

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 √ or Y = Yes	X or N = No	NA = Not Applicable	
J		• •	

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.

Broward County

Community rate: (from dept. of health)

2.3 (2022)

2.5 (2021)

2.1 (2020)

State rate:

2.4 (2022)

2.3 (2021)

1.9 (2020)

National rate:

2.5 (2022)

2.37 (2021)

2.16 (2020)

Facility rate: CY 2022 0.09

(# of confirmed diagnosed cases of TB/number of admissions)

1/10,213=0.09 per 1000

patients.

Are patients with suspected or	Yes
confirmed TB disease encountered	
in your setting (inpatient and	
outpatient)?	
If yes, how many patients with	
suspected and confirmed TB disease	Suspected Confirmed
are treated in your healthcare	Suspected Committee
setting in 1 year (inpatient and	2022: 3 1
outpatient)? Review laboratory	
data, infection-control records, and	
databases containing discharge	
diagnoses.	
Currently, does your health-care	No
setting have a cluster of persons	
with confirmed TB disease that	
might be a result of ongoing	
transmission of Mycobacterium	
tuberculosis within your setting	
(inpatient and outpatient)?	

2. Risk Classification

Inpatient settings	
How many inpatient beds are in your inpatient setting?	181
How many patients with MTB disease are encountered in the inpatient setting in 1 year? Review laboratory data, infection-control records, and databases containing discharge diagnoses.	CY 2022: 1
Depending on the number of beds and TB patients encountered in 1 year, what is the risk classification for your inpatient setting (>200 beds)? (See Appendix C.)	In CY 2022, there was 1 confirmed MTB patient cases; therefore, BHIP is classified as a "low risk"
According to the CDC guidelines 2005, a "low risk" facility has less than 6 TB patients a year. A "medium risk" facility has greater than or equal to 6 confirmed cases of tuberculosis annually.	facility.
Does your health-care setting have a plan for the triage of patients with suspected or confirmed TB disease?	Yes

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	✓ Janito	rial staff	
program? (Check all that apply.)	✓ Maintenance or engineering		
Physicians Mid-level practitioners (nurse practitioners [NP] and physician's assistants [PA]) Nurses Administrators Laboratory workers Respiratory therapists Physical therapists Contract staff (Required by the contracting department. Records kept in contracting department) Construction or renovation workers (same as contract workers) Service workers	✓ Dietar ✓ Recep ✓ Traine studen and Al Learni Record manag	Insportation staff tary staff eptionists inees and students (Medical lents-under GME; Nursing Allied under rning/Nursing department. ords and compliance are naged by the above artments)	
Is baseline skin testing performed with two-step TST (Tuberculi	n Skin Test) for	Yes	
HCWs?	ii siiii rest, io	2022 Total #PPD administered :766	
Is baseline testing performed with QFT (QuantiFERON) or othe	r BAMT (Blood	No	
Assay for Mycobacterium Tuberculosis) for HCWs?			
How frequently are HCWs tested for <i>M. tuberculosis</i> infection?		Annually during their anniversary hire period.	
Are the <i>M. tuberculosis</i> infection test records maintained for H	CWs?	Yes	
Where are the <i>M. tuberculosis</i> infection test records for HCWs maintained? Who maintains the records?	Employee H	ealth Department	
If the setting has a serial TB screening program for HCWs to test conversion rates for the previous years? †	t for M. tuberculosis	s infection, what are the	
Benchmark 1.0%			
(2022)-0.13%			
(2021)-0.02%			
(2020)-0%			
(2019)- 0%			
(2018)-0%			

Number of employee exposures	2020-0:	2021:0
	2019-0	2022:1
Has the test conversion rate for <i>M. tuberculosis</i> infection	Decreased	
been increasing or decreasing, or has it remained the same		
over the previous 5 years? (Check one)		
Do any areas of the health-care setting (e.g., waiting rooms	No.	
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?		
For HCWs who have positive test results for <i>M. tuberculosis</i>		e positive skin test results are
infection and who leave employment at the health setting,		n a chest x-ray and are
are efforts made to communicate test results and recommend follow-up of latent TB infection (LTBI) treatment		eir PCP or community evaluation of latent TB status.
with the local health department or their primary physician?		ed by day 60 after first day of
	-	Employees who converted
	<u> </u>	n ID physician through
		o. If employees are
		efore they are seen and etter is sent by employee
		ow up with workers comp,
		ry care physician or their
		e health department.
		ow up for employees who
		ted before the 10 th week of notified by letter to follow
	•	PCP or new employee health
	department.	F - 7 - 1 - 1 - 1 - 1

4. TB Infection-Control Program

Does the health-care setting have a written TB infection-control plan?	Yes – in the Infection Control Plan and a Broward Health policy
Who is responsible for the infection-control program?	Medical Director of Infection Prevention Program

\A/b a	as TD infection control plan first written?		06/05	
when was tr	ne TB infection-control plan first written?		06/05	
When was the TB infection-control plan last reviewed or updated?			4/2022	
Does the written infection-control plan need to be updated based on the timing			No	
of the previo				
or setting, th	ne occurrence of a TB outbreak, change in state	or local TB policy, or		
other factors				
Does the health-care setting have an infection-control committee (or another			Yes	
committee v	vith infection control responsibilities)?			
If yes, which	groups are represented on the infection-contro	ol		
committee?	(Check all that apply.)			
			oratory personnel	
		loyee Health		
Truises		ninistrator		
2 pideimologists		assessment		
		lity control (QC)		
	Thatmadists		vironmental staff	
✓	Pharmacists			
✓	Pharmacists	✓ Resp	piratory	
✓	Pharmacists	✓ Resp ✓ Clini		

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

Has a person been designated to be responsible for implementing an infection-control plan in your health-care setting? If yes, list the name: Chairman of Infection control	Yes. Dr. Stephen Renae
Through what means (e.g., review of TST or BAMT conversion rates, patient medical records, and time analysis) are lapses in infection control recognized?	Review of laboratory results, outbreak investigations and other means of surveillance.
What mechanisms are in place to correct lapses in infection control?	Process improvements, outbreak investigation, literature search, multidisciplinary teamwork, 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

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	✓	
7		
Culture using liquid media (e.g., Bactec and MB-BacT)	✓	
, , , , , , , , , , , , , , , , , , , ,		
Culture using solid media	✓	
Drug-susceptibility testing (completed at BH facility central lab)		Department
		of Health
Nuclair acid amplification (NIAA) testing (completed at DII facility control	√	Orricator
Nucleic acid amplification (NAA) testing (completed at BH facility central	•	
lab)		
Does the laboratory at your healthcare setting or the reference laboratory	Yes. The same	process is utilized
used by your healthcare setting report AFB smear results for all patients	on nights and v	weekends as
within 24 hours of receipt of specimen? What is the procedure for	regular busines	ss hours
weekends?	_	
weekends?		vill page the on-
	call Epidemiolo	gist to
	communicate	positive AFB
	results outside	of normal
	business hours	
	business nours	·

7. Environmental Controls

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

Environmental control

- ✓ All 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 lighting

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

Med Surge / Tele Rooms - 12 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

The rooms we would like to get the latest exchange rates on are the following:

	R	loom Size				Ac	tual	Requ	ired
Location	Use	Length	Width	Height	Volume	CFM	AC/HR	AC/HR	CFM
Room #2-204	OR. Equipment Storage Room	28.0	13.0	8.5	3,094	360	7.0	6.0	309
Room #2-203	OR. Equipment Storage	5.0	8.0	8.5	340	360	63.5	6.0	34
Room #300	Patient Isolation Room	16.0	12.0	8.5	1,632	370	13.6	12.0	326
Room #300A	Patient Isolation Room Toilet	6.0	9.0	8.0	432	90	12.5	10.0	72
Room #301	Patient Isolation Room	16.0	12.0	8.5	1,632	400	14.7	12.0	326
Room #301A	Patient Isolation Room Toilet	6.0	9.0	8.0	432	260	36.1	10.0	72
Room #302	Patient Isolation Room	16.0	12.0	8.5	1,632	340	12.5	12.0	326
Room #302A	Patient Isolation Room Toilet	6.0	9.0	8.0	432	110	15.3	10.0	72
Room #1	ICU Patient Isolation Room #1	14.0	12.0	8.5	1,428	500	21.0	15.0	357
Room #1A	ICU Patient Isolation Room Toilet	5.0	8.0	8.5	340	400	70.6	10.0	57
Room #L403	4th Fl Trash Room	8.8	4.5	8.0	317	30	5.7	6.0	32
Room #	4th FI Soiled Holding	8.0	6.5	8.0	416	480	69.2	6.0	42
Room #500	Patient Isolation Room	16.0	12.0	8.5	1,632	500	18.4	12.0	326
Room #500A	Patient Isolation Room Toilet	6.0	9.0	8.0	432	85	11.8	10.0	72
Room #504	Patient Isolation Room	16.0	12.0	8.5	1,632	585	21.5	10.0	272
Room #504A	Patient Isolation Room Toilet	6.0	9.0	8.0	432	85	11.8	10.0	72

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

Portable room-air cleaners	
How many All rooms are in the health-care setting? 44	1. 3 rd floor 4
	2. PCU-23
	3. 5 th floor 3
	4. GI 1
	5. ICU 10
	6. Bronc 1
	7. ED Rm 2

What ventilation methods are used for All 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 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?		Yes
Are environmental controls regularly checked and maintained with results recorded in maintenance logs?		Yes
Are All 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 visual checks?		Yes
Are these results readily available?		Yes
What procedures are in place if the All room pressure is not negative?	Patient is transferred	
Do All rooms meet the recommended pressure differential of 0.01-inch water column negative to surrounding structures?		Yes

8. Respiratory-Protection Program

protection program?			
Which HCWs are included in the respiratory protection program? (Check all that apply) ✓ Janitorial staff ✓ Maintenance or engineering ✓ Transportation staff ✓ Dietary staff ✓ Dietary staff ✓ Respiratory Therapist ✓ Nurses ✓ Administrators ✓ Laboratory personnel Contract staff ✓ Construction or renovation staff ✓ Service personnel	staff		
Are respirators used in this setting for HCWs working with TB patients? If yes, include manufacturer, model, and specific application (e.g., ABC model 1234 for bronchoscopy and DEF model 5678 for routine contact with infectious TB patients).			
Manufacturer Model Specific application			
3M corporation N-95 #1860 & 1860S Routine Contact with Infectious TB pa	atients		
Is annual respiratory-protection training for HCWs performed by a person with advanced training in respiratory protection? Yes			
Does your health-care setting provide initial fit testing for Yes HCWs?			

If yes, when is it conducted? On hire by employee health		
Does your health-care setting provide periodic fit testing for HCWs?	Yes	
If yes, when, and how frequently is it conducted? Yearly		
What method of fit testing is used? Describe.	Hood/Taste	
1. Fit check: Saccharin or Bitrex fit check. Individual is ask over; side to side and up/down head movements).	ked to do normal, deep breathing; bend	
Is qualitative fit testing used?	Yes	
Is quantitative fit testing used? (Available)	No	
9. Reassessment of TB risk		
How frequently is the TB risk assessment conducted or	Yearly	
updated in the health-care setting?		
When was the last TB risk assessment conducted?	04/2022	
What problems were identified during the previous TB risk as:	sessment?	
Mandatory mask wear for HCW was lifted.		
What actions were taken to address the problems identified of	luring the previous TB risk assessment?	
Prompt detection, airborne precautions, and treatment of perdisease.	rsons who have suspected or confirmed TB	
Did the risk classification need to be revised because of the last TB risk assessment?	No, last year we remained a low risk facillity	
Recommendations:		
 Continue annual PPD testing and/or symptom screening and x-ray review of all employees and volunteers. 		
2. Continue to closely monitor all patients admitted for suspected/known TB for appropriate isolation practices.		
3. Continue referring new employees for latent TB infection evaluation as indicated.		
4. Close monitoring of radiographic imaging reports5. Supplemented surveillance of abnormal diagnostic imaging		
6. Baseline test will be QFT for HCW in 2023		

- * 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).