

STRENGTHENING SUPPLY CHAINS TO END TB: INNOVATION, ACTION, AND IMPACT

Eradicating TB begins with an accurate diagnosis

TB is preventable and curable, but remains a global challenge



GLOBAL TB BURDEN

WHO 2023 data

Lives saved since 2000 by global efforts to end TB

79
million

People who fell ill with TB

10.8
million

People who died of TB

1.25
million



TACKLING DRUG RESISTANCE

PFSCM supplies advanced molecular diagnostics, enabling quick detection of drug-resistant strains, which leads to improved treatment strategies.



SUPPLY CHAINS IN THE TB RESPONSE

Since 2020, PFSCM has procured **\$653.9 million** in TB health products, delivering **7,015 shipments** to **94 countries**.

PFSCM INCREASES ACCESS TO:

- **Advanced diagnostics;** timely and accurate TB detection can significantly **lower transmission rates**.
- AI-powered Computer-Aided Detection (CAD) systems expedite TB screening, **reducing diagnosis time from weeks to just a few minutes**.

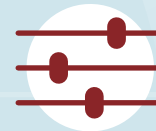


COMMITMENT TO QUALITY

PFSCM ensures all TB diagnostic products comply with quality management system requirements, adhering to **WHO guidelines**, and meeting ISO standards, as well as European Union and World Health Organization Good Manufacturing Practices and Good Distribution Practices.

A TAILORED APPROACH

PFSCM customizes procurement and delivery strategies for TB programs, effectively addressing the unique challenges faced in different regions around the world.



TOGETHER, WE CAN SAVE LIVES

Every shipment, every delivery, every life—it all matters. When supply chains are strong, lives can be saved, communities are protected, and the global fight against TB and AMR advances.

TOGETHER, WE CAN END TB, COMBAT RESISTANCE, AND BUILD A HEALTHIER FUTURE FOR ALL.