## FCC's COVID-19 Telehealth Program Awardees (as of 04/29/2020)

Name	City/State	Amount	How Money Will Be Used
Anne Arundel Medical Center, Inc.	Annapolis, MD	\$664,606	To implement video telehealth services to diagnose and treat COVID-19 patients across 11 Medically Underserved Areas throughout Central Maryland.
Augusta University Medical Center	Augusta, GA	\$113,744	To expand its ultraportable ultrasound program to differentiate and screen COVID-19 patients for different types of respiratory diseases prior to hospital admittance.
Banyan Community Health Center, Inc.	Coral Gables, FL	\$958,270	To serve 24 Medically Underserved Areas by providing telehealth services to approximately 2,000 low-income and high-risk patients
Children's Hospital Colorado	Aurora, CO	\$807,090	To implement telehealth services to provide continuity of medical care for children, adolescents, and young adults with complex pediatric illnesses.
Christiana Care Health Services	Newark, DE	\$714,322	To expand its telehealth and remote patient monitoring services to low-income, vulnerable patients.
Country Doctor Community Health Centers	Seattle, WA	\$392,770	To serve its low income, high-risk, and vulnerable patient population by building its telehealth capacity and online screening functionality.
Garfield Health Center	Monterey Park, CA	\$130,217	To provide remote care to low-income, vulnerable patients with underlying and/or chronic health conditions that are at high risk for COVID-19
Grady Memorial Hospital	Atlanta, GA	\$727,747	To expand telehealth video visits, virtual checkins and remote patient monitoring.

Greene County General Hospital	Linton, IN	\$60,480	To expand its mobile telehealth capacity to ensure continued care to its patients that have been displaced by emergency COVID-19 response.
Health Partners of Western Ohio	Lima, OH	\$737,098	To provide telehealth services targeted at low- income patients by deploying telemedicine carts
HIV/AIDS Alliance for Region 2 d/b/a Open Health Care Clinic	Baton Rouge, LA	\$116,049	To expand its telehealth and remote patient monitoring capabilities to treat low-income, vulnerable patients.
Hudson River Healthcare, Inc.	Peekskill, NY	\$753,367	To expand frontline COVID-19 testing and treatments for low-income and underserviced communities
Institute for Family Health	New Paltz, NY	\$729,118	To provide telehealth visits for primary medical and preventive care, mental health care, and care management services for patients of all ages.
Lancaster Health Center	Lancaster, PA	\$75,710	To expand telehealth capacity to screen and treat COVID-19 patients, and manage care for patients at risk of severe complications if exposed to COVID-19.
Loudoun Community Health Center T/A HealthWorks for Northern Virginia	Leesburg, VA	\$93,380	To expand its video telehealth services to identify COVID-19 patients remotely and provide remote patient care.
Mayo Clinic	Rochester, MN	\$1,000,000	To implement video telehealth services and remote patient monitoring across its Midwest presence.
McLaren Health Care Corporation	Grand Blanc, MI	\$626,328	To enhance telehealth connectivity for 12 telehealth providers across the state, in order to provide safe high-quality care to patients.
Mount Sinai Health System	New York City, NY	\$312,500	To provide telehealth devices and services to geriatric and palliative

			patients who are at high risk for COVID-19.
Neighborhood Health Care, Inc.	Cleveland, OH	\$244,282	To provide telemedicine, connected devices, and remote patient monitoring to patients and families impacted by COVID-19
New York Psychotherapy and Counseling Center	Jamaica, NY, with two sites in the Bronx and Brooklyn, NY	\$126,799	To implement telehealth to serve low-income and at-risk patients struggling with mental health issues.
NYU Grossman School of Medicine	New York City, NY	\$772,687	To expand telehealth services that allow highrisk, elderly, and vulnerable patients to remain at home while receiving complex care and chronic disease management.
NYU Langone Health	New York City, NY	\$983,772	To employ telehealth in operating rooms and conference room spaces that have been converted into ICUs.
Ochsner Clinic Foundation	New Orleans, LA	\$1,000,000	To provide telehealth services and devices to serve high-risk patients and vulnerable populations in Louisiana and Mississippi, to treat COVID-19 patients, and to slow the spread of the virus to others.
Parker Jewish Institute for Health Care and Rehabilitation	New Hyde Park, NY	\$97,965	To provide telehealth services and connected devices, including remote monitoring devices, to care for the elderly and chronically ill.
Service Program for Older People, Inc.	New York City, NY	\$26,180	To implement telehealth services to provide comprehensive mental health services to adults age 55 and older, who are at a high risk for COVID-19.
St. John's Well Child and Family Center	Los Angeles, CA	\$382,331	To treat 21,000 patients in South Los Angeles and the City of Compton through remote patient monitoring, video consults, and voice consults.
The University of Michigan Hospital	Ann Arbor, MI	\$649,000	To implement remote patient monitoring for

			high risk COVID-19 patients to reduce the need for hospital admissions, and to expand video visit capacity.
UPMC Children's Hospital of Pittsburgh	Pittsburgh, PA	\$192,500	To provide telehealth services to children who have received organ transplants and are thus immune compromised and at high risk for COVID-19.
Valley-Wide Health Systems, Inc.	Alamosa, CO	\$46,437	To implement video telehealth services to provide virtual health visits for COVID-19 screening and primary medical care to its vulnerable low-income and elderly patients
White Plains Hospital Medical Center	White Plains, NY	\$165,832	To deploy telehealth services to treat high-risk and vulnerable patients with pre-existing pulmonary conditions and to implement telehealth services to address the facility's surging patient population.