

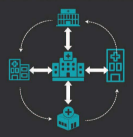
RUTGERS Global Tuberculosis Institute

NEW JERSEY MEDICAL SCHOOL



Moving Knowledge, Not Patients

Through telementoring, ECHO creates access to high-quality specialty care in local communities.



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

Regional Latent Tuberculosis Infection ECHO

Regionally and globally, people are not getting the care they need, when they need it, for complex but treatable conditions

New Course Launching Fall 2022

Want to learn more about whom to test for TB infection? Wondering how you can provide latent TB infection treatment to your patients but don't know where to start?

You're invited to join an exciting virtual collaborative learning opportunity!

Learn More at: https://sites.brown.edu/project-echo/

- What Regional Latent TB Infection ECHO, 6 monthly virtual case-based telementoring educational model sessions
- Who Primary care team Providers.
- Why USPSTF guidelines urge primary care teams to test & treat latent TB infection in high risk populations in primary care
- When All sessions on Tuesday, 12:15-1:15pm EDT

2022 Sessions: Launch : Sep. 6 | #2: Sep. 20 | #3: Oct. 4 | #4: Oct. 18 | #5: Nov. 1 | #6: Nov. 15

Curriculum Content Includes - Latent TB infection background - Risk assessment - Testing options (TST vs. IGRA) - Latent TB infection treatment options - Treatment monitoring and side effects - Common challenges and solutions - Latent TB infection care cascade

- Latent TB infection in children

Accreditation: Sessions will be accredited by the ACCME to provide continuing medical education for physicians.

Project ECHO® (Extension for Community Healthcare Outcomes) The Warren Alpert Medical School of Brown University / 222 Richmond St. Providence, RI Questions or Comments? E-mail: ProjectECHO@Brown.edu Web: https://sites.brown.edu/project-echo