

MTC Assay

A Simple, Rapid, Cost-effective Molecular Point-of-care Testing for MTC Infections

① INTRODUCTION



MTC Assay

MTC Assay is a system for the detection of Mycobacterium Tuberculosis Complex in molecular nucleic acid amplification method, which is more accurate, easy-to-use and faster to get result. It is a qualitative in vitro diagnostic test for the detection of Mycobacterium tuberculosis complex (MTC) DNA in sputum sample and tongue swab sample.

Test reagent	MTC Assay
Catalog #	U201010-20, U201010-100
Sample type	Sputum, Tongue Swab
Turnaround time	135mins
Specification	20 tests/kit, 100 tests/kit
Storage condition	2~8°C
Transportation condition	2~28°C

② PERFORMANCE

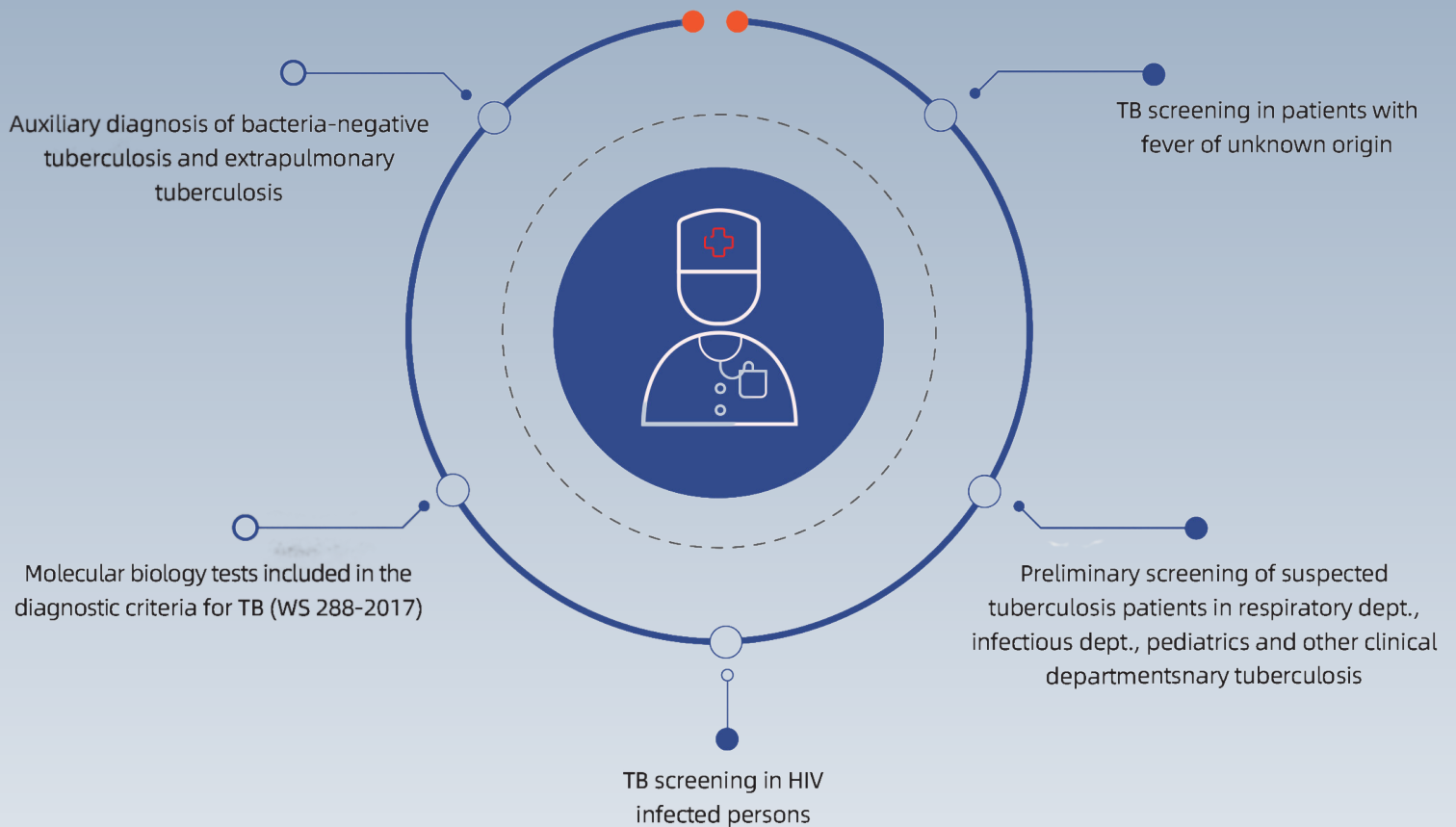
MTC Assay

Limit of Detection

30 CFU/mL



③ CLINICAL VALUE



Imported and Distributed by:
**ANALOG TEST AND MEASUREMENT
PHILIPPINES INC.**

Unit 307, Civic Prime Building,
Filinvest City, Alabang Muntlupa City
info@atmpinc.com
info@ehealthcareinc.com