

F. Risk Assessment Worksheet for the ED

Please consult the revised version of Appendix B of the CDC guidelines for more detailed risk assessment tools for a variety of settings

RISK ASSESSMENT WORKSHEET

ALL INFORMATION ON THIS WORKSHEET IS FOR THE YEAR: _____

1. Total Number of Confirmed TB Cases in County: _____

2. Total Number of Drug-Resistant TB Cases in County: _____

3. Race/Ethnicity of Confirmed TB Cases in County:

You can compare this pattern to your own ED patients and decide if your patients are similar to or different from the profile of the cases of TB in your county.

Race/Ethnicity				
Number of Confirmed TB Cases				

4. Age Distribution of TB Cases in County:

You can compare this pattern to your own ED patients and decide if your patients are similar to or different from the profile of the cases of TB in your county.

Age Range				
Number of Confirmed TB Cases				

5. Other County-Specific Information: _____

6. Number of Confirmed TB Cases Admitted to the Facility: _____

7. Divide the answer to number 6 by the answer to number 1. Multiply the result by 100.

$$\frac{\text{Total Number of Confirmed TB Cases Admitted to the Facility (Line 6)}}{\text{Total Number of Confirmed TB Cases in County (Line 1)}} \times 100 = \%$$

This gives you an idea of the percentage of the TB cases in your county that were admitted to your facility. Since your facility may draw significant numbers of patients from more than one county, this may be a crude estimate.

8. How many of the confirmed TB cases admitted to your facility were seen in the ED? _____