

Guidance for TB Screening, Testing and Treatment of Health Care Personnel January 2025

CTCA acknowledges the evidence-based recommendations in, "<u>Tuberculosis Screening</u>, <u>Testing and Treatment of U.S. Health Care Personnel: Recommendations from the National Tuberculosis Controllers Association (NTCA) and CDC, 2019</u>". This guidance endorses a departure from universal annual tuberculosis (TB) testing of health care personnel HCP. A companion document was issued by the <u>American College of Occupational and Environmental Medicine (ACOEM) and NTCA</u> to guide the practical implementation of this strategy. In California, state regulatory requirements require annual screening for specific occupations and settings, these include:

- Title 8: California Department of Industrial Relations (CalOSHA) Aerosol Transmissible Diseases Standard,
 California Code of Regulations, Title 8, Division 1, Chapter 4, Subchapter 7, Group 16, Article 109, Section 5199;
 (https://www.dir.ca.gov/title8/5199.html)
- Title 22, under which places requirements on type of healthcare facility (rather than the employee.
 (http://government.westlaw.com/linkedslice/default.asp?Action=TOC&RS=GVT1.0&VR=2.0&SP=CCR-1000 with the following TB testing requirements)
 (https://www.cdph.ca.gov/Programs/CHCQ/LCP/Pages/California-TB-Testing-Regulations.aspx)
- Other facility based requirements:
 - California Health and Safety Code Division 2, Chapter 1, Section 1226.1 (Primary Care Clinics): <u>Law</u> section (ca.gov)
 - <u>California Code of Regulations, Title 9, Division 1, Chapter 3.5, Section 784.12 (Mental Health Rehabilitation Centers): View Document California Code of Regulations (westlaw.com)</u>

The following serves as a reminder to guide implementation of the national evidence-based recommendations in the context of the regulatory requirements in California. The California TB Controllers Association (CTCA) recommends annual TB testing for certain health care personnel (*HCP) whose regular job duties may place them at higher risk for repeated TB exposure. These duties include performing high hazard procedures (e.g., sputum induction, bronchoscopy, endoscopy, intubation, autopsy) and working in specific settings which include pre-triage patient care areas in urgent care and emergency medicine settings, mycobacteriology sections of clinical microbiology laboratories, and correctional/detention settings.

Healthcare facilities that have Title 22 mandated annual TB testing requirements must continue annual testing for HCP working in their facilities unless granted Title 22 program flexibility allowing them to deviate from these TB testing requirements. CTCA recommends that facilities download the CTCA Title 22 Program Flexibility checklist and review and sign off on the attestation to follow CTCA recommendations for required and best practices as outlined in the checklist. Facilities should submit the form to their local public health TB program to notify the local health program of their intent to apply for program flexibility for annual HCP TB testing. CTCA recommends that facilities submit their signed Title 22 Program Flexibility checklist with their program flexibility request on the Risk and Safety Solutions application tool to the CDPH Centralized Program Flex Unit. For questions regarding employee health assessments under Title 22, contact the Standards Interpretation Unit at StandardsInterpretationUnit@cdph.ca.gov.

For all HCP with untreated TB infection (i.e., latent TB), CTCA recommends preventive treatment with any of the currently recommended regimens for TB infection, unless treatment is contraindicated. Preference is given to one of the short-course rifamycin-based preventive treatment regimens due to favorable toxicity profiles, equivalent efficacy, and improved treatment completion rates. For more information, please see: https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/TB-LTBI-Treatment.aspx



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Time	Universal TB Evaluation Requirements for HCP	Targeted Recommendations for HCP
point On-hire	If no documented evidence of prior TB : TB risk	HCP with untreated TB infection (i.e., latent TB):
	assessment, symptom review, and TB testing.	provide treatment OR encourage treatment and provide linkage-to-care. Document treatment
	If documented evidence of prior TB with documented stable or normal chest X-ray (CXR) ≤90 days prior to	outcome.
	employee health assessment: TB symptom review.	Trainees with prior TB and documented stable
	If documented evidence of prior TB without documented	or normal CXR ≤90 days prior to matriculation in a training program in which they will rotate
	stable or normal CXR ≤90 days prior to employee health assessment:TB symptom review and CXR.	through multiple healthcare settings may be cleared with a negative symptom review, alone.
Annual	All: Education about risks of TB disease exposure, signs	
	and symptoms of TB disease, and benefits of testing if risk identified and treatment if TB is identified. Ability to opt	High-risk HCP (defined in text: high-hazard procedures, pre-triage areas, mycobacteriology
	into annual TB testing for any HCP should be included in	bench, correctional/detention center) without
	the annual education for all HCP. Best practice for annual	documented evidence of prior TB: symptom
	education would include individualized risk assessment for	review and TB testing.
	new TB disease exposures as per California Adult	LICE with decumented evidence of prior TP:
	<u>Tuberculosis Risk Assessment and User Guide</u> and TB testing if new risk identified.	HCP with documented evidence of prior TB : symptom review and, if untreated TB infection
		(i.e., latent TB), provide treatment OR
	If yes to any new risk factor on the CA TB Adult Risk	encourage treatment and provide linkage-to-
	Assessment questions, repeat TB testing shall be	care. Document treatment outcome.
	required. In addition, all HCP who opt in for annual TB testing should be provided the desired TB testing.	
After	If no evidence of prior TB : symptom review, examination,	HCP with untreated TB infection (i.e., latent TB):
exposure	and immediate TB testing. HCP who were wearing a fit	provide treatment OR encourage treatment and
	tested respirator (i.e., N95, PAPR) during the entire TB	provide linkage-to-care. Document treatment
	disease exposure may opt out of post exposure TB	outcome.
	testing. Repeat TB testing should be obtained 8-10 weeks after the last TB disease exposure if initial testing was	Depending on exposure history, HCP with prior
	prior to 8 weeks from exposure. It is best practice to use	treated TB and certain medical risk factors (e.g.,
	the same TB testing modality for post-exposure testing.	HIV, solid-organ transplant, treatment with TNF-
	For LICE with documented and documen	alpha inhibitor) may benefit from re-treatment;
	For HCP with documented evidence of prior TB : symptom review, examination, and CXR.	and clinical consultation with your local public health TB program is strongly recommended.
Any	Newly positive TST or IGRA result: TB risk assessment,	nodali 10 program io oliongiy recommended.
time	symptom review, examination and CXR; consider clinical consultation.	
	Positive TB disease symptom review: examination, TB	With untreated TB infection (i.e., latent TB):
	testing and CXR; report to your local health department	provide treatment OR encourage treatment and
	and consider clinical consultation.	provide linkage-to-care. Document treatment outcome.
	Abnormal CXR findings: prompt clinical consultation is	
	recommended; report to your local health department	
	immediately if TB disease is suspected.	

^{*}HCP is defined as licensed healthcare personnel and other unlicensed staff working in direct clinical service settings, e.g., non-HCP sharing airspace with potential TB patients.

TB in the table refers to both TB disease and TB infection.



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RESOURCES:

The California Adult TB Risk Assessment for asymptomatic adults is available at: https://www.cdph.ca.gov/Programs/CID/DCDC/CDPH%20Document%20Library/CA-Adult-TB-Risk-Assessment.pdf

Symptom review for TB should include: "Have you had any of the following symptoms: unexplained fever lasting more than 2-3 weeks; cough lasting more than 2-3 weeks; fatigue lasting more than 2-3 weeks; hemoptysis; unintended weight loss; drenching night sweats."

A proposed example of annual TB education for HCP can be found at: http://links.lww.com/JOM/A785.

For questions regarding the interpretation of the current ATD standard, please contact the nearest Cal/OSHA Consultative service office: http://www.dir.ca.gov/dosh/consultation_offices.html.

To receive updates on the work being done to address the alignment of California law with CDC best practice recommendations, please send your name and contact information to jthigpen@ctca.org with the subject line "TB Screening, Testing and Treatment of HCP".

REFERENCES:

- 1. California Code of Regulations (CCR) Title 8, Section 5199 (Cal OSHA Aerosol Transmissible Disease Standard) https://www.dir.ca.gov/title8/5199.html
- 2. Title 22, Division 5, Licensing and Certification of Health Facilities https://www.cdph.ca.gov/Programs/CHCQ/LCP/CDPH%20Document%20Library/AFL-20-08-Attachment-02.pdf