Dear Chairs DeLauro and Murray and Ranking Members Cole and Blunt:

As you consider priorities for the Fiscal Year (FY) 2023 Labor, Health and Human Services, Education, and Related Agencies (LHHS) Appropriations Act, we respectfully request your support of at least $28,000,000 for the Telehealth Resource Centers (TRC) program in the Health Resources and Services Administration (HRSA) in the U.S. Department of Health and Human Services (HHS). This increase in funding would provide a critical boost to the TRCs, which have experienced a high of an 800% increase in demand for telehealth assistance during the COVID-19 pandemic across the nation, yet have been level-funded since 2006.

HRSA’s TRCs program has been at the front lines of addressing the increased demand for assistance related to telehealth across the United States from many public and private stakeholders. Currently, there are fourteen TRCs: two are national resource centers that focus on technology and policy, and 12 are regional resource centers that cover specific states, providing comprehensive telehealth technical assistance and resources to a broad variety of stakeholders. This effective and collaborative network provides accurate telehealth information and ensures that resources are used efficiently as the TRCs work together to avoid duplication. Additionally, the regional TRCs offer more local, region-specific assistance to address the community’s needs, as what works in one state or healthcare organization may not work in another. The TRCs exist to help those who have questions regarding telehealth on all levels, from consumers to rural health clinics, hospital systems, individual providers, and others. The current TRCs are all non-profit-based organizations that offer unbiased and reliable assistance.

Prior to the COVID-19 pandemic, the number of people that TRCs serve had been multiplying exponentially due to increased national attention on telehealth. During the pandemic, TRCs were the only entities in the nation that were able to immediately mobilize to provide technical assistance to the nation as health care providers and entities, both large and small, sought assistance in developing telehealth programs overnight. Without the TRCs many

1 https://telehealthresourcecenter.org/
telehealth efforts launched in response to the pandemic would have failed or been slow to start up, placing services to patients in jeopardy. Federal and state officials also reached out to the TRCs as they were the only entities with the depth and experience around technology, program operations, policy and all aspects related to telehealth use and implementation. Beyond the ability to provide technical assistance, the TRCs have been invaluable to the federal government for providing insight and data on how telehealth is being administered, concerns that have arisen and more regional and local reactions to it. As entities that are both regional and national, the TRCs have a direct pulse on the telehealth needs of the nation. The TRCs are able to spot trends on how telehealth is being used, what policy issues are raising concerns, what research is taking place given their deep ties and relationships on the national, state and local levels. Nearly half of the TRCs are associated with universities and are familiar with research taking place. Quite simply, the TRCs are where people go to ask telehealth questions, and they are then able to assess what are matters of concerns and issues that are being raised. This information is invaluable to the federal government as it decides the future of telehealth policy in the nation.

Although there was a recent one-time, one year allocation from the CARES Act in March 2020 of just under $12 million provided to the TRCs that resulted in each TRC receiving $828,000, that has since expired. HRSA’s increasingly critical TRC’s program has not had an increase in federal funding since 2006 and is one of the most under-funded federal telehealth programs. Under current funding, each TRC only receives $325,000 annually (not counting the one-time federal COVID-19-related increase that has expired). This support has not been adequate to meet the nation’s significantly increased needs and demands for telehealth assistance and one time funding does not allow the TRCs to sustainably provide high quality technical assistance and assemble resources. Lack of sufficient funding is creating a strain on TRCs’ ability to keep wages in line with inflation and many are losing experienced staff to the private sector.

Current staffing levels are not enough to meet the demand for telehealth assistance that is critical to respond to as telehealth becomes more integrated into our health care system. Experienced staff have been retiring or leaving the TRCs as the demands have increased with no comparable increase in funding. It is uncertain how the TRCs will be able to continue to function if additional funds are not provided. The nation would lose a key player in ensuring telehealth is deployed effectively across the nation.

The TRCs program needs at least $28,000,000 in FY23 to ensure that each TRC (regional and national) can receive at least $2,000,000. We greatly appreciate the bipartisan efforts made by U.S. Reps. Abigail Spanberger (D-VA-07), Dusty Johnson (R-SD-At Large) and Dan Meuser (R-PA-09) to add $5 million to the baseline appropriation for the TRCs in the FY22 budget that unfortunately did not appear in the final budget. We also ask that the statutory requirement that TRCs be non-profits also be placed back into law. This language was taken out in the CARES Act with no explanation. To maintain the integrity of the TRC work as unbiased purveyors of technical assistance, we feel it is vital this language be added back. We ask that for FY23, the increase to the TRC budget be added to ensure that the telehealth questions and issues can continue to be addressed by the most knowledgeable and unbiased experts the nation has.

Thank you for your consideration of this important request.
Sincerely,

The AIDS Institute
Allergy & Asthma Network
Alliance for Connected Care
Alpha Medical
ALS Association
American Academy of Family Physicians
American Academy of Home Care Medicine (AAHCM)
American Academy of Pediatrics
American Academy of Physical Medicine & Rehabilitation
American Association for the Study of Liver Diseases
American Clinical Neurophysiology Society
American Dental Education Association
American Foundation for Suicide Prevention
American Health Information Management Association (AHIMA)
American Society of Pediatric Nephrology
American Telemedicine Association
American Urological Association
Array Behavioral Health
ATA Action
AXYS
Bearden Consulting
Bicycle Health
CACNA1A Foundation
California Telehealth Network
Carium, Inc.
The Center for Rural Health Innovation
Center for Telehealth, University of Mississippi Medical Center
Centering Healthcare Institute
Child Neurology Foundation
Coalition for Headache and Migraine Patients (CHAMP)
College of Healthcare Information Management Executives (CHIME)
Connected Health Initiative
Connected Health (Peer Reviewed Telehealth Journal)
Convenient Care Association
Dogtown Media
Eleanor Health
Gaucher Community Alliance
The Global Telemedicine Group
The Hargan Group
Hemophilia Federation of America
HD Reach
HIMSS
HiTalk
International Foundation for AiArthritis
International OCD Foundation
Johns Hopkins Medicine
Kohnlinq, Inc.
LeadingAge
Life365, Inc.
LUNGevity Foundation
Medical Care Development, Inc.
Medical University of South Carolina, Center for Telehealth
MedStar Health
Miles for Migraine
MN HIMSS
Monebo Technologies, Inc.
Mount St. Mary’s University, Los Angeles
National Association of Pediatric Nurse Practitioners
National Health IT Collaborative for the Underserved
National Rural Health Association
OCHIN
Partnership to Advance Virtual Care
Patient Access Network (PAN) Foundation
Pennsylvania Office of Rural Health
Population Health Analytics Association Incorporated
Public Health Institute
Reconnected4Health
Rhinogram, Inc.
Society of General Internal Medicine
Society of Pediatric Nurses
Superficial Siderosis Research Alliance
Syngap1 Foundation
Teladoc Health
Telehealth Alliance of Oregon
TWG
University of Delaware
University of Hawai‘i System
University of New Mexico Center for Telehealth
University of Virginia (UVA) Health
URAC
VHL Alliance
Virginia State Office of Rural Health, Virginia Department of Health
Virginia Telehealth Network, Inc.