



HBV ECHO: Reducing Perinatal Transmission

25% of infants who develop chronic hepatitis B due to perinatal transmission will eventually die from chronic liver disease.

You Can Help!

What does *HBV ECHO: Reducing Perinatal Transmission* provide?

This teleECHO™ clinic provides training in hepatitis B virus (HBV) prevention, testing, and treatment with special emphasis on reducing the perinatal transmission of HBV. *HBV ECHO: Reducing Perinatal Transmission* is offered at no cost to select HRSA funded health centers and is accessible anywhere with internet service. Using simple videoconferencing technology, healthcare teams connect to a community of practice and experts in the field offering:



- A diverse curriculum focusing on HBV prevention, treatment and care management of women and infants at risk for perinatal HBV transmission
- Opportunity to present patient cases in a HIPAA-compliant format for recommendations from an interprofessional team of national experts
- Opportunity to discuss clinic or system specific challenges in addressing perinatal HBV in the primary care setting
- Membership to a virtual learning community that includes access to treatment guidelines and provider and patient resources
- Continuing education credits at no cost for participants

***HBV ECHO: Reducing Perinatal Transmission* starts in January 2017, offering twice-monthly teleECHO clinics.**

We are actively recruiting participants from select HRSA funded health centers:

- Primary care teams providing perinatal HBV care
- Primary care teams providing HBV care to infants, children and adults
- Clinical and/or administrative teams that strive to improve HBV prevention and care in their clinics by implementing best-practice models of care

Project ECHO® - supporting primary healthcare teams to provide specialty care in their communities since 2003.

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 echo.unm.edu/HBV

Enroll now to reserve your space.

**Password:
HBVECHO2017**

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