

# Tools developed to facilitate uptake of WHO TB Guidelines & Operational Handbooks



# The TB Knowledge sharing Platform

- [Home | TB Knowledge Sharing \(www.tbksp.org\)](http://www.tbksp.org)



**Android -**

<https://play.google.com/store/apps/details?id=com.whotbksp>



**iOS -**

<https://apps.apple.com/us/app/who-tb-guide/id1569546750>







English ▾



[Consolidated Guidelines](#) [Operational Handbooks](#) [Training Catalogue](#) [Quick Search](#) [Recommendations](#) [Log in](#)

# WHO TB KNOWLEDGE SHARING PLATFORM

Access the modular WHO guidelines on tuberculosis, with corresponding handbooks and training materials.

## Consolidated Guidelines



WHO guidelines provide the latest evidence-informed recommendations on TB prevention and care to help countries achieve the Sustainable Development Goals (SDGs) and the targets of the End TB Strategy.

## Operational Handbooks



The WHO Operational Handbooks on tuberculosis provide users with practical "how to" guidance, with details essential for the proper implementation of the corresponding WHO guidance.

## Training Catalogue



The WHO Training Catalogue on tuberculosis consists of online eLearning courses and other training materials to help users implement the corresponding WHO guidance.

# E-course characteristics

- **Overall objective:** to facilitate the uptake of WHO TB guidelines and handbooks
- **Target audience:** individuals who provide guidance to countries on the uptake of WHO guidelines, e.g., national programme managers, WHO staff, staff at technical agencies, consultants.
- **Programmatic** focus rather than clinical
- **Self-paced**
- **Duration:** 6-8 hours
- **Methodology:** Screens, video lectures, quizzes, exercises, reading materials
- **Record of achievement:** 80% score or higher at the final assessment



# Available courses

## E-LEARNING COURSE ON DRUG-RESISTANT TB TREATMENT



### Drug-resistant tuberculosis treatment

This e-learning course focuses on how to select appropriate regimens for treating drug-resistant TB in adults and children and other subgroups based on a country's epidemiology, the patient's history and the results of drug-susceptibility testing.

Published by WHO | Duration : 7 to 8 hours

## E-LEARNING COURSE ON RAPID DIAGNOSTICS FOR TB DETECTION



### Rapid diagnostics for tuberculosis detection

The e-course focuses on the use of the new tuberculosis (TB) diagnostics tools recommended by WHO, the application of these in four WHO diagnostic model algorithms and the requirements to consider when adjusting those algorithms for the country context.

Published by WHO | Duration : 6 to 7 hrs

## E-LEARNING COURSE ON TB PREVENTIVE TREATMENT



### TB preventive treatment

The latest updates to facilitate the global scale-up of access to TB preventive treatment, based on the latest WHO guidelines.

Published by WHO | Duration : 6 to 7 hours

<https://openwho.org/courses/DXTB-EN/>

<https://openwho.org/courses/DRTB-EN>

<https://openwho.org/courses/PMTPT-EN>

Also accessible via: <https://openwho.org/channels/end-tb>

**[Access to free online materials requires registration with OpenWHO.](#)**

