

Molbio Diagnostics supports Philippines to accelerate TB elimination drive

11 August 2025 | News

Currently there are 68 Truenat devices deployed across the Philippines



The Philippines, one of the top five countries with the highest tuberculosis (TB) burden, faces the challenge of detecting and treating an estimated 190,000 missed TB cases each year.

In line with the United Nations target to find and treat 2.1 million TB cases in the country by 2027, the Philippines Health Department is stepping up its commitment to strengthen community-level screening and diagnosis through India-made innovative Truenat systems and ultra-portable X-ray devices.

Currently, there are 68 Truenat devices deployed across the Philippines, enabling rapid, multi-disease molecular testing for TB, HIV, HPV, Hepatitis B & C, and more. A pilot in the Bantayan Islands demonstrated the transformative potential of the platform, achieving a remarkable 1008% increase in TB case detection.

Molbio's WHO-endorsed and ICMR-approved solutions for TB detection, address critical barriers in the Philippines, such as geographic isolation, underutilisation of laboratory testing, and limited access in rural and island communities. The recent approval of the PRORAD Atlas Ultraportable X-ray by the Philippines FDA paves the way for integrated, end-to-end TB screening and diagnosis, ensuring immediate linkage to treatment.

Health Secretary of Philippines Dr Theodore J Herbosa said, "As we intensify our efforts to combat tuberculosis (TB) in the Philippines, the collaboration with India stands as a beacon of innovation and partnership. The integration of India's indigenous diagnostic technologies, such as the Truenat® system, into our healthcare infrastructure is pivotal. Truenat®, known for its rapid and reliable molecular diagnostic capabilities, allows for swift and accurate TB screenings, enhancing our capacity to manage and eventually eliminate TB within our borders, especially in remote areas. This collaboration is part of a broader, strengthening bilateral relationship between India and the Philippines, which now exceeds \$3 billion in trade. India is a key supplier of pharmaceuticals, medical equipment, and diagnostic technologies, contributing significantly to our healthcare advancements."

With a portfolio spanning more than 40 tests for infectious and non-infectious diseases, Molbio combines portability, speed,

and accuracy to strengthen public health systems worldwide. Molbio's ongoing studies include a multi-country project funded by the R2D2 TB Network that is exploring novel tongue swab-based molecular diagnostics to improve TB detection among children and people living with HIV/AIDS.

"By bringing testing closer to communities—whether on remote islands or underserved rural areas—we can close the gap in TB detection and treatment, helping the Philippines achieve its elimination targets. We are committed to strengthening the fight against infectious diseases across the globe, helping countries build more resilient and responsive health systems," said Shiva Sriram, President of Molbio Diagnostics.