



INSTITUTE OF HUMAN  
VIROLOGY, NIGERIA

# Global Fund Grant Cycle 7 Project Fact Sheet on HIV/Tuberculosis Integration



The Institute of Human Virology, Nigeria (IHVN) is a non-governmental organization established in 2004 to address the HIV/AIDS crisis in Nigeria by developing infrastructure for treatment, care, prevention, and support for people living with and those affected with HIV/AIDS. IHVN has now expanded its services to other infectious diseases like tuberculosis (TB) and malaria and non-infectious diseases, including cancers.

In 2024, IHVN was selected as the Principal Recipient (PR) of the Global Fund Grant Cycle 7 (GC7) for the integrated TB and HIV Grant. This grant primarily aims to strengthen Nigeria's response to combat the epidemics of HIV/AIDS, Tuberculosis, alongside building resilient and sustainable systems for health across the 36 states and Federal Capital Territory (FCT), with a specific focus to:

- ▶ Prevent new TB and HIV infections, ensure early diagnosis, and provide comprehensive care for affected individuals.
- ▶ Increase the coverage for TB services in the community and private sector, as well as their contribution to the National TB notification.
- ▶ Enhance nationwide TB and HIV prevention, care, and treatment
- ▶ Expand HIV testing to all pregnant women in unconventional settings towards preventing/eliminating Mother-To-Child Transmission of HIV.
- ▶ Strengthening laboratories, supply chain management, monitoring and evaluation and stakeholder accountability.

The Global Fund GC7 Nigeria TB-HIV Reach, Integration, and Impact Project (N-THRIP) has successfully completed the second year of the three-year grant, sustaining strong programmatic momentum.

TB case finding activities has ensued achievement of over 115% of grant set targets across the private and community sectors of the grant. The grant also utilises intelligent screening tools in the private and community sectors to screen for tuberculosis among general and key populations and these have improved screening efficiencies with screening over 30 million people.

Community-level interventions played a pivotal role in achieving set targets. TB case- finding exceeded 100% of set targets, while over 1.2 million pregnant women were screened and tested for HIV through community outreaches.

The grant features several innovations using digital technology in the implementation of grant activities which have improved efficiency and accountability across the program, from screening to program management, analytics and capacity building.












For instance, the AIM250 Empowerment Platform has enhanced program oversight, human resource efficiency, and performance monitoring across the Principal Recipients (PRs), Sub Recipients (SRs), and Service Delivery Points (SDPs).

The Virtual Training Resource (VTR) platform provides a scalable, interactive e-learning solution, closing knowledge and capacity gaps among implementing staff by offering learning modules in TB/HIV management as well as modules relating to grant management and policies guidelines in project scope including Prevention of Sexual Exploitation, Abuse, and Harassment (PSEAH), Global Fund financial and compliance guidelines, Prevention of Mother-to-Child Transmission (PMTCT), and Adolescent Girls and Young Women (AGYW). All of these have facilitated increase in knowledge of staff across the various cadres of grant implementation

Prevention interventions have maintained upward performance trends, strengthening service delivery, awareness, behavioural change, and access to treatment regimens among general and key populations.

As we continue to ensure grant implementation IHVN is fostering excellent grant performance and delivery to achieve improvement in health of Nigerians.

## TB/HIV Integration Achievements

Indicator	2024/2025
 Number of pregnant women seen in community	1,281,277
 Number of women tested for HIV	1,033,114
 Number of women screened for TB	1,113,112
 Number HIV positive women identified	5,357
 Number TB positive women identified	1,015
 Percentage of of TB patient with known HIV status in 36 States and the FCT	96%
 Total TB cases identified	289,890
 Number of TB patients with known HIV status	278,294
 Percentage of HIV/TB co-infected patients on anti-retroviral therapy	84%
 Total Number of TB/HIV Co-infected cases	9,840
 Number of TB/HIV Coinfected patients on ART	8, 266

