





Presents

Colorado Innovations in Healthcare Scientific Meeting

TELEHEALTH AND TECHNOLOGY ADVANCES FOR MENTAL HEALTH CARE



Outcome Objectives:

- 1) Apply telemental health best practices in the clinical integration of telehealth services as applicable.
- 2) Recognize how to implement telemental health in a way that promote equitable access to care.
- 3) Utilize telemedicine technologies to provide mental healthcare services to a range of patients mixing different technologies and platforms.
- 4) Differentiate strengths and limitations to applying telemental health in various clinical scenarios.

Topics for Colorado healthcare professionals include:
-Key telehealth policy issues
-Smartphone apps and remote mental health technology
-XR simulators

-Al in practice -Videoconferencing issues

IN-PERSON SPACE IS LIMITED, CLICK HERE TO REGISTER!

Please direct questions to Melanie Esher, MAdm, mesher@telemedicine.arizona.edu

Accreditation / Credit Designation Statement:

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of The University of Arizona College of Medicine - Tucson and the SW Telehealth Resource Center. The University of Arizona College of Medicine - Tucson is accredited by the ACCME to provide continuing medical education for physicians.

The University of Arizona College of Medicine – Tucson designates this live activity for a maximum of 6.5 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Relevant Financial Relationships Statement:
All faculty, CME Planning Committee Members, and the CME Office Reviewers have disclosed that they have no relevant financial relationships with ineligible companies that would constitute a conflict of interest concerning this CME activity.

