









# PROJECT ECHO

EXTENSION FOR COMMUNITY HEALTHCARE OUTCOMES

# Chagas Disease in the United States



Online learning (CME) from your office
Last Wednesday of the month from 12pm-1pm CST
Beginning January 2020

# ECHO Team of Specialists include:

Infectious
Disease,
Cardiology,
Pediatrics,
OB/GYN and
Public Health

## WHAT DOES THIS ECHO OFFER?

- No cost continuing education CME
- Collaboration, support and ongoing learning with specialist physicians and other experts
- Patients get better care in their community
- Case presentations

#### **Session Info:**

- January 29: Chagas at the Primary Care Level
- February 26: Chronic Chagas: insights from Cardiology
- March 25: Chagas for OB/GYN and Pediatrics: screening/diagnostics in pregnant women and newborns
- **April 29:** Diagnosis and Treatment of Chagas from the Infectious Disease Specialists perspective

To register for the sessions:

https://bit.ly/2ubZqrG





# WHAT IS ECHO?

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

# WHO SHOULD JOIN THIS ECHO?

- Physicians
- Physicians Assistants
- Nurse Practitioners
- W Healthcare Professionals

#### **OUR TEAM OF EXPERTS**

Wari Allison, MD, PhD
UTHealth San Antonio

Caryn Bern, MD, MPH

University of California, San Francisco

Christina Coyle, MD

Albert Einstein College of Medicine

Morven Edwards, MD

Baylor College of Medicine

Colin Forsyth, PhD, MPH

Drugs for Neglected Diseases initiative

Chris Frei, PharmD

UT Austin/UTHealth San Antonio

Natasha Hochberg , MD, MPH

Boston University School of Medicine

Jen Manne-Goehler, MD, ScD

Massachusetts General Hospital

Rachel Marcus, MD

MedStar Heart & Vascular Institute/LASOCHA

Bonny Mayes, MA

Texas Department of State Health Services

Sheba Meymandi, MD

UCLA Center of Excellence for Chagas Disease

Susan Montgomery, DVM

Centers for Disease Control and Prevention

Paula Stigler Granados, PhD

**Texas State University** 

Jeffrey Whitman, MD

University of California, San Francisco

### Learning Objectives:

- Provide education about screening and diagnosis for Chagas disease
- Assist with improving surveillance for both acute and chronic Chagas disease
- Disseminate lessons learned via case studies and expert understanding of Chagas disease to reach clinicians in underserved areas

### ADDITIONAL INFORMATION:

Participants are required to complete a pre/post knowledge survey for the first session and an online evaluation at the end of each session to receive CME credit.

For more information, please contact: Dr. Paula Stigler Granados at PSGranados@txstate.edu or visit the UTHealth ECHO website https://wp.uthscsa.edu/echo/

The South Coastal Area Health Education Center (SCAHEC) is accredited by the Texas Medical Association (TMA) to provide continuing medical education for physicians.

South Coastal Area Health Education Center designates this live educational activity for a maximum of 4 AMA PRA Category 1 credit(s)™ (1 per session). Physicians should only claim credit

commensurate with the extent of their participation in the activity.