

# **Additional Resources**

## Practical Solutions for TB Infection Control: Infectiousness and Isolation

## General

- Current Guidelines from the CDC's Division of Tuberculosis Elimination
- <u>Tuberculosis Infection Control: A Practical Manual for Preventing TB</u>
- <u>TB Education Training & Resources</u>
- <u>TB Centers of Excellence for Training, Education, and Medical Consultation</u>
  - o <u>Curry International Tuberculosis Center</u>
  - o <u>Heartland National Tuberculosis Center</u>
  - o Rutgers Global Tuberculosis Institute
  - o <u>Southeastern National Tuberculosis Center</u>

#### Lesson 1: Infectiousness

- Early Detection of TB Questionnaire, Appendix D of <u>Tuberculosis Infection Control: A Practical</u> <u>Manual for Preventing TB</u>
- Triage Criteris for Respiratory Isolation, Appendix J of <u>Tuberculosis Infection Control: A</u> <u>Practical Manual for Preventing TB</u>

## **Lesson 2: Isolation Principles**

Available soon

## Lesson 3: Clinic Isolation

- On preparing your clinic for TB patients, see Clinics chapter of <u>Tuberculosis Infection Control: A</u> <u>Practical Manual for Preventing TB</u>
- More about the key features of an airborne infection isolation room (AIIR), see AIIR chapter of <u>Tuberculosis Infection Control: A Practical Manual for Preventing TB</u>
- More information on airflow and HEPA filters, see Environmental Controls chapter, pg 18-21, 42-46 of <u>Tuberculosis Infection Control: A Practical Manual for Preventing TB</u>
- A worksheet/tool to calculate the time needed to clear the air after a TB patient has occupied a room, see the Room Clearance Time Calculation Worksheet, Appendix G of <u>Tuberculosis</u> <u>Infection Control: A Practical Manual for Preventing TB</u>



# Lesson 4: Home Isolation

Available soon