IMPLEMENTING TELEMEDICINE
WEBINAR SERIES

This 6-session Telemedicine Webinar series occurring in June and July is free; separate registration is required for each session.

This Webinar series is designed to provide tools and focus on how to develop a strategy, helping patients connect, Medicare reimbursement, documenting a telemedicine visit, privacy, security, IT technology, telemedicine etiquette, & professionalism.

Session #1: Getting Started in Telemedicine
Monday, June 8, 2020; 9:30 AM (AKDT), 10:30 (PDT), 11:30 (MDT), 12:30 (CDT)
REGISTER HERE https://mwaetc.org/event/?ER_ID=39109

Session #2: Workflows in Telemedicine
Monday, June 15, 2020; 9:30 AM (AKDT), 10:30 (PDT), 11:30 (MDT), 12:30 (CDT)
REGISTER HERE https://mwaetc.org/event/?ER_ID=39110

Session #3: Telemedicine and Payment Policy
Monday, June 29, 2020; 9:30 AM (AKDT), 10:30 (PDT), 11:30 (MDT), 12:30 (CDT)
REGISTER HERE https://mwaetc.org/event/?ER_ID=39111

Session #4: Telemedicine Technology
Monday, July 13, 2020; 9:30 AM (AKDT), 10:30 (PDT), 11:30 (MDT), 12:30 (CDT)
REGISTER HERE https://mwaetc.org/event/?ER_ID=39112

Session #5: Clinical Best Practices for Telemedicine
Monday, July 20, 2020; 9:30 AM (AKDT), 10:30 (PDT), 11:30 (MDT), 12:30 (CDT)
REGISTER HERE https://mwaetc.org/event/?ER_ID=39113

Session #6: Telemedicine Q&A
Monday, July 27, 2020; 9:30 AM (AKDT), 10:30 (PDT), 11:30 (MDT), 12:30 (CDT)
REGISTER HERE https://mwaetc.org/event/?ER_ID=39114

John Scott, MD, MSc is an Associate Professor of Medicine (Division of Allergy and Infectious Diseases) and Medical Director of Digital Health at the University of Washington. He graduated from Stanford University with a degree in Human Biology, attended Georgetown University School of Medicine cum laude, completed a residency in Internal Medicine at Stanford University Hospitals, and then obtained sub-specialty training in Infectious Diseases at the University of Washington. In 2009, he launched Project ECHO (Extension for Community Health Outcomes) in Washington State. This innovative telehealth program helps clinicians serving in rural and underserved areas with the evaluation and treatment of common, complex, chronic diseases. He chairs the Washington State Telehealth Collaborative and serves on the Telehealth committee for the Infectious Disease Society of America.

Please direct any questions regarding participation to April Doenges at adoenges@uw.edu