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CHALLENGE TB TOOLS

Infection Control Tools, Guidelines and Manuals

from Challenge TB, TB CARE I, TB CAP and partners

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Programmatic

Management of Drug

Resistant TB

Health Systems

Strengthening

M&E, OR & Surveillance

Drug Supply &

HEALTH SYSTEMS

STRENGTHENING / INFECTION CONTROL

Standard Operating Procedure for TB Preventive Therapy Performance Assessment

This is a fillable form that can be used to assess and improve TB preventive therapy (TPT) initiation and completion among eligible people living with HIV who have screened negative for TB.

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COUNTRY / INFECTION CONTROL

TB Infection Control Manual Myanmar -English

This manual is complementary to the overall infection prevention and control policy of the Ministry of Health and Sports of Myanmar and is meant to assist in the establishment of a framework for TB-IC in healthcare facilities, as well as in those congregate and community settings where the potential for transmission of TB is likely to be high. The manual provides both managerial and operational guidance.

COUNTRY / INFECTION CONTROL

Training TB Infection Prevention and Control in Health Facilities (Zipped Package)

This is a complete training package on "TB Infection Prevention and Control in health facilities", that is based on the Bangladesh "National Guidelines for Tuberculosis Infection Control". The package is designed for people responsible for TB infection prevention and control in health

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facilities, and it includes the training curriculum, the facilitators' manual and the participants' manual.

INFECTION CONTROL

FAST – Stratégie de lutte contre les infections tuberculeuses (Archive ZIP)

La stratégie FAST peut être utilisée pour réduire la propagation de la tuberculose ou de la tuberculose mul- tirésistante dans les environnements suivants : les hôpitaux, les cliniques, les prisons et d'autres types d'établissement tels que les centres d'accueil pour sans abri ou les camps de réfugiés.

INFECTION CONTROL

FAST - A
Tuberculosis
Infection
Control
Strategy
(Zipped Package)

FAST is a focused tuberculosis transmission control strategy that prioritizes the administrative components of traditional TB infection control: rapid

diagnosis and effective treatment. FAST stands for "Finding TB cases Actively, Separating safely, Treating effectively." This zipped package contains a booklet as well as posters, badges and job aids.

INFECTION CONTROL

Tuberculosis Infection Prevention Procedures – Job Aid

This job aid lists effective procedures which can reduce the risk of the transmission of TB, in the workplace. You can select procedures which are applicable in your work setting and incorporate them in your routine work practices.

INFECTION CONTROL

Модуль:

Инфекционный контроль

Модуль «Инфекционный контроль» предназначен для (медицинских) работников, которые работают в противотуберкулезных учреждениях

и/или с ТБ больными. Цель этого модуля: повысить уровень их знаний по общим вопросом инфекционного контроля ТБ.

INFECTION CONTROL

TB-IC at Community Level Training Handbook

This handbook is designed to facilitate understanding and use of the Simplified Checklist for TB Infection Control, with a particular emphasis on settings where TB, HIV and TB with HIV are prevalent.

INFECTION CONTROL

Lutte Contre la Tuberculose au Niveau Communautaire – Manuel de Formation

Ce manuel a été conçu pour faciliter la compréhension et l'utilisation de la Liste de contrôle simplifiée pour la lutte contre la tuberculose, particulièrement dans les milieux à forte prévalence de tuberculose, du VIH et de tuberculose associée au VIH.

INFECTION CONTROL

Controle de Infecção por TB no Nível Comunitário – Um Manual de Treinamento

Criamos este manual para facilitar o entendimento e o uso da Lista de Verificação Simplificada para Controle de Infecção por TB, com ênfase especial em ambientes onde TB, HIV e TB com HIV prevalecem.

INFECTION CONTROL

Simplified Checklist for TB Infection Control

This three-part
Simplified Checklist for TB Infection
Control (TB-IC) is designed to provide
community health workers, supervisors,
and program managers (from national TB
programs, NGOs, and community based
organizations, etc.) with very practical
ways to properly implement TB IC,
thereby minimizing the risk of
transmission within community
residential settings, including families and
households...

INFECTION CONTROL

Liste de contrôle simplifiée pour la lutte contre la tuberculose

La présente Liste de contrôle a été conçue pour offrir aux ASC, aux superviseurs et aux responsables de programme au sein des Programmes nationaux de lutte contre la tuberculose (PNLT), des organisations non gouvernementales (ONG) ou communautaires et autres des moyens pratiques pour mettre convenablement en œuvre la LAT et réduire au minimum les risques de transmission au sein des communautés, y compris dans les familles et les ménages.

INFECTION CONTROL

Lista de Verificação Simplificada para Controle de Infecção por TB

A Lista de Verificação objetiva fornecer aos Programas Nacionais de Controle da Tuberculose (PNCT), bem como aos programas não governamentais e aqueles ao nível da comunidade, entre

outros, maneiras bem práticas de implementar corretamente um TB IC e de minimizar o risco de transmissão dentro dos ambientes residenciais das comunidades, incluindo famílias e domicílios.

Implementing TB Infection Control in Out-Patient Settings (MP4 Video - 50Mb)

The CDC has recognized that in some countries guidelines for infection control related to Tuberculosis, have not yet been translated to facility level action. This video is part of an implementation package developed to address that need. It is based on the WHO Policy on TB Infection Control in Health-Care Facilities, Congregate Settings and Households (2009) and emphasizes basic, simple activities that can be performed at the facility level to begin implementation of TB infection control.

INFECTION CONTROL

Biosafety Guidance

A two-page document

which covers Laboratory Biosafety Guidance.

INFECTION CONTROL

Implementing the WHO Policy on TB Infection Control

A framework to plan, implement and scale-up TB infection control activities at country, facility and community levels

INFECTION CONTROL

Implementing the WHO Policy on TB Infection Control – Tools (Zipped Package)

A zipped package of editable and adjustable tools, forms and documents, to accompany 'Implementing the WHO Policy on TB Infection Control' above.

INFECTION CONTROL

TB Infection Control –

Operations Research Templates (Zipped Package) A zipped package of templates useful in conducting TB Infection Control Operations Research.

LABORATORIES / INFECTION CONTROL

WHO TB Laboratory Biosafety Manual

This manual encourages countries to accept and implement basic concepts in biological safety and to develop national codes of practice for the safe handling of pathogenic microorganisms in laboratories within their geographical borders.

LABORATORIES / INFECTION CONTROL

Manuel de sécurité biologique pour les laboratoires de la tuberculose

Le présent manuel indique quelles sont les mesures de sécurité biologique minimum qui doivent être prises aux

différents niveaux des laboratoires chargés d'effectuer le diagnostic de la tuberculose afin de réduire de risque de contracter l'infection sur le lieu de travail. **Ndola District** TB IC

COUNTRY / INFECTION CONTROL

Demonstration Project Final Report - Zambia

With support from TB CARE, the Ndola District TB Infection Control project was implemented to demonstrate the feasibility and effectiveness of introducing and sustaining TB Infection Control policies and practices on nosocomial transmission as measured by the TB incidence rate among health care workers. This is the final report on the project outcomes and findings.

COUNTRY / INFECTION CONTROL

Building Design and

Environmental Engineering Requirements - Ethiopia

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This document on Airborne Infection
Prevention and Control in Health Facility
Settings has been developed by the
Federal Ministry of Health of Ethiopia. It
aims to provide guidance on building
design and environmental engineering
requirements for the benefit of all
involved in the procurement, design,
construction, commissioning and use of
the healthcare infrastructure across both
public and private sectors.

COUNTRY / INFECTION CONTROL

FAST - A Tuberculosis Infection Control Strategy Nigeria

FAST stands for Finding (presumptive) TB cases Actively, Separating, and Treating them. The strategy focuses health workers on the most important administrative TB transmission control intervention: effective treatment. The strategy is built on a renewed appreciation of evidence showing that effective TB treatment reduces TB spread rapidly, even before sputum smear and culture turn negative. The strategy not only reduces the transmission of (drugresistant) tuberculosis in healthcare settings but also will contribute to increased case detection in Nigeria.

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COUNTRY / INFECTION CONTROL

Bangladesh – National Guidelines for TB Infection Control

These guidelines describe measure that reduce the risk of transmitting tuberculosis to managers, healthcare workers, patients, volunteers, visitors and other persons in the health care facilities, communities, prisons and households. The document focuses on the safety of healthcare workers and reduction of patient-to-patient transmission.

COUNTRY / INFECTION CONTROL

Technical
Assistance for
the
Renovation of
the MDR-TB
Ward at Mulago
Hospital

This report covers the technical assistance provided to the Mulago Hospital in the renovation of the MDR-TB ward.

HEALTH SYSTEMS
STRENGTHENING / INFECTION

CONTROL / M&E, OR AND SURVEILLANCE

Guide on the Monitoring of TB Disease Incidence Among Health Care Workers

This guide for monitoring the incidence of TB disease among healthcare workers addresses issues such as stigma and work discrimination, and also provides practical recommendations on how to establish an effective monitoring system. This document is the result of years of operational research as well as debates and discussions organized by the WHO and TB CARE partners.

HEALTH SYSTEMS STRENGTHENING / M&E, OR AND SURVEILLANCE / INFECTION CONTROL

Guide to Measure the Prevalence of Active TB Disease Among Health Care Workers

It has been proven that in many settings the burden of TB is higher among healthcare workers (HCWs) than among the general population. It is very important to prevent the transmission of TB in facilities, thereby preventing TB among HCWs.

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