

COVID-19 Telemedicine Implementation ECHO

COVID-19 has changed how we deliver care

The COVID-19 pandemic is forcing health care systems to quickly adopt protocols and technologies that reduce the risk of viral transmission, conserve resources, and maintain high-quality patient care. The transition to telemedicine can take months or years to do successfully, but the urgency of this moment requires immediate, deliberate action.

We are hosting a **COVID-19 Telemedicine Implementation ECHO** to share practical guidance for rapid launch of telemedicine modalities, from telephone consultations to platforms fully integrated into the electronic medical record.

Each week, we will offer a brief didactic on assessing clinic telemedicine capabilities, selecting suitable software and hardware, and maintaining clinical excellence in care delivery. This will be followed by a short case presentation of real clinics implementing telemedicine, followed by robust interactive discussion.

Sessions every Monday: 12-1:15 pm
Participation is free and all are welcome

Register: <https://tinyurl.com/ryh9vx9>

What is ECHO?

ECHO® (Extension for Community Healthcare Outcomes) uses videoconferencing to connect health care workers to a multi-disciplinary team of experts to share knowledge and build capacity for delivering best-practice care.

Multidisciplinary team

Waridibo Allison MD, PhD: Assistant Professor/Infectious Disease, Medical Director, San Antonio AIDS Foundation

Mari Robinson JD: Director, UT System Virtual Health Network

Oliver Black: IT Expert, UT System Virtual Health Network

Margaret Adjei PharmD: Community Pharmacist

Paula Winkler MEd: Director, South Central Area Health Education Center (AHEC)

Raudel Bobadilla BS: UT Health San Antonio, South Central AETC Program Manager, CHW/various projects

Learn more at: uthscsa.edu/ECHO

