

Tuberculosis (TB) risk assessment worksheet

This model worksheet should be considered for use in performing TB risk assessments for health-care facilities and nontraditional facility-based settings. Facilities with more than one type of setting will need to apply this table to each setting.

Scoring $\sqrt{\text{or Y} = \text{Yes}}$ $X \text{ or N} = \text{No}$	NA = Not Applicable
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1. Incidence of TB

What is the incidence of TB in your community (county or region served by the health-care setting), and how does it compare with the state and national average? What is the incidence of TB in your facility and specific settings and how do those rates compare? (Incidence is the number of TB cases in your community the previous year. A rate of TB cases per 100,000 persons should be obtained for comparison.)* This information can be obtained from the state or local health department.	Facility rate: (# of confirmed diagnosed cases of TB/number of admissions*100,000) CY 2020 4/21959 = 18.21 per 100,000 CY 2019 6/28,912=22.66 per 100,000 CY 2018 8/26,469= 30.22 per 100,000 patients CY2017 4/26,922 = 14.85 per 100,000 patients Community rate: (from dept. of health) 2.1 (2020) 2.9 (2019) 3.5 (2018) 3.2 (2017) 3.1 (2016) State rate: 1.9 (2020) 2.6 (2019) 2.8 (2018) 2.7 (2017)
	2.8 (2018)
	3.2 (2016)
	National rate:
	2.7 (2019)
	2.8 (2018)
	2.8 (2017) 2.9 (2016)
	2.9 (2010)
Are patients with suspected or confirmed TB disease encountered in your	Yes
setting (inpatient and outpatient)?	

If yes, how many patients with suspected and confirmed TB disease are treated in your health-care setting in 1 year (inpatient and outpatient)? Review laboratory data, infection-control records, and databases containing discharge diagnoses.	Year 2020 2019 2018 2017 2016	No. p. Suspected 83 281 440 352 345	atients Confirmed 4 6 8 4 7	
Currently, does your health-care setting have a cluster of persons with confirmed TB disease that might be a result of ongoing transmission of <i>Mycobacterium tuberculosis</i> within your setting (inpatient and outpatient)?		1	No	

2. Risk Classification

Inpatient settings	
How many inpatient beds are in your inpatient setting?	719
How many patients with MTB disease are encountered in the inpatient setting in	2020: 4
1 year? Review laboratory data, infection-control records, and databases	2019: 6
containing discharge diagnoses.	2018: 8
	2017: 4
	2016: 7
Depending on the number of beds and TB patients encountered in 1 year, what	
is the risk classification for your inpatient setting? (See Appendix C.)	Low risk.
Does your health-care setting have a plan for the triage of patients with	Yes
suspected or confirmed TB disease?	

3. Screening of HCWs for M. tuberculosis Infection

Does the health-care setting have a TB screening program	Yes		
for HCWs?			
If yes, which HCWs are included in the TB screening	✓ Janitorial staff		
program? (Check all that apply.)	✓ Maintenance or engineering staff		
✓ Physicians	✓ Transportation staff		
✓ Mid-level practitioners (nurse practitioners)	✓ Dietary staff		
[NP] and physician's assistants [PA])	✓ Receptionists		
✓ Nurses	Trainees and students (Medical		
✓ Administrators	students-under GME; Nursing and		
✓ Laboratory workers	Allied under Learning/Nursing		
✓ Respiratory therapists	department. Records and compliance		
✓ Physical therapists	are managed by the above departments)		
Contract staff (Required by the contracting	√ Volunteers		
department. Records kept in contracting	o Others		
department)			
Construction or renovation workers (same as			
contract workers)			
✓ Service workers			
Is baseline skin testing performed with two-step TST(Tuberc	ulin Skin Test) for Yes		
HCWs?			
Is baseline testing performed with QFT (Quantiferon) or other	er BAMT (Blood No		
Assay for Mycobacterium Tuberculosis) for HCWs?			
How frequently are HCWs tested for M. tuberculosis infection	n? Annually during their		
	anniversary hire period.		
Are the M. tuberculosis infection test records maintained for	HCWs? Yes		

Where are the <i>M. tuberculosis</i> infection test records for HCWs maintained? Who maintains the records?	Employee Health Department and Broward Health Workman's Comp Department maintain records of conversions
If the setting has a serial TB screening program for HCWs to teconversion rates for the previous years? † Benchmark 1.0%	st for <i>M. tuberculosis</i> infection, what are the
2020 0.0% 2019 0.7% 2018 0.6% 2017 0.5% 2016 0.6%	
Has the test conversion rate for <i>M. tuberculosis</i> infection been increasing or decreasing, or has it remained the same over the previous 5 years? (check one)	o Decreasing from $0.7\%-0\%$ No conversions for CY 2020. Even though the percentages were up and down over the last five years, the numbers remain below the threshold benchmark of 1% . We have continued to recommend TST and annual fit testing for all employees.
Do any areas of the health-care setting (e.g., waiting rooms or clinics) or any group of HCWs (e.g., lab workers, emergency department staff, respiratory therapists, and HCWs who attend bronchoscopies) have a test conversion rate for <i>M. tuberculosis</i> infection that exceeds the health-care setting's annual average?	No
For HCWs who have positive test results for <i>M. tuberculosis</i> infection and who leave employment at the health setting, are efforts made to communicate test results and recommend follow-up of latent TB infection (LTBI) treatment with the local health department or their primary physician?	Yes - New hire converters are evaluated by PCP/ID physician prior to hire. Employees who converted are seen by an ID physician through workers comp. If employees are terminated before they are seen and evaluated, a letter is sent by employee health to follow up with workers comp, private primary care physician or their new employee health department. Exposure follow up for employees who were terminated before the 10 th week of follow up are notified by letter to follow up with their PCP or new employee health department.

4. TB Infection-Control Program

4. 1B Infection-Control Program		
Does the health-care setting have a written TB infection-control plan?	Yes and BH Policy	
Who is responsible for the infection-control program?	Medical Director of	
	Epidemiology/ chairman of	
	infection control committee.	
When was the TB infection-control plan first written?	06/05	
When the TB infection-control plan was last reviewed or updated?	1/2021	
Does the written infection-control plan need to be updated based on the timing of	of All infection control policies	
the previous update (i.e., >1 year, changing TB epidemiology of the community	or reviewed yearly.	
setting, the occurrence of a TB outbreak, change in state or local TB policy, or		
other factors related to a change in risk for transmission of <i>M. tuberculosis</i>)?		
Does the health-care setting have an infection-control committee (or another	Yes	
committee with infection control responsibilities)?		
If yes, which groups are represented on the infection-control		
committee? (Check all that apply.) ✓ Laboratory personnel		
✓ Physicians	Health and safety staff	
✓ Nurses ✓ Administrator		

✓ Epidemiologists	✓ Risk assessment
✓ Engineers	✓ Quality control (QC)
✓ Pharmacists	✓ Environmental staff
	✓ Respiratory
	✓ Clinical education
	✓ Facilities management

5. Implementation of TB Infection-Control Plan Based on Review by Infection-Control Committee

Has a person been designated to be responsible for	Yes. Dr. David Droller Corporate Chief Infection
implementing an infection-control plan in your health-care setting? If yes, list the name:	Prevention/ Medical Director of Epidemiology
Based on review of the medical records, what is the average number of days for the following: Through what means (e.g., review of TST or BAMT	 Presentation of patient until collection of specimen: 1 Specimen collection until receipt by laboratory: 1 Receipt of specimen by laboratory until smear results are provided to healthcare provider:1 Diagnosis until initiation of standard antituberculosis treatment: 1 Receipt of specimen by laboratory until culture results are provide for healthcare provider: 1 Receipt of drug susceptibility results until adjustment of anti-tuberculosis treatment if indicated: 4 Admission of patient to hospital until placement in airborne infection isolation (AII): 1 Review of laboratory results, outbreak
conversion rates, patient medical records, and time analysis) are lapses in infection control recognized?	investigations and other means of surveillance.
What mechanisms are in place to correct lapses in infection control?	Process improvements, outbreak investigation, literature search, multidisciplinary team work, reporting through committee process within the facility.
Based on measurement in routine QC (Quality Control) exercises, is the infection-control plan being properly implemented?	Yes
Is ongoing training and education regarding TB infection- control practices provided for HCWs?	Yes

6. Laboratory Processing of TB-Related Specimens, Tests, and Results Based on Laboratory Review

o. Laboratory Processing of 1B-Related Specimens, 1ests, and Results Based on Laboratory Review		
Which of the following tests are either conducted in-house at your health-	In-house	Sent out
care setting's laboratory or sent out to a reference laboratory?		
Acid-fast bacilli (AFB) smears	*	
Culture using liquid media (e.g., Bactec and MB-BacT)	*	
Culture using solid media	*	
Drug-susceptibility testing		*
Nucleic acid amplification (NAA) testing	*	
Does the laboratory at your health-care setting or the reference laboratory	Yes. The same process is utilized on	
used by your health-care setting report AFB smear results for all patients	nights and	weekends as regular
within 24 hours of receipt of specimen? What is the procedure for		s. Laboratory will page
weekends?	the on cal	l Epidemiologist to
	communicate	e positive AFB results
	outside of no	ormal business hours.

7. Environmental Controls

Which environmental controls are in place in your health-care setting? (Check all that apply and describe)

Environmental control

- ✓ AII rooms
- ✓ Local exhaust ventilation (enclosing devices and exterior devices)
- ✓ General ventilation (e.g., single-pass system, recirculation system.)
- ✓ Air-cleaning methods (e.g., high-efficiency particulate air [HEPA] filtration and ultraviolet germicidal irradiation [UVGI])

What are the actual air changes per hour (ACH) and design for various rooms in the setting?

Med Surge / Tele Rooms - 6 ACPH

Emergency Department - 12 ACPH

Operating Rooms / Surgical Services – 20 ACPH

Negative Isolation Rooms - 12 ACPH

Bronchoscopy Rooms - 12 ACPH

Endoscopy Rooms – 12 ACPH

Cath Labs - 15 ACPH

Interventional Radiology Procedure Room - 15 ACPH

Delivery Room(Caesarean) – 20 ACPH

Which of the following local exterior or enclosing devices such as exhaust ventilation devices are used in your health-care setting? (Check all that apply)

- ✓ Laboratory hoods
- ✓ Booths for sputum induction

What general ventilation systems are used in your health-care setting? (Check all that apply)

- ✓ Single-pass system
- ✓ Constant air volume (CAV)
- ✓ Recirculation system

What air-cleaning methods are used in your health-care setting? (Check all that apply)

HEPA filtration

✓ Fixed room-air recirculation systems

UVGI

✓ Portable room-air cleaners

How many AII rooms are in the health-care setting?	83
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What ventilation methods are used for AII rooms? (Check all that apply)

Primary (general ventilation):

- ✓ Single-pass heating, ventilating, and air conditioning (HVAC)
- ✓ Recirculating HVAC systems

Secondary (methods to increase equivalent ACH):

- ✓ Fixed room recirculating units
- ✓ UVGI

Does your health-care setting employ, have access to, or collaborate with an	Yes
environmental engineer (e.g., professional engineer) or other professional with	
appropriate expertise (e.g., certified industrial hygienist) for consultation on design	
specifications, installation, maintenance, and evaluation of environmental controls?	
Are environmental controls regularly checked and maintained with results recorded in	Yes
maintenance logs?	
Are AII rooms checked daily for negative pressure when in use?	Yes
Is the directional airflow in AII rooms checked daily when in use with smoke tubes or	Yes

visual checks?		
Are these results readily available?		Yes
What procedures are in place if the AII room	Patient is transferred	
pressure is not negative?		
Do AII rooms meet the recommended pressure differential of 0.01-inch water column		Yes
negative to surrounding structures?		

8. Respiratory-Protection Program		
Does your health-care setting have a written respiratory-pr	rotection program?	Yes
Which HCWs are included in the respiratory	✓ Janitorial staff	
orotection program? (Check all that apply) ✓ Maintenance or engineering staff		ng staff
✓ Physicians	✓ Transportation staff	
✓ Mid-level practitioners (NPs and PAs)	✓ Dietary staff	
✓ Nurses		
✓ Administrators		
✓ Laboratory personnel		
✓ Service personnel		
Are respirators used in this setting for HCWs working with specific application (e.g., ABC model 1234 for bronchosco infectious TB patients).		
<u>Manufacturer</u> <u>Model</u>	Specific application	
Halyard Health Inc. N-95 #62355	Routine contact with infectious TB patients	
3M corporation N-95 #1860 & 1860S	Routine Contact with Infectio	us TB patients
Is annual respiratory-protection training for HCWs performation training in respiratory protection?	ned by a person with advanced	Yes
Does your health-care setting provide initial fit testing for HCWs?		Yes; On hire by
If yes, when is it conducted?		employee health
Does your health-care setting provide periodic fit testing for	or HCWs?	Yes; yearly
If yes, when and how frequently is it conducted?		
What method of fit testing is used? Describe.		Hood/Taste
_x1.Fit check: Saccharin or Bitrex fit check . Individua	al is asked to do normal, deep bre	eathing; bend over; side to
side and up/down head movements).	_	_
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Is qualitative fit testing used?		Yes
Is quantitative fit testing used? (Available)		No

9. Reassessment of TB risk

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How frequently is the TB risk assessment conducted or updated in the health-care	Yearly		
setting?			
When was the last TB risk assessment conducted?	01/2020		
What problems were identified during the previous TB risk assessment?			
1) Male employees who cannot be fit tested with the N95 mask by Employee Health due to facial hair are non-			
compliant with OSHA requirements for respiratory personal protection as an N95 mask is required to enter			
airborne precaution room. Nor are they compliant with the EOC Respiratory Protection and PPE policies.			
Managers are notified and so is the Safety Officer. Alternate patient assignments are necessary. Employees			
are told they can go to HR and request an ADA accommodation which can only be granted for documented			
religious and medical reasons.			
What actions were taken to address the problems identified during the previous TB risk assessment?			
Did the risk classification need to be revised as a result of the last TB risk assessment?	No		

- * If the population served by the health-care facility is not representative of the community in which the facility is located, an alternate comparison population might be appropriate.
- † Test conversion rate is calculated by dividing the number of conversions among HCWs by the number of HCWs who were tested and had prior negative results during a certain period (see Supplement, Surveillance and Detection of *M. tuberculosis* infections in Health-Care Settings).