

Overview

The Excellence Community Educational Welfare Scheme (ECEWS) is implementing a 5-year Sustainable Programs for HIV Epidemic Control and Equitable Service Delivery (SPEED) Project in Delta, Osun, and Ekiti States, Nigeria. This project is funded by PEPFAR and the US-CDC with the aim to reduce HIV-related morbidity, achieve sustainable control, and sustain state governments and civil society organizations.

Program Areas



Lab Services



Accelerating Progress in Pediatrics and PMTCT (AP3)



Health System Strengthening



Adult ART and TB/HIV Service Integration



HIV Care and treatment



HIV testing Services



OVC/Gender



Pharmacy Services

Objectives

- To reduce HIV-related morbidity and mortality
- To achieve sustainable epidermic control for HIV across sub-populations and sub-national geographies including the elimination of Mother-to-Child transmission of HIV (eMTCT)
- To reduce HIV incidence for at-risk populations
- To sustain the ability of state governments and civil society organizations (CSOs) to lead and manage.

Geographical Coverage



OUR Approach

Smart HIV Solutions



Smart HIV Clinician



B Smart **Chart App**



Smart HIV Manager



Smartlytics

Health Services Approach



Learning from small wins & taking successful (effective & efficient) interventions to scale



Data use for decision-making and scale-up of interventions



Inclusive, context-specific & client-centred prevention and treatment services



Empower state and local actors to accelerate sustainability and strengthen health systems



Leverage existing investments, resources and results



TQLA approach to strengthen the capacity of local leaders and HRH

OUR Progress

HIV Case finding



381,193

Clients received HIV Counseling and testing



PLHIV Identified and reported



PLHIV currently linked to care





Active Beneficiaries affected by HIV were enrolled and served with Nutrition support, education, Health and PSS



Cases of Gender based violence were provided with client centric post GBV care



63,625

Viral load samples collected, results

returned and documented

Linkage rate



children in 18 schools were sensitized



Survivors were provided with start-ups for incomegenerating activities

Partners & Stakeholders













