

Hepatitis C Virus ECHO



What is Hepatitis C Virus?

Hepatitis C virus (HCV) is the most common blood-borne infection and a leading cause of liver damage, failure, and cancer. 2.6 million people in the US are estimated to be living with the infection, but many don't know it. Fortunately, most people can be cured with 8-12 weeks of treatment.

What is ECHO?

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

Why join the UT Health San Antonio HCV ECHO?

- Free, monthly sessions to learn about HCV management and treatment
- Free Continuing Medical Education (CME)
- Free Maintenance of Certification (MOC II)
- Networking and ongoing learning
- Deliver high-quality care onsite



The UT Health San Antonio Joe R. & Teresa Lozano Long School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Sessions are on alternating third Mondays (2-3pm CT) and Wednesdays (3-4pm CT) of each month
Register at: uthscsa.edu/echo/events/



Learn more at: uthscsa.edu/ECHO

Meet our Team



Victor Ankoma-sey, MD, FACP, FAASLD
Director of Liver Transplant Program,
Houston Methodist Hospital,
Director of Liver Associates of Texas



Hopethe Baker, MD
Associate Professor of Gastroenterology,
UT Health San Antonio



DeWayne Davidson, PharmD
Residency Program Director
Ambulatory Clinical Pharmacy Practice Manager
Clinical Specialist, Ambulatory Care,
RBG Family Health Center
University Health Systems



Raudel Bobailla, MPH, CHW
Senior Research Coordinator,
UT Health San Antonio ReACH
Program Manager,
UT Health San Antonio South Central AETC
Project Coordinator, STOP HCC Program



Ludivina Hernandez, CHW-I
Community Health Worker,
South Texas Area Health
Education Center

Sessions are on alternating third Mondays (2-3pm CT)
and Wednesdays (3-4pm CT) of each month
Register at: uthscsa.edu/echo/events/

Learn more at: uthscsa.edu/ECHO

