## UNM HSC PrEP and HIV Prevention TeleECHO Sessions

There have been improvements in the reduction of new HIV diagnoses in the U.S. but disparities still exist – particularly among youth, transgender persons, and ethnic/racial minority groups. Despite HIV & STI screening, risk reduction counseling, HIV PEP, and HIV PrEP guidelines being published, many providers are still unaware or not yet comfortable with these practices.

Project ECHO® & the University of New Mexico HIV Education and Training Center (UNM-AETC), regional partner of South Central HIV Education and Training Center (SCAETC\*) welcome you to participate in our PrEP and HIV Prevention TeleECHO sessions, held the first Tuesday of each month. Sessions will include brief prevention-related didactics and case discussions on risk assessment, screening test interpretation, HIV PEP, HIV PrEP, and STI screening & treatment. Participants will be enabled to:

- Increase knowledge of up-to-date evidencebased HIV and STI screening and prevention practices.
- Participate in our regional community of practice to share best practices.



\*South Central AETC is supported by a cooperative agreement from the Health Resources and Services Administration (HRSA) and is part of the Ryan White HIV/AIDS program.



## **How to Participate:**

- Email <u>HIVecho@salud.unm.edu</u> to join our email list.
- Complete an on-line AETC PIF
   (Participant Information Form) once a
   vear.
- Join us via Zoom, our videoteleconferencing platform, on the first Tuesday of each month from 12-1pm MST
- Listen to brief didactic presentations and participate in interprofessional case discussions
- Complete an on-line evaluation for each session attended to receive continuing education credits (CME/CPE/CEU/CNE).
- For confidentiality, HIPAA compliance, and professionalism, participants are asked to identify themselves during each session so that we can verify all participants are qualified healthcare professionals. TeleECHO sessions are not open to the general public or to patients.





