

HIV ECHO



USING MULTIDISCIPLINARY, EVIDENCE-BASED CARE TO IMPROVE PATIENT LIVES

University of Missouri's Show-Me ECHO program has created a new ECHO that will educate and train health care professionals in multidisciplinary approaches to evidence-based HIV care and prevention. This new HIV ECHO's expert team will offer collaborative and interactive online learning sessions the **second and fourth Thursdays of each month from 12 to 1 p.m.**

GOALS AND OBJECTIVES

- Apply evidence-based recommendations for the treatment and prevention of HIV infection.
- Implement the CDC recommended screening and treatment guidelines for the most common sexually transmitted infections in persons with HIV.
- Identify and address barriers to improve therapy adherence, as well as retention and re-engagement in care.

WHAT DOES THIS ECHO OFFER?

- No cost continuing education for professionals
- Collaboration, support and ongoing learning with specialist physicians and other experts
- Patients get better care in their community
- No cost to participating sites or individuals



READY TO JOIN?
Visit showmeecho.org

MEET THE EXPERT TEAM



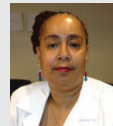
Blair Thedinger, MD
Family and Internal Medicine
KC Care Clinic



Mark Sawkin, PharmD
Pharmacy
University of Missouri, Kansas City



Stacey Higgins, MA, LPC
Youth Mental Health Specialist
Washington University School of Medicine



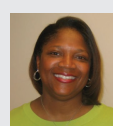
Phyllis Ballard, RN, MSN
Pediatric Nurse
Washington University School of Medicine



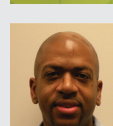
Katie Scott, MSW, LMSW
Rural Linkage to Care Coordination
APO (AIDS Project of the Ozarks)



Dima Dandachi, MD
Infectious Diseases
University of Missouri Health Care



LaTrischa Miles, BA
Treatment Adherence Expert
KC CARE Health Center



Michael Reese
Peer Educator
KC Care Clinic

TOPICS FOR LEARNING AND DISCUSSION

This ECHO's case-based learning sessions will address such topics as:

- Fundamentals of HIV
- Testing and treatment initiation
- HIV prevention
- Access and barriers to care
- Reproductive health and pregnancy
- HIV in special populations
- Co-occurring conditions

