

TB Case Management and Contact Investigation Intensive: Advanced Topics Learning Objectives

4 Month Rx for Active TB

By the end of the training, participants will be able to:

- describe the 4-month rifapentine-moxifloxacin short course regimen
- describe which patients the regimen is recommended for and who may best benefit from the regimen
- identify common side effects associated with the regimen and how to monitor

BPaL/M: What the Nurse Case Manager Needs to Know

By the end of the training, participants will be able to:

- describe who can be treated with the BPaL/M regimen
- identify common adverse reactions to medications
- learn how to monitor for side effects

Pediatric TB

By the end of the training, participants will be able to:

- understand the nuances of diagnosing pediatric tuberculosis
- recognize the value of expeditious evaluation of pediatric contacts
- list options for TB treatment and drug administration in pediatric TB
- examine the possible causes of clinical or radiographic worsening in children with TB

A Complicated CI: Lessons Learned

By the end of the training, participants will be able to:

- explain the criteria for expanding a Contact Investigation
- define TB Outbreak
- become familiar with cultural competency among Hmong and Asian families

Training and Retaining Nurses in TB: A Dedicated Contact Investigation Team

By the end of the training, participants will be able to:

- identify strategies for addressing nurse retention
- describe potential benefits of having a dedicated contact investigation team

Training and Retaining Nurses in TB: Tuberculosis PHN Training

By the end of the training, participants will be able to:

- develop effective training plans, techniques, and strategies for new and existing public health nurses specializing in tuberculosis