identified rural counties. The Rural Telehealth Evaluation Center (RTEC) will work closely with the Telehealth Broadband Pilot (TBP) Program in examining broadband capacity among health care providers and community volunteers residing in rural settings. Findings from this evaluation will assist researchers and policy decision-makers in understanding current issues of broadband capacity, barriers to increasing broadband capacity, and the impact of broadband capacity on telehealth services and utilization for rural populations.

#### **Summary of Project Goals:**

This systematic evaluation has six objectives. RTEC will conduct the evaluation in the context of selected communities that are participating in the TBP as well as from a nationwide perspective:

- 1. Evaluate broadband capacity and variability in TBP participating sites (community partners and patient homes)
- 2. Examine willingness to pay for broadband capacity for telehealth services among consumers
- 3. Explore perceived benefits and barriers of expanding broadband capacity for telehealth service among health care providers and customers
- Conduct a needs assessment among TBP leaders and health care providers in regard to broadband capacity needed for telehealth services
- 5. Identify associations between broadband capacity and telehealth utilization nationwide
- 6. Perform a budget impact analysis on expanding broadband capacity in TBP sites

#### **Expected Outcomes:**

The project team expects that the data collected by the beacons deployed under TBP to assess broadband capacity at both the provider site and the community volunteer homes will provide a more accurate depiction of capacity in rural settings by providing time-stamped and geographically indexed data.

| Project Officer (PO) | Name:         | LCDR Jenna Cope, MPH                           | l, RD, LD, | , CHES   |           |       |
|----------------------|---------------|--|------------|----------|-----------|-------|
| Contact Information: | Tel #:        | 301-443-5503                                   |            |          |           |       |
|                      | Email:        | jcope@hrsa.gov                                 |            |          |           |       |
|                      | Organization: | Office for the Advancement of Telehealth (OAT) |            |          |           |       |
|                      | City:         | Rockville                                      | State:     | Maryland | Zip code: | 20852 |

# APPENDIX



# **Grantees by State**

| State       | Grant Organization                                    | OAT Program   |
|-------------|---|---|
| Alaska      | Alaska Native Tribal Health Consortium (ANTHC)        | Telehealth Broadband Pilot (TBP)                                  |
|             |   | Telehealth Resource Center Program (TRC)                          |
| Arizona     | University of Arizona                                 | Telehealth Resource Center Program (TRC)                          |
| Arkansas    | ARcare  | Telehealth Network Grant Program (TNGP)                           |
|             | University of Arkansas for Medical Sciences           | Telehealth Resource Center Program (TRC)                          |
|             |   | Telehealth Focused Rural Health Research Center Program (TF RHRC) |
| California  | California Telehealth Network                         | Telehealth Resource Center Program (TRC)                          |
|             | Public Health Institute                               | Telehealth Resource Center Program (TRC)                          |
| Connecticut | Community Health Center, Inc.                         | Telehealth Technology-Enabled Learning Program (TTELP)            |
| Georgia     | Association of State and Provincial Psychology Boards | Licensure Portability Grant Program (LPGP)                        |
|             | Emory University                                      | Telehealth Network Grant Program (TNGP)                           |
|             | Georgia Partnership for Telehealth, Inc.              | Telehealth Resource Center Program (TRC)                          |
|             | HealtHIE Georgia Corporation                          | Evidence-Based Telehealth Network Program (EB TNP)                |
| Hawaii      | The Queen's Medical Center                            | Telehealth Network Grant Program (TNGP)                           |
|             | University of Hawaii Systems                          | Telehealth Resource Center Program (TRC)                          |
| Idaho       | Cornerstone Whole Healthcare Organization, Inc.       | Evidence-Based Telehealth Network Program (EB TNP)                |
|             | Hospital Cooperative Inc., The                        | Telehealth Network Grant Program (TNGP)                           |
|             | Weiser Memorial Hospital Foundation, Inc.             | Telehealth Network Grant Program (TNGP)                           |
| Illinois    | American Academy of Pediatrics                        | Telehealth Technology-Enabled Learning Program (TTELP)            |
| Indiana     | Indiana Rural Health Association                      | Telehealth Network Grant Program (TNGP)                           |
|             |   | Telehealth Resource Center Program (TRC)                          |
|             | Indiana University Health, Inc.                       | Telehealth Network Grant Program (TNGP)                           |
|             | Trustees of Indiana University                        | Telehealth Network Grant Program (TNGP)                           |
| lowa        | Drake University                                      | Evidence-Based Telehealth Network Program (EB TNP)                |
|             | University of Iowa                                    | Telehealth Focused Rural Health Research Center Program (TF RHRC) |

| State         | Grant Organization                           | OAT Program  |
|---------------|--|--|
| Kansas        | University of Kansas Medical Center Research | Evidence-Based Telehealth Network Program (EB TNP)     |
|               | Institute                                    | Telehealth Technology-Enabled Learning Program         |
|               |  | (TTELP) Telehealth Resource Center Program (TRC)       |
| Kentucky      | Baptist Health Foundation Corbin, Inc.       | Evidence-Based Telehealth Network Program (EB TNP)     |
|               | Pikeville Medical Center Inc.                | Telehealth Network Grant Program (TNGP)                |
| Maine         | MaineHealth                                  | Evidence-Based Telehealth Network Program (EB TNP)     |
|               |  | Telehealth Network Grant Program (TNGP)                |
|               | Medical Care Development, Inc.               | Telehealth Resource Center Program (TRC)               |
|               |  | Telehealth Technology-Enabled Learning Program (TTELP) |
|               | Penobscot Community Health Center            | Telehealth Network Grant Program (TNGP)                |
| Maryland      | University of Maryland                       | Telehealth Network Grant Program (TNGP)                |
| Massachusetts | President and Fellows of Harvard College     | Telehealth Technology-Enabled Learning Program (TTELP) |
| Minnesota     | Regents of the University of Minnesota       | Telehealth Resource Center Program (TRC)               |
| Mississippi   | University of Mississippi Medical Center     | Evidence-Based Telehealth Network Program (EB TNP)     |
|               |  | Telehealth Network Grant Program (TNGP)                |
|               |  | Telehealth Centers of Excellence (COE)                 |
| Missouri      | Lester E. Cox Medical University             | Evidence-Based Telehealth Network Program (EB TNP)     |
|               | University of Missouri System                | Telehealth Network Grant Program (TNGP)                |
| Montana       | Intermountain Health Care, Inc.              | Telehealth Network Grant Program (TNGP)                |
|               | St. Peters Health Foundation                 | Telehealth Network Grant Program (TNGP)                |
| Nebraska      | CommonSpirit Health                          | Telehealth Network Grant Program (TNGP)                |
| New Hampshire | JSI Research and Training Institute, Inc.    | Telehealth Technology-Enabled Learning Program (TTELP) |
| New Mexico    | Ben Archer Health Center, Inc.               | Evidence-Based Telehealth Network Program (EB TNP)     |
|               | University of New Mexico                     | Telehealth Technology-Enabled Learning Program (TTELP) |
|               |  | Telehealth Network Grant Program (TNGP)                |
| New York      | Catskill Regional Medical Center             | Telehealth Network Grant Program (TNGP)                |
|               |  |  |

| North Carolina | East Carolina University                                      | Evidence-Based Telehealth Network Program (EB TNP)     |
|----------------|---|--|
|                |   | Telehealth Network Grant Program (TNGP)                |
|                | Wake Forest University Health Sciences                        | Telehealth Network Grant Program (TNGP)                |
| Oregon         | Oregon Health & Science University                            | Telehealth Technology-Enabled Learning Program (TTELP) |
| Pennsylvania   | Allegheny-Singer Research Institute                           | Telehealth Network Grant Program (TNGP)                |
|                | Geisinger Clinic  | Telehealth Network Grant Program (TNGP)                |
| Puerto Rico    | Puerto Rico Science, Technology & Research<br>Trust           | Telehealth Technology-Enabled Learning Program (TTELP) |
| South Carolina | Medical University of South Carolina                          | Telehealth Centers of Excellence (COE)                 |
| South Dakota   | Sanford Health  | Telehealth Network Grant Program (TNGP)                |
| Tennessee      | Maury Regional Hospital                                       | Telehealth Network Grant Program (TNGP)                |
| Texas          | Federation of State Medical Boards of the United States, Inc. | Licensure Portability Grant Program (LPGP)             |
|                | Texas A&M University  | Evidence-Based Telehealth Network Program (EB TNP)     |
|                | Texas Tech University Health Sciences Center                  | Telehealth Resource Center Program (TRC)               |
| Utah           | University of Utah  | Telehealth Resource Center Program (TRC)               |
| Vermont        | University of Vermont & State Agricultural College            | Telehealth Network Grant Program (TNGP)                |
| Virginia       | Rector and Visitors of the University of Virginia             | Telehealth Resource Center Program (TRC)               |
| West Virginia  | West Virginia University Research Corporation                 | Telehealth Network Grant Program (TNGP)                |
| Wisconsin      | Gundersen Lutheran Medical Foundation Inc.                    | Telehealth Network Grant Program (TNGP)                |
| Wyoming        | Teton County Hospital District                                | Telehealth Network Grant Program (TNGP)                |



# Grantees by Organization Name

| Grant Organization  | Program  | State           |
|---|--|-----------------|
| Alaska Native Tribal Health Consortium, Inc.                  | Telehealth Broadband Pilot (TBP) Program           | Alaska          |
|   |  |                 |
|   | Telehealth Resource Center Program (TRC)           |                 |
| Allegheny-Singer Research Institute                           | Telehealth Network Grant Program (TNGP)            | Pennsylvania    |
| American Academy of Pediatrics                                | Telehealth Technology-Enabled Learning             | Illinois        |
|   | Program (TTELP)                                    |                 |
| Arcare  | Telehealth Network Grant Program (TNGP)            | Arkansas        |
| Association of State and Provincial Psychology Boards         | Licensure Portability Grant Program (LPGP)         | Georgia         |
| Baptist Health Foundation Corbin, Inc.                        | Evidence-Based Telehealth Network                  | Kentucky        |
|   | Program (EB TNP)                                   |                 |
| Ben Archer Health Center, Inc.                                | Evidence-Based Telehealth Network                  | New Mexico      |
|   | Program (EB TNP)                                   |                 |
| California Telehealth Network                                 | Telehealth Resource Center Program (TRC)           | California      |
| Catskill Regional Medical Center                              | Telehealth Network Grant Program (TNGP)            | New York        |
| CommonSpirit Health   | Telehealth Network Grant Program (TNGP)            | Nebraska        |
| Community Health Center, Inc.                                 | Telehealth Technology-Enabled Learning             | Connecticut     |
|   | Program (TTELP)                                    |                 |
| Cornerstone Whole Healthcare Organization, Inc.               | Evidence-Based Telehealth Network                  | Idaho           |
| D 1 11: "   | Program (EB TNP)                                   | 1               |
| Drake University  | Evidence-Based Telehealth Network                  | Iowa            |
| East Carolina University                                      | Program (EB TNP) Evidence-Based Telehealth Network | North Carolina  |
| East Garolina University                                      | Program (EB TNP)                                   | NOTHI Carollila |
|   | Telehealth Network Grant Program (TNGP)            |                 |
| Emory University  | Telehealth Network Grant Program (TNGP)            | Georgia         |
| Federation of State Medical Boards of the United States, Inc. | Licensure Portability Grant Program (LPGP)         | Texas           |
| Geisinger Clinic  | Telehealth Network Grant Program (TNGP)            | Pennsylvania    |
| Georgia Partnership for Telehealth, Inc.                      | Telehealth Resource Center Program (TRC)           | Georgia         |
| Gundersen Lutheran Medical Foundation Inc.                    | Telehealth Network Grant Program (TNGP)            | Wisconsin       |
| HealtHIE Georgia Corporation                                  | Evidence-Based Telehealth Network                  | Georgia         |
|   | Program (EB TNP)                                   |                 |
| Hospital Cooperative Inc., The                                | Telehealth Network Grant Program (TNGP)            | Idaho           |
| Indiana Rural Health Association                              | Telehealth Network Grant Program (TNGP)            | Indiana         |
|   | Telehealth Resource Center Program (TRC)           |                 |
| Indiana University Health, Inc.                               | Telehealth Network Grant Program (TNGP)            | Indiana         |
| Intermountain Health Care, Inc.                               | Telehealth Network Grant Program (TNGP)            | Montana         |
| JSI Research and Training Institute, Inc.                     | Telehealth Technology-Enabled Learning             | New Hampshire   |
|   | Program (TTELP)                                    | ·<br>           |
| Lester E. Cox Medical University                              | Evidence-Based Telehealth Network                  | Missouri        |
|   | Program (EB TNP)                                   |                 |
| MaineHealth   | Evidence-Based Telehealth Network                  | Maine           |
|   | Program (EB TNP)                                   |                 |

|  | Telehealth Network Grant Program (TNGP)                                     |                |
|--|---|----------------|
|  |   |                |
| Medical Care Development, Inc.                         | Telehealth Resource Center Program (TRC)                                    | Maine          |
|  |   |                |
|  | Telehealth Technology-Enabled Learning                                      |                |
|  | Program (TTELP)   |                |
| Medical University of South Carolina                   | Telehealth Centers of Excellence (COE)                                      | South Carolina |
| Oregon Health & Science University                     | Telehealth Technology-Enabled Learning Program (TTELP)                      | Oregon         |
| Penobscot Community Health Center                      | Telehealth Network Grant Program (TNGP)                                     | Maine          |
| Pikeville Medical Center Inc.                          | Telehealth Network Grant Program (TNGP)                                     | Kentucky       |
| President and Fellows of Harvard College               | Telehealth Technology-Enabled Learning Program (TTELP)                      | Massachusetts  |
| Public Health Institute                                | Telehealth Resource Center Program (TRC)                                    | California     |
| Puerto Rico Science, Technology & Research Trust       | Telehealth Technology-Enabled Learning Program (TTELP)                      | Puerto Rico    |
| Rector and Visitors of the University of Virginia      | Telehealth Resource Center Program (TRC)                                    | Virginia       |
| Regents of the University of Minnesota                 | Telehealth Resource Center Program (TRC)                                    | Minnesota      |
| Sanford Health   | Telehealth Network Grant Program (TNGP)                                     | South Dakota   |
| St. Peters Health Foundation                           | Telehealth Network Grant Program (TNGP)                                     | Montana        |
| Teton County Hospital District                         | Telehealth Network Grant Program (TNGP)                                     | Wyoming        |
| Texas A&M University                                   | Evidence-Based Telehealth Network Program (EB TNP)                          | Texas          |
| Texas Tech University Health Sciences Center           | Telehealth Resource Center Program (TRC)                                    | Texas          |
| The Queen's Medical Center                             | Telehealth Network Grant Program (TNGP)                                     | Hawaii         |
| Trustees of Indiana University                         | Telehealth Network Grant Program (TNGP)                                     | Indiana        |
| University of Arizona                                  | Telehealth Resource Center Program (TRC)                                    | Arizona        |
| University of Arkansas for Medical Sciences            | Telehealth Broadband Pilot (TBP) Program                                    | Arkansas       |
| ,  | Telehealth Focused Rural Health Research                                    |                |
|  | Center Program (TF RHRC)  |                |
|  | Telehealth Resource Center Program (TRC)                                    |                |
| University of Hawaii Systems                           | Telehealth Resource Center Program (TRC)                                    | Hawaii         |
| University of Iowa                                     | <u>Telehealth Focused Rural Health Research</u><br>Center Program (TF RHRC) | lowa           |
| University of Kansas Medical Center Research Institute | Evidence-Based Telehealth Network   | Kansas         |
|  | Program (EB TNP)  |                |
|  | Telehealth Technology-Enabled Learning                                      |                |
|  | Program (TTELP)   |                |
| University of Maryland                                 | Telehealth Network Grant Program (TNGP)                                     | Maryland       |
| University of Mississippi Medical Center               | Evidence-Based Telehealth Network   | Mississippi    |
|  | Program (EB TNP)  |                |
|  | Telehealth Network Grant Program (TNGP)                                     |                |
|  | Telehealth Centers of Excellence (COE)                                      |                |
| University of Missouri System                          | Telehealth Network Grant Program (TNGP)                                     | Missouri       |
| University of New Mexico                               | Telehealth Technology-Enabled Learning                                      | New Mexico     |
|  | Program (TTELP)   |                |
|  | Telehealth Network Grant Program (TNGP)                                     |                |
| University of Utah                                     | Telehealth Resource Center Program (TRC)                                    | Utah           |
| University of Vermont & State Agricultural College     | Telehealth Network Grant Program (TNGP)                                     | Vermont        |

| Wake Forest University Health Sciences        | Telehealth Network Grant Program (TNGP) | North Carolina |
|---|---|----------------|
| Weiser Memorial Hospital Foundation, Inc.     | Telehealth Network Grant Program (TNGP) | Idaho          |
| West Virginia University Research Corporation | Telehealth Network Grant Program (TNGP) | West Virginia  |





# Grantees by Program

| OAT Program                       | Grant Organization  | State          |
|-----------------------------------|---|----------------|
| Evidence-Based Telehealth Network | Baptist Health Foundation Corbin, Inc                     | Kentucky       |
| <u>Program (EB TNP)</u>           | Ben Archer Health Center, Inc.                            | New Mexico     |
|                                   | Cornerstone Whole Healthcare Organization, Inc.           | Idaho          |
|                                   | Drake University  | lowa           |
|                                   | East Carolina University                                  | North Carolina |
|                                   | HealtHIE Georgia Corporation                              | Georgia        |
|                                   | Lester E. Cox Medical University                          | Missouri       |
|                                   | MaineHealth   | Maine          |
|                                   | Texas A&M University                                      | Texas          |
|                                   | University of Kansas Medical Center<br>Research Institute | Kansas         |
|                                   | University of Mississippi Medical Center                  | Mississippi    |
| Telehealth Technology-Enabled     | American Academy of Pediatrics                            | Illinois       |
| Learning Program (TTELP)          | Community Health Center, Inc.                             | Connecticut    |
|                                   | JSI Research and Training Institute, Inc.                 | New Hampshire  |
|                                   | Medical Care Development, Inc.                            | Maine          |
|                                   | Oregon Health & Science University                        | Oregon         |
|                                   | President and Fellows of Harvard College                  | Massachusetts  |
|                                   | Puerto Rico Science, Technology & Research Trust          | Puerto Rico    |
|                                   | University of Kansas Medical Center<br>Research Institute | Kansas         |
|                                   | University of New Mexico                                  | New Mexico     |
| Telehealth Network Grant Program  | Allegheny-Singer Research Institute                       | Pennsylvania   |
| (TNGP)                            | ARcare  | Arkansas       |
|                                   | Catskill Regional Medical Center                          | New York       |
|                                   | CommonSpirit Health                                       | Nebraska       |
|                                   | East Carolina University                                  | North Carolina |
|                                   | Emory University  | Georgia        |
|                                   | Geisinger Clinic  | Pennsylvania   |
|                                   | Gundersen Lutheran Medical Foundation Inc.                | Wisconsin      |

|  | Hospital Cooperative Inc., The                     | Idaho          |
|--|--|----------------|
|  | Indiana Rural Health Association                   | Indiana        |
|  | Indiana University Health, Inc.                    | Indiana        |
|  | Intermountain Health Care, Inc.                    | Montana        |
|  | MaineHealth  | Maine          |
|  | Maury Regional Hospital                            | Tennessee      |
|  | Penobscot Community Health Center                  | Maine          |
|  | Pikeville Medical Center Inc.                      | Kentucky       |
|  | Sanford Health                                     | South Dakota   |
|  | St. Peters Health Foundation                       | Montana        |
|  | Teton County Hospital District                     | Wyoming        |
|  | The Queen's Medical Center                         | Hawaii         |
|  | Trustees of Indiana University                     | Indiana        |
|  | University of Maryland                             | Maryland       |
|  | University of Mississippi Medical Center           | Mississippi    |
|  | University of Missouri System                      | Missouri       |
|  | University of New Mexico                           | New Mexico     |
|  | University of Vermont & State Agricultural College | Vermont        |
|  | Wake Forest University Health Sciences             | North Carolina |
|  | Weiser Memorial Hospital Foundation, Inc.          | Idaho          |
|  | West Virginia University Research Corporation      | West Virginia  |
| Telehealth Resource Center Program (TRC) | Alaska Native Tribal Health Consortium, Inc.       | Alaska         |
|  | California Telehealth Network                      | California     |
|  | Georgia Partnership for Telehealth, Inc.           | Georgia        |
|  | Indiana Rural Health Association                   | Indiana        |
|  | Medical Care Development, Inc.                     | Maine          |
|  | Public Health Institute                            | California     |
|  | Rector and Visitors of the University of Virginia  | Virginia       |
|  | Regents of the University of Minnesota             | Minnesota      |
|  | Texas Tech University Health Sciences Center       | Texas          |
|  | University of Arizona                              | Arizona        |
|  | University of Arkansas for Medical Sciences        | Arkansas       |

|   | University of Hawaii Systems                                  | Hawaii         |
|---|---|----------------|
|   | University of Kansas Medical Center<br>Research Institute     | Kansas         |
|   | University of Utah  | Utah           |
| Telehealth Centers of Excellence (COE)                            | Medical University of South Carolina                          | South Carolina |
|   | University of Mississippi Medical Center                      | Mississippi    |
| Licensure Portability Grant Program (LPGP)                        | Association of State and Provincial Psychology Boards         | Georgia        |
|   | Federation of State Medical Boards of the United States, Inc. | Texas          |
| Telehealth Focused Rural Health Research Center Program (TF RHRC) | University of Arkansas for Medical Sciences                   | Arkansas       |
|   | University of Iowa  | lowa           |
| Telehealth Broadband Pilot (TBP) Program                          | Alaska Native Tribal Health Consortium, Inc.                  | Alaska         |
|   | University of Arkansas for Medical Sciences                   | Arkansas       |

Health Resources and Services Administration 5600 Fishers Lane, Rockville, MD 20857 301-443-0835 www.hrsa.gov

