

TB Education and Training Materials Submission Request

Please mail, fax, or e-mail completed request to the CDC National Prevention Information Network (NPIN), Attn: Information Sciences Manager, PO Box 6003, Rockville, Maryland, 20849-6003; fax: 301-562-1050; e-mail: newtbmaterials@asciences.com. For additional information call 800-458-5231 and press "1" for reference and referral staff who will direct your call.

Title of Material:			
Primary Language:			
Date of Publication:			
Originating Organization:			
Contact/Ordering Information: (address, telephone, e-mail)			
Web Site Address (if applicable):			
Country of Origin:			
Cost of Material:		Continuing Education Credits Available:	
Material Format: Please circle the most appropriate format			
Audiotape	Flipbook	Module	Promotional Item
Bibliography	Game	Newsletter	Report
Book	Guideline	Online Course	Slide Set
CD-ROM	Information Card	Online Resource	Study Guide
Coloring Book	Information Packet	Pamphlet	Teaching Guide
Comic Book	Instructional Package	Photo Novella	Tear-off Pad
Course	Journal	Pocket Guide	Tool
Fact Sheet	Manual	Poster	Videotape
			Wall Chart
Other (please specify):			
Target Audience: Please circle the appropriate target audience(s)			
Advocates	General Public	Long-term Residential Care	Outreach Workers
Asians/Pacific Islanders	Government Agencies	Providers	Parents
At-risk/Ethnic	Health Educators	Low-literate Persons	Persons with HIV/AIDS
Minorities	Health Professionals	Managers and Supervisors	Persons with LTBI
Business and Labor	Hispanics	Medical and Nursing	Persons with TB
Organizations	Homeless	School Students	Physicians
Children/Adolescents	Inmates	Migrant Workers	Policy Makers
Civil Surgeons	Interest Groups	Native Americans	Social Service Providers
Community Leaders	International Agencies	Nurses	Substance Abusers
Correctional Personnel	Lab Personnel	Occupational Health and	
Foreign-born	Long-term Care Residents	Infection Control Workers	
Other (please specify):			
Topic Area: Please circle the ONE appropriate topic area			
If necessary, please see the next page for clarification of these topic areas			
BCG and Other Vaccines	Diagnosis	Multidrug-resistant TB	Special Settings
Case Management	General TB Information	Outbreaks	Surveillance
Comprehensive TB Material	TB and HIV/AIDS Co-infection	Program Management	Treatment
Contact Investigation	Infection Control	Special Populations	
Other (please specify):			

Topic Area Description

The information presented here is intended to help you fill out the last section of the “Submission Request” on the previous page. To clarify which topic area best fits your material please review the following list.

BCG and Other Vaccines: Bacille Calmette-Guerin (BCG) and information about vaccines

Case management: General case management and cultural competence

Comprehensive TB material: Materials that cover the breadth of TB information (e.g., *Self-Study Modules on Tuberculosis*)

Contact investigation: General contact investigation and interviewing

Diagnosis: General TB diagnosis, tuberculin skin testing, screening, TB skin testing tools, chest radiographs, sputum smear examination, culture examinations, other laboratory procedures (BACTEC, nucleic acid amplification, RFLP)

General TB information: General information about TB

Infection control: General infection control, engineering controls, respiratory protection, health care workers

Multidrug-resistant TB: Information specific to multidrug-resistant TB

Outbreaks: Information specific to outbreaks

Program management: TB guidelines, policies, and protocols; advocacy; cost effectiveness; evaluation methods; media relations/communications; medical costs; partnership building; training and education

Special populations: At-risk racial/ethnic minorities, children, employees who serve high-risk clients, foreign-born persons, homeless persons, migrant workers, residents of congregate settings, pregnant women

Special settings: Workplace settings, corrections, long-term care facilities, shelters, schools/universities, managed care, substance abuse facilities

Surveillance: Information specific to TB surveillance

TB and HIV/AIDS co-infection: Information specific to HIV and TB co-infection

Treatment: Workplace settings, medication information, patient adherence, latent TB infection, TB disease treatment, directly observed therapy, adverse reactions