



**Weekly Grand Rounds – Teams
Broadcast - Sponsored and Coordinated
by The Department of Continuing Medical
Education**

Friday, January 16, 2025
12:00-1:00 pm

Join the meeting now Or Call in (audio only)
[+1 430-205-1142,,547440735#](tel:+14302051142,,547440735#), Tyler Phone Conf ID: 547 440 735#

Hansen's Disease (Leprosy) in Texas: Old World Disease, New World Resources

Speaker:

Annie Kizilbash, MD

Medical Director, Texas Center for Infectious Disease, San Antonio
Associate Professor, Department of Medicine
The University of Texas at Tyler
Tyler, Texas

Objectives:

At the end of this presentation, attendees will have increased information to discuss the incidence of Hansen's disease (HD) in Texas and provide a brief historical and epidemiological overview of HD in the US, describe how Hansen's disease is contracted, transmitted, and treated and summarize the services provided by the Texas DSHS HD clinics in caring for patients with HD.

Grand Rounds are designed for physicians, residents, and medical students and are available to other healthcare professionals with an interest in the program being presented.

The University of Texas at Tyler Health Science Center is accredited by the Texas Medical Association to provide continuing medical education for physicians.

The University of Texas at Tyler Health Science Center designates this live educational activity for a maximum of **1.0 AMA PRA Category 1 credit™**. Participants should only claim credit commensurate with the extent of their participation in the activity.



ABIM MOC Credit

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to one (1) MOC point in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.