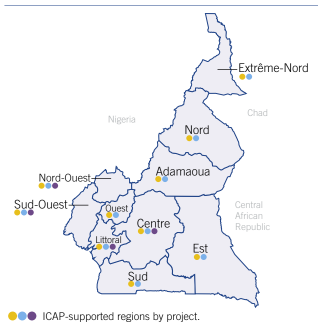


Cameroon



Program Start

2004

Key Technical Areas

HIV Prevention, Care, and Treatment Monitoring and Evaluation Quality Improvement

Current Funders

Centers for Disease Control and Prevention (CDC)
Health Resources and Services Administration (HRSA)

Current Projects

Technical Assistance for the Expansion of Option B+

ICAP is partnering with the Ministry of Health (MOH) to provide technical assistance to expand and improve HIV services for the prevention of mother-to-child transmission (PMTCT) in Cameroon. ICAP will support the scale up of antiretroviral therapy (ART) for pregnant women and their families as well as enhance the quality of programs. The approach will aim to: strengthen communities structures to increase HIV awareness and improve retention in care; enhance use of data to guide program improvement; and build capacity at all levels of the health system to coordinate HIV activities across the continuum of care. (funded by the CDC through PEPFAR)

Technical Assistance for HIV Prevention, Care, and Treatment Programs

ICAP is working with the MOH to enhance its PMTCT monitoring and evaluation (M&E) system to collect, analyze, and disseminate high-quality data. ICAP supports knowledge building of regional-level master trainers, who then train health facility staff on the use of M&E tools and on processes at the district and facility level to guide future planning of PMTCT scale-up and Option B+ integration. (funded by PEPFAR through the CDC)

Quality Improvement for Capacity Impact Project

ICAP is working with the MOH to support a quality improvement collaborative of 16 health facilities that are working together to improve turn-around time for the tests used to diagnose HIV in infants. (funded by PEPFAR through HRSA)

1800 Bastos P.O. Box 15915 Yaounde, Cameroon T.+237 94188341

Mailman School of Public Health Columbia University 722 West 168th Street New York, NY 10032 T.212.342.0505

W. icap.columbia.edu

Ensuring the wellness of families and communities by strengthening health systems around the world.