



MEDIC & MDHHS are hosting a virtual learning series with experts about topics related to Emergency Department (ED) HIV screening, intervention, collaborators, and opportunities to get involved. All individuals whose work impacts the ED, HIV, and those with interest in this topic are encouraged to attend. Continuing education credits will be available.

Ending the HIV Epidemic (EHE) Collaborative Learning Series Hosted in partnership by MEDIC & MDHHS

Occurs bi-monthly the 2nd Wednesday @ 2pm

*****topics are subject to change*****

10.9.24

Partnering with Public Health – Linking Patients to Care

The story of testing to surveillance, partner services, review public health laws, systems we use for reporting, Ryan White, regional variability and service providers.

2.12.25

HIV, HCV, Syphilis Epidemiology in Michigan

Trends in data for HIV, HCV, and syphilis across a variety of communities.

6.11.25

The Roles of Everyone in the ED

Strategies for ED staff to effectively communicate the importance of screening and other patient education opportunities.

10.8.25

Stigma Reduction & Increasing Engagement

An overview of efforts made to get tested, connect patient to care, reduce stigma, and increase adherence to treatment.

2.11.26

Building & Sustaining Buy-In for Screening in the ED

A comprehensive review of the EHE Collaborative's efforts over the 2-year project – identifying barriers and celebrating successes.

12.11.24

Balancing Public Health & the Bottom Line

Barriers, cost, pains, and solutions of implementation of opt-out HIV screening.

4.9.25

The Patient Experience

A real look at a patient journey from ED visit, receiving a positive HIV screen, and treatment.

8.13.25

One Size Does Not Fit All

A review of variety in screening initiatives, including test types available and their accuracy, through the story of FOCUS, what it found, and strengths.

12.10.25

Adding Syphilis to the Equation

How EDs have enhanced routine screening and linkage to care to address syphilis, avert congenital syphilis, and offer linkage to HIV prevention.