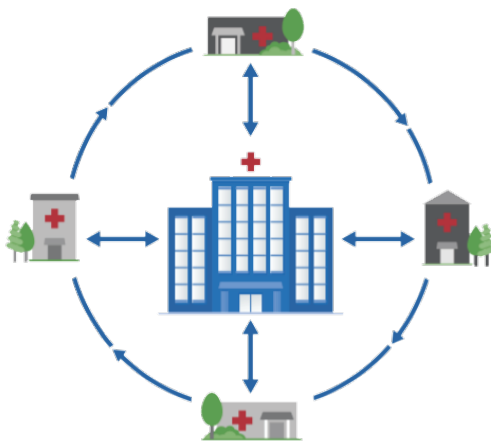


WV Project ECHO HepC/HIV

Moving Knowledge, Not Patients

Through telementoring, ECHO provides local communities with access to high-quality specialty care.



Hub and spoke knowledge-sharing networks create a learning loop:

Community providers learn from specialists.

Community providers learn from each other.

Specialists learn from community providers as best practices emerge.



Virtual clinics: Videoconferences use Zoom platform, allowing primary care providers to present HepC/HIV cases to specialists and participate in an additional 15 minutes of didactics on HepC/HIV topics. This technology allows patients to receive local specialized treatment.

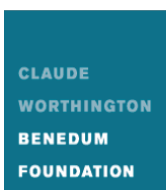
After this series, participants should be able to:

Comprehend HIV screening techniques and decision-making process for introducing treatment.

Identify the mechanisms of commonly used agents and factors regarding treatment choices and duration.

Counsel HIV patients regarding prevention of transmission and other preventative practices.

WV Project ECHO Sponsors:



For additional information, contact Jay Mason at: jdmason@hsc.wvu.edu or (304) 293-9786
Or Kayetlyn Edinger at kedinger@hsc.wvu.edu or (304) 293-6042

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