





Closing the Gaps in TB Care Cascade

Objective: To assess and minimize the gaps across TB Patients' Care Cascade through quality interventions and demonstration in selective geographies of India.

Evidence Based Interventions

Baseline Assessment
Assessment of the
Health System
and demand side factors

Knowledge Support

Care Cascade Algorithm - NTEP
guideline-based modules for the TB
patient management

Execution of Interventions

Demonstration and piloting of the quality interventions

Scale up Support
Generating Evidences
and scale up support to
central TB division



Development of the Digital Solutions and Al Chest X-Ray platforms for addressing gaps across TB Care Cascade



Strengthening capacity of the district and block level health staff to deliver evidence based interventions

QUALITY INTERVENTIONS AND COVERAGE



Post Treatment Follow up 55,000 TB patients



End Treatment Assessment3200 TB patients



Digital Adherence500 MERM &
1000 99-DOTS



Risk Stratification 3000 TB patients



Mental Health 5000 TB patients counselled and supported



Knowledge Support4 guidelines developed and 3 scaled up



KNOWLEDGE SUPPORT E-LEARNING PLATFORM

40K+ Subscribers in 13 months of roll out across all states

70% Districts of India

74% of Subscribers are front-line workers









