**Current Projects**

- **Implementation of Programs for the Prevention, Care, and Treatment of HIV/AIDS in the Republic of Tanzania (Endeleza Project)**
  ICAP is collaborating with the MOHSW and Zanzibar to build capacity to expand HIV prevention, care, and treatment services at all levels of the health system, including psychosocial support to people living with HIV, VMMC and HIV prevention for key populations, including people who inject drugs, men who have sex with men, and sex workers. ICAP is partnering with a network of regional hospitals, laboratories, and primary health facilities in Kagera and Mwanza regions to integrate effective and sustainable services. *(funded by the CDC)*

- **Accelerating Children's HIV/AIDS Treatment (ACT) Initiative**
  ICAP is providing technical assistance to the Ministry of Health and Social Welfare (MOHSW) to improve HIV testing and counseling among children and adolescents. ICAP is supporting the development of a pediatric HIV testing and counseling toolkit, developing monitoring and evaluation (M&E) tracking tools, working with partners to integrate quality improvement approaches in pediatric HIV testing and counseling service delivery. *(funded by PEPFAR and the Children’s Investment Fund Foundation)*

- **Technical Assistance Services to Countries Supported by PEPFAR**
  ICAP is supporting the MOHSW and National AIDS Control Programme (NACP) to improve provider-initiated HIV testing and counseling (PITC) among pediatric populations in the Simiyu and Geita regions in Tanzania. ICAP is collaborating with local implementing partners in these regions to implement a quality improvement (QI) collaborative at high-yield pediatric facilities to improve PITC coverage and linkage to treatment of infected children. ICAP is also providing technical assistance in pediatric PITC and QI collaborative methodology to implementing partners; facilitating ongoing communication amongst the collaborative partners; and documenting successes and challenges to inform future strategic planning. ICAP is also working to build NACP capacity to transition program management in select regions. *(funded by PEPFAR through the CDC)*
ICAP is providing technical assistance and support to Tanzania’s MOH to conduct a population-based HIV impact assessment (PHIA) survey to assess HIV prevalence, incidence, and access to prevention, care, and treatment services. The survey consists of household-based interviews and HIV counseling and testing for adults and children. Survey findings will be used to assess the impact of Tanzania’s HIV response at a national level and to help guide and target future investment and programs.

This survey is part of the PHIA Project which will conduct surveys in more than ten other countries in sub-Saharan Africa. (funded by PEPFAR through the CDC)

### Completed Projects

**Technical Assistance in Support of HIV Prevention, Care, and Treatment and Other Infectious Diseases that Impact HIV-Infected Patients in Tanzania (UTAP2 Tanzania) (2009 - 2015)**

ICAP is provided technical assistance to support implementation of male circumcision (VMMC) services as part of a comprehensive package of HIV prevention activities in Kagera Region, including 20 islands in Lake Victoria. ICAP worked directly with Kagera Regional Hospital, Rubya Designated District Hospital, and with the Muleba District. Through the national Technical Working Group on VMMC, ICAP assisted with the development of assessment tools for monitoring and evaluation, and materials for information, education and communication. (funded by PEPFAR through the CDC)

**Technical Assistance in Support of HIV Prevention, Care, and Treatment and Other Infectious Diseases that Impact HIV-Infected Patients in Tanzania (UTAP2 Atlanta) (2010 - 2015)**

ICAP conducted research to examine the feasibility of providing health care workers in TB care facilities with enhanced HIV prevention training with an emphasis on partner-focused HIV testing and counseling and to examine the potential effects on partner HIV testing and linkage to care. (funded by PEPFAR through the CDC)