Republic of Trinidad and Tobago Trinidad Caribbean Region HIV and AIDS Service Provision Assessment Survey 2006

United States Agency for International Development (USAID)/ Office of the Representative to Barbados

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TRINIDAD CARRIBEAN REGION HIV AND AIDS SERVICE PROVISION ASSESSMENT SURVEY 2006

U.S. Agency for International Development (USAID) Office of the Representative to Barbados

MEASURE Evaluation

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ABBREVIATIONS AND ACRONYMS

	A in d la
AIDS	Acquired Immunodeficiency Syndrome
ANC	Antenatal Clinic
ART	Antiretroviral Therapy
ARV	Antiretroviral Medicines
CAREC	Caribbean Epidemiology Centre
CARICOM	The Caribbean Community and Common Market
CBO	Community-Based Organization
CDC	Centers for Disease Control and Prevention
CHART	Caribbean HIV/AIDS Regional Training Initiative
CIDA	Canadian International Development Agency
CIMT	Caribbean Indicators and Measurement Tools
CNS	Central Nervous System
CPT	Cotrimoxazole Preventive Treatment
CSME	CARICOM Single Market and Economy
CSS	Care and Support Services
CSW	Commercial Sex Workers
DOTS	Direct Observed Treatment Short-course strategy
ELISA	Enzyme-Linked Immuno-Sorbent Assay
FBO	Faith-Based Organization
FPS	Fortified Protein Supplementation
GFATM	The Global Fund to Fight AIDS, Tuberculosis, and Malaria
GPS	Global Positioning System
GTZ	Deutsche Gesellschaft fur Technische Zusammenarbeit
HAART	Highly Active Antiretroviral Therapy
HCS	Home-Based Care Services
HIV	Human Immunodeficiency Virus
HLD	High-Level Disinfection
HMIS	Health Management Information Systems
HSPA	HIV and AIDS Service Provision Assessment
HSRP	Health Sector Reform Project
IADB	Inter-American Development Bank
INH	Isoniazid
IEC	Information, Education and Communication
IV	Intravenous
MICS	Multiple Indicator Cluster Survey
MOH	Ministry of Health
MSM	Men who have Sex with Men
MTCT	Mother to Child Transmission
NACC	National AIDS Coordinating Committee
NAP	National AIDS Program
NGO	Non-Governmental Organization
NHIS	National Health Insurance Plan
NHSP	National Health Service Plan
NSP	National Strategic Plan
NSU	National Surveillance Unit
OECS	Organization of Eastern Caribbean States
Ols	Opportunistic Infections
PAHO	Pan-American Health Organization
PANCAP	Pan Caribbean Partnership Against HIV/AIDS
PCP	Pneumocystis Carinii Pneumonia
PEP	Post-Exposure Prophylaxis
	People Living with HIV
PLWHA	People Living with HIV and AIDS
	I COPIE LIVING WICH FILV AND AIDS

PMP	Performance Monitoring Plan
PMTCT	Prevention of Mother-to-Child Transmission
RHA	Regional Health Authority
RPR	Rapid Plasma Reagin (syphilis test)
SAM	Service Availability Mapping
STIs	Sexually Transmitted Infections
ТВ	Tuberculosis
UNAIDS	Joint United Nations Program on HIV/AIDS
UNDP	United Nations Development Program
UNGASS	UN General Assembly Special Session
UNICEF	United Nations Children's Fund
USAID	United States Agency for International Development
VCT	Voluntary Counseling and Testing
WHO	World Health Organization
YFS	Youth-Friendly Services

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EXECUTIVE SUMMARY

The HIV and AIDS Service Provision Assessment (HSPA) was developed to assess the quality and capacity of HIV- and AIDS-related services in high prevalence situations. However, the findings of the Eastern Caribbean HSPA need to be interpreted within a low prevalence context. Small islands with few facilities may not require all of the HIV- and AIDS-related services to be at full capacity in every facility. Nevertheless, an efficient system to identify, counsel and treat those who are HIV-positive and to prevent the spread of the virus requires a quality HIV testing and counseling system, accessible antiretroviral therapy (ART) and opportunistic infection (OI) treatment services, and a prevention strategy that reaches the vulnerable and at-risk populations. A solid record-keeping and reporting system is essential for monitoring and the surveillance of the epidemic and the capacity of the health system to respond. No matter what level health planners decide is best for the country, each service should be provided at the highest quality possible. The results of the 2006 Trinidad HSPA provide baseline information for decision-making on how and where to scale up or strengthen HIV- and AIDS-related services.

Focusing on the formal public health sector in Trinidad, the HSPA findings provide information on both basic and advanced-level HIV and AIDS services and the availability of record-keeping systems for monitoring HIV and AIDS care and support. Within the Caribbean region, there is a concern for the recent training of health professionals who provide HIV and AIDS services, for health worker attitudes towards people living with HIV and AIDS (PLHIV) and for patient movement within the region. The Trinidad HSPA captured information on these region-specific indicators in addition to the standard HSPA indicators. Since HIV and AIDS services are not offered across all facilities or facility types, and these services are relatively few, the sample is disproportionately representative of known sites for HIV and AIDS services. Although the emphasis of the HSPA is on public facilities, if private or non-government facilities are important providers of HIV and AIDS services, they were also included. The survey was conducted in a sample of 32 facilities (21 public facilities) in Trinidad, including hospitals, health centers, medical stations and laboratories. Therefore any interpretation of the findings should be limited to the sample and to the capacity to scale-up existing HIV and AIDS services. The HIV- and AIDS-related services that were assessed include counseling and testing capability, care and support services (CSS), antiretroviral therapy (ART), postexposure prophylaxis (PEP), prevention of mother-to-child transmission (PMTCT) and youth-friendly services (YFS).

Along with documenting what HIV and AIDS services are offered, a few systemic issues were identified such as the following:

Region-specific findings

- Gaps exist in recent training in counseling and HIV-specific services.
- Sixty-nine percent of health workers surveyed had a positive attitude towards PLHIV.
- There are opportunities to address migrants seeking provision of PMTCT services.

HIV testing system¹

- All of the public facilities (21 of 21) surveyed have an HIV testing system.
- Among the facilities with HIV testing systems, only seven percent met all of the requirements for a complete system.
- Among facilities with an HIV testing system, 81 percent had at least one counselor trained in pre- and post-test counseling, yet none of the facilities met all of the requirements for a complete pre- and post- test counseling system.
- None of the sampled facilities with an HIV testing system met requirements for youth- friendly services.
- Overall, there are weaknesses in the availability of protocols and policies at sampled facilities for informed consent, pre- and post-test counseling content and confidentiality guidelines.
- Overall need for better record-keeping in facilities with an HIV testing system.
- Protocols and records not found in the facilities may reside with mobile units that provide VCT services. An evaluation of these units is needed to assess the availability of these materials.

Availability of basic care and support services

- Lack of direct observed treatment short-course strategy (DOTS) or follow-up treatment for tuberculosis (TB) in facilities offering TB services.
- Weakness in diagnostic capacity for TB using sputum.
- Lack of TB diagnosis and treatment protocol or client register at sites offering TB services.
- Facilities in need of sexually transmitted infection (STI) protocol.
- Nosocomial infection prevention, although widely practiced in all facilities, is not fully available in all sites of facilities.

¹ A facility conducts the test, has an affiliated laboratory, or has an agreement with a testing site where the test results are expected to be returned to the facility.

Availability of advance care and support services

- Most facilities offering PMTCT do provide HIV testing services and family planning counseling. However, only 4 percent provide ARV prophylaxis to prevent mother to child transmission (MTCT). No facilities offer PMTCT+.
- Lack of protocols and guidelines in facilities for OI, palliative care, children living with HIV and AIDS, and adults living with HIV and AIDS.
- Opportunity to increase capacity among providers treating opportunistic infections; AIDS among children; central nervous system (CNS) and mental disorders.
- Opportunities to increase availability of PEP medicines in facilities.
- Good system for routine reporting for voluntary counseling and testing (VCT). Weaknesses in record-keeping systems in facilities that offer care and support services (CSS).
- Good infrastructure for inpatient HIV and AIDS services although there is an opportunity for care and treatment services to be scaled-up, especially with home-based care.
- Good laboratory capacity for monitoring HIV and AIDS clients in facilities with an HIV testing system, although the facilities sampled are generally lacking in provision of spinal tap kits, India ink tests, and the gram stain.
- Availability of medicines to manage opportunistic infections and palliative care, although medications for meningitis, herpes and provision of fortified protein supplementation (FPS) are lacking.

1.1 BACKGROUND

The Republic of Trinidad and Tobago is a two island nation located between the Caribbean Sea and the North Atlantic Ocean. The 5,128 square-kilometer nation (slightly smaller than Delaware) has a population of more than I million people.² About 75 percent of the population lives in urban settings. It is estimated that, by 2030, a little more than 84 percent of the nation's population will live in urban areas.³ English is the official language of the nation, but Hindi is also spoken because of the large population of people from Indian (South Asian) decent.⁴

1.2 HIV AND AIDS IN THE CARIBBEAN

According to a recent report from the Caribbean Epidemiology Centre (CAREC), the HIV and AIDS epidemic in the Caribbean is a growing problem across the region and has begun to affect the health sector and the economic resources of the region in terms of loss of human potential and productivity. The Caribbean has the highest incidence of reported AIDS cases in the Americas, and the size of the epidemic is second only to that in Sub-Saharan Africa. There are approximately 350,000 to 590,000 people living with HIV (PLHIV) who call the region home.

Seventy-nine percent of PLHIV in the Caribbean are from Haiti and the Dominican Republic, making the island of Hispaniola the "epicenter of the epidemic in the Caribbean region and the Western Hemisphere." ⁵

AIDS is now the leading cause of death among 15-to-45 year-olds in the Caribbean. The Caribbean Epidemiology Center (CAREC) reports that 73 percent of cases are diagnosed in people of this age group. Although the gender distribution of the disease is predominantly weighted towards males (2:1), young women between the ages of 15 and 24 are particularly at risk. The annual incidence of HIV among females of this age group is from three to six times higher than among males of the same age group. In the Caribbean there are also sub-groups or groups more vulnerable to HIV and AIDS, which include men who have sex with men (MSM), commercial sex workers (CSW), and the mining population (specific economic migrating populations). Also at higher risk are

² Central Intelligence Agency (CIA). 2005. CIA World Factbook. Washington DC: Central Intelligence Agency. Available at http://www.cia.gov/cia/publications/factbook/geos/td.html (accessed October 13 2006).

³ United Nations Department of Economic and Social Affairs, Population Division. 2004. Urban and Rural Areas. Available at http://www.un.org/esa/population/publications/wup2003/ 2003urban_rural.htm (accessed October 13, 2006).

⁴ CIA. 2005.

⁵ Caribbean Epidemiology Centre (CAREC). 2004. Status and Trends: Analysis of the Caribbean HIV/AIDS Epidemic 1982-2002. Port of Spain, Trinidad: Caribbean Epidemiology Centre.

pregnant women and those with STIs. Intravenous drug users are also a risk group in the Caribbean; however, that population seems to be concentrated on certain islands.

1.3 HIV AND AIDS IN TRINIDAD AND TOBAGO

The United Nations Children's Fund (UNICEF) estimates the HIV and AIDS prevalence rate to be 3.2 percent in Trinidad and Tobago.⁶ From the first case of HIV diagnosed in 1983 through December 2005, a total of 15, 940 HIV-positive cases, a total of 5,603 AIDS cases and 3,383 deaths caused by AIDS were reported to the National Surveillance Unit of the Ministry of Health.⁷ These numbers, however, may be underestimates of the actual number of cases and deaths. A 1997 evaluation of the surveillance system demonstrated that only 50 percent of the AIDS cases in Trinidad and Tobago had been reported in the surveillance system.⁸

The most heavily populated administrative districts of Trinidad and Tobago (St. George West, Central and East) accounted for 46 percent reported cases of HIV in 2005.⁹ In addition, cases from other (unspecified) areas accounted for 32 percent reported cases of HIV in 2005, which had increased from 19 percent in 2003. According to a 2006 HIV/AIDS report, this may be because of "patients desiring to seek care outside of their catchment area, persons seeking testing and treatment from other Caribbean islands and migration from rural to urban areas."¹⁰

The HIV epidemic in Trinidad and Tobago is largely fueled by heterosexual transmission. From 2003 to 2005, 92 percent of HIV and AIDS cases contracted HIV through heterosexual exposure.¹¹ AIDS cases among women have steadily increased since the epidemic began. In 1985, the male to female ratio was 6:1; in 1999, the male to female ratio among newly diagnosed cases was 1.3:1.¹² In 2005, 45 percent of cases were among women and 70 percent of new infections among 15-to-24-year-olds occurred in women.

In 2004, 95 percent of women attending antenatal clinics were tested for HIV and 10.2 percent of tested pregnant women had positive results¹³. All 104 health centres and 6 hospitals offer antenatal PMTCT services and in 2004, 71 percent of HIV-positive

⁶ United Nations Children's Fund. At a glance: Trinidad and Tobago. Available at

http://www.unicef.org/infobycountry/trinidad_tobago_statistics.html (accessed October 13, 2006).

⁷ United Nations General Assembly Special Session on HIV/AIDS (UNGASS). 2006. UNGASS 2006

HIV/AIDS Report: Republic of Trinidad and Tobago. Available at

http://data.unaids.org/pub/Report/2006/2006_country_progress_report_trinidad_tobago_en.pdf (accessed October 13, 2006).

⁸ Joint United Nations Programme on HIV/AIDS (UNAIDS). Trinidad and Tobago. Available at http://www.unaids.org/en/Regions_Countries/Countries/trinidadandtobago.asp (accessed October 13, 2006).

⁹ UNGASS. 2006. UNGASS 2006 HIV/AIDS Report.

¹⁰ Ibid.

¹¹ Ibid.

¹² UNAIDS. Trinidad and Tobago.

¹³ UNGASS. 2006. UNGASS 2006 HIV/AIDS Report.

pregnant women had received a complete course of ARV to prevent mother-to-child transmission. Despite this, there continued to be a high percentage (8.67 percent) of reported cases of infants born to HIV-infected mothers.¹⁴

Currently the major risk factors for HIV exposure are multiple partners, early initiation of sex and substance abuse.¹⁵ In addition, HIV is highly stigmatized in Trinidad and Tobago.¹⁶ Stigma fuels misinformation about the disease, discrimination toward PLHIV, and the overall vulnerability of certain hard-to-reach populations, such as MSM toward the disease.

Little behavioral HIV data existed for Trinidad and Tobago at the time this report was written. A 2000 MICS (Multiple Indicator Cluster Study) conducted by UNICEF, however, gives insights into the behaviors and attitudes of the female population toward HIV AIDS. According to the MICS, 54 percent of women knew that a condom can prevent HIV, 95 percent knew that a healthy-looking person can have HIV, and only 33 percent had a comprehensive knowledge of HIV.¹⁷

1.4 SELECTED HEALTH AND DEMOGRAPHIC CHARACTERISTICS

The average life expectancy at birth in Trinidad and Tobago is 67 years for males and 73 years for women.¹⁸ Infant mortality stands at 25 deaths/1,000 live births. Male infants die slightly more than females at approximately 27 deaths/1,000 live births for males and 23 deaths per 1,000 live births for females.¹⁹ The leading reported causes of mortality among children less than five years of age were hypoxia, asphyxia and congenital anomalies.²⁰ Trinidad and Tobago is experiencing advanced demographic transition because of a decline in fertility rates and crude birth rates. In 2004, the total fertility rate was 1.77 children/woman; the birth rate was 12.75 births/1,000 population and the death rate was 9.02/1,000 population.²¹ In 1992, 21 percent of the population lived

¹⁴ Ibid.

¹⁵ United Nations Theme Group on HIV/AIDS in Trinidad and Tobago. 2005. United Nations Implementation Support Plan on HIV/AIDS: Trinidad and Tobago. Port of Spain: Joint United Nations Programme on HIV/AIDS (UNAIDS). Available at

http://cfapp2.undp.org/dgo_rcar/documents/document_TRI_406044232.doc (accessed October 13, 2006). ¹⁶ Ibid.

 ¹⁷ United Nations Children's Fund (UNICEF). 2000. Multiple Indicator Cluster Survey. Available at http://www.childinfo.org/MICS2/newreports/trinidad/trinidadtobago.PDF (accessed October 13, 2006)
 ¹⁸ World Health Organization (WHO). Trinidad and Tobago. Available at

http://www.who.int/countries/tto/en/ (accessed October 13, 2006).

¹⁹ CIA. 2005.

²⁰ Pan American Health Organization (PAHO). 2002. Health Systems and Services Profile: Trinidad and Tobago. Available at http://www.lachsr.org/documents/healthsystemprofileoftrinidadandtobago-EN.pdf (accessed October 13, 2006.

²¹ PAHO. Trinidad and Tobago. Available at http://www.paho.org/English/DD/AIS/cp_780.htm (accessed October 13, 2006).

CHAPTER 1: OVERVIEW OF THE HEALTH SYSTEM IN TRINIDAD AND TOBAGO

below the poverty line and currently the net migration rate is -11.07 migrants/1,000 population.²²

From 1989 to 1998, the four leading causes of death by numbers of deaths were heart disease, diabetes mellitus, malignant neoplasm and AIDS.²³ Death rates during this same period were higher for men than for women. There is an 8.9 percent incidence of TB and 12 percent prevalence of TB in Trinidad and Tobago.²⁴ There is a 19 percent prevalence of HIV in TB patients. Trinidad and Tobago is a malaria-free nation since 1965.²⁵ The only significant vector-borne disease is dengue fever with 2,289 cases in 2003. Sexually transmitted diseases decreased by 46 percent between 1991 and 2000. Syphilis incidence decreased from 50 to 30 per 100,000 and decreased from 194 to 48 per 100,000 for gonorrhea.²⁶

1.5 GENERAL ORGANIZATION OF THE HEALTH SYSTEM

This section provides the context in which to view the findings of the Trinidad and Tobago HIV and AIDS Service Provision Assessments. The main vehicle for health care in Trinidad and Tobago is the public health system, which includes 8 hospitals and 107 primary health care and community clinics and other services.²⁷ There is a significant private sector, including hospitals, nursing homes, clinics, pharmacies, laboratories and diagnostic services.

The health system in Trinidad and Tobago was decentralized in 1994 with the Regional Health Authorities Act No.5. This act led to the decentralization of the provision of health services from the Ministry of Health (MOH) to Regional Health Authorities (RHAs) which are "autonomous bodies that own and operate health facilities in their respective regions."²⁸ Currently there are five RHAs: North West Regional Health Authority; North Central Regional Health Authority; South West Regional Health Authority; Eastern Regional Health Authority; and Tobago Regional Health Authority.

The Regional Health Authorities Act is part of a larger plan, the Health Sector Reform Project (HSRP), to reform the health sector. This project has been financed jointly by the Government of Trinidad and Tobago and the Inter-American Development Bank (IADB). The project was originally planned to be implemented from 1996-2003 but experienced a 3-year extension through 2006. The guidelines for the HSRP are outlined

²² CIA. 2005.

²³ PAHO. Trinidad and Tobago.

²⁴ WHO. TB Country Profile: Trinidad and Tobago. Available at

http://www.who.int/GlobalAtlas/predefinedReports/TB/PDF_Files/TT_2004_Brief.pdf (accessed October 13, 2006)

²⁵ PAHO. Trinidad and Tobago.

²⁶ Ibid.

²⁷ Ibid.

²⁸ Trinidad and Tobago: Directorate of Health Policy, Research and Planning. Corporate Plan 2006-2009

in the National Health Service Plan (NHSP), which was ratified by the Cabinet in 1994.²⁹ The objectives of the NHSP include the following:³⁰

- Strengthening policy development, planning and implementation capacities within the health sector
- Separating the provision of services from financing and regulatory responsibilities
- Shifting public health expenditure and influencing a similar shift in private sector spending to high priority health problems and cost effective solutions
- Establishing new administrative and employment structures which encourage accountability, increased autonomy, and appropriate incentives to improve productivity and efficiency
- Reducing preventable morbidity and mortality through promoting lifestyle change and other social interventions

These objectives are mainly achieved by repositioning the MOH as a decision-making body and regulating health service provision to RHAs through a comprehensive financing strategy.

1.6 ORGANIZATION OF HEALTH CARE SERVICES

One of the major components of the NHSP is a strong emphasis on primary health care services, which provide the support for the eight hospitals that exist in Trinidad and Tobago. The primary health care system includes four types of primary health care facilities:³¹

- District Health Facilities serve populations of 150,000 and under. They offer residents of the area and environs 24-hour accident and emergency service. Minor surgery is available.
- Enhanced Health Centres offer specialized health services such as audiology, ophthalmology and dentistry and operate five to six days a week.
- Health Centres serve populations of 24,000 and less. They are open five to six days a week and provide a full range of basic services and limited specialty services.
- Outreach Centres are established in the less populated areas and provide limited services through visiting health professionals

²⁹ Trinidad and Tobago Ministry of Health. Health Sector Programme of Trinidad and Tobago: About the Health Sector Reform Programme. Available at http://www.healthsectorreform.gov.tt/about.htm (accessed October 16, 2006).

³⁰ PAHO. 2002. Health Systems and Services Profile: Trinidad and Tobago.

³¹ Trinidad and Tobago Ministry of Health. Health Sector Reform Programme of Trinidad and Tobago



The above health facilities operate on a system where certain services are offered either within the facility, through other facilities by referral or through mobile units that periodically visit the facilities to offer services.³²

During the transition toward health sector reform, the MOH has continued to be responsible for a number of vertical services. These services include—³³

- National Surveillance Unit
- Insect Vector Control Division
- Public Health Inspectorate
- Occupational Health Unit
- Nutrition and Metabolism Division
- Trinidad Public Health Laboratory
- Queen's Park Counseling Center and Clinic
- National Blood Transfusion Unit
- Veterinary Public Health Division
- Chemistry, Food & Drugs Division
- Pharmacy/Drug Inspectorate
- Health Education Division
- Dental Nurses Training School
- School of Advanced Nursing
- School of Nursing
- School of Midwifery
- Medical Library Services
- Hansen's Disease Control Programme
- National TB Control Programme
- National AIDS Programme
- Population Programme
- Expanded Programme on Immunization

1.7 FUNDING OF THE HEALTH SECTOR

In 2003, the health budget accounted for seven percent of the total government budget of Trinidad and Tobago. This share of the total government budget is approximately \$TT 10,000 or US\$1,754 per capita. The source of the health care fund is from tax revenues and user fees. From 1997-2001 the average total health expenditure per capita was \$239, with 55 percent private expenditures and 45 percent government health expenditures³⁴.

³² Notes from Trinidad HSPA Stakeholder's Meeting, July 2007.

³³ Government of the Republic of Trinidad and Tobago, Ministry of Health. Vertical Services. Available at http://www.health.gov.tt/ (accessed October 16, 2006).

³⁴ PAHO. 2002. Health Systems and Services Profile: Trinidad and Tobago.

The HSRP is exploring alternative ways to finance the health sector outside of tax revenue. The government is piloting the implementation of a National Health Insurance Scheme (NHIS) in order to finance health care services in Trinidad and Tobago. The insurance plan will be funded through employers, employees and the government. One major goal of this insurance plan is to shift funding from hospitals to the primary care network articulated through a package of basic health care services. Other elements of the NIHS include "Agreed protocols and standards of care, peer review, systems to capture costs and outcomes in a manner supportive of decision-taking, the provision of a unique identifier to each citizen; and user fees for some services are all elements which are germane to the successful implementation of an NHIS." ³⁵

The MOH receives funding and technical assistance from a number of multi-lateral and bilateral agencies. These include Joint United Nations Program on HIV/AIDS (UNAIDS), United Nations Development Program (UNDP), Pan-American Health Organization/ World Health Organization (PAHO/WHO), the Inter-American Development Bank (IADB), Canadian International Development Agency (CIDA), Centers for Disease Control and Prevention (CDC) and the German International Development Agency (GTZ) also contribute through CAREC.³⁶

1.8 HUMAN RESOURCE MANAGEMENT AND DEVELOPMENT

Trinidad and Tobago are experiencing a health worker shortage as many doctors and nurses migrate to other countries or prefer to work in large hospitals that offer specialized practice.³⁷ A major component of the HSRP is restructuring human resource management and development. One challenge facing the HSRP is transferring workers from the MOH-centered system to the Regional Health Authorities (RHAs). In 2002, many workers were still reporting to the MOH and considered themselves employed by the MOH and not the RHAs.³⁸ A number of incentives have been implemented to alleviate the situation, including a pension plan for RHA staff. This plan ensures a pension equal to or better than the previous MOH plan. It is the goal of the HSRP for RHAs to have responsibility for managing their own human resources within the parameters of the national health system.

Trinidad and Tobago currently has a number of training facilities for health care workers. The University of West Indies, St. Augustine, has a school of basic health sciences, medicine, dentistry, and a pharmacy program. The National Institute of Higher Education, Research and Technology operates a college of health science and a college of nursing. The Ministry of Health offers nurse training through a number of health facilities as well.

As a result of the HSRP, there has been a shift in training programs that prepare workers for the changing health system in Trinidad and Tobago. RHAs require a large

 ³⁵ Trinidad and Tobago Ministry of Health. Health Sector Reform Programme of Trinidad and Tobago
 ³⁶ PAHO. 2002. Health Systems and Services Profile: Trinidad and Tobago.

³⁷ Trinidad and Tobago Ministry of Health. Health Sector Reform Programme of Trinidad and Tobago

³⁸ PAHO. 2002. Health Systems and Services Profile: Trinidad and Tobago.

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base of workers trained in primary care practice. Programs have been developed that emphasize technical skills in primary and ambulatory care. An example of this is the Family Practice program at the Faculty of Medicine at University of West Indies, which began in 2000.³⁹

1.9 NATIONAL RESPONSE TO HIV AND AIDS

The Ministry of Health National AIDS Programme (NAP) was established in 1986 through assistance of the WHO Global Program on AIDS. In 2003, the government of Trinidad and Tobago launched an expanded response to HIV and AIDS and shifted the responsibility of HIV and AIDS activities from the NAP to the National AIDS Coordinating Committee (NACC). The NACC reports directly to the Office of the Prime Minister and is comprised of stakeholders from PLHIV, business, youth, non-governmental organizations (NGOs), faith-based organizations (FBOs), community-based organizations (CBOs), Ministry of Health, Ministry of Legal Affairs, Ministry of Finance, Ministry of Education, Ministry of Planning and Development, and Tobago House of Assembly, Labor and Media. The NACC secretariat is the operational arm of the NACC and is staffed by a Technical Director, Deputy Technical Director, Strategic Planning and Management Program Officer, Monitoring and Evaluation Program Officer, Information and Communication Management Officer, Financial Manager, Executive Administrative Officer and other support staff.⁴⁰

A national strategic plan for HIV and AIDS, Five Year National HIV/AIDS Strategic Plan (NSP), was prepared in 2004 and runs through 2008. The two main goals of the strategic plan are to (1) reduce the incidence of HIV infections in Trinidad and Tobago and (2) mitigate the negative impact of HIV and AIDS on persons infected and affected.

The plan's five priority areas and objectives are as follows:41

- Prevention
 - Promote safe and healthy sexual behaviours among the general population
 - Promote healthy sexual attitudes, behaviour and practices among vulnerable/high-risk populations
 - Reduce the rate of mother-to-child transmission
 - Increase the population's knowledge of its serostatus

³⁹ Ibid.

⁴⁰ Republic of Trinidad and Tobago: Office of the Prime Minister. 2003. Five-Year National HIV/AIDS Strategic Plan: January 2004-December 2008.

⁴¹ Ibid.

- Reduce the probability of post-exposure infection
- Improve the management and control of conventional sexually transmitted infections (CSTIs)
- Treatment, Care and Support
 - Improve access to treatment and care for HIV and AIDS
 - Reduce the incidence of HIV and AIDS and tuberculosis co-infection
 - Create an environment that supports the infected and the affected
- Advocacy and Human Rights
 - Reduce stigma and discrimination against PLWHA
 - Ensure human rights for PLWHA and other groups affected by HIV and AIDS
- Surveillance and Research
 - Strengthen the surveillance systems for CSTIs/HIV/AIDS
 - Undertake and participate in effective clinical and behavioral research on HIV and AIDS and related issues
- Program Management, Coordination and Evaluation
 - Achieve national commitment, support and ownership of the expanded strategic response to HIV and AIDS
 - Monitor the implementation of the expanded response
 - Build capacity among critical stakeholders in the expanded national response.

It is important to note the differences in coordinating bodies of HIV and AIDS activities between the islands of Trinidad and Tobago. The overall HIV coordinating body for Trinidad and Tobago is the National AIDS Coordinating Committee (NACC). However, the HIV and AIDS response for activities specific to Tobago is coordinated by the Tobago HIV/AIDS Coordinating Committee. ⁴² This committee has membership on the NACC and is the main implementing body for HIV and AIDS activities in Tobago.

There is a large network of VCT clinics, and many of these sites offer rapid testing. ⁴³ The government offers a comprehensive PMTCT program through VCT at prenatal clinics and free ARVs for HIV-positive pregnant women. In fact, ARVs are offered free of charge to all PLHIV in Trinidad and Tobago.

As mentioned earlier, stigma is a huge challenge in Trinidad and Tobago, and high-risk groups, such as drug users, sex workers and MSM have been victims of discrimination.

⁴² National AIDS Coordinating Committee. Quarterly Report, April-June 2006.

⁴³ Ibid.



Currently, several steps are being taken to mitigate this problem. These steps include establishing an advocacy and human rights sub-committee; updating legislation to protect the rights of PLHIV; public awareness campaigns; and workplace initiatives.⁴⁴ In addition, a knowledge, attitudes, practices and behaviour (KAPB) study for sex workers and youth occurred in December 2006 to provide better information to the NACC on these groups.⁴⁵

In August 2004, an IEC committee was formed to coordinate knowledge and behaviour change activities. There is a strong information, education and communication (IEC) campaign. A number of organizations are involved in this campaign and the NACC has been successful in involving several local NGOs, line ministries, faith-based organizations and popular artists, especially Calypso and Soca artists in this effort. ⁴⁶

⁴⁴ UNGASS. 2006. UNGASS 2006 HIV/AIDS Report.

⁴⁵ National AIDS Coordinating Committee. Quarterly Report, April-June 2006.

⁴⁶ UNGASS. 2006.

2.1 OVERVIEW

HIV and AIDS is a global problem with an estimated 39.4 million persons infected worldwide and 4.9 million newly infected in 2004 (UNAIDS 2004). According to UNAIDS data, the Caribbean is the second-most affected region in the world. Among adults aged 15-49 years, the HIV prevalence rate is estimated to be 2.3 percent. At the end of 2003, an estimated 440,000 people were living with HIV and AIDS in the Caribbean. Of these, 53,000 were newly infected during 2004. It is estimated that there were 36,000 deaths caused by AIDS that year (UNAIDS 2005).

In response to improved treatment options and commitment from donors and international health experts, a variety of initiatives are underway to expand the scope and quality of services for HIV and AIDS. The services needed for the prevention of HIV transmission and optimal treatment and support of HIV and AIDS-infected persons are multidimensional and include both clinical and community-based services. In the Eastern Caribbean region, there is a need for facility-level information regarding HIV and AIDS clinic-based services. With the recent investment of international assistance in AIDS care and support, filling the gaps in knowledge about clinical services and HIV testing will help facilitate the successful scaling up of services, including USAID's Caribbean Regional HIV/AIDS Program.

2.2 INSTITUTIONAL FRAMEWORK AND OBJECTIVES OF THE HSPA

The Trinidad and Tobago HSPAs were commissioned by the USAID Office of the Representative to Barbados, as part of the Caribbean regional HSPA with technical assistance from Macro International Inc. under the MEASURE Evaluation Project.

Objectives of the study are as follows:

- To provide information about nine Eastern Caribbean countries regarding—
 - The location of facilities providing HIV- and AIDS-related services, by type of service (ART, PMTCT, VCT, laboratory services, TB, STI, malaria, basic- and advanced-level inpatient and outpatient care)
 - Patient flow, by type of service and by facility
 - Type and source of training received by providers at facilities offering HIV- and AIDS-related services
 - Format and content of routine data collected on HIV and AIDS services
 - Costs of services to patients

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- Patient movement within the region to access services
- Services provided by private practitioners and to approximately how many patients (with emphasis on ART)
- Facility systems, resources and infrastructure to support quality services (access to guidelines, equipment, drugs and supplies in stock, supervision, referrals, etc.)
- Provider stigma.
- To map HIV- and AIDS-related services in nine Eastern Caribbean countries.
- To provide estimates of indicators for the Caribbean Indicators and Measurement Tools (CIMT) which include CIMT/UNAIDS/WHO/Global Fund Care and Support Indicators:
 - Proportion of health care facilities that have the capacity and conditions to provide basic-level HIV testing and HIV and AIDS clinical management
 - Proportion of health care facilities that have the capacity and conditions to provide advanced-level HIV and AIDS care and support services, including provision of ART.

2.3 HSPA CONTENT AND METHODS FOR DATA COLLECTION

2.3.1 CONTENT OF THE HSPA

The content covered by the HSPA includes all categories of service and care for HIV and AIDS: voluntary counseling and testing (VCT), prevention of mother-to-child transmission (PMTCT), antiretroviral treatment (ART), post-exposure prophylaxis (PEP), basic and advanced-level clinical services for HIV and AIDS (inpatient and outpatient), tuberculosis (TB), sexually transmitted infections (STIs) and malaria. For each type of service, information is collected on the availability of systems, resources and infrastructure to support quality services. A review is made of systems, guidelines, referrals, service records, individual client records, staff supervision, resources, laboratory diagnostics, equipment, pharmaceuticals and supplies, staff training and infrastructure.

2.3.2 METHODS OF DATA COLLECTION

The HSPA consists of two survey instruments—the facility resources inventory and the Health Worker Interview. The facility resources inventory obtains information on the conditions and capacity of health facilities to provide care and support (CSS) services and on referral linkages between services. Specifically, it collects information on the HIV- and AIDS-related services provided by the facility (i.e., inpatient and outpatient services, VCT services, PMTCT services, TB services, ART services and laboratory services), linkages to other HIV- and AIDS-related services for patients and their families

(i.e., home-based care), availability of guidelines and protocols for HIV- and AIDS-related CSS, the availability of medicines and supplies, facility conditions, and health information management systems.

The assessment comprises a different module for each area of care and support service, and modules are used in each service site within a facility, where applicable. Data are collected and analyzed at each service site within a facility and then aggregated to present facility-level data. The survey instrument requires interviews with the person in charge of the facility for an overview of HIV and AIDS services as well as interviews with the most knowledgeable person about outpatient care, inpatient care, HMIS reports, laboratory services, pharmacy, TB, counseling and testing, ART, and PMTCT. A separate interview is administered to health care workers providing HIV- and AIDS-related services who are present on the day of the facility survey.

The Health Worker Interview is used to interview health service providers for information on their experience and on pre-service and in-service training in HIV- and AIDS-related care and support provision that they may have received.

2.4 SAMPLING DESIGN

Since HIV and AIDS services are not offered across all facility types, and services are relatively scarce, it was important to collect data from all known sites where HIV and AIDS services are offered. This, however, results in the sample being disproportionately representative of these services. The emphasis of the facilities inventory is on public facilities. However, if private or NGO facilities are a primary provider of HIV- and AIDS-related services, the inventory was carried out in these facilities as well. A list of all public facilities (and all others, if available) and the HIV- and AIDS-related services they provide in each country were first obtained through interviews with the National AIDS Program Coordinator. The list provided by the National AIDS Program Coordinator from Trinidad revealed 106 facilities, 95 of which are public and 11 that are private. Information on the non-public facilities surveyed can be found in the tables in the appendix.

2.4.1 SAMPLE OF FACILITIES

The sample used for the HSPA was obtained from the above-mentioned 106 facilities in Trinidad. Among these facilities, there are a number of facilities providing care and treatment to HIV-positive individuals, such as ART, PMTCT, and laboratory services. Facilities such as these can be viewed as being more advanced in the level of care they can provide to PLHIV. In order to include the full range of services available, all 21 advanced care facilities were included in the sample, although only 18 of them agreed to participate.

One of the facilities that did not participate is the largest HIV and AIDS care and treatment facility in Trinidad. This facility has a multidisciplinary team of doctors, nurses, pharmacists, counselors, social workers, laboratory technologists, phlebotomists and data entry clerks. Laboratory investigations offered onsite in the facility include CBC,



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blood chemistry, viral loads and CD4 counts. There is a good record-keeping system that is able to generate reports and track patient visits. The facility is connected to a pharmacy so patient medication visits and adherence is recorded. The pharmacists do an excellent job of reordering medication, forecasting and generally preventing stock-outs. The facility mentioned also has an HIV clinic, which started in April 2002. As of May 31, 2007, there were 3,251 adult patients in HIV care; 1,605 of these patients were on ARVs. The clinic sees about 50 new patients per month. Quite a number of antiretroviral drugs are available including NRTIs, NNRTIs and protease inhibitors, both the branded drugs and generics. Patients are generally started on efavirenz and combivir (or generic) but there are a number of other options. Readers of the Trinidad HSPA should be aware that survey data for this facility are not represented in this report and therefore the results, especially for care and treatment should be put into this context.

In addition to these advanced-level facilities providing a broad spectrum of care, others provide AIDS-related services on a narrower scale, such as VCT for antenatal patients or tuberculosis care to HIV-positive individuals. These types of facilities are seen as providing a more basic-level of care. There are more basic-level care facilities (85) than there are advanced-level ones (21) in Trinidad. Based on logistical considerations, a sample of 14 basic care facilities was randomly drawn from the 85 basic care facilities, for a total of 32 facilities in the overall sample for Trinidad.

It should be noted that two major VCT facilities were labeled as "basic care facilities" and were not randomly drawn from the 85 basic care facilities. One of the facilities not randomly sampled offers primary care and rapid HIV testing and counseling services. At the time of the survey, the Centre had tested over 1,000 people. The other facility not included in the sample is the primary VCT and STI service site in Trinidad. This same facility has a number of STI field clinics across Trinidad. Four of the aforementioned STI field clinics were randomly selected for inclusion in the sample and information resulting from that assessment is reflected in the HSPA. Again, readers of the HSPA should bear in mind that the information provided is in the context of the exclusion of these two facilities from the sample.

Since the advanced care facilities are overrepresented in comparison to their representation in Trinidad as a whole, weights were constructed to account for this in the analysis. Table 2.4.1a provides information on the weighted percent distribution of facilities included in the sample, as well as the weighted and unweighted number of facilities. All tables and figures in the report are based on the weighted number of public (government) facilities that provide the particular service of interest. There are two exceptions to this general rule: the region-specific tables and figures (Sections 3.2.1 through 3.2.3), and all of the maps are based on the unweighted number of facilities or providers who provide the service of interest.

	Percent distribution	Number of facilities		
Background characteristic	of facilities (weighted)	Weighted	Unweighted	
Type of facility				
Hospital	12	4		
Health Center	76	24	14	
Medical Station	6	2		
Lab	2	*1	2	
Other *	4	I	4	
Managing authority				
Government	88	28	21	
Non-governmental	12	4		
Tier				
Advanced	20	6	18	
Basic	80	26	14	
Total	100	32	32	

Table 2.4.1a: Percent distribution of facilities (weighted) and number of facilities (weighted and unweighted) by facility type, managing authority, and tier; Trinidad HSPA 2006

¹Weighted number of facilities less than 1 (0.70)

* Other: nursing home, specialty clinic

Table 2.4.1b displays the weighted and unweighted number of public facilities in Trinidad that offer several key services related to HIV and AIDS care. This table should be referenced to determine the actual number of public facilities that provide a particular type of service when reviewing the tables and figures that appear in this report, especially when one is trying to interpret weighted percentages for services that are not widely available in the country.⁴⁷

⁴⁷ Because of the effects of weighting, these percentages are sometimes based on a weighted number of facilities that is less than 1. In these instances, the percentage appears in parentheses with an accompanying footnote that gives the unweighted number of facilities.



Table 2.4.1b: Number of public facilities (weighted and unweighted) providing services, by the service provided, HSPA Trinidad 2006

	Number of facilities		
Service provided	Weighted	Unweighted	
HIV testing	28	21	
Any care and support services (CSS) for HIV and AIDS clients	13	12	
Tuberculosis services (TB)	7	8	
Antiretroviral therapy (ART)	I	4	
Prevention of mother-to-child transmission (PMTCT)	27	18	

2.4.2 MOBILE TEAMS AND REFERRAL SYSTEM

As mentioned in Section 1.6, the health services in Trinidad are organized so that a few facilities are the referral centers and main providers of some of the services of interest of the HSPA. Other facilities refer clients to these facilities or mobile teams periodically visit these facilities and provide services. The HSPA was not able to capture whether certain services in the facility are offered through mobile units, however, the data collection team did return to the facilities if a knowledgeable person was not available the day of the survey. While the HSPA captures information regarding referrals to other facilities, the focus of this evaluative tool is on the capacity and conditions of service provision that occurs within a facility. Detailed information about a given service is obtained only if at least one clinic or unit within the facility reports providing that service. If all of the surveyed clinics/units in a facility refer clients to an outside facility for service, that information is recorded, but not used in constructing the main indicators found within this report.

Table 2.4.2a and Table 2.4.2b show that many of the facilities sampled in the HSPA provide referrals to other facilities for a variety of basic and advanced-level services. As mentioned above, the HSPA did not follow up on where the referrals were being made. Presumably, the actual facilities to which referrals are made or a comparable facility are represented in the data because of the sampling design.

Table 2.4.2a: Percentage of public facilities (n = 28) with basic HIV- and AIDS-related services that provide referrals, HSPA Trinidad 2006

Service	Service in clinic/unit	Service through referral to clinic/unit elsewhere in facility	Service through referral to outside facility	No service and no referral	Total
HIV testing	100	0	0	0	100
STI treatment	38	0	48	14	100
TB services	26	0	53	21	100
Malaria treatment	9	I	48	42	100
Care and support services	47	0	45	8	100

Table 2.4.2b: Percentage of public facilities offering CSS (n = 13) with advanced HIV- and AIDS-related services that provide referrals, HSPA Trinidad 2006

Service	Service in clinic/unit	Service through referral to clinic/unit elsewhere in facility	Service through referral to outside facility	No service and no referral	Total
ART	11	3	42	44	100
Treatment for opportunistic infections	69	0	31	0	100
Palliative care	27	0	73	0	100
Pediatric AIDS care	39	0	33	28	100
Nutritional rehabilitation	39	5	42	14	100
Fortified protein supplementation	25	5	28	42	100
IV treatment of fungal infections	11	0	75	14	100

2.4.3 SAMPLE OF HEALTH SERVICE PROVIDERS

The sample of health service providers was selected from providers who were present in the facility on the day of the survey and who provided services assessed by the HSPA. The selection was carried out to ensure that, if available, at least one provider from each service was interviewed. A provider is defined as a physician or a nurse who



actually provides client services of some type (counseling, health education, or consultation services). Thus, for example, a nurse who only completed registers and who never provided any type of professional client services was not included in a group identified as eligible for interview.

To ensure that the relevant providers were interviewed in each facility, providers were selected without consideration of how they are representative of the qualification and number of staff who were assigned to the facility. Thus, the results of the health worker interviewers are potentially biased because the staff present on the day of the survey may not be representative of the staff who normally provided the services of interest in the facility.

The main challenge to the health service provider component of the Trinidad HSPA was the repeat visits to facilities. Many key staff workers (i.e., doctors and pharmacists) were not available on the day of the interview and had to be interviewed on a different day.

2.5 STUDY IMPLEMENTATION

2.5.1 TRAINING AND SUPERVISION OF DATA COLLECTORS

Survey interviewers were primarily recruited from the Ministries of Health and National AIDS Programs service providers, health planners, and epidemiologists experienced in HIV and AIDS services and knowledgeable about survey implementation and interviewing. A 2-week training was conducted for survey staff at St. George's University, Grenada, by MEASURE Evaluation staff. It included practical training, role-play in completing all questionnaires and actual survey conduct in health facilities of different types. A total of 23 participants from 5 countries (Saint Kitts and Nevis, Grenada, Trinidad and Tobago, Antigua and Barbuda, and Suriname) were trained.

2.5.2 DATA COLLECTION INSTRUMENTS

Data were collected using structured printed instruments. These instruments are an adaptation of the HIV and AIDS Service Provision Assessment questionnaires developed in the MEASURE DHS project and were adapted during Phase I after consulting with technical specialists from the MOH, USAID, and NGOs knowledgeable about Caribbean health services and service program priorities covered by the HSPA. A training manual was developed and distributed to all survey interviewers and project staff to support standardized data collection.

Operational definitions were modified for the health system components that were to be measured. These were revised based on discussions with survey interviewers during the training and again after the pre-test in Grenada.

2.5.3 DATA COLLECTION METHODS

The survey was conducted between December 2005 and June 2006. Data collection consisted of key informant interviews with the most knowledgeable person about a

service, observations of facility resources in each service area, interviews with service providers to learn about training and stigma and global positioning system (GPS) readings of the geographic coordinates of each facility.

Each team received a list of facilities to be visited. Data collection took one day in most facilities, with two days allocated to hospitals, if required. In addition, if one of the observed services, such as VCT or PMTCT for example, was not offered the day of the survey, or the health facility was closed for training or any other scheduled activity, the teams returned on a day when the service was offered or the facility was open for clients.

The team leader was instructed to ensure that the informant for each component of the facility survey was the most knowledgeable person for the particular health service or system component being addressed. Where relevant, the data collector indicated whether a specific item being assessed was observed, reported available but not observed, or not available, or whether it was uncertain if the item was available. Equipment, supplies, and resources for specific services were required to be in the relevant service delivery area or in an immediately adjacent room to be accepted as available. Informed consent was taken from the facility director and from all other interviewed respondents and interviewed providers. Data collection teams were supervised throughout the field activities, and re-interviews were implemented for selected sections of the questionnaires for quality control.

2.5.4 PROCESS FOR DATA MANAGEMENT AND REPORT WRITING

After the data were collected in country, the questionnaires were sent to St. George's University where staff entered the results into CSPro using double data entry to ensure accurate keying of results. Two separate datasets were produced by (at least) two different data entry clerks. The two datasets were then compared for any keying errors. Errors found during the comparison were corrected to create a final dataset. The biostatistician from SGU Department of Public Health and Preventive Medicine was trained in the analysis of the HSPA. Once a final dataset was completely entered and cleaned, the biostatistician and MEASURE Evaluation/UNC staff completed the data analysis using STATA.[®] The final data set and the original questionnaires were sent to MEASURE Evaluation/UNC.

The country reports were written by SGU and MEASURE Evaluation/Macro International Inc. technical staff and were vetted and revised with input from country representatives and stakeholders. St. George's University, Grenada facilitated the final phase of the country report review and revisions.

2.5.5 DATA ANALYSIS AND CONVENTIONS FOLLOWED IN DEVELOPING THE INDICATORS

The following conventions were observed during the analysis of the HSPA data:

Assessing the availability of items. Unless specifically indicated, the HSPA considered observed items as available. HIV and AIDS services are frequently



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offered in various service sites within large facilities. For example, HIV testing may be offered to clients who come to a VCT clinic, but also may be offered to sick clients attending different outpatient clinics as well as to inpatients on different types of inpatient units. Among elements identified for supporting the quality of services related to HIV and AIDS, some need only be at any location in a facility, with the assumption that all units can access the item (e.g., medicines, laboratory tests, facility-level policies). Record-keeping is necessary for clients who receive services from any service site, but the records may be kept in different locations depending on the organization of a facility. Some items, such as service statistics and client records may be centralized or decentralized, depending on the organization of a facility. For this survey, it is assumed that as long as a unit offering a service knows where the records are, and the existence of records in that site is verified, it is confirmed that records are being kept for clients receiving services from the unit. It is not reasonable, however, to assume that providers will run around a facility in search of soap and water to wash their hands or for guidelines to remind them of information when providing services to a client. Thus, some items, such as those for infection control, and guidelines and protocols, need to be near each relevant service delivery area. The analyses of the quality of HIV and AIDS and related services for this survey follow the general conventions when determining whether a facility meets the standards defined as those necessary to provide quality services.

- Provider information. Not infrequently, providers indicated that they "personally provided" a service that the facility did not offer. Providers might have indicated services that they provide outside the facility. For the HSPA, only providers from facilities that offered the service in question were included in the analysis.
- Development of aggregate variables. Aggregating the data into subsets makes it possible to analyze many pieces of information and see how they relate to the overall capacity to provide services. It also enables monitoring of changes in capacity to provide services and changes in adherence to standards, since there may be improvements in some items but not in others. The aggregate variables presented in this report are based on definitions of the common indicators developed for the Presidential Emergency Plan for AIDS Relief Initiative by an international technical working group, comprising representatives from World Health Organization (WHO), UNAIDS, USAID, and other organizations, including NGOs that implement HIV and AIDS services. Each of these indicators has been defined in detail, and the components measured in a sample of health facilities. These indicators and their components are an initial phase in the process of defining useful health information aggregates.

2.6 MAPPING FACILITIES

The mapping component of this data collection effort is in line with global trends to map health care facilities, such as the Service Availability Mapping (SAM) initiative by WHO. Maps are valuable tools for monitoring programs, and increasing their use will help increase the demand for and use of spatial data in the public health field. As a result of this exercise, maps of each country are made to illustrate the geographic distribution of services, which help to plan and monitor the scale-up of AIDS-related services. Interviewers were trained in the use of GPS units, and geographic coordinates of the facilities were obtained during field work (for facilities included in the survey). Maps of actual number of facilities surveyed (unweighted) are included in this report.

3.1 OVERVIEW

The National AIDS Coordinating Committee (NACC) has the mandate to bring about the goals and objectives of the national strategic plan (NSP). The NACC is composed of stakeholders from PLHIV, business, youth, non-governmental organizations (NGOs), faith based organizations (FBOs), community based organizations (CBOs), Ministry of Health, Ministry of Legal Affairs, Ministry of Finance, Ministry of Education, Ministry of Planning & Development, Tobago House of Assembly, Labor and Media. The NACC secretariat is the operational arm of the NACC. In order to achieve the goals of the NSP, the NACC requires further expansion to address the services needed for HIV transmission prevention and optimal maintenance of PLHIV.

An international technical working group made up of representatives from the World Health Organization (WHO), United Nations program on HIV/AIDS (UNAIDS), the United States Agency for International Development (USAID), and other organizations, including non-governmental organizations (NGOs) that implement HIV and AIDS services, has developed common indicators for measuring the quality of HIV and AIDS services provided through the formal health sector. The HSPA responds to and provides data on the following internationally accepted indicators. They fall into the following broad categories (1-5), with specific indicators listed below each, as necessary:

- I. Capacity to provide basic-level services for HIV and AIDS
 - I.I System for testing and providing results for HIV infection
 - 1.2 Systems and qualified staff for pre-and post- test counseling
 - 1.3 Specific health services relevant to HIV and AIDS (TB, Malaria, STI) including resources and supplies for providing these services
 - I.4 Elements for preventing nosocomial infections
 - 1.5 Trained staff and resources providing basic interventions for prevention and treatment for people living with HIV and AIDS.
- 2. Capacity to provide advanced-level services for HIV and AIDS
 - 2.1 Systems and items to support the management of opportunistic infections and the provision of palliative care for the advanced care of people living with HIV and AIDS
 - 2.2 Systems and items to support advanced services for the care of people living with HIV and AIDS
 - 2.3 Systems and items to support antiretroviral combination therapy

- 2.4 Conditions to provide advanced inpatient care for people living with HIV and AIDS
- 2.5 Conditions to support home care services
- 2.6 Post-Exposure Prophylaxis (PEP).
- 3. Data availability and record-keeping systems for monitoring HIV and AIDS and support
- 4. Capacity to provide services for prevention of Mother-to-Child transmission (PMTCT and PMTCT+)
- 5. Availability of youth-friendly services (additional indicator)

The indicators and components that were collected through a sample of health facilities are reported below. The emphasis was on public facilities, although the inventory also included a sampling of private facilities where HIV testing and/or care services are provided. The number of private facilities and hospitals are too few to be included in a country-specific comparison. Therefore, only public facilities are discussed in this report.

3.2 AVAILABILITY OF PROVIDERS AND SERVICES

The HSPA assessed the availability of HIV- and AIDS-related services in Trinidad. As shown in Figure 3.2., the survey included 21 (unweighted) public facilities with 87 public providers interviewed. Three of the major providers for HIV and AIDS related services were not included in the drawn sample: the largest care and treatment center in Trinidad did not participate and two of the major VCT sites were not included in the sample of basic care facilities (see Section 2.4.1 for more information).

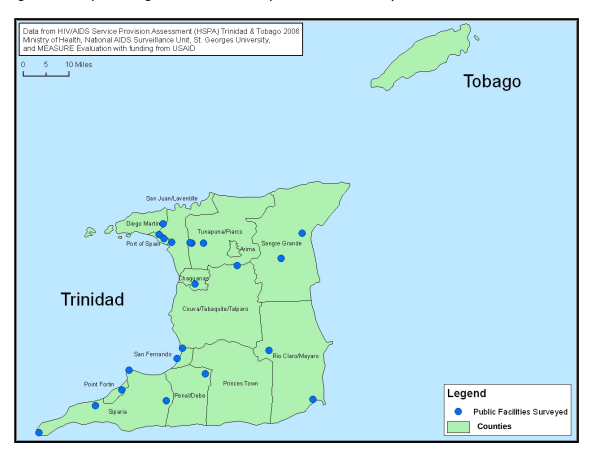


Figure 3.2: Map showing the location of the public facilities surveyed, Trinidad HSPA 2006

The services that were assessed are components of either basic or advanced HIV and AIDS services or advanced HIV and AIDS services. The components of basic and advanced-level services as well as PMTCT and youth-friendly services are described below:

- Voluntary counseling and testing (VCT). The survey defines a facility as offering counseling and testing if clients are offered the HIV test, and then either the facility conducts the test or there is a system for the facility to receive results back and to follow up with clients for post-test results ("HIV Testing System"). A facility where clients are simply referred elsewhere was not defined as offering counseling and testing, as it is expected that the other location counsels and follows up on test results. (Basic-Level Services)
- Care and Support Services (CSS). Care and support services include any services that are directed toward improving the life of an HIV-infected person. These most often include treatment for opportunistic infections, including treatment for illnesses commonly associated with or worsened by HIV infection, such as tuberculosis, sexually transmitted infections, and malaria. Other CSS may include palliative care and socioeconomic and psychological support services. Along with

CSS, infection control measures were assessed for all service units assessed in the facility. (Basic-Level and Advanced-Level)

- Antiretroviral Therapy (ART). This refers to providing antiretroviral (ARV) medicines for treatment of the HIV-infected person. (Advanced- Level)
- Post-Exposure Prophylaxis (PEP). This refers to provision of ARV medicines for prevention of infection, for persons at risk. Since PEP requires access to ARVs, it is not surprising that this is available most often in facilities where ART services are available. (Advanced-Level)
- Prevention of Mother-to-Child transmission (PMTCT). A facility is defined as offering PMTCT services if any activities related to prevention of transmission are offered. This may include only counseling about exclusive breastfeeding for PMTCT, or may include all components of PMTCT services, including provision of antiretroviral medicines during labor.
- ▶ Youth-Friendly Services (YFS). This refers to facilities that have youth-friendly programs for HIV- and AIDS-related services and that have trained providers and guidelines for the services. Within a facility there should be an observed policy/guidelines for youth-friendly services, at least one provider trained in providing youth-friendly services and the facility reports implementing youth-friendly services.

In addition to the key indicators of HIV and AIDS services, region-specific indicators were also collected by the HSPA. The availability of trained staff was assessed by interviewing service providers to determine their areas of service and recent training along with attitudes towards PLHIV. A concern with the movement of clients within the region in search of quality PMTCT and ART services was also addressed by the HSPA.

3.2.1 REGION-SPECIFIC FINDINGS

Training of Service Providers

In Trinidad, the HSPA interviewed 87 service providers from among the 21 public facilities sampled. The public facilities and provider information was broken down to identify facilities providing specific types of services, and among the facilities, the number of providers who were recently trained in specific service areas (within the last 3 years).

The HSPA explored several key indicators that are highlighted here, and which will be helpful in assessing the provider and service availability in Trinidad.

All of the 21 (unweighted) public facilities surveyed in Trinidad have an HIV testing system (Figure 3.2.1a). An HIV testing system is defined in the HSPA as a facility offering counseling and testing, where clients are offered the HIV test, and then either the facility conducts the test or there is a system for the facility to receive results back and to follow up with clients post-testing. This is an important distinction to make, since in

some countries, it has been shown that HIV testing happens without a full system being in place or without pre- and post-test counseling.

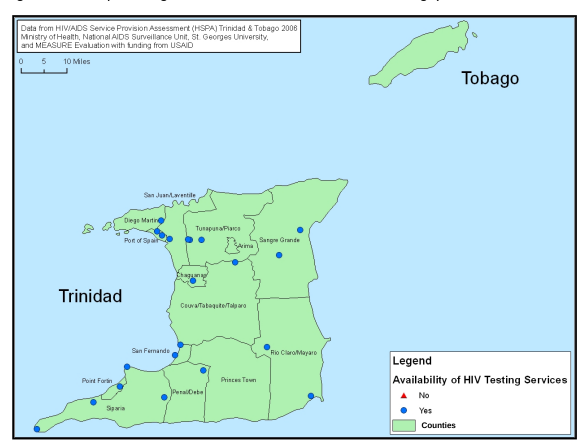


Figure 3.2.1a: Map showing the location of facilities with an HIV testing system, Trinidad 2006

Nine of the 21 (unweighted) facilities with an HIV testing system reported having at least one counselor trained in pre- and post-test counseling by the Caribbean HIV and AIDS Regional Training Initiative (CHART)/JHU (Table 3.2.1a).

Table 3.2.1a: Number of public facilities sampled, number of those facilities with an HIV testing system¹ (VCT), and number of facilities with an HIV testing system with at least one counselor of pre- and post-test counseling trained by CHART, HSPA Trinidad 2006

Number of facilities sampled ²	Number of sampled facilities with HIV testing system	Number of sampled facilities with HIV testing system with at least one counselor of pre- and post- test counseling who reported training by CHART
21	21	9
Facility offers counseli	• • • •	offsite) and keeps records of having received test results.

Number of clinical sites providing ART by a CHART-trained provider

For the purposes of this assessment, ART as defined includes prescribing ART; medical follow-up of ART clients; or ordering/prescribing lab tests to monitor ART. Two types of interviews were used to report on training of providers. Table 3.2.1b is based on the facility inventory where the person in-charge of a facility was queried about the level of training of staff. Table 3.2.1c is based on the responses from the health workers interviewed about the training they received.

Four of the 21 (unweighted) public facilities surveyed reported that they provide antiretroviral therapy (ART).⁴⁸ Two of these facilities reported having a director of ART services. One facility reported having a director of ART services trained by CHART. Capacity in ART service provision is likely challenged by the relatively limited number of staff. Capacity building must go hand-in-hand with scaling-up programs, resources, and staffing.

Table 3.2.1b: ART Provision by public facilities, number of public facilities with a director of ART services, and a number of public facilities that report a director of ART services trained by CHART, HSPA Trinidad 2006

Number of facilities	Number of facilities offering ART services	Number of facilities reporting a director of ART services	Number of facilities reporting a director of ART services trained by CHART/JH
21	4	2	I

From the health worker interview, one provider out of the 35 of providers interviewed in facilities offering any ART services reported having been trained in medical follow-up for ART and one reported having been trained in ordering and/or prescribing lab tests for monitoring ART in the past year. Two providers out of the number of providers interviewed reported having been trained in adherence counseling for ART. No providers per indicator reported having been trained by CHART (Table 3.2.1c).

⁴⁸ For the purposes of this assessment, ART is defined as prescribing ART; medical follow-up for ART clients; or ordering/prescribing lab tests to monitor ART.

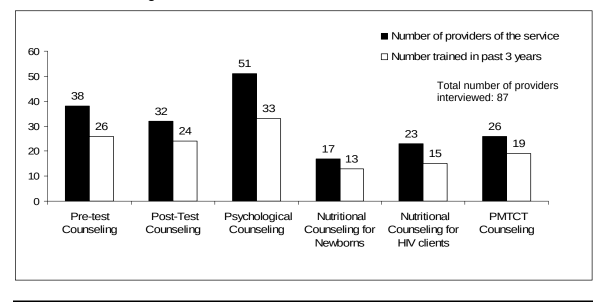
Table 3.2.1c: Number of providers surveyed in facilities offering ART who reported receiving training from CHART in ART-related services as reported by providers interviewed. ' HSPA Trinidad 2006

s offering ART services	.T services	Of			facilities offe			ART service, number of any counseling for	provi faci offe adhe coun num tra	chose ders in lities ering rence seling, ber of ined ders in
Number of providers in facilities offering ART services	Number of facilities offering ART services	Prescribing ART	Prescribing ART who reported training by CHART	Medical follow-up for ART	Medical follow-up for ART who reported training by CHART	Ordering and/or prescribing lab tests for monitoring ART	Ordering and/or prescribing lab tests for monitoring ART who reported training by CHART	Among those facilities offering ART service, numl facilities reporting provision of any counseling for ART medicines	Adherence counseling for ART	Adherence counseling for ART who reported training by CHART
35	4	0	NA	I	0	I	0	4	2	0
	Results reported at provider level for public facilities only. Provider is considered a trained provider of ervice if training occurred within the last year.									

Proportion of providers of HIV- and AIDS-related services who are trained in those services

An assessment of this indicator has focused on basic HIV- and AIDS-related services (note that more details on basic services are reported under Section 3.3, and advanced-services are reported in Section 3.4). The HSPA looked at providers of HIV- and AIDS-related services and their specific area of service. It then looked at those who had been trained recently (within the past 3 years). Figure 3.2.1b shows the number of providers of counseling services, and those who were trained recently, from among the 87 public providers surveyed.

Figure 3.2.1b: Number of providers of HIV- and AIDS-related counseling who were trained in their area of counseling, HSPA Trinidad 2006



The data illustrate a fair number of providers have not received recent training in HIVand AIDS-related counseling services. Of the six types of counseling identified (Figure 3.2.1b), psychological counseling had the highest number of providers (51), as well as the highest number of providers trained (33) within the past 3 years. The data show that 76 percent of providers of nutritional counseling for new mothers (13 of 17) have been trained within the last 3 years. In addition, 73 percent of providers had received recent training in PMTCT (19 of 26).

It is also important to look at the proportion of providers who see/treat some of the common diseases often linked with HIV and AIDS, including sexually transmitted infections (STI), malaria and TB. Although it is a standard disease area assessed in the HSPA, it should be noted that malaria is not a major concern in Trinidad. Table 3.2.1d shows the number of providers of STI and malaria diagnoses/treatment and TB services who were trained recently out of the 87 providers interviewed. As expected, malaria diagnosis and treatment has the lowest number of trainees. The largest proportion of recent trainees is among those who provide STI diagnoses and treatment (eight of 30 providers of the service have been trained in the last 3 years). There are 17 health care professionals providing TB services and 35 percent (six of 17) of them have been trained in the last 3 years. STI diagnosis and treatment is an area that could be assessed further, in terms of number of providers who have been recently trained in this area (25 percent of providers) and the impact of STIs on co-infection rates with HIV and AIDS. TB services should be of concern, and whether there are an adequate number of trained providers to handle the patient load if the prevalence rate increases. TB becomes more

of a risk and concern for the health system as HIV prevalence rises. The lifetime risks of active TB are five to ten percent in people without HIV, but rises to 50 percent in those with HIV.⁴⁹

Table 3.2.1d: Of the public facilities sampled, number of providers of STI, malaria, and TB services who were trained in the last 3 years, HSPA Trinidad 2006

		STI diagnosis/treatment		Malaria dia	gnosis/treatment	ТВ	services ¹
	Total number of providers	Number of providers of the service	Number of providers of the service trained within last 3 years	Number of providers of the service	Number of providers of the service trained within last 3 years	Number of providers of the service	Number of providers of the service trained within last 3 years
	87	30	8	7	2	17	6
I	TB servic	es defined	as either clinica	ıl diagnosis, s	putum diagnosis,	prescribe tre	atment, follow-up

3.2.2 SERVICE PROVIDER STIGMA

treatment, or DOTS

Provider stigma can play a major role in the quality of services provided to PLHIV. One study and literature review completed in Barbados found that "generally, health care settings with high levels of fear and discriminatory practices have few measures in place to reduce the risk of occupational exposure as well as no management protocols and policy guidelines for dealing with HIV/AIDS. The survival rate for HIV/AIDS patients is higher among practitioners with more experience in HIV/AIDS management. Service providers need to be more aware of how their prejudices affect client's health-seeking behavior and to develop sensitivity to enable them to effectively work with people with HIV/AIDS."⁵⁰

To provide an estimate of proportion of providers of HIV- and AIDS-related services reporting accepting attitudes towards PLHIV, a composite indicator was constructed to measure provider stigma. The indicator is derived from providers' responses (recorded on a four-point Likert scale) of agreement or disagreement with the following series of statements. Respondents with a positive score of six out of six of the following questions are considered to have accepting attitudes towards PLHIV:

- 1. People who are infected with HIV should not be treated in the same place as other patients in order to protect other patients from infection
- 2. People with HIV are generally to blame for getting infected

⁴⁹ Pape, J. W. 2004. Tuberculosis and HIV in the Caribbean: Approaches to diagnosis, treatment, and prophylaxis. Topics in HIV Medicine, 12(5), 144-149..

⁵⁰ Massiah E., T. C. Roach, C. Jacobs, et. al. 2004. Stigma, discrimination, and HIV/AIDS knowledge among physicians in Barbados. Revista Panamericana de Salud Publica/Pan American Journal of Public Health, 16(6), 395-401.

- /
- 3. Providing health services to people infected with HIV is a waste of resources since they will die soon anyway
- 4. Clients who have sexual relations with people of the same sex deserve to receive the same level and quality of health care as other clients
- 5. Health providers have to be careful not to get a reputation for treating HIVpositive clients, since this might affect who might go to them for other health services
- 6. You avoid touching clothing and belongings of clients who you know or suspect have HIV for fear of becoming HIV-infected.

Four of the six items are related to internationally recognized measures of health worker attitudes toward PLHIV (1-4) and one item is related to health worker comfort working around PLHIV (6).⁵¹ Item 5 was adapted locally to further explore health worker stigma.

In Trinidad, of the 87 public providers of HIV- and AIDS-related services sampled, 69 percent responded with accepting attitudes toward PLHIV (Table 3.2.2). Since this is only a sample of providers in the country, one cannot make assumptions about attitudes of all providers, but there still appears to be a need to sensitize health providers and better inform them. It has been reported elsewhere that health care providers without an in-depth knowledge of HIV transmission hold more stigmatizing attitudes.⁵²

Table 3.2.2: Of the public facilities sampled, percentage of providers surveyed with an accepting attitude toward People Living with HIV and AIDS, ¹ HSPA Trinidad 2006

Total number of public providers interviewed	Percentage of public providers with a positive attitude toward PLHIV
87	69
¹ Based upon six questions related to HIV an	d AIDS stigma

3.2.3 PATIENT MOVEMENT WITHIN THE REGION TO ACCESS SERVICES (ART AND PMTCT)

With the creation of the CARICOM Single Market and Economy (CSME) in 1989 with the purpose of advancing integration and promoting economic growth in the region, there has been an anticipated increase in the migrant labor. Such population mobility is likely to increase the spread of HIV and burden the HIV and AIDS response and treatment of some National AIDS Programs (NAPs).⁵³ It has been reported elsewhere

⁵¹ The Synergy Project. 2005. Working Report Measuring HIV Stigma: Results of a field test in Tanzania. Silver Spring, MD: Social and Scientific Systems, Inc.
⁵² Ibid.

⁵³ MEASURE Evaluation. 2005. The implications of a Caribbean Community (CARICOM) Single Market and Economy (CSME) for population mobility and the spread of HIV. Calverton, MD: Macro International Inc.

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that because of high levels of stigma and discrimination, people often seek services outside their own health districts in order to remain anonymous. It is well known that people travel long distances, even to other countries, for care and treatment of HIV. This underlines the need not only for urgent measures to reduce stigma, but also the importance of having quality services available throughout the region.⁵⁴, ⁵⁵ Table 3.2.3a demonstrates that the provision of ART to residents of other countries is not happening in Trinidad. Table 3.2.3b, however, illustrates that the provision of PMTCT is happening, although not currently. Thirteen of the 18 public facilities offering PMTCT services reported providing PMTCT services to residents of other countries

Table 3.2.3a: Provision of ART services by public facilities to residents of other countries, HSPA Trinidad 2006

		Of those offering ART, number of	Among those that offer ART services to residents of other countries:			
Number of facilities	Number of facilities offering ART service	facilities that offer services to residents of other countries	Median number of clients from other countries	Number of other countries represented in clientele		
21	4	0	NA	NA		

Table 3.2.3b: Provision of PMTCT services by public facilities to residents of other countries, HSPA Trinidad 2006

	Number of facilities Number of facilities offering PMTCT services Of those offering PMTCT, number of facilities that ever offer services to residents of other countries		e that ever offer PMT idents of other count		
facilities		Number with current PMTCT clients	Among those with current PMTC clients who are residents of othe countries:		
Number of	Number of PMTCT ser	Of those offerin number of facili offer services to other countries	who are residents of other countries	Median number of clients from other countries	Number of other countries represented in clientele
21	18 13		0	NA	NA

⁵⁴Pan American Health Organization. 2005. Access to care for people living with HIV/AIDS. Provisional Agenda Item 4.15 CD46/20 (Eng.): 46th Directing Council, 57th Session of the Regional Committee, 26-30 September. Washington, DC: World Health Organization.

⁵⁵ MEASURE Evaluation. 2005.

3.3 BASIC-LEVEL SERVICES FOR HIV AND AIDS

3.3.1 AVAILABILITY OF BASIC-LEVEL SERVICES

The HSPA assessed two different levels of services for HIV and AIDS—basic and advanced. Both are described briefly in Section 3.2. This section reviews the results of basic-level services for HIV and AIDS, which includes voluntary counseling and testing for HIV (VCT), services for HIV- and AIDS-related care and support (TB, STI, malaria, and infection control), and basic-level treatment of opportunistic infections and provision of palliative care. In this report, a facility is used to describe any health service facility or non-home-based care site where services related to HIV and AIDS are offered. There may be several locations within one facility where the same service is offered. Each of these locations is defined as a service site.

After weighting to ensure the correct proportional representation for national level results, it was found that among the facilities sampled, 100 percent have an HIV testing system, 38 percent offer STI services, and 26 percent offer TB diagnostic or treatment services of any kind, and nine percent reported offering malaria treatment services (Table 3.3.1) Of the public facilities sampled, 32 percent offer treatment for opportunistic infections for HIV and AIDS clients, and 13 percent offer palliative care.

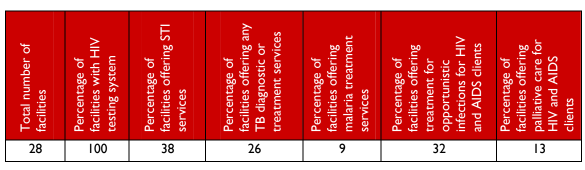


Table 3.3.1: Basic HIV- and AIDS-related service provision by public facilities, HSPA Trinidad 2006

It is important to note that many facilities included in the HSPA offer services through referral (see section 2.4.2 for more information). It would be expected that services such as TB diagnostic or treatment services, malaria services or CSS would be offered through referral given the small country context and low prevalence of HIV. However, services such as HIV testing and STI services should be decentralized to basic care facilities. Although 100 percent of the facilities sampled in the HSPA offer HIV testing within the facility itself, 48 percent of the facilities sampled reported offering referrals for STI services to other facilities (Table 2.4.2a, Page 17).

3.3.2 VOLUNTARY COUNSELING AND TESTING

A facility is defined as having an HIV testing system in place if the facility offers counseling and HIV testing to clients and has a record of clients who received test results (i.e., facility conducts the test, has an affiliated laboratory, or has an agreement

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with a testing site to return test results to the facility). A facility where clients are referred elsewhere for testing or receiving results was not defined as having an HIV testing system, since it is expected that the referred location counsels and follows up on test results. Two of the main facilities providing VCT services were not a part of the sample and therefore the following results should be interpreted within that context. It is unknown, however, if inclusion of those facilities would have changed the results significantly, as results are presented as an aggregate of conditions found in all relevant facilities.

Systems for testing and providing results for HIV tests are shown in Figure 3.3.2a. After weighting to ensure the correct proportional representation for national level results, 60 percent of public facilities sampled with an HIV testing system had either an HIV test available or records were observed that provided results for tests conducted outside the facility. An informed consent policy for HIV testing was observed in 35 percent of facilities. Similarly, in 35 percent of facilities, a register with HIV test results was observed. Records for clients receiving HIV test results were observed in 29 percent of facilities. In only 7 percent of facilities were all of the following items for the indicator observed: the availability of HIV tests in the facility or from another site, an informed consent policy for HIV test results, and a record of clients having received HIV test results.

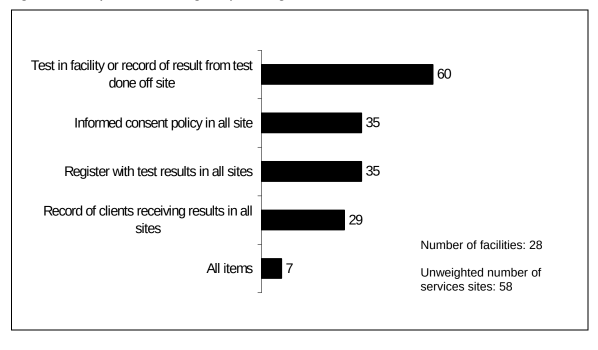


Figure 3.3.2a: System for testing and providing results for HIV test, HSPA Trinidad 2006

Systems and trained staff are needed to ensure full coverage for quality HIV testing and counseling services. Additional scale-up will enable Trinidad to have systems and qualified staff in place for pre- and post-test counseling. The current situation is shown in Figure 3.3.2b. After weighting to ensure the correct proportional representation for national level results, 81 percent of public facilities sampled with an HIV testing system

have at least one counselor trained in pre- and post-test counseling assigned to counseling and testing sites. In addition, 44 percent of the facilities sampled with an HIV testing system had an observed written policy for routine provision of pre- and post-test counseling for HIV testing, which is important for consistency and quality of information given to clients. Among the systems in place in service sites within facilities, 35 percent of facilities sampled with an HIV testing system had observed guidelines for content of pre- and post-test counseling. Similarly, 35 percent of facilities sampled with an HIV testing system had observed guidelines for content of pre- and post-test counseling. Similarly, 35 percent of facilities sampled with an HIV testing system had observed guidelines or a policy on confidentiality for HIV test results.

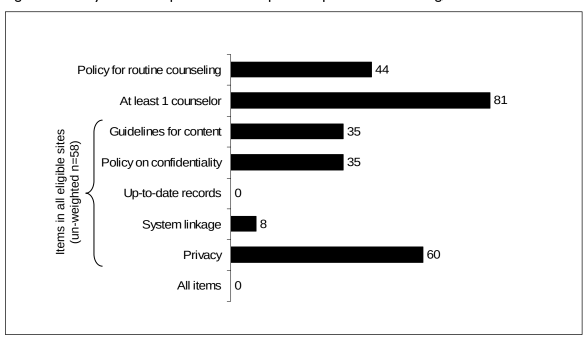


Figure 3.3.2b: Systems and qualified staff for pre- and post-test counseling, HSPA Trinidad 2006

In a site or facility offering HIV testing and counseling, it is important to have privacy to respect confidentiality. As is noted in the literature, "Stigma, shame and denial also surround HIV/AIDS in many parts of the Caribbean and frequently preclude open discussion of personal sexual issues."⁵⁶ Thus, it is very important to have visual and auditory privacy possible in all counseling areas. Sixty percent of facilities sampled with an HIV testing system have this type of privacy. None of the facilities had up to date records and eight percent had a system linking testing to counseling (system linkage). None of the facilities met the strict definition of having all items present for a complete system for pre- and post-test counseling.

The provision of VCT services in the facility by mobile units that retain the protocols and records related to those services may explain the low percentages for these components of the indicator and why no facility meets the strict definition for a

⁵⁶ Inciardi, J. A., J. L. Syversten, and H. L. Surratt. 2005. HIV/AIDS in the Caribbean basin. AIDS Care, 17 (Suppl.1), 9–25.

complete system. In order to know if this is indeed the case, an evaluation of these mobile units would be useful.

3.3.3 Services and Service Conditions Relevant to HIV and AIDS Care and Support

Availability of Services

Care and support services (CSS) for PLHIV include any services that are directed towards improving the life of PLHIV. Other CSS may include palliative care and socioeconomic and psychological support services. Tuberculosis (TB) and sexually transmitted infections (STIs) are both illnesses associated with HIV and AIDS. International programs such as "Roll Back Malaria" are being addressed in conjunction with those addressing HIV and AIDS, TB, and STIs, to decrease the most serious underlying causes of death and disease. Facilities that provide CSS should also offer services for TB, STIs and malaria. Following is information on the availability of services for each of these illnesses.

Public facilities were surveyed to assess whether they offer any CSS. Figure 3.3.3a shows the location in Trinidad of the 12 such facilities that offer CSS for HIV and AIDS.

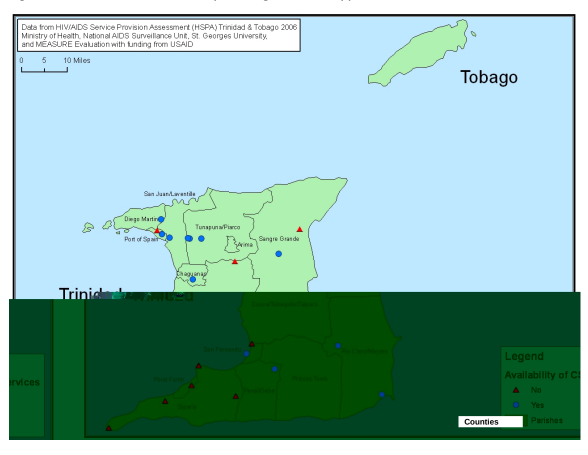


Figure 3.3.3a: Location of facilities providing care and support services, Trinidad HSPA 2006

Table 3.3.3a illustrates that after weighting, 13 public facilities offer CSS to HIV and AIDS clients. In addition, among the sampled facilities that offer CSS for HIV and AIDS clients, 100 percent have an HIV testing system in place, 67 percent offer STI services, 55 percent offer diagnosis or treatment of any kind for tuberculosis, and 5 percent offer malaria treatment (this amounts to 2 out of 12 facilities using the unweighted sample).

Table 3.3.3a: Basic HIV- and AIDS-related service provision by public facilities that offer any CSS, HSPA Trinidad 2006

of	ring and	Amo	ng facilities offerin	ng CSS for HIV and Al	IDS clients:
Total number o facilities	Number of facilities offerin CSS for HIV ar AIDS clients	Percentage with an HIV testing system	Percentage offering STI services	Percentage offering any TB diagnostic or treatment services	Percentage offering malaria treatment services
28	13	100	67	55	(5)
¹ Weighted c	ell count less th	an I. Unweighted	2 out of 12 facili	ties that offer CSS.	

Supportive Management

In addition to the provision of services, supportive management practices are required to ensure the quality of those services (Table 3.3.3b). This includes recent pre- or inservice training of providers and regular supervisory visits to service providers. After weighting, 25 percent of public facilities sampled reported having at least half of interviewed providers of TB, malaria, or STI services receiving pre- or inservice training during the past 3 years (Table 3.3.3b). Thirty-eight percent of facilities sampled reported having at least half of the interviewed providers of TB, malaria or STI services personally supervised at least once during the past 3 months. In countries with some human resource constraints for HIV and AIDS services and possible lack of consistent funding, this could be an area to look at scaling-up from a regional perspective. For example, a study of public and private physicians in Barbados found that some (especially those who graduated in or before 1984) had not received recent training in HIV and AIDS care and support.⁵⁷

Table 3.3.3b: Percentage of public facilities with supportive management practices for health service providers who treat infections relevant to HIV and AIDS, HSPA Trinidad 2006

	Percentage of fa	acilities with:
Number of facilities	At least half of the interviewed providers of TB, malaria, or STI services received pre- or in-service training related to one of these topics during the past 3 years	At least half of the interviewed providers of TB, malaria, or STI services were personally supervised at least once during the past 3 months
28	25	38

⁵⁷ Massiah E., T. C. Roach, and C. Jacobs, et al. 2004.

Tuberculosis Services and Related Conditions

TB is one of the most common opportunistic infections associated with HIV and AIDS and is one of the leading causes of death in HIV-infected persons. With the pandemic of HIV and AIDS, the incidence of TB was noted to increase, and with this came an increased risk of drug resistance. It is estimated that one-third of the 40 million people living with HIV worldwide are co-infected with TB. People who are HIV-positive and infected with TB are up to 50 times more likely to develop active TB in a given year than are HIV-negative people.⁵⁸

TB diagnosis and treatment is considered an essential component of care for HIV and AIDS clients. The World Health Organization advocates the use of the direct observed treatment short-course (DOTS) strategy for TB treatment to improve compliance with full treatment.

Generally accepted standards for quality of TB services include the following key elements:

- Diagnosis based on sputum smear, with backup or confirmation using X-ray
- Records that indicate newly identified cases, and that monitor the course of treatment and client adherence to the treatment protocol
- Standard guidelines and protocols for the TB diagnostic and treatment regime
- A continuous supply of the TB treatment regime for each patient

In addition to providing quality treatment for diagnosed cases of TB, it is advocated that all newly diagnosed HIV-infected persons be screened for TB (and that all newly diagnosed TB patients be screened for HIV). Preventive treatment for TB, using isoniazid (INH) in HIV-infected persons who might not yet have TB but who may have been infected is advocated in some instances, but is not, at present, advocated as a routine intervention.

TB is a major co-infection in the greater Caribbean region as well.⁵⁹ The three tables below illustrate different service conditions for TB. All three tables use weighted data to ensure the correct proportional representation for national level results. Therefore, after weighting, seven facilities were found to offer any TB services (Table 3.3.3c). Among those facilities offering TB services, 65 percent report offering diagnosis and none of the sampled facilities reported offering DOTS or follow-up treatment only. Thirty-five percent of the sampled facilities that offer TB services reported that they perform "other strategies," which include treating the patient while inpatient but discharged to another unit/facility for follow-up. Trinidad follows practices common in

⁵⁸ WHO. 2005. Frequently asked questions about HIV and TB. Available at

http://www.who.int/tb/hiv/faq/en/index.html.(accessed January 30, 2006).

⁵⁹ Kaplan, J. 2005. Diagnosis, treatment, and prevention of selected common HIV-related opportunistic infections in the Caribbean region. Topics in HIV Medicine, 12(5).



other countries, where diagnosis and prescription for tuberculosis treatment is carried out at a few facilities with specialist physicians. These are the facilities where periodic clinical assessment of the client takes place to determine if there are additional health problems or a need to adapt the medication regime. Routine adherence follow-up may take place at these facilities but also takes places at the health center level, nearer to the client home, with mobile teams periodically providing the clinical follow-up.⁶⁰

Table 3.3.3c: Among those public facilities offering any tuberculosis treatment services, percentage having the indicated components for management of tuberculosis (TB), HSPA Trinidad 2006

offering any	sites	serv they	ices, pero follow ir	es offering a centage rep ndicated dia nent strateg	orting gnosis	Among fa	cilities offering percentage v		rvices,
Number of facilities off TB services	Number of unweighted offering TB services	Diagnosis only	DOTS ²	Follow-up treatment only ³	Other strategies ⁴	Observed client register at any site where TB treatment is offered	Observed TB diagnosis and treatment protocol at all relevant sites	All first-line TB medicines available ⁵	All items for TB indicator ⁶
7	16	65	0	0	35	(5)7	(5) ⁷	15	(5) 7

¹ More than one treatment strategy may apply if facility offers TB services from multiple sites.

² Treatment strategy followed is either direct observe 2 months, follow-up 6 months, or direct observe 6 months.

³ Site provides follow-up for TB clients, after intensive treatment offered elsewhere.

⁴ Either no direct observed treatment or patients are treated while inpatient but discharged to other unit/facility for follow-up.

⁵ Any combination of isoniazid (INH), rifampicin, ethambutol, and pyrazinamide. If medicines provided are prepackaged for individual DOTS clients, medicines had to be available for all DOTS clients.

⁶ Observed client register in any service site, TB treatment protocols in all relevant sites, and all first-line TB medicines available in facility.

⁷ Weighted cell count less than I. Unweighted I out of 8 facilities that offer any TB services.

In resource-constrained settings, diagnosing co-infection or simply diagnosing TB without explicit training (and follow-up for providers) can be complicated. Table 3.3.3c further shows that among the facilities offering any TB services, five percent (unweighted one out of eight facilities) of the sampled facilities where TB treatment is offered had an observed TB diagnosis and treatment protocol, and 15 percent of facilities offering any TB services had all first-line TB medicines available (this includes any combination of isoniazid (INH), rifampicin, ethambutol, and pyrazinamide. If medicines provided are prepackaged for individual DOTS clients, medicines had to be available for all DOTS clients). In Table 3.3.3c, five percent of facilities offering any TB services (one out of eight facilities unweighted) had an observed client register at any site where TB treatment is offered, which coincides with the 0 percent of facilities that

⁶⁰ Notes from Trinidad HSPA Stakeholder's Meeting, July 2007

offer follow-up treatment. Although it is possible that mobile teams maintain the protocols and guidelines, quality indicators would support that facilities providing adherence follow-up or diagnosis should have copies of protocols and guidelines and should have records and lists for clients under treatment.

Figure 3.3.3b demonstrates the number of facilities (unweighted) that provided TB services in Trinidad.





There is a real need to have appropriate guidelines on hand for diagnosing TB and HIV and treating the two in co-infection situations, as provision of ARTs and TB medication in this situation would need special attention. Further, providers of HIV and AIDS services need to stay abreast of new information and indications for preventing and treating opportunistic diseases that reflect the breadth of co-infection concerns.⁶¹

⁶¹ Pape, J.W. 2004. Tuberculosis and HIV in the Caribbean: Approaches to diagnosis, treatment, and prophylaxis.

⁶² Kaplan, J. 2005.

It is imperative for TB services that functioning resources and supplies for diagnosing TB are available. It is difficult to clinically diagnosis TB patients who may be co-infected with HIV or AIDS with only one diagnostic tool: X-ray diagnosis, bacteriologic diagnosis, blood culture or nucleic acid amplification assays.⁶², ⁶³ Thus, it is important to assess what is available in country to best understand where the gaps might occur so as to facilitate the scaling up of services. Table 3.3.3d illustrates the resources that are available among facilities with any TB diagnostic or treatment services.

After weighting, of the seven facilities that provide any TB diagnostic or treatment services, three facilities use a sputum test for TB diagnosis (Table 3.3.3d). However II percent (I out of 5 facilities unweighted) of the sampled facilities had all items for conducting a sputum test for TB. None of the facilities had records of sputum test results. Six of the sampled facilities with TB diagnostic or treatment services reported diagnosing TB using XI-ray, although only I3 percent (2 out of 7 facilities unweighted) of those facilities had X-ray capacity (i.e., reported performing X-rays for diagnostic purposes).

Table 3.3.3d: Resources and supplies for diagnosing tuberculosis in public facilities, HSPA Trinidad 2006

			TB diagnosis u	ising sputum		TB diagnosis using X-ray		
s h any TB services		Among using sp	facilities diagn utum², percen	osing TB tage with			уs	
Total number of facilitie	number of facilitie ber of facilities with ostic or treatment		Observed record of sputum test results	All items for indicator ³	Number of facilities diagnosing TB using sputum test	Percentage with X-ray capacity ⁴	Number of facilities diagnosing TB using X-ray	
28	7	(11) 5	0	0	3	(13) 6	6	

¹Unit follows up TB patients, or prescribes initial therapy, or conducts TB test.

² Includes sputum microscopy, culture, or rapid test.

³ All items for conducting test or documented system for sending sputum elsewhere, and record of test results.

⁴ Functioning X-ray machine with films.

⁵ Weighted cell count less than 1. Unweighted 1 out of 5 facilities that diagnose using sputum test.

⁶ Weighted cell count less than I. Unweighted 2 out of 7 facilities that diagnose using x-ray.

As noted earlier, DOTS is one strategy to treat patients with TB that is fairly effective as it necessitates the direct observation of a client taking medication administered by a provider. Table 3.3.3e shows facilities that report having a DOTS strategy and are a part of the national program. After weighting, 26 percent of sampled facilities were found to have any TB diagnostic or treatment services. None of the sampled facilities surveyed followed or offered a DOTS strategy for TB.

⁶³ Pape, J. W. 2004.

Table 3.3.3e: Tuberculosis treatment and/or follow-up using Direct Observed Treatment Shortcourse (DOTS) in public facilities, HSPA Trinidad 2006

ies		tage with inc TB activities		ß		Among facilities following DOTS strategy for TB, percentage with			
Total number of facilities	Any TB diagnostic or treatment services	Report they are part of national DOTS program	Follow DOTS strategy ¹	Number of facilities following DOTS strategy for TB	Observed client register for DOTS	Observed TB treatment protocol in all eligible service sites	All first-line TB medicines available ²	All items for TB indicator ³	Number of sites offering service using DOTS strategy ⁴
28	26	0	0	0	NA	NA	NA	NA	0

Treatment strategy followed is either direct observe 2 months, follow-up 6 months, or direct observe 6 months.

² Any combination of isoniazid (INH), rifampicin, ethambutol, and pyrazinamide. If medicines provided are prepackaged for individual DOTS clients, medicines had to be available for all DOTS clients.

³ Observed client register for DOTS in any service site, TB treatment protocols in all relevant sites, and all first-line TB medicines available in facility.

⁴The reported number of sites is unweighted.

To scale up services to diagnose and rapidly treat patients for TB, it might be beneficial to consider the feasibility of modeling the Haiti system, in which TB testing and diagnosis is performed if patients present for an HIV test with a cough. If possible, clients were treated the same day and co-infected persons were followed up and treated with the appropriate medication. Linking these two services (TB diagnosis and HIV testing and co-unseling) might provide a beneficial opportunity to identify and co-treat the two infections.⁶⁴

Sexually Transmitted Infections Services and Service-Related Conditions

Not only is the most common method of transmission of HIV and AIDS through sexual activities, but there is also a well documented link between other sexually transmitted infections (STIs) and the risk of contracting HIV. Service locations where STIs are treated are prime locations for activities for detection and prevention of HIV and AIDS. In addition, persons with HIV and AIDS are at higher risk than the general population for contracting syphilis. Thus, screening, diagnosis and treatment for STIs, including syphilis, comprise a basic service that should be provided to all at-risk clients.

⁶⁴ Ibid.

Generally accepted standards for quality of STI services include the following key elements:

- Diagnostic and treatment guidelines should be available in all service sites where STI diagnosis and treatment are offered.
- The probability that a client will receive the correct medicine, in the correct treatment dosage, is improved if the facility can provide the necessary medicine prior to the client's departure.

In addition, laboratory diagnosis is important, as it may be the only means for confirming the presence or absence of many STIs. International experts also advocate that all newly diagnosed HIV and AIDS clients be screened for syphilis.

After weighting to ensure the correct proportional representation for national level results, eleven of the sampled facilities offering STI treatment services (and nineteen unweighted STI treatment service sites) offer STI services. None of the sampled facilities had an observed STI treatment protocol in all relevant units. All STI medicines were available in 83 percent of the sampled facilities that offered STI services. No facility had all the items available for STI services (i.e., observed treatment protocols in all relevant units, STI medicines available, and condoms in any service area or pharmacy). It should be noted that large facilities such as hospitals with multiple service sites may not have all of the items in every site, and hence are penalized by this indicator. In addition, in some facilities one or two people may provide the service at multiple sites and thereby may only have a protocol at one site but not another. STI services include 97 percent of the sampled facilities offering condoms in any service area or pharmacy of the facility (Table 3.3.3f). Since it was reported that STI services are often provided through mobile units (cite), it is important to consider that perhaps the percentage for an observed STI treatment protocol in all relevant units would have increased if the data collection team would have been at the facility on the day when the mobile units were present. It is presumed that the treatment protocol would be present with the mobile units, not necessarily within the facility. If providers in the facility do treat any STI clients through their outpatient clinics (including antenatal care and family planning), they should have copies of STI treatment protocols, even if a mobile unit comes periodically to specifically provide STI services⁶⁵.

⁶⁵ Notes from Trinidad HSPA Stakeholder's Meeting, July 2007

Table 3.3.3f: Diagnosis and treatment for sexually transmitted infections in public facilities, HSPA Trinidad 2006

of	þû	S	Percentage of facilities offering STI services, with						
Total number o facilities	Number of facilities offering STI treatment services	Number of sites offering STI treatment ¹	Observed STI treatment protocol in all relevant units	All STI medicines available in facility ²	Condoms in any service area or pharmacy	All items for STI services ³			
28	11	19	0	83	97	0			

¹The reported number of sites is unweighted.

²At least one medicine for treating syphilis (doxycycline, erythromycin, penicillin, or tetracycline), gonorrhea (ceftriaxone, ciprofloxacin, or norfloxacin), chlamydia (amoxicillin, doxycillin, erythromycin, norfloxacin, or tetracycline), and trichomoniasis (metronidazole, tindazole, or miconazole vaginal suppository).

³Observed treatment protocols in all relevant units, STI medicines available, and condoms in any service area or pharmacy.

Malaria Services and Service-Related Conditions

Although malaria is not a major disease concern in Trinidad, it was assessed in the HSPA (Table 3.3.3g). The low numbers in this area should not be seen as negative. In addition, the data has been weighted to ensure the correct proportional representation for national-level results. If a patient with malaria were to present him/herself to the health system for care, 14 percent of the sampled facilities offering malaria services had observed malarial medicines where they could be treated. If the weights are removed, the data shows that one out of three facilities offering malaria services had antimalarial medicines on hand. In no facility was a malaria treatment protocol observed in all relevant units. On the other hand, three facilities report that they offer treatment services, which may mean that the client would be given a prescription to have filled elsewhere.

Si co		Among facilities offering malaria services, percentage with					
Total number of facilities	Number of facilities offering malaria treatment services	Number of sites offering malaria treatment services	Observed malaria treatment protocol in all relevant units	Any antimalarial medicines in the facility	Treatment protocol in all relevant units and medicines in facility		
28	3	3	0	(14) ²	0		

Table 3.3.3g: Malaria diagnosis and treatment in public facilities, HSPA Trinidad 2006

¹The reported number of sites is unweighted.

² Weighted cell count less than 1. Unweighted 1 out of 3 facilities that offer malaria treatment services.



Infection Control

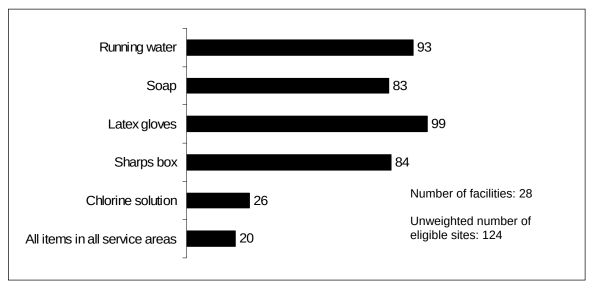
Infection control practices need to be followed in all sites where the possibility of crossinfection between clients or between providers and clients is possible. Items for infection control that should be in every service site (or in close enough proximity that a provider could reasonably be expected to use it when needed) include the following:

- Soap and running water, for hand washing
- A chlorine-based mixture for decontaminating equipment, prior to cleaning and processing for reuse
- Latex examination gloves
- A "sharps" container, for immediately placing needles and blades to prevent injury and transmission of blood-born infections.

In addition, written guidelines are important to reinforce to all staff the expected infection control practices that should be followed.

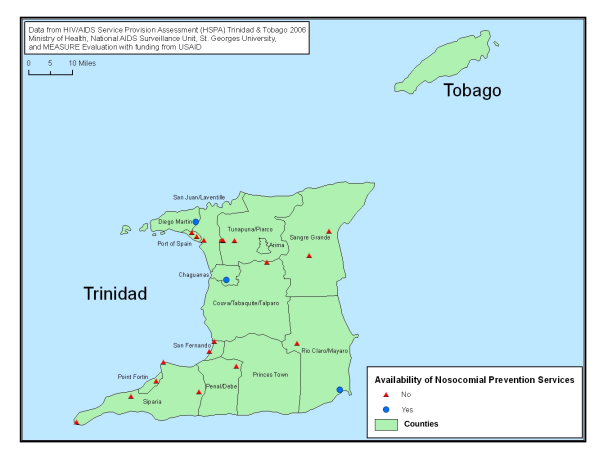
Figure 3.3.3c shows the percentage of facilities that have the infection control items at all of the sites within the facility. It could be a serious problem if a whole facility does not have any infection control system, although there could be adequate controls in some sites and not others. However, if there is no system in place in all sites, then a review is needed of the infection control system to determine if there is a problem with infection control in general, or if the facility is just temporarily out of supplies, or if there is a larger systems problem. Certainly, the aim should be to have all of the sites with a completely functioning infection control system that is fully stocked. By reviewing Figures 3.3.3c and 3.3.3d, policymakers and program planners will have a better idea of how their services are achieving full coverage.

Figure 3.3.3c: Elements at public facility service sites for preventing nosocomial infections, HSPA Trinidad 2006



After weighting to ensure the correct proportional representation for national level results, figure 3.3.3c demonstrates that the majority of the facilities surveyed in Trinidad had running water, soap, latex gloves and a sharps box in all relevant service areas for infections control. However, only 26 percent of sampled facilities had chlorine solution available in all relevant service areas in the facility. In addition, only 20 percent of sampled facilities had all items for infections control present in all relevant service areas in the facility (Figures 3.3.3c and 3.3.3d).

Figure 3.3.3d: Location of sites offering nosocomial infection prevention services, HSPA Trinidad 2006



Infection control is examined further in Figure 3.3.3e, which provides information to assess how many facilities have infection control measures present. This figure compiles the information from Figure 3.3.3c, above, with functioning equipment for sterilization or high-level disinfection (HLD) processing. The data presented in Figure 3.3.3e are weighted to ensure the correct proportional representation for national level results. Given the ready availability of stock supplies for infection control and the significance of nosocomial infections to patients with compromised immunity, it is important to note that 79 percent of sampled public facilities surveyed had functioning equipment for sterilization or high level disinfection processing in the facility. In 78 percent of sampled facilities, there was a disinfectant solution (bleach) present in stock supply within the



pharmacy; in 69 percent of sampled facilities did the pharmacy have a stock supply of needles/syringes present. While 99 percent of sampled facilities had latex gloves available, this barrier method cannot provide infection control for many of the transmission routes. Sixty-two percent of sampled facilities had all items present in all of the relevant service areas of the facility (functioning equipment for sterilization or HLD processing, disinfectant and needles/syringes in stock, and latex gloves in any site in the facility). To meet the requirements for the indicator, infection control materials (See Figure 3.3.3e) must be available in any of the eligible sites in a facility and the facility must have functioning equipment for sterilization or HLD, all stock items, and at least one site with latex gloves. Sixty-two percent of sampled facilities met this requirement.

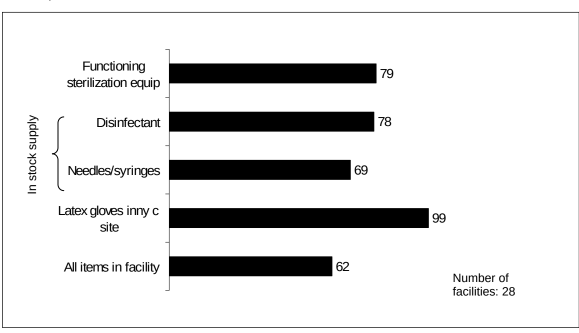


Figure 3.3.3e: Elements for preventing nosocomial infections present anywhere within public facilities, HSPA Trinidad 2006

3.3.4 Basic-Level Treatment of Opportunistic Infections and Palliative Care for HIV and AIDS Clients

Availability of Service

Due to the suppression of their immune response, HIV and AIDS clients are at high risk for developing opportunistic infections (OIs). All facilities providing any care and support services for HIV and AIDS clients should be able to treat OIs and to provide basic-level or palliative care.

Elements that are identified for quality services related to care and support for HIV and AIDS clients include:

- Having a provider trained specifically in Ols
- Treatment guidelines in all service areas
- Availability of medicines for the most commonly seen OIs and conditions for which palliative care is needed
- Record-keeping to document the burden of disease related to HIV and AIDS
- Confidentiality guidelines
- Individual client records to support continuity of care

In addition to the above, isoniazid (INH) preventive treatment for TB, particularly for HIV and AIDS clients who might have been exposed to TB, and Cotrimoxazole Preventive Treatment (CPT) for Pneumoncystis Carinii Pneumonia (PCP) are under international discussion as to whether they should be routinely provided to all HIV-positive clients, or selectively provided, depending on client conditions. It is important to know the extent to which these interventions are being offered.

Table 3.3.4 illustrates that after weighting, of the 13 facilities that offer CSS for PLHIV, 69 percent offer treatment for opportunistic infections (such as oral thrush) for HIV and AIDS clients, and only 27 percent offer palliative care for HIV and AIDS clients.

Table 3.3.4: Basic HIV- and AIDS-related service provision by public facilities that offer any CSS, HSPA Trinidad 2006

		Among facilities offering CSS for HIV and AIDS clients:				
Total number of facilities	Number of facilities offering CSS for HIV and AIDS clients	Percentage offering treatment for opportunistic infections for HIV and AIDS clients	Percentage offering palliative care for HIV and AIDS clients			
28	13	69	27			

3.4 Advanced-Level Treatment, Care, and Support for HIV and AIDS Clients

In addition to assessing a basic-level of HIV- and AIDS-related services, the HSPA also assessed advanced-level services for treatment, care and support for HIV and AIDS clients. Persons with advanced stages of HIV and AIDS usually have serious illnesses that require a more advanced level of follow-up and treatment than is available at many



health facilities. Hospitals should be fully capable of providing all of the advanced care and support services needed for monitoring and treating HIV and AIDS patients. As service development expands, however, it is expected that many of these services will be available outside of hospitals as well. Current programs are focusing on increasing staff training, developing protocols and guidelines, ensuring adequate laboratory and medical equipment, and implementation of record-keeping allowing monitoring of HIV and AIDS services. PMTCT is also seen as advanced-level of care; however, it will be discussed separately in Section 3.5.

The services for advanced-level care and support include the following:

- Laboratory Services. This refers to diagnostic and laboratory capacity for advanced HIV and AIDS care. Such diagnostic and laboratory capacity include: having a spinal tap kit and laboratory capacity for culturing specimens; liver function tests; haematological testing (e.g., white blood cell count, anemia test, platelet count, blood urea nitrogen [BUN] and creatinine); India ink stain and Gram stain; and enzyme-linked immuno-sorbent assay for HIV or a documented system for referral and receiving results for the above mentioned tests. A documented system for HIV assays includes a record or register where the referral and test result is included; and an indication that the test result or follow-up was provided to the person tested. If the laboratory or pharmacy is external to the facility but has a formal agreement and is the designated laboratory or pharmacy for the facility, the laboratory capacity and the availability of medicines should be assessed in the external referral location.
- Antiretroviral Therapy (ART). This refers to provision of antiretroviral (ARV) medicines for treatment of an HIV-infected person.
- Opportunistic Infections (OIs). This includes the treatment and care of: basic OIs (TB, STI, Malaria); cryptococcus fungal infections; respiratory infections; other bacterial infections; herpes infections; herpes ophthalmic infection; parasitic infections; diseases of the nervous system; and mental disorders. The medication required to treat these infections should be available at the clinic or pharmacy associated with the facility.⁶⁶
- Palliative Symptomatic Treatment. This refers to the relief of pain and nervous system symptoms as well as provision of fortified protein supplementation (FPS).
- Post-Exposure Prophylaxis (PEP). This refers to provision of ARV medicines for prevention of infection to persons at risk. Since PEP requires access to ARVs, it is not surprising that this is available most often in facilities where ART services are available.

⁶⁶ For a list of medicines to support the management of opportunistic infections and the provision of palliative care, please see footnote 67.

- Pediatric AIDS Care. The facility should have at least one inpatient or outpatient unit that provides care and support services and reports providing pediatric AIDS care.
- Nutritional Rehabilitation Services. There should be at least one outpatient or inpatient unit that provides care and support services and reports providing nutritional rehabilitation services.

It is important to note that many facilities included in the HSPA offer services through referral (see section 2.4.2 for more information). It would be expected that advancedlevel services would be offered at a central facility through referral given the small country context and low prevalence of HIV. In addition, the reader of this section should consider that the largest care and treatment facility in Trinidad did not participate in this survey. It is assumed this facility provides all of these services, which would increase the percentages for the service availability and potentially quality components.

As Table 3.4 shows, after weighting, 12 percent of sampled public facilities with an HIV testing system in place offered nutritional rehabilitation services. Twelve percent of sampled facilities with an HIV testing system offered both nutritional rehabilitation services along with fortified protein supplementation. Eighteen percent of sampled facilities with an HIV testing system offered nutritional rehabilitation services as well as 18 percent offered pediatric AIDS care. Five percent of facilities with an HIV testing system reported offering ART.

		Among facilities with HIV testing system, percentage offering/reporting:								
Total number of facilities	Number of facilities with HIV testing system	Any lab capacity for monitoring HIV and AIDS clients ¹	PEP available to staff	PEP available to staff with observed PEP medicines	ART	Pediatric AIDS care	Nutritional rehabilitation services	Fortified protein supplementation (FPS)	Both nutritional rehabilitation services and FPS	IV treatment for fungal infections
28	28	86	67	9	5	18	18	12	12	5

Table 3.4: Advanced HIV- and AIDS-related service provision by public facilities with an HIV testing system, HSPA Trinidad 2006

¹ Having any lab capacity is defined as having one of the following within the facility: kit for spinal tap; culture media and incubator; liver function test; all items to assess hemoglobin or hematocrit; all items to assess white cell count; all items to assess BUN and serum creatinine; all items to assess serum glucose; India ink test; all items for Gram stain; all items to assess platelet count; all items for ELISA

Considering the limited availability of ART and PEP services, the best approach to scaleup maybe to include additional services, diversification of staff and the provision of an integrated service to deliver ART. An assessment of the human resources available in

light of the prevalence and trends of HIV and AIDS is essential to determine a strategy for expanding ART services, if necessary.

3.4.1 Systems to Support Service Providers of Advanced Services for HIV and AIDS

Guidelines and Protocols

It is important that guidelines and protocols are available in the health facilities so reference can be made as necessary to maintain a minimum quality of HIV and AIDS and related service provision. Briefly considered in this section are the records kept for client appointments, which is then assessed in more detail in Chapter four—Status of the HIV and AIDS Health Information System. After weighting, it was found that of the thirteen facilities (24 sites across I2 unweighted facilities) offering CSS for HIV and AIDS clients, 22 percent had a record system for individual client appointments observed in all relevant program sites of the facility, however they may be present in some of the sites in the other facilities (Figure 3.4.1a). None of the sampled facilities had guidelines/protocols for treating opportunistic infections, symptomatic palliative care, care of children living with HIV and AIDS or care of adults living with HIV and AIDS observed in all relevant sites within the facility.

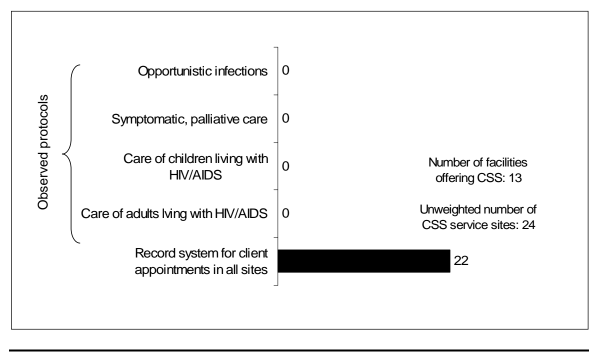


Figure 3.4.1a: Protocols and guidelines to support advanced services for HIV and AIDS, HSPA Trinidad 2006

Trained Providers

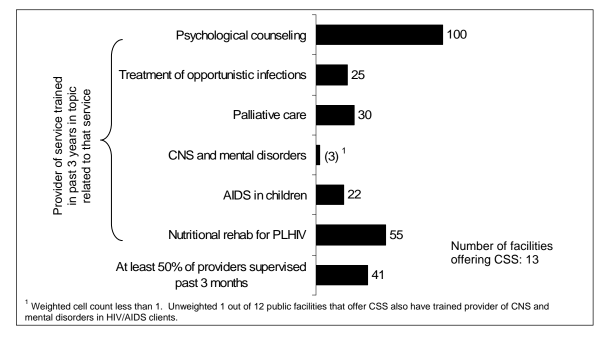
In order to provide quality services, health workers need to be up-to-date in best practices. Facilities should have at least one provider who has recently been trained (in the past 3 years). The HSPA assessed training and supervision in palliative and nutritional

Trinidad Caribbean Region HIV and AIDS Service Provision Assessment Survey 2005

care, as well as recent training in psychosocial counseling, disorders of the central nervous system and mental functioning, and AIDS in children (Figure 3.4.1b). The following data used weighting to ensure the correct proportional representation for national-level results. Among the sampled public facilities offering CSS for HIV and AIDS clients:

- One hundred percent of facilities reported having at least one provider of psychosocial counseling trained in psychosocial counseling within the last 3 years
- Twenty-five percent reported having at least one provider of treatment for Ols trained in treatment for Ols within the last 3 years
- Thirty percent reported having at least one provider of palliative care trained in palliative care within the last 3 years
- Three percent (unweighted: 1 out of 12 facilities) reported having at least one provider of central nervous system and mental disorders trained in central nervous system and mental disorders within the last 3 years
- Twenty two percent reported having at least one provider of treatment of AIDS in children trained in treatment of AIDS in children within the last 3 years
- Fifty-five percent reported having at least one provider of nutritional rehabilitation for HIV and AIDS trained in nutritional rehabilitation for HIV and AIDS within the last 3 years.
- Forty-one percent of facilities reported supervision in the last 3 months for at least half of service providers.

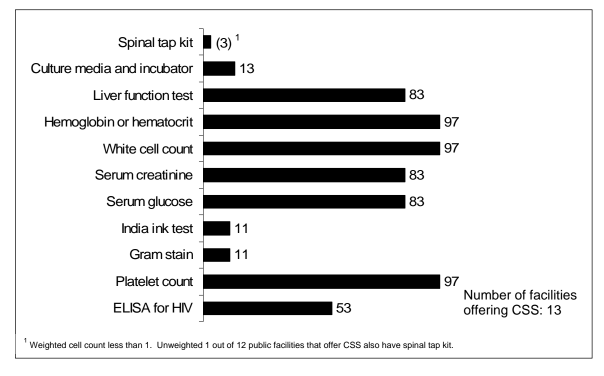
Figure 3.4.1b: Management and support for health service providers of advanced services for HIV and AIDS, HSPA Trinidad 2006



3.4.2 LABORATORY SERVICES

In Trinidad and Tobago, HIV testing is managed by the Ministry of Health. There is a wide network of testing sites across Trinidad and Tobago, varying from those that provide ELISA tests (which can take 2 weeks) to rapid testing sites that provide same day results. Rapid testing is available free of charge in a number of health facilities. Ultimately, positive results are confirmed by the Caribbean Regional Epidemiological Center (CAREC). Figure 3.4.2 presents weighted data to ensure the correct proportional representation for national-level results. A large percentage of the I3 public facilities that offer CSS for HIV and AIDS clients in Trinidad had items to conduct laboratory investigations. A few had kits for spinal taps (3 percent), India ink test (11 percent) and Gram stain (11 percent). A little over half (53 percent) of the public facilities offering CSS had an onsite laboratory to conduct the ELISA test for HIV.

Figure 3.4.2: Laboratory testing capacity for monitoring HIV and AIDS clients, HSPA Trinidad 2006



3.4.3 Advanced-Level Treatment of Opportunistic Infections and Palliative Care

As defined above, it is crucial that advanced services are available in public facilities to support and care for the later stages of AIDS infection. Advanced-level treatment capacity requires that a facility have access to at least two of the most-common medications used for treating an indicated condition. Availability of protocols or guidelines for treating the common opportunistic infections in each service area is also assessed.



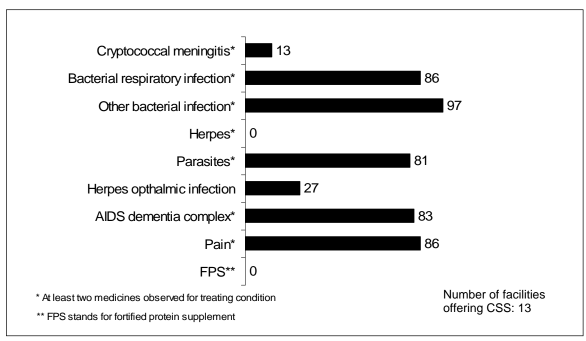


Figure 3.4.3: Advanced care for HIV and AIDS clients: Medicines⁶⁷, HSPA Trinidad 2006

Based on weighted data, Figure 3.4.3 presents the percentage of public facilitate offering CSS with at least two medicines for "other bacterial infections" (97 percent), bacterial respiratory infections (86 percent) and pain (86 percent). Thirteen percent of facilities offered at least two medications to treat cryptococcal meningitis. None of the facilities offering CSS offered at least two medications for herpes or offered fortified protein supplementation (Figure 3.4.3).

3.4.4 ANTIRETROVIRAL THERAPY (ART)

There are several global and regional initiatives that have sparked rapid scale-up of ART in the Caribbean and around the world. These initiatives include the PANCAP Strategic Framework to coordinate the many initiatives in the region: Millennium Development Goals, the Special Session of the United Nationals General Assembly (UNGASS), the "3x5" Initiative, Resolution CD45.R10 of the 45th Directing Council of the Pan

⁶⁷ Cryptococcal meningitis—Amphotericin B, fluconazole, Itraconazole, and Ketoconazole

Bacterial respiratory infection—Acylcovir, ceftriaxone, ciprofloxacine, gentamycine, cotrimoxazole, and dapsone

Other bacterial infection—Tetracycline, nalidixic acid, cotrimoxazole, erythromycin, penicillin, doxycyline, clindamycin, norfloxacin, and cloxacillin

Herpes—Acyclovir and gancyclovir

Parasites-Metronidazole, tindazole, nalidixic acid, and cotrimoxazole

Herpes ophthalmic infection—One of Acyclovir ophthalmic or acyclovir oral

AIDS dementia complex—Cotrimoxazole, Phenobarbital, fansidar, and dexamethasone

Pain—One from each of the following groups: Group I (Diazapam, dapsone, indomethacin, prednisolone); Group 2 (oral codeine, diclofenac injectable, dipyrone injectable, oral morphine) Fortified protein supplement

American Health Organization (PAHO), The Global Fund to Fight AIDS, TB and Malaria (GFATM) grants in the Caribbean Region, The World Bank and others. Scale-up to provide ART is moving along in many countries and as noted by PAHO, from January 2004 to June 2005, "the number of people under treatment rose from 196,000 to 304,415." To address the steady increase in the demand for treatment there needs to be a high level of commitment and intensified action of countries in the region and heightened support from development partners.⁶⁸

Despite the need for rapid scaling-up, there are still barriers in terms of human resources, costs, and limited equipment and supplies regulating appropriate policy development, management and strategic planning to fully offer treatment and care services to HIV and AIDS clients.⁶⁹ Hopefully, this survey can assist in identifying areas that need attention. Based on weighted data, Figure 3.4.4a shows that of the eligible ART service facilities, none of them had guidelines or protocols for treating OIs, symptomatic, or palliative care or treatment of children or adults living with HIV and AIDS that were observed in all service sites.

Figure 3.4.4a: Protocols and guidelines for antiretroviral combination therapy services, HSPA Trinidad 2006

Opportunistic infections	0
Symptomatic, palliative care	0
Care of children living with HIV/AIDS	0
Care of adults living with HIV/AIDS	0
National ART guidelines	0 Number of facilities offering ART: 1
Other ART guidelines	0 Unweighted number of ART service sites: 7

The capacity to support antiretroviral combination therapy services with monitoring/tracking records and availability and security of ARVs is fairly good in Trinidad. Four unweighted facilities offered ART. The data (weighted) shows that 100 percent of facilities offering ART services had at least one ARV available. Fifty percent had no ARV stock-outs in the past six months and ARVs were kept separate and locked. Half of the facilities that provide ART had the laboratory capacity for monitoring ART. Seventy-five percent of facilities had ARV stored separately.

 ⁶⁸ PAHO. 2005. Access to care for people living with HIV/AIDS. Provisional Agenda Item 4.15 CD46/20 (Eng.); 46th Directing Council, 57th Session of the Regional Committee.
 ⁶⁹ Ibid.

CHAPTER 3: CAPACITY TO PROVIDE SERVICES FOR HIV AND AIDS

Twenty-five percent of facilities offering ART services had up to date stock cards (Figure 3.4.4b).

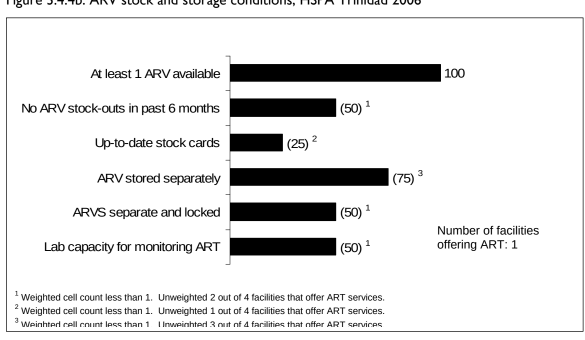


Figure 3.4.4b: ARV stock and storage conditions, HSPA Trinidad 2006

Figure 3.4.4c further assesses systems and items to support antiretroviral combination therapy services. Four unweighted facilities sampled offered ART, however, the figure below is based on weighted data. In all of the facilities offering ART, a system for client appointments and individual client records/charts for ART clients was observed. In 25 percent of facilities, an up-to-date client register/card was observed.

Trinidad Caribbean Region HIV and AIDS Service Provision Assessment Survey 2005

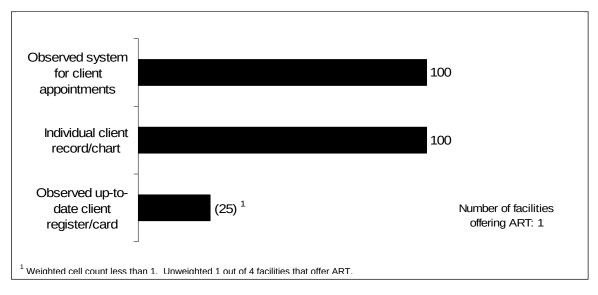


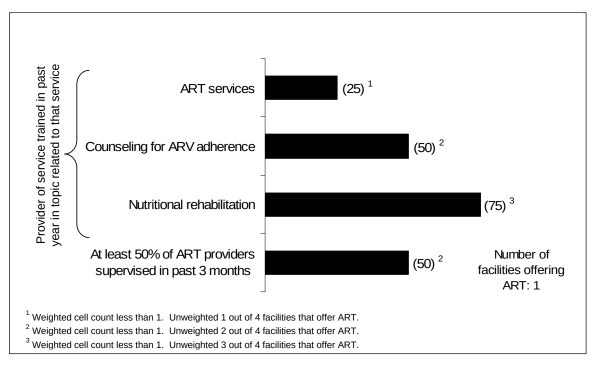
Figure 3.4.4c: Systems and items to support antiretroviral combination therapy services, HSPA Trinidad 2006

There were four unweighted facilities that offered ART. In Figure 3.4.4d, however, the data are weighted and shows that—

- Twenty-five percent of facilities have at least one interviewed provider of ART services with related in-service training in the last 12 months.
- Fifty percent of facilities have at least one trained ART provider in counseling for adherence to ART with related in-service training in the last 12 months.
- Seventy-five percent of facilities have at least one provider of nutritional rehabilitation with related in-service training in the last 12 months.
- Fifty percent of facilities have at least half of ART providers interviewed personally supervised in the last 3 months.

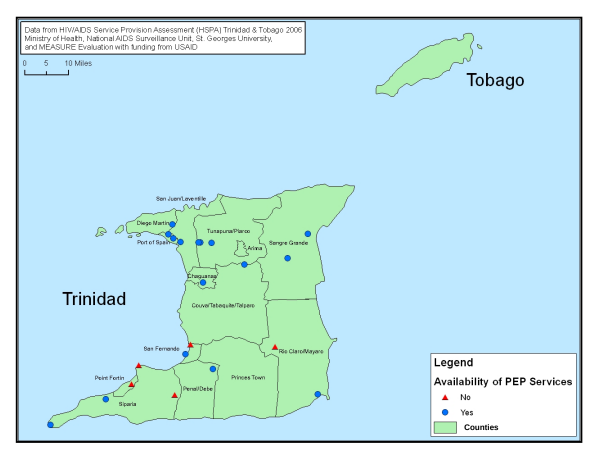
CHAPTER 3: CAPACITY TO PROVIDE SERVICES FOR HIV AND AIDS

Figure 3.4.4d: Management and support for health service providers of ART, HSPA Trinidad 2006



3.4.5 POST-EXPOSURE PROPHYLAXIS (PEP)

Ideally, PEP should be available to all health service providers, who are at risk of exposure to HIV through needle-pricks and other blood exposure, as well as to the general public, because of inadvertent exposure (such as rape victims). Even facilities that do not officially offer HIV- and AIDS-related services should have access to PEP, since it is frequently not known which clients might be infected. The location of sites at which PEP is available in Trinidad is shown in Figure 3.4.5a.





PEP medicines were observed at nineteen facilities (weighted). Among the facilities offering PEP or referring staff for PEP, 13 percent had observed PEP guidelines in all sites where PEP is prescribed, 12 percent had any record of staff receiving PEP and 9 percent had observed ARV for PEP. No facilities had any record for monitoring full compliance for PEP (Figure 3.4.5b).



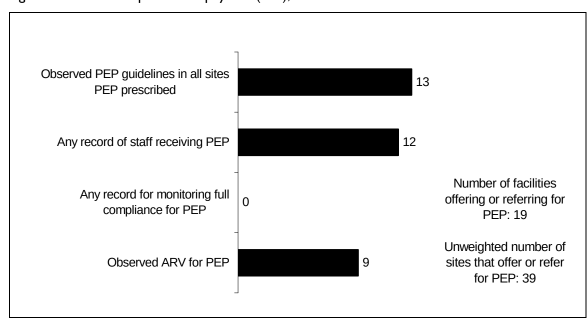


Figure 3.4.5b: Post-Exposure Prophylaxis (PEP), HSPA Trinidad 2006

3.4.6 INPATIENT CARE AND SUPPORT SERVICES

The ability of a facility to provide inpatient services for clients needing advanced-level care is important for treating and supporting HIV and AIDS clients (Figure 3.4.6). All of the public facilities offering CSS also offered counseling and testing services, treatment for OIs and palliative care. In addition, 80 percent of the inpatient CSS facilities offered treatment for Kaposi's sarcoma and offered ART services. Treatment for TB, malaria and STIs was offered in 40 percent of sampled facilities offering inpatient CSS.

All facilities that offer inpatient CSS had a 24-hour electric supply and had a working client toilet and running water in all sites. Forty percent offered all items for this indicator (Figure 3.4.6).

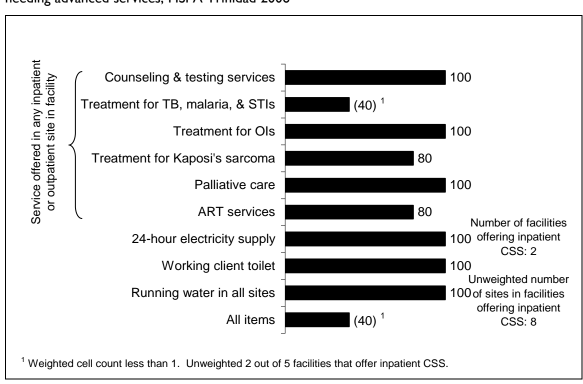


Figure 3.4.6: Services and infrastructure for inpatient care for people living with HIV and AIDS needing advanced services, HSPA Trinidad 2006

3.4.7 HOME-BASED CARE AND SUPPORT SERVICES

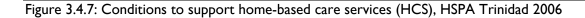
Home-based care provides support to PLHIV and their families. This includes medical care, counseling, social support (emotional, physical, financial and/or material) and other social services. Many home-based care programs are managed by community-based groups outside of the medical care establishment. Therefore, observing their services is beyond the scope of the HSPA. Although not all PLHIV need home based care, most will need some aspect of home- based care during their lives.

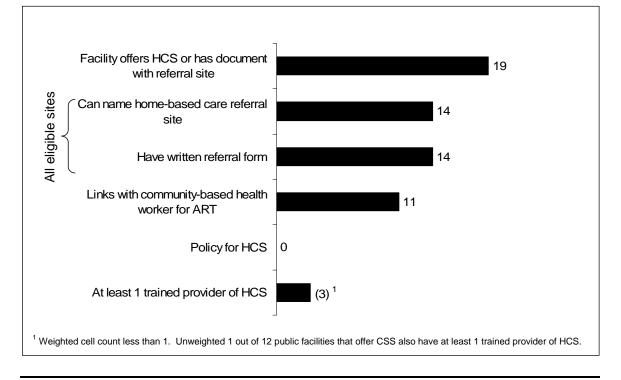
In countries where advanced-level care for HIV and AIDS patients is available, homebased care services are often part of the program since it can be difficult for patients to transport themselves to a health care facility. Further, in some cases, this can be dangerous as well due to the extreme stigma and discrimination that a client might encounter if they have physical symptoms caused by AIDS.

CHAPTER 3: CAPACITY TO PROVIDE SERVICES FOR HIV AND AIDS

Figure 3.4.7, using weighted data indicates that:

- Nineteen percent of public facilities offering CSS offer home-based care (HC) or have a documented referral site.
- Fourteen percent can name a home-based care referral site and has a written referral form in all eligible sites.
- Eleven percent of public facilities offering CSS also have links with community-based health workers for ART.
- Three percent of public facilities offering CSS have at least one trained provider of home-based care services (HCS).
- No sampled facilities have a policy for home-based care services.





3.4.8 PEDIATRIC AIDS CARE

Most children with HIV were born to mothers with HIV, while some may have received a transfusion of infected blood. However, where ARVs and good antenatal care are available to women, new infections in children are rare. Nevertheless, children have a different response to HIV infection and respond differently to ARV medications; therefore, HIV in children should be treated by a pediatric practitioner trained in HIV.⁷⁰

For the purposes of the HSPA, a facility is identified as offering pediatric AIDS care if at least one inpatient or outpatient unit provides care and support services and reports providing pediatric AIDS care. Table 3.4 (Page 51) indicates that 18 percent of sampled public facilities offered pediatric AIDS services. Twenty-two percent of public facilities that offer CSS had at least one provider of pediatric AIDS care who was trained in the past 3 years (Figure 3.4.1b, Page 54).

3.4.9 NUTRITIONAL REHABILITATION SERVICES

A major cause of morbidity and mortality in PLHIV is unintentional loss of weight and lean body mass. The nutrition of HIV-infected persons and persons with AIDS is crucial to their longevity and ability to live positively. Maintaining adequate nutritional status can help strengthen the immune system, ensuring sufficient nutrients to maintain energy, and normalize weight and proper bodily functions. Nutritional rehabilitation services help PLHIV to manage complications; it promotes positive responses to medical treatment and improves the quality of life.⁷¹

Eighteen percent of facilities offered nutritional rehabilitation services and 12 percent offered fortified protein supplementation along with nutritional rehabilitation services (Table 3.4, Page 51). Fifty-five percent of public facilities that offer CSS had at least one trained provider of nutritional rehabilitation for PLHIV who was trained in the past 3 years (Figure 3.4.1b, Page 54).

3.5 PREVENTION OF MOTHER-TO-CHILD TRANSMISSION (PMTCT)

Services for PMTCT are most often offered in conjunction with antenatal and delivery services and may include a variety of activities, with the degree to which a facility offers the total package often determined by the level of staffing, and whether the facility offers both antenatal care and delivery services.

Generally accepted standards for PMTCT include the following:

- Pre- and post-HIV test counseling, and testing pregnant women for HIV
- Providing HIV-positive women with counseling on infant feeding practices and importance of family planning to prevent transmission
- Provision of prophylactic ARV to the HIV-positive woman and to her newborn (within 72 hours of birth)

⁷⁰ The New Mexico AIDS InfoNet. Children and HIV. Available at http://www.aidsinfonet.org/factsheet_ detail.php?fsnumber=612 (accessed January 30, 2006).

⁷¹. Food and Nutrition Technical Assistance Project. 2004 HIV/AIDS: A Guide for Nutritional Care and Support. 2nd Ed. Washington, DC: Academy for Educational Development.



Additional services (referred to as PMTCT+) include making ART available to all women identified through PMTCT as HIV-positive, and to their families.

Figure 3.5 and Table 3.5 demonstrate that Trinidad offers PMTCT services. Figure 3.5 shows the location of the 18 unweighted facilities that offer any PMTCT services and the two facilities that offer a complete minimum package of PMTCT.

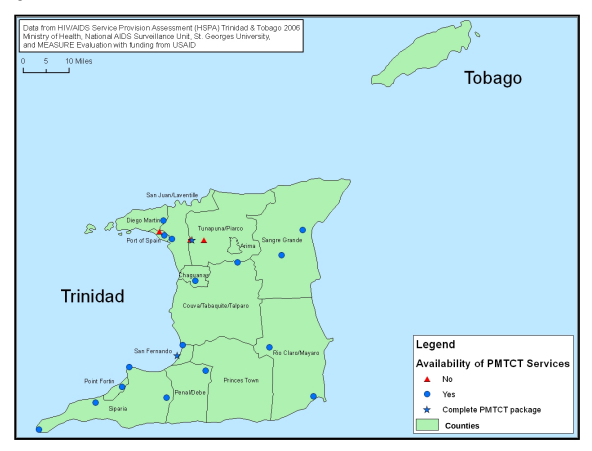


Figure 3.5: Location of PMTCT Services, HSPA Trinidad 2006

Table 3.5 shows that after weighting, 27 facilities (with an unweighted 18 service sites within these facilities) offer some aspects of PMTCT services. Data from the HSPA show that only three percent of the twenty-seven facilities (two out of eighteen facilities unweighted) provided all four items of the minimum package of PMTCT (i.e., pre- and post-test counseling and HIV testing services, ARV prophylaxis to prevent MTCT, infant feeding counseling, and family planning counseling or referral). None of the sampled facilities offered PMTCT+ services.⁷²

⁷² PMTCT+ is defined as a facility having all components for the minimum package PMTCT services are available, and the facility offers ARV therapy for HIV-infected women and their families.

Table 3.5: Availability of services for prevention of mother-to-child transmission (PMTCT) of HIV/AIDS at public facilities, HSPA Trinidad 2006

		ن	Percen	ntage of fac	cilities re	eporting t servic	hey offer the es	indicated	PMTCT
Number of facilities	Number of facilities offering PMTCT services	Number of sites offering PMT services ¹	Pre and post test counseling and HIV testing services	ARV prophylaxis to prevent MTCT	Infant feeding counseling	Family planning counseling or referral	All four items for minimum package PMTCT ²	Offering PMTCT+ services ³	All items for PMTCT+ ⁴
28	27	18	80	4	39	99	(3) 5	0	0

¹ The reported number of sites is unweighted.

² Components of routine PMTCT for the facility include HIV testing with pre and post test counseling, ARV prophylaxis for the mother and newborn, and counseling and provision of family planning services.

³ Facility offers ARV therapy for HIV infected women and their families.

⁴ All components for the minimum package PMTCT services are available, and the facility offers PMTCT+ services.

⁵ Weighted number of facilities in cell less than 1. Unweighted 2 out of the 18 facilities offering any PMTCT services.

4.1 OVERVIEW

A good HIV and AIDS record and reporting system allows data to be collected to follow patient care, provide key epidemiological information and help manage the drug supply, thereby monitoring the performance of the health system. Such an information system will facilitate the evaluation of the country program and also the dissemination of data to other countries in the region.⁷³

In Trinidad and Tobago, HIV data are collected from the facility level by the Ministry of Health and the Regional Health Authorities. The raw HIV data are then managed and analyzed by the National Surveillance Unit (NSU) of the Ministry of Health. Oversight of the surveillance process is provided by the Surveillance and Research Subcommittee of the National AIDS Coordinating Committee.

The HSPA provides information on routine data collection for HIV and AIDS which countries, region and partners can learn from so as to target the most appropriate areas and understand the current situation.

4.2 ROUTINE DATA COLLECTION FOR HIV AND AIDS

Table 4.2 reports on routine data collection for HIV and AIDS that was assessed in the survey. It was found that none of the facilities offering CSS were observed to have individual client records/charts in all eligible clinic units or confidentiality guidelines in all eligible units. Eight percent of sampled facilities had a register to track HIV- and AIDS-related client diagnoses in any eligible outpatient and/or inpatient clinic or unit. This could be problematic, as care for PLHIV can be complicated and difficult to follow appropriately if clear and consistent records are not kept on patients, and the quality of patient care can be affected. Additionally, the government and programs may not be documenting the "full picture" of the epidemic and the number of clients being seen in their facilities.

⁷³ PAHO. 2003. Scaling up Health systems to Respond to the Challenges of HIV/AIDS—Latin America and the Caribbean. Washington, DC: World Health Organization



Table 4.2: Records for HIV and AIDS services in public facilities offering care and support services for HIV and AIDS clients, HSPA Trinidad 2006

and	sites CSS		Percentage of facilities	with	
Number of facilities offering CSS for HIV and AIDS clients	Number of service sites in facilities offering CSS for HIV and AIDS clients ¹	Individual client record/chart observed in all eligible clinic units	Register with HIV- and AIDS related client diagnoses observed in any eligible outpatient and any eligible inpatient clinic unit ²	Confidentiality guideline in all eligible client clinic/unit	All items for indicator in facility
13	24	0	8	0	0

¹ The reported number of sites is unweighted.

² Within facility where CSS are offered in any outpatient clinic/unit, at least one outpatient unit had an observed register with HIV- and AIDS-related client diagnoses and where CSS are offered in any inpatient unit, at least one inpatient unit had an observed register with HIV- and AIDS-related client diagnoses observed.

4.2.1 RECORDS FOR CARE AND SUPPORT SERVICES

Data on counseling and testing (pre- and post-test counseling and receipt of test results) are best collected at service delivery sites and are significant to program implementation monitoring and ongoing surveillance. After weighting, 36 percent of public facilities offering VCT, CSS or ART had observed records for counseling and testing (Figure 4.2.1). Ninety-two percent of these facilities routinely submit reports for VCT.

Record-keeping and tracking clients receiving ART is also very important, not only for financial management and for anticipating program delivery costs, but also for donor reporting. Currently, records for individuals that are HIV-positive in Trinidad and Tobago are kept in a secure fire-proof safe at the National Surveillance Unit. After weighting to ensure correct national proportional representation for national-level results, 25 percent were observed to maintain records indicating the number of clients receiving ARV treatment and 25 percent routinely submitted reports for ART services (Figure 4.2.1).

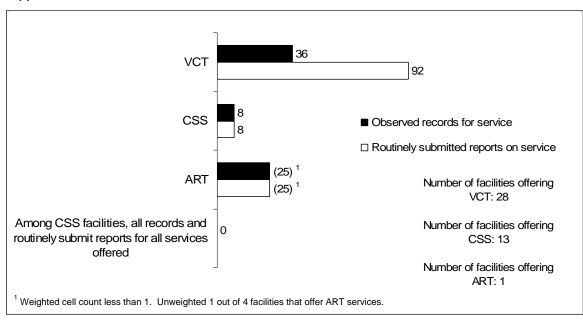


Figure 4.2.1: Facilities with record-keeping systems for monitoring HIV and AIDS care and support, HSPA Trinidad 2006

Eight percent of facilities offering CSS were observed with records documenting clients treated for HIV- and AIDS-related illnesses and routinely submitted reports on CSS. None of the public facilities offering VCT, CSS and/or ART had all records and routinely submitted reports for all services offered.

4.2.2 PREVENTION OF MOTHER-TO-CHILD TRANSMISSION OF HIV (PMTCT)

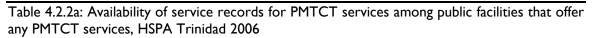
PMTCT

The greatest challenge to tracking PMTCT service delivery is in tracking ARV treatment among pregnant women. From Table 4.2.2a it was found that none of the 27 facilities offering any PMTCT services could provide records of all items for routine record-keeping for PMTCT services.

The HSPA found that 16 percent of facilities offering PMTCT services had observable records of women attending antenatal care clinics (ANC) and who accepted HIV testing. Nine percent of facilities offering PMTCT services had observable records of women who received their HIV test results, and 4 percent had records of HIV-positive pregnant women who were offered a complete ARV course for PMTCT. No facilities had an observed record of women who received post-test counseling by serostatus. Although 27 facilities offer PMTCT services, none of the facilities had all items for this indicator. It was reported that PMTCT records in Trinidad are kept with the PMTCT coordinator, so if the PMTCT service was not being offered the day of the survey and the PMTCT coordinator was not present, but another staff member could provide information about PMTCT services, data collectors would have accepted the PMTCT information

CHAPTER 4: STATUS OF THE HIV AND AIDS HEALTH INFORMATION SYSTEM

from the other staff member. If this was the case, records might be maintained but not present at the facility because they were with the PMTCT coordinator.



	vices	offering	Per		cilities offering PM indicated docume		
Number of facilities	Number of facilities offering PMTCT serv	Number of sites offe PMTCT services ¹	Observed record of women attending ANC and who accepted HIV testing	Observed record of women who received HIV test results	Observed record of women who received post-test counseling (by serostatus)	Observed record of HIV-positive pregnant women who were offered a complete ARV course for PMTCT	All items for indicator
28	27	18	16	9	0	4	0
ⁱ Numbe	r of sites is	unweighte	d.				

PMTCT+

All elements for PMTCT+ services have been defined to include counseling and testing (CT) services, ARV prophylaxis for mother and newborn, counseling on infant feeding and family planning, ARV treatment for HIV-positive women and family members, counseling and testing records for ANC clients, records on ARV prophylaxis provided, and records on therapeutic ARV for women receiving PMTCT services. There are no facilities in Trinidad that were assessed in the HSPA that offer PMTCT+ services (Table 4.2.2b).

Table 4.2.2b: Availability of service records for PMTCT+ services ¹ among those public facilities that offer any PMTCT+ services, HSPA Trinidad 2006

SS	Se		Perc	centage of fac	ilities
Number of facilities	Number of facilities offering PMTCT+ services	Number of sites offering PMTCT+ services ²	Observed record of HIV+ pregnant women who receive therapeutic ARV	All elements and records of PMTCT+ ³	PMTCT women and family referred outside PMTCT unit for ART, no further follow-up by PMTCT clinic/unit
28	0	0	NA	NA	NA

¹ Facility offers ARV therapy for HIV infected women and their families.

² Number of sites is unweighted.

³ All elements for PMTCT+ services (CT services, ARV prophylaxis for mother and newborn, counseling on infant feeding and family planning for HIV positive women, ARV treatment for HIV positive women and family members, counseling and testing records for ANC clients, records on ARV prophylaxis provided, and records on therapeutic ARV for women receiving PMTCT services).

Donor reporting and more importantly, National HIV and AIDS program planning and financial management rely on accurate record-keeping.

5.1 OVERVIEW

The youth population in the Caribbean is becoming increasingly susceptible to HIV and AIDS. According to several sources, "the face of HIV in the region has become increasingly young and female".⁷⁴ Also, CAREC notes in the Status and Trends Analysis of the Caribbean HIV/AIDS Epidemic from 1982-2002 that "73 percent of cases diagnosed are between 15 and 44 years, with close to 50 percent of these between 25 and 34 years. Young people and young adults are the most vulnerable group whether in or out of school, with young women aged 15 to 19 having characteristics of a distinct epidemic profile."⁷⁵

Since youth are a major target group in HIV and AIDS prevention and treatment, the HSPA asked questions about youth and the provision of "youth-friendly services" (YFS). This indicator is defined using information from the facility or unit representatives (under VCT and PMTCT services) and provider responses regarding general youth-friendly services that are available, and if there are any written policies or guidelines for the youth-friendly services available and whether or not specific staff have received training in providing YFS. The HSPA also asked if YFS included a separate room for YFS and if there are discounts or waived fees for youth to make services more accessible.

5.2 SERVICE CONDITIONS FOR YOUTH-FRIENDLY SERVICES

None of the sampled facilities with an HIV testing system in Trinidad has youth-friendly services (YFS) (Table 5.2). Having YFS sites/facilities available is paramount to reaching this at-risk population. Trinidad and Tobago, as other countries in the Caribbean, should also consider how to adapt, enhance and scale-up prevention programs. For example, programs might look to research findings based on the program experiences in Haiti. Although Haiti has a very different epidemiologic picture from Trinidad, there are youth programs highlighting the importance of programmatic impact on behavior changes such as communication skills around sexual negotiation and building on social norms around prevention activities. These may be effective in preventing HIV infection in young people.⁷⁶ Further, targeting these strategies at young women and designing youth-friendly facilities/health services with a gendered lens is also imperative as the trend in HIV infection in the region is turning more towards young women.⁷⁷

⁷⁴ Inciardi, J. A., J. L. Syversten, and H. L. Surratt. 2005.

⁷⁵ CAREC. 2004.

⁷⁶ Holschneider, S., C. S. Alexander. 2003. Social and psychological influences on HIV preventive behaviors of youth in Haiti. Journal of Adolescent Health. 33, 31–40.

⁷⁷ Inciardi, J. A., J. L. Syversten, and H. L. Surratt. 2005.

Table 5.2: Youth-friendly services for HIV and AIDS among public facilities, HSPA Trinidad 2006

	Number of	Percent	age of facilities with	n
Number of facilities with an HIV testing system	facilities with youth-friendly HIV testing services	Observed policy/guidelines for YFS	At least one trained provider for YFS ¹	All items for indicator ²
28	0	NA	NA	NA

¹Provider reports having received training related to youth-specific services during the past 3 years or facility in-charge reports there is a trained provider, but the provider was not present the day of the survey.

²Facility offers YFS, has observed policy/guidelines, and has trained staff for YFS.

Youth-friendly HIV prevention services may prove essential to curbing the epidemic. It is crucial to reach young people early, "before adolescents start developing lifelong sexual habits."⁷⁸ Although YFS as an HIV prevention program might encounter some resistance due to cultural and social norms in the Caribbean, it may stem the spread of HIV within this major target group.

⁷⁸ Ibid.

CHAPTER 6: CONCLUSION

The HSPA provides a mechanism for assessing capacity, availability of services, and training needs related to the goals of the Republic of Trinidad and Tobago NSP, which are to—

- I. Reduce the incidence of HIV infections in Trinidad and Tobago
- 2. Mitigate the negative impact of HIV and AIDS on persons infected and affected in Trinidad and Tobago

The HSPA data are useful in identifying needs and existing capacities with which to build on in order to address these goals as well as the five priority program areas of the NSP:

- Prevention
- Treatment, Care and Support
- Advocacy and Human Rights
- Surveillance and Research
- Program Management, Coordination and Evaluation.

Data from the HSPA pinpoint areas for further capacity building, particularly in program implementation, monitoring, data management, and tracking ongoing advocacy, rights and policy developments. There is a need in Trinidad to expand policies and protocols for HIV and AIDS services. Currently, only 35 percent of sampled facilities with an HIV system have policies for informed consent, confidentiality, and pre- and post-test counseling. Only one out of eight facilities that provide TB treatment have an observed TB treatment protocol. There are no facilities that have an observed STI treatment protocol, however, this may be due to protocols staying with mobile units rather than within the facility itself. In facilities with care and support services for HIV and AIDS, there are no protocols or guidelines for advanced care, which includes care for opportunistic infections, symptomatic palliative care, care of children living with HIV and AIDS.

Data from the HSPA show that there is an overall need for better record-keeping in facilities that provide HIV and AIDS services. No up-to-date records were observed for pre- and post-test counseling in facilities with an HIV testing system. Only one out of eight facilities that provide TB services has an observed client register, again, perhaps this is due to mobile units keeping records rather than in the facility. No facilities that provide care and support services for HIV and AIDS clients had individual records or charts observed in all eligible service units. There is, however, a strong VCT reporting system in Trinidad, with 92 percent of public facilities that offer VCT submitting reports on a routine basis.

There is an extensive referral and mobile unit system in Trinidad. For certain advancedlevel services, physicians are more likely to provide referrals to a central location, where protocols and guidelines are kept. This is normal given the low prevalence of HIV in



Trinidad. For basic-level services, keeping protocols and guidelines with mobile units and/or referral centers may be problematic. For example, it is unlikely that providers seeing clients with symptoms of STIs always tell clients to return on the day of the mobile clinic or refer them elsewhere. That is a sure way to lose clients needing treatment. It is more likely at facilities where there are physicians that they prescribe treatment if it is a common STI, and use the mobile unit or referral for advanced or complicated cases. Therefore, the need for protocols and guidelines to be maintained in facilities should be considered to improve adherence to national standards for diagnosis and treatment.

Data from the HSPA highlight specific strengths and weaknesses in: comprehensive care for persons living with HIV and AIDS; the availability and level of service for care and support services to PLHIV; the availability of medicines related to ART, OI, and palliative care; the control of nosocomial infections; and the level of stigma associated with PLHIV as reported by health service providers. There is an opportunity for scale-up of ART services. There is a lack of human capacity for providing ART. In facilities that provide ART, there were no providers trained in prescribing ART, and only one provider was trained in medical follow-up for ART and ordering/prescribing laboratory tests for monitoring ART.

Out of 87 health care providers interviewed in public facilities, 69 percent displayed a positive attitude toward PLHIV. This is a high percentage; however, the NACC would do well to begin with educating health care providers about issues of stigma and building more positive attitudes toward PLHIV.

Trinidad has a strong VCT system. All of the public facilities surveyed have an HIV testing system in place, and 81 percent of those facilities have a counselor trained in pre- and post-test counseling. As stated earlier, there is a need, however, for more policies/protocols and guidelines regarding confidentiality and counseling content in facilities with an HIV testing system. There is also a need for youth-friendly services in Trinidad, as none of the public facilities met the requirements for offering a youth-friendly service.

As discussed in Section 3.5, there is an opportunity to scale up PMTCT services in Trinidad. Most facilities offer PMTCT in the form of HIV testing services and family planning counseling. However, data show that only 4 percent of facilities provide ARV prophylaxis to prevent MTCT. In addition, none of the facilities offer PMTCT+.

Trinidad's health care system has a strong base from which to build its capacity. A targeted response to the findings in the HSPA can help Trinidad begin to meet its national strategic goals.

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testing and for offering results for HIV test

mong these, percentage with the indicated items for counseling and testing (CT), 1 characteristics, Trinidad SPA 2006.

				Percent	Percentage of facilities with indicated items:	n indicated item	s:			IN LIANINAL OL
	facilities with HIV testing	facilities	HIV test	HIV test available	Item observed in all relevant service sites in	all relevant ser	vice sites in	All items for	facilities with HIV testing	service sites ⁶
Background characteristics	system ²		available in facility or affiliated lab	or observed record of results for testing conducted outside facility	Informed consent policy for HIV testing observed in all relevant service sites ³	Deserved register with HIV test results	Observed record for clients receiving HIV test results ⁴	indicator	system	with hive testing system
Facility Type										
Hospital	100	4	73	82	(9) ¹¹	(9) ¹¹	(18) ¹⁵	0	4	42
Health Center	66	24	8	54	38	39	31	80	24 ⁸	28
Medical Station	100	2	0	100	0	0	0	0	2	2
Laboratory	100	* 7	(100) ¹⁰	(100) ¹⁰	(50) ¹²	(100) ¹⁰	0	0	6 *	2
Other	100	-	75	100	(25) ¹³	(50) ¹⁴	(50) ¹⁴	(25) ¹³	-	6
Authority										
Government	100	28	14	60	35	35	29	7	28	58
Non-governmental	91	4	20	06	(10) ¹⁷	30	(20) ¹⁸	(10) ¹⁷	4 ¹⁶	25
Tier								ţ		
Advanced	94	9	76	88	18	29	24	(6) ²⁰	6 ¹⁹	53
Basic	100	26	7	57	36	36	29	7	26	30
Total	66	32	20	63	32	35	28	7	32	83
ators that were used to calculate the columns that appear to the left r other non-home based site where services related to HIV/AIDS are offered.	I to calculate the co ised site where set	olumns that ap	ppear to the le to HIV/AIDS a	ft ire offered.						
ttory, or has an agre	ement with a testir	ng site where t	the test results	tory, or has an agreement with a testing site where the test results are expected to be						
erurneu to the racinty. ted as having a confidentiality policy: as this is specified in the guidelines	y. fidentiality policy. 5	as this is speci	ified in the ani	delines						
ord with client identifier and results is sufficient	ier and results is su	ufficient.	0							
scility, and informed	consent policy in a	all relevant ser	vice sites, anc	scility, and informed consent policy in all relevant service sites, and observed register with	vith					
/ed register for clients receiving HIV test results.	ts receiving HIV te.	st results.								
e service is offered.	Each of these locs	ations is define	ed as a service	service is offered. Each of these locations is defined as a service site. The number of	of					
s reported is unweighted.	hted.									
es is less than 1 (0.70). Unweighted 2 lab facilities.	 U). Unweighted 2 	lab facilities.								
iacinities que to rounging error (weignteu n=zo.oo). 1 /0.70) - I hweinhterd 2 lab facilities with an HIV testing system	aing error (weignik ad 2 lah facilities w	ed n=∠3.03). /ith an HIV tee	ting system							
weighted 2 nut of 2 lah facilities with an HIV testing system	lah facilities with a	In HIV testing	svstem							
nweichted 1 out of 11 hospitals with an HIV testing system	1 hospitals with an	HIV testing s	vstem							
weighted 1 out of 2 lab facilities with an HIV testing system	lah facilities with a	n HIV testing	svstem							
indhed 1 out of 4 other facility types with an HIV testing system	er facility types wit	th an HIV testi	ng system							
ighted 2 out of 4 other facility types with an HIV testing system	er facility types wit	th an HIV testi	ng system							
nweighted 2 out of 11 hospitals with an HIV testing system	1 hospitals with ar	1 HIV testing s	system							
tal facilities due to rounding error (weighted n=3.52)	unding error (weig	jhted n=3.52).								
d 1 out of 10 non-governmental facilities with an HIV testing system	vernmental facilitie	∋s with an HIV	testing syster	E						
d 2 out of 10 non-governmental facilities with an HIV testing system	vernmental facilitie	es with an HIV	testing syster	۲						
I facilities due to rounding error (weighted n=5.99).	nding error (weigh	nted n=5.99).								
ind 4 and 647 addressed found familian with an UIV tooting a support	and the set for strict and	the open INV to	acting eventors							

Table 1.2 Systems and qualified staff for pre and post test counseling

Among facilities with a system for HIV testing, percentage with indicated components for counseling and testing (CT) services, by background characteristics. Trinidad SPA 2006

			Pe	Percentage of facilities where:	ities where:				Number of	Number of
	Facility has	Facility has		Iter	Item in all eligible sites	Se		All items for	-	service sites
	observed written	at least one	Observed	Observed	Observed up-to-	Observed	Visual and	indicator ³	HIV testing	with HIV
	policy for routine		guidelines	guidelines or	date record in	system	auditory		system ⁴	testing
	provision of pre and	trained in pre and post test	for content	policy on		linking test	privacy			system
_	counseling for HIV	counseling	or pre and post test	contidentiality for HIV test	unit for clients receiving pre and	results with bre and post	possible in all			
_	testing ¹	assigned to a	counseling ²	results	post test	-	counseling			
Background		HIV testing site			counseling	counseling	areas			
characteristics										
Facility Type										
Hospital	36	73	(9) ¹¹	(9) ¹¹	0	(9) ¹¹	(18) ¹³	0	4	42
Health Center	46	77	38	38	0	8	69	0	24 ⁶	28
Medical Station	0	100	0	0	0	0	0	0	2	2
Laboratory	(50) ⁸	(50) ⁸	(50) ⁸	(100) ¹²	0	0	0	0	* 7	2
Other		(50) ¹⁰	(25) ⁹	(25) ⁹	0	0	(25) ⁹	0	-	6
Authority										
Government	44	81	35	35	0	8	60	0	28	58
Non-governmental	(20) ¹⁵	40	(10) ¹⁶	(20) ¹⁵	0	0	(20) ¹⁵	0	4 ¹⁴	25
Tier										
Advanced	35	65	18	24	0	(6) ¹⁸	18	0	6 ¹⁷	53
Basic	43	29	36	36	0	7	64	0	26	30
Total	41	76	32	33	0	7	56	0	32	8
DTE: Shaded colum	NOTE: Shaded column indicates the denominator that was used to calculate the columns that appear to the left.	minator that was u	ised to calcula	te the columns t	that appear to the	left.				
olicy was observed	Policy was observed in any relevant service site. Presences of National Guidelines for VCT, PMTCT, or ART were accepted as having a policy	ce site. Presences	of National G	uidelines for VC	T, PMTCT, or AR	T were accepte	ed as having a	policy.		
re test counseling n	Pre test counseling may consist of general education for groups or individual client counseling.	leducation for gro	oups or individ	ual client counse	eling. Ti obconical activity	ince for sector	aileanna fa ta	e solios e	ي ما المانية ما المانية م	
cords of clients rece	rading real witten provide in the antender mana worker of assigned work to coverive guidemics for content or contracting poincy on contracting in the assigned of clarits poincy on contracting and the assigned of clarits poincy on contracting really.	rig, at reast one til 1 visual and audito	ani eu counseire	u assigned to o Il connseling ar	r, ubserved guide			ig, policy of c	or muder rule in ty ,	
acility either conduc	Facility either conducts the test, or has an affiliated external laboratory, or has an agreement with a testing site where the test results are expected to be	affiliated external	laboratory, or	has an agreeme	ent with a testing s	ite where the t	test results are	expected to I	be	
eturned to the facility.))					
Vithin one facility the	Within one facility there may be several locations where the same service is offered. Each of these locations is defined as a service site. Note that the	cations where the	same service	is offered. Each	of these locations	s is defined as	a service site.	Note that the	0	
number of sites is unweighted.	veighted.									
There are 24 health	There are 24 health center facilities due to rounding error (weighted n=23.83).	o rounding error ()	veighted n=23	. 83).						
Weighted number of	Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities with an HIV testing system.	1 (0.70). Unweig	hted 2 lab faci	lities with an HIV	/ testing system.					
Weighted cell count	Weighted cell count less than 1. Unweighted 1 out of 2 lab facilities with an HIV testing system.	nted 1 out of 2 lab	facilities with	an HIV testing s	ystem.					
Weighted cell count	³ Weighted cell count less than 1. Unweighted 1 out of 4 other facility types with an HIV testing system.	nted 1 out of 4 oth	er facility type	s with an HIV te	sting system.					
Weighted cell count	¹⁰ Weighted cell count less than 1. Unweighted 2 out of 4 other facility types with an HIV testing system	thted 2 out of 4 oth	ner facility type	s with an HIV te	esting system.					
11 181-1-1-1-1										

Table 1.2 CSPA 2006

¹⁵ Weighted cell count less than 1. Unweighted 2 out of 10 non-governmental facilities with an HIV testing system. ¹⁶ Weighted cell count less than 1. Unweighted 1 out of 10 non-governmental facilities with an HIV testing system. ¹⁷ There are 6 advanced level facilities due to rounding error (weighted n=5.99). ¹⁸ Weighted cell count less than 1. Unweighted 1 out of 17 advanced level facilities with an HIV testing system.

¹¹ Weighted cell count less than 1. Unweighted 1 out of 11 hospitals with an HIV testing system. ¹² Weighted cell count less than 1. Unweighted 2 out of 2 lab facilities with an HIV testing system. ¹³ Weighted cell count less than 1. Unweighted 2 out of 11 hospitals with an HIV testing system. ¹⁴ There are 4 non-governmental facilities due to rounding error (weighted n=3.52). Table 1.3a Tuberculosis treatment and/or follow-up using Direct Observed Treatment Short-course (DOTS)

Among facilities offering any care and support services (CSS) for HIV/AIDS clients, percentage having the indicated components for management of tuberculosis (TB), by background characteristics, Trinidad SPA 2006.

	Percentage of facilities offering CSS	Number of facilities	Among fa HIV/AIDS indic	Among facilities offering CSS for HIV/AIDS clients, percentage with indicated TB activities	g CSS for ntage with ities	Number of facilities offering CSS	Among faci and follov	Among facilities offering CSS for HIV/AIDS clients and following DOTS strategy, percentage with	SSS for HIV/A ategy, percen	vIDS clients itage with	Number of facilities offering CSS	Number of sites offering CSS and TB
Background characteristic			Any TB diagnostic or treatment services	Report they are part of national DOTS program	Follow DOTS strategy ¹	clients	Observed client register for DOTS	TB treatment protocol in all eligible service sites	All first-line TB medicines available ²	All items for TB indicator ³	collents and clients and following DOTS strategy	service using DOTS strategy ⁴
Facility Type												
Hospital	73	4	88	0	0	ю	na	na	na	na	0	0
Health Center	38	24	40	0	0	6	na	na	na	na	0	0
Medical Station	100	2	100	0	0	0	na	na	na	na	0	0
Laboratory	0	* 5	na	na	na	0	na	na	na	na	na	na
Other	75	-	(67) ⁷	0	0	1 6	na	na	na	na	0	0
Authority												
Government	47	28	55	0	0	13	na	na	na	na	0	0
Non-governmental	45	4	80	0	0	0	na	na	na	na	0	0
Tier												
Advanced	61	9	82	0	0	4	na	na	na	na	0	0
Basic	43	26	50	0	0	11	na	na	na	na	0	0
Total	46	32	58	0	0	15	na	na	na	na	0	0
NOTE: Shaded columns indicate the denominators that were us	nns indicate th	e denominato	ors that were u	sed to calcula	te the columr	ed to calculate the columns that appear to the left	to the left.					
¹ Treatment strategy followed is either direct observe 2 months,	ollowed is eith	er direct obse	erve 2 months,		onths, or dire	follow up 6 months, or direct observe 6 months.	nonths.					
² Any combination of isoniazid (INH), rifampicin, ethambutol, and	isoniazid (INH)), rifampicin, ∈	sthambutol, an	_	le. If medicin	pyrazinamide. If medicines provided are prepackaged for individual DOTS clients,	e prepackage	d for individua	I DOTS client	is,		
medicines had to be available for all DOTS clients.	available for a	II DOTS client	ts.									
³ Observed client register for DOTS in any service site, TB treatment protocols in all relevant sites, and all first-line TB medicines available in facility	ster for DOTS	in any service	e site, TB treat	ment protocol	s in all releva	nt sites, and al	Il first-line TB	medicines ava	ilable in facili	ty.		
⁴ The reported number of sites is unweighted.	er of sites is un	weighted.										
5 Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities.	of facilities is le	ss than 1 (0.7	70). Unweight	ed 2 lab faciliti	es.							

⁷ Weighted cell count less than 1. Unweighted 2 out of 3 other facility types that offer CSS.

 $^{\rm 6}$ There is 1 other facility type due to rounding error (weighted n=1.06).

Table 1.3b Treatment, and/or follow-up for tuberculosis

Among facilities offering any care and support services (CSS) for HIV/AIDS clients and any tuberculosis (TB) treatment services, percentage having indicated components for management of TB, by background characteristics, Trinidad SPA 2006.

	Among facilit clients an percentage t	ong facilities offering CSS for HIV/AI clients and offering any TB services, rcentage reporting they follow indicar treatment strategy ¹	Among facilities offering CSS for HIV/AIDS Among facilities offering CSS for HIV/AIDS clients and clients and offering any TB services, offering any TB services, percentage with percentage reporting they follow indicated treatment strategy ¹	Among facilit offerin	g facilities offering CSS for HIV/AIDS clien offering any TB services, percentage with	SS for HIV/AIC ices, percenta	SS clients and ge with	Number of facilities offering CSS for HIV/AIDS	Number of sites offering CSS and TB service ⁷
Background characteristic	DOTS ²	Follow-up treatment only ³	Other strategies ⁴	Observed client register at any site where TB treatment is offered	Observed TB treatment protocol at all sites offering TB treatment	All first-line TB medicines available ⁵	All items for TB indicator ⁶	offering any TB services	
Facility Type									
Hospital	0	(14) ⁹	43	(14) ⁹	(14) ⁹	43	(14) ⁹	2	15
Health Center	0	0	0	0	0	0	0	4	e
Medical Station	0	0	100	0	0	0	0	2	-
Laboratory	na	na	na	na	na	na	na	0	0
Other	0	0	0	0	0	0	0	* 8	4
Authority									
Government	0	0	35	(5) ¹¹	(5) ¹¹	15	(5) ¹¹	7	16
Non-governmental	0	(25) ¹⁰	(25) ¹⁰	0	0	0	0	2	7
Tier									
Advanced	0	(11) ¹²	33	(11) ¹²	(11) ¹²	33	(11) ¹²	с	19
Basic	0	0	33	0	0	0	0	9	4
		:		:	:		:		
Total	0	(4) ¹³	33	(4) ¹³	(4) ¹³	12	(4) ¹³	6	23
NOTE: Shaded column indicates the denominator that was used to calculate the columns that appear to the left ¹ More than one treatment strategy may apply if facility offers TB services from multiple sites. ² Treatment strategy followed is either direct observe 2 months, follow up 6 months, or direct observe 6 months. ³ Site provides followed to far the either offer the strategy follow up 6 months.	indicates the nt strategy m owed is either for TB clione	 denominator 1 iay apply if faci r direct observ. 	that was used to lifty offers TB se e 2 months, follo	o calculate the rvices from mu ow up 6 month	columns that a litiple sites. s, or direct obs	appear to the I serve 6 month	eft. Is.		
		o, allei IIIleiISI					-		
Either no direct observed treatment or patients are treated while inpatient but discharged to other unitraclity for follow-up.	ed treatment	or patients are	treated while in	patient but dis	charged to otr	her unit/facility	tor tollow-up.	territ di second	
	niazio (INH),	riiampicin, eu	ambutol, and py	razinamide. II	meancines pro	ovided are pre	packaged for I	Individual	
DUUS clients, medicines had to be available for all DUUS clients. [©] Observed client register for DOTS in any service site, TB treatment protocols in all relevant sites, and all first-line TB medicines available in	s nad to be a r for DOTS ir	available for all any service s	UU IS clients. ite, TB treatmen	t protocols in s	all relevant site	es, and all first	-line TB medic	cines available in	ſ
facility.									
⁷ The reported number of sites is unweighted	of sites is unw	reighted.							
⁸ Weighted number of facilities is less than 1 (0.70). Unweighted 2 other facility types that offer CSS and TB services	acilities is les	s than 1 (0.70).	. Unweighted 2	other facility ty	pes that offer	CSS and TB	services.		
⁹ Weighted cell count less than 1. Unweighted 1 out of 7 hospitals that offer CSS and TB services.	ss than 1. Ur	nweighted 1 ou	ut of 7 hospitals	that offer CSS	and TB servic	ces.			
¹⁰ Weighted cell count less than 1. Unweighted 1 out of 4 non-governmental facilities that offer CSS and TB services.	ess than 1. L	Inweighted 1 o	ut of 4 non-gov€	ernmental facil	ities that offer	CSS and TB :	services.		
¹¹¹ Weighted cell count less than 1. Unweighted 1 out of 8 government facilities that offer CSS and TB services.	ess than 1. L	Inweighted 1 o	ut of 8 governm	ent facilities th	lat offer CSS a	ind TB service	ss.		
¹² Weighted cell count less than 1. Unweighted 1 out of 9 advanced level facilities that offer CSS and TB services	ess than 1. L	Inweighted 1 o	ut of 9 advance	d level facilitie:	s that offer CS	S and TB serv	vices.		
¹³ Weighted cell count less than 1. Unweighted 1 out of 12 facilities that offer CSS and TB services.	ess than 1. L	Inweighted 1 o	ut of 12 facilities	s that offer CS:	S and TB servi	ices.			

Table 1.3c Resources and supplies for diagnosing tuberculosis

Among facilities offering any care and support services (CSS) for HIV/AIDS clients, percentage diagnosing (TB), and percentage with the indicated diagnostic elements, by background characteristics, Trinidad SPA 2006.

	Among facilities	Among facilities offering CSS for HIV/AIDS clients,	HV/AIDS clients,	Number of		TB diagnosis using sputum	using sputum		TB diagnosis using X-ray	s using X-ray
	percentage with	percentage with indicated TB diagnostic activities	gnostic activities	facilities offering CSS for HIV/AIDS	Among fa HIV/AIDS cl using spu	Among facilities offering CSS for HIV/AIDS clients and diagnosing TB using sputum ² , percentage with:	g CSS for jnosing TB age with:	Number of facilities offering CSS	Percentage with X-ray capacity ⁴	Number of facilities offering CSS for
Background	Any TB diagnostic or treatment	Use sputum for TE discondia ²	Use X-ray for TE discrosio	2	All items for conducting sputum test	Observed record of sputum test	All items for	for HIV/AIUS clients and diagnosing TB using sputum test		HIV/AIUS clients and diagnosing TB using X-ray
Facility Type					<u>n</u>	CINCOL	IIIIIII			
Hospital	88	75	88	ę	(17) 7	0	0	2	43	2
Health Center	40	20	40	6	0	0	0	0	0	4
Medical Station	100	0	0	2	na	na	na	0	na	0
Laboratory	na	na	na	0	na	na	na	na	na	na
Other	(67) ⁵	(67) ⁵	(67) ⁵	-	(50) ⁸	0	0	9 *	(100) ¹⁰	o *
Authority										
Government	55	25	41	13	(11) ¹¹	0	0	ę	(13) ¹³	5
Non-governmental	80	80	80	2	(25) ¹²	0	0	2	75	2
Tier					;					
Advanced	82	73	82	4	(25) ¹⁴	0	0	ი	56	ო
Basic	50	17	33	11	0	0	0	2	0	4
Total	58	31	46	15	(15) ¹⁵	0	0	S	26	7
	8	5	2	2	(<u>~</u> .)		,	•	ì	
NOTE: Shaded columns indicate the denominators that were used to calcula ¹ Unit follows up TB patients, or prescribes initial therapy, or conducts TB test ² Includes sputum microscopy, culture, or rapid test.	nns indicate the c atients, or prescri roscopy, culture,	indicate the denominators that were used to calculate the columns that appear to the left nts, or prescribes initial therapy, or conducts TB test. copv, culture, or rapid test.	were used to cal , or conducts TB	culate the colu test.	mns that appe	ear to the left.				
³ All items for conducting	ing test or docum	test or documented system for sending sputum elsewhere, and record of test results.	sending sputum	elsewhere, and	d record of tesi	t results.				
⁴ Functioning X-ray mach	achine with films.									
⁵ Weighted cell count less than 1. Unweighted 2 out of 3 other facility types that offer CSS. ⁶ Weighted number of facilities is less than 1 (0.70). Unweighted 2 other facility types that offer CSS and diagnose TB using sputum test.	f facilities is less t	veighted 2 out of 3 than 1 (0.70). Unv	3 other facility typ weighted 2 other	ies that offer C facility types th	SS. at offer CSS a	and diagnose	TB using sput	um test.		
⁷ Weighted cell count less than 1. Unweighted 1 out of 6 hospitals that offer CSS and diagnose TB using sputum test	less than 1. Unv	veighted 1 out of 6	5 hospitals that of	ffer CSS and d	liagnose TB us	sing sputum te	ist. c .			
⁸ Weighted cell count less than 1. Unweighted 1 out of 2 other facility types that offer CSS and diagnose TB using sputum test.	less than 1. Unv	veighted 1 out of 2	2 other facility typ	ies that offer C	SS and diagn	ose TB using :	sputum test.			
⁹ Weighted number of facilities is less than 1 (0.70). Unweighted 2 other facility types that offer CSS and diagnose TB using X-ray	f facilities is less i	than 1 (0.70). Unv	weighted 2 other	facility types th	hat offer CSS ;	and diagnose	TB using X-ra	ال		
¹⁰ Weighted cell count less than 1. Unweighted 2 out of 2 other facility types that offer CSS and diagnose TB using X-ray	it less than 1. Un	iweighted 2 out of	2 other facility ty	pes that offer (CSS and diagr	nose TB using	X-ray.			
¹¹ Weighted cell count less than 1. Unweighted 1 out of 5 government facilities that offer CSS and diagnose TB using sputum test	t less than 1. Un	weighted 1 out of	5 government fa	cilities that offe	er CSS and die	agnose TB usi	ng sputum tes	it.		
¹² Weighted cell count less than 1. Unweighted 1 out of 4 non-governmental facilities that offer CSS and diagnose TB using sputum test	tt less than 1. Un	weighted 1 out of	4 non-governme	intal facilities th	hat offer CSS ٤	and diagnose	TB using sput	um test.		
¹³ Weighted cell count less than 1. Unweighted 2 out of 7 government facilities that offer CSS and diagnose TB using X-ray.	it less than 1. Un	weighted 2 out of	7 government fa	cilities that offe	er CSS and die	agnose TB usi	ng X-ray.			
¹⁵ Weighted cell count les	it less than 1. Un	ss than 1. Unweighted 2 out of 8 advanced level facilities that offer CSS and diagnose TB using sputum test	8 advanced leve	I facilities that	offer CSS and	diagnose TB	using sputum	test.		
weighted cell count less than 1. Unweighted 2 out of 9 facilities that orier CSS and diagnose 1b using sputum test	it less than 1. Un	iweighted 2 out of	y racilities that o	TTEL COO and C	liagnose I b us	sing sputum te	SSI.			

Table 1.3d Malaria diagnosis and treatment

Among facilities offering any care and support services (CSS) for HIV/AIDS clients, percentage offering malaria treatment, and among those, percentage having the indicated components for supporting services for malaria, by background characteristics, Trinidad SPA 2006.

Background Cleints Cleints Cleints Treatment malarial Treatment protocol in all redicines in and medicines Treatment and medicines Treatment and medicines Background characteristic Cleints Cleints Any anti- protocol in all redicines in and medicines and medicines Facility Type (25) ² 3 0 (50) ⁶ 0 •4 Health Center 0 9 na na na and medicines Medical Station 0 2 3 0 (50) ⁶ 0 •4 Non-governmental (23) ³ 1 0 (100) ⁷ 0 •4 Non-governmental (2) ⁹ 2 0 (100) ¹³ 0 •1 Non-governmental (2) ⁹ 2 0 (100) ¹³ 0 •1 Non-governmental (2) ⁹ 2 0 (67) ¹⁴ 0 •1 Non-governmental (2) ⁹ 2 0 (67) ¹⁴ 0 •1 Non-governmental (2) ⁸ 2	dients 3	Observed malaria treatment		Treatment	and onering or	number of service
Background characteristic Background characteristic Facility Type Health Center 0 Medical Station 0 Medical Station 0 Laboratory na Other (33) Authority (33) Government (33) Non-governmental (20) Non-governmental (20) Tier Advanced Advanced 0 Tier 27 Basic 0 "Weighted cell count less than 1. Unweighted.	m	malaria treatment			malaria treatment	sites offering malaria
Background characteristic Facility Type Hospital Conter 0 Medical Station 0 Authority (33) Government (33) Authority (30) Iter (30) Autority (30) Basic 0 Poweighted cell count less than 1. Unweighted. Weighted cell count less than 1. Unweighted. Weighted cell count less than 1. Unweighted. Weighted cell count less than 1. Unweighted.	m		Any anti-	protocol in all	services	treatment services ¹
characteristic 25) ² Facility Type Hospital Hospital (25) ² Health Center 0 Medical Station 0 Laboratory na Laboratory na Cher (33) ³ Authority (33) ³ Government (33) ³ Authority (5) ⁸ Authority (5) ⁹ Authority (5) ⁹ Authority (5) ⁹ Authority (20) ⁹ Authority (5) ⁹ Authority (20) ⁹ Tier (20) ⁹ Advanced 27 Basic 0 Basic 0 * Total * Total * Total * Total * Weighted cell count less than 1. Unweighted. * Weighted number of facilities is less than 1 * Weighted cell count less than 1. Unweighted. * Weighted cell count less than 1. Unweighted.	ę	protocol in all	medicines in	and medicines		
Facility Type (25) 2 Hospital (25) 2 Health Center 0 Medical Station 0 Laboratory na Other (33) 3 Authority (33) 3 Government (25) 8 Non-governmental (20) 9 Non-governmental (20) 9 Advanced 27 Basic 0 Total 7 NOTE: Shaded columns indicate the denomin "The reported number of sites is unweighted." Weighted cell count less than 1. Unweighted. "Weighted cell count less than 1. Unweighted."	ю	relevant units	the facility	in facility		
Hospital (25) 2 Health Center 0 Medical Station 0 Laboratory na Laboratory na Other (33) 3 Authority (33) 3 Government (33) 3 Non-government (20) 9 Authority (20) 9 Advanced 27 Basic 0 Pasic 0 NOTE: Shaded colurms indicate the denomin "The reported number of sites is unweighted." "Weighted cell count less than 1. Unweighted."	e					
Health Center 0 Medical Station 0 Laboratory na Cuther (33) ³ Authority (20) ⁹ Advanced (20) ⁹ Tier (20) ⁹ Advanced 27 Basic 0 Basic 0 Moreighted cell counts indicate the denomin ¹ The reported number of sites is unweighted. ³ Weighted cell count less than 1. Unweighted. ⁶ Weighted cell count less than 1. Unweighted. ⁶ Weighted cell count less than 1. Unweighted. ⁷ Weighted cell count less than 1. Unweighted. ⁷ Weighted cell count less than 1. Unweighted.		0	(50) ⁶	0	* 4	2
Medical Station 0 Laboratory na Cuther (33) ³ Authority (33) ³ Government (5) ⁸ Government (5) ⁹ Non-governmental (20) ⁹ Tier 27 Advanced 27 Basic 0 NOTE: Shaded columns indicate the denomin ¹ The reported number of sites is unweighted. ³ Weighted cell count less than 1. Unweighted ⁶ Weighted cell count less than 1. Unweighted ⁶ Weighted cell count less than 1. Unweighted ⁶ Weighted cell count less than 1. Unweighted ⁷ Weighted cell count less than 1. Unweighted	6	na	na	na	0	0
Laboratory na Other (33) ³ Authority (5) ⁸ Government (20) ⁹ Tier (5) ⁸ Advanced 27 Advanced 27 Basic 0 Basic 0 NOTE: Shaded columns indicate the denomin Total 7 NOTE: Shaded columns indicate the denomin ¹ The reported number of sites is unweighted. ³ Weighted cell count less than 1. Unweighted ⁶ Weighted cell count less than 1. Unweighted	2	na	na	na	0	0
Other (33) ³ Authority (5) ⁸ Governmental (5) ⁹ Ron-governmental (20) ⁹ Tier (20) ⁹ Advanced 27 Advanced 0 Basic 0 MOTE: Shaded colurnms indicate the denominal The reported number of sites is unweighted. ¹ The reported number of sites is less than 1. ³ Weighted cell count less than 1. ⁶ Weighted cell count less than 1.	0	na	na	na	na	na
Authority (5) ⁸ Governmental (5) ⁹ Non-governmental (20) ⁹ Tier (20) ⁹ Advanced 27 Basic 0 Basic 0 Monterstructure 0 Basic 0 Monterstructure 0 NOTE: Shaded colurns indicate the denominal The reported number of sites is unweighted. ³ Weighted cell count less than 1. Unweighted ⁶ Weighted number of facilities is less than 1. ⁶ Weighted cell count less than 1. Unweighted ⁶ Weighted cell count less than 1. Unweighted ⁷ Weighted cell count less than 1. Unweighted	4	0	(100) 7	0	* 5	-
Government (5) ⁸ Non-governmental (20) ⁹ Tier (20) ⁹ Advanced 27 Basic 0 Basic 0 Basic 0 MOTE: Shaded columns indicate the denomin The reported number of sites is unweighted. ¹ The reported number of sites is less than 1. ³ Weighted cell count less than 1. ⁶ Weighted number of facilities is less than 1. ⁶ Weighted cell count less than 1. ⁶ Weighted cell count less than 1.						
Non-governmental (20) ⁹ Tier Tier Advanced 27 Advanced 27 Basic 0 Basic 0 Basic 0 Basic 0 Basic 0 NOTE: Shaded columns indicate the denomin ¹ The reported number of sites is unweighted. ³ Weighted cell count less than 1. Unweighted ⁶ Weighted number of facilities is less than 1 (⁶ Weighted cell count less than 1. Unweighted ⁶ Weighted cell count less than 1. Unweighted	13	0	(50) ¹²	0	* 10	2
Tier 27 Advanced 27 Basic 0 Basic 0 Total 7 NOTE: Shaded columns indicate the denomin ¹ The reported number of sites is unweighted. ² Weighted cell count less than 1. Unweighted. ³ Weighted cell count less than 1. Unweighted. ⁶ Weighted number of facilities is less than 1. ⁶ Weighted cell count less than 1. Unweighted. ⁶ Weighted cell count less than 1. Unweighted. ⁷ Weighted cell count less than 1. Unweighted.	2	0	(100) ¹³	0	* 11	-
Advanced 27 Basic 0 Basic 0 Total 7 NOTE: Shaded columns indicate the denomin 1 ⁺ The reported number of sites is unweighted. 2 Weighted cell count less than 1. Unweighted. 3 Weighted cell count less than 1. Unweighted. ⁴ Weighted number of facilities is less than 1 (⁶ Weighted cell count less than 1. Unweighted. ⁶ Weighted cell count less than 1. Unweighted. ⁷ Weighted cell count less than 1. Unweighted.						
Basic 0 Total 7 Total 7 NOTE: Shaded columns indicate the denomin ¹ The reported number of sites is unweighted. ¹ The reported number of sites is unweighted. ² Weighted cell count less than 1. Unweighted. ⁴ Weighted number of facilities is less than 1 (⁶ Weighted cell count less than 1. Unweighted. ⁶ Weighted cell count less than 1. Unweighted. ⁷ Weighted cell count less than 1. Unweighted.	4	0	(67) ¹⁴	0	-	3
Total 7 NOTE: Shaded columns indicate the denomin "The reported number of sites is unweighted. "Weighted cell count less than 1. Unweighted "Weighted number of facilities is less than 1 (" "Weighted number of facilities is less than 1 (" "Weighted cell count less than 1. Unweighted "Weighted number of facilities is less than 1 (" "Weighted cell count less than 1. Unweighted "Weighted cell count less than 1. Unweighted "Weighted cell count less than 1. Unweighted	11	na	na	na	0	0
Total 7 NOTE: Shaded columns indicate the denomin 'The reported number of sites is unweighted. 'Weighted cell count less than 1. Unweighted Weighted cell count less than 1. Unweighted Weighted number of facilities is less than 1 (⁶ Weighted cell count less than 1. Unweighted ⁷ Weighted cell count less than 1. Unweighted ⁶ Weighted cell count less than 1. Unweighted ⁶ Weighted cell count less than 1. Unweighted						
NOTE: Shaded columns indicate the denomin ¹ The reported number of sites is unweighted. ² Weighted cell count less than 1. Unweightet ³ Weighted cell count less than 1. Unweightet ⁴ Weighted number of facilities is less than 1 (⁶ Weighted number of facilities is less than 1 (⁷ Weighted cell count less than 1. Unweightet ⁷ Weighted cell count less than 1. Unweightet	15	0	(67) ¹⁵	0	1	3
The reported number of sites is unweighted. ² Weighted cell count less than 1. Unweighted ³ Weighted cell count less than 1. Unweighted ⁴ Weighted number of facilities is less than 1 (⁵ Weighted number of facilities is less than 1 (⁶ Weighted cell count less than 1. Unweighted ⁷ Weighted cell count less than 1. Unweighted	minators that v	were used to calc	ulate the colur	mns that appear i	to the left.	
⁴ Weighted cell count less than 1. Unweighted ³ Weighted cell count less than 1. Unweighted ⁴ Weighted number of facilities is less than 1 (⁵ Weighted number of facilities is less than 1 (⁶ Weighted cell count less than 1. Unweightet ⁷ Weighted cell count less than 1. Unweightet	og.					
Veignted cell count less than 1. Unweignted ⁴ Weighted number of facilities is less than 1 (⁵ Weighted number of facilities is less than 1 (⁶ Weighted cell count less than 1. Unweighted ⁷ Weighted cell count less than 1. Unweighted	nted 2 out of 8	hospitals that off	er CSS.	0		
⁴ Weighted number of facilities is less than 1 (if ⁵ Weighted number of facilities is less than 1 (if ⁶ Weighted cell count less than 1. Unweighted ⁷ Weighted cell count less than 1. Unweighted	TIEG I OUL OF 3	other racility type	es inai orrer Ca	00.		
^o Weighted number of facilities is less than 1 (i ⁶ Weighted cell count less than 1. Unweighted ⁷ Weighted cell count less than 1. Unweighted	1 (0.70). Unv	veighted 2 hospit:	als that offer C	SS and malaria	treatment.	
^o Weighted cell count less than 1. Unweightec ⁷ Weighted cell count less than 1. Unweighter	1 (0.35). Unv	veighted 1 other f	acility type tha	tt offers CSS and	l malaria treatment.	
⁷ Weighted cell count less than 1. Unweighted	nted 1 out of 2	hospitals that off	er CSS and m	ıalaria treatment.		
	nted 1 out of 1	other facility type	e that offers C	SS and malaria ti	reatment.	
⁸ Weighted cell count less than 1. Unweighted 2 out of 12 government facilities that offer CSS	nted 2 out of 1	2 government fac	cilities that offe	er CSS.		
⁹ Weighted cell count less than 1. Unweighted 1 out of 5 non-governmental facilities that offer CSS.	nted 1 out of 5	non-government	al facilities tha	tt offer CSS.		
¹⁰ Weighted number of facilities is less than 1 (0.70). Unweighted 2 government facilities that offer CSS and malaria treatment.	1 (0.70). Un	weighted 2 gover	nment facilitie	s that offer CSS	and malaria treatmer	rt.
¹¹ Weighted number of facilities is less than 1 (0.35). Unweighted 1non-governmental facility that offers CSS and malaria treatment.	ี่ 1 (0.35). Un	weighted 1non-ge	overnmental fa	acility that offers (CSS and malaria trea	atment.
¹² Weighted cell count less than 1. Unweighted 1 out of 2 government facilities that offer CSS and malaria treatment.	hted 1 out of :	2 government fac	ilities that offe	r CSS and malar	ia treatment.	
¹³ Weighted cell count less than 1. Unweighted 1 out of 1 non-governmental facility that offers CSS and malaria treatment.	hted 1 out of	1 non-governmer	ital facility that	offers CSS and	malaria treatment.	
¹⁴ Weighted cell count less than 1. Unweighted 2 out of 3 advanced level facilities that offer CSS and malaria treatment	hted 2 out of :	3 advanced level	facilities that c	offer CSS and ma	alaria treatment.	
¹⁵ Weighted cell count less than 1. Unweighted 2 out of 3 facilities that offer CSS and malaria treatment	hted 2 out of :	3 facilities that off	er CSS and m	alaria treatment.		

Table 1.3e Diagnosis and treatment for sexually transmitted infections

Among facilities offering any care and support services (CSS) for HIV/AIDS clients, percentage offering treatment for sexually transmitted infections (STIs), and among these, percentage having the indicated compoents to support services for STISs, by background characteristics, Trinidad SPA 2006.

	Percentage of facilities that	Number of facilities	Percentage cli	of facilities off ents and STI	Percentage of facilities offering CSS for HIV/AIDS clients and STI services, with	HIV/AIDS	Number of facilities offering	Within facilities offering CSS for
	offer STI						USS for UN/AIDS aligned	HIV/AIDS clients,
	Services	cuir/vin ioi clients	Observed STI treatment	All STI medicines	Condoms in	All items for	and offering STI	offering STI
Background			protocol in all	available in	area or	STI .	treatment services	treatment
characteristic			relevant units	facility'	pharmacy	services⁵		
Facility Type								
Hospital	75	ი	0	100	67	0	2	16
Health Center	80	0	0	75	100	0	7	5
Medical Station	0	2	na	na	na	na	0	0
Laboratory	na	0	na	na	na	na	na	na
Other	0	-	na	na	na	na	0	0
Authority								
Government	67	13	0	79	96	0	6	18
Non-governmental	(40) ⁴	2	0	(100) ⁶	(50) ⁷	0	* 5	З
Tier								
Advanced	55	4	0	100	67	0	2	16
Basic	67	11	0	75	100	0	7	5
Total	64	15	0	81	93	0	9	21
NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to 1 ¹ At least one medicine for treating syphilis (doxycycline, erythromycin, penicillin, or tetracycline), gonorrhea		enominators th nilis (doxycyclii	indicate the denominators that were used to calculate the columns that appear to the left. In treating syphilis (doxycycline, erythromycin, penicillin, or tetracycline), gonorrhea	calculate the i, penicillin, or	columns that tetracycline),	appear to the gonorrhea	left.	
(ceftriaxone, ciprofloxaci	acin, or norfloxac	in), chlamydia	in, or norfloxacin), chlamydia (amoxicillin, doxycillin, erythromycin, norfloxacin, or	kycillin, erythr	omycin, norflo	xacin, or		
tetracycline), and trichomoniasis (metronidazole, tindazole, or miconazole vaginal suppository)	nomoniasis (metro	onidazole , tind	dazole, or micon	azole vaginal	suppository).			
² Observed treatment protocols in all relevant units, STI medicines available, and condoms in any service area or pharmacy.	protocols in all rel	levant units, S	TI medicines av	ailable, and o	ondoms in any	r service area	or pharmacy.	
³ The reported number of	r of sites is unweighted	ighted.						
⁴ Weighted cell count les	less than 1. Unw	veighted 2 out	is than 1. Unweighted 2 out of 5 non-governmental facilities that offer CSS	mental faciliti	es that offer C	SS.		
⁵ Weighted number of facilities is less than 1 (0.70). Unweighted 2 non-governmental facilities that offer CSS and STI treatment.	facilities is less t	han 1 (0.70).	Unweighted 2 n	on-governmei	ntal facilities th	at offer CSS	and STI treatment.	
⁶ Weighted cell count les	less than 1. Unw	veighted 2 out	ss than 1. Unweighted 2 out of 2 non-governmental facilities that offer CSS and STI treatment.	mental faciliti	es that offer C	SS and STI tr	eatment.	
⁷ Weighted cell count less than 1. Unweighted 1 out of 2 non-governmental facilities that offer CSS and STI treatment.	less than 1. Unw	veighted 1 out	of 2 non-govern	mental facilitie	es that offer C	SS and STI tr	eatment.	

Table 1.3f Supportive management practices for health service providers who treat infections relevant to HIV/AIDS

Among facilities offering any care or support services (CSS) for HIV/AIDS clients, percentage having the indicated conditions to support health service providers, by background characteristics, Trinidad SPA 2006.

	Percentage of facilities offering	Number of facilities	Perce	Percentage of facilities with:		Number of facilities
Background	CSS for HIV/AIDS clients		At least half of the interviewed providers of TB, malaria, or STI services received pre- or in-service training related to one of these topics	At least half of the interviewed providers of TB, malaria, or STI services were personally supervised at least once during the past 3 months	All items for all components of indicator ¹	offering CSS for HIV/AIDS clients
characteristic			uuilig life past o years			
Facility Type						
Hospital	73	4	63	50	0	с С
Health Center	38	24	20	40	0	6
Medical Station	100	2	0	100	0	2
Laboratory	0	* 2	na	na	na	0
Other	75	-	(33) ⁴	0	0	1 3
Authority						
Government	47	28	25	53	0	13
Non-governmental	45	4	(40) 5	0	0	2
Tier						
Advanced	61	9	55	36	0	4
Basic	43	26	17	50	0	11
Total	46	32	27	46	0	15
NOTE: Shaded colum	ns indicate the der	nominators th	NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the left.	e columns that appear to the	left.	
All records, guideline,	s, medicines, and t	trained and s	All records, guidelines, medicines, and trained and supervised staff for offering tuberculosis, malaria, and STI services	berculosis, malaria, and STI	services	
(Tables 1.30, 1.30, 1.36, 1.31)	ie, 1.31).					
² Weighted number of ³ Thore is 1 other facili	er of facilities is less than 1 (0.70). Unweighted 2 lat focility two due to reconside error (moishted 2-1 06)	an 1 (0.70). 1	² Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities. ³ Theore is 4 other facility three due to remaining arrest (unisation and not).			
4 M/-:						
Weighted cell count I	ess than 1. Unwei	ighted 7 out 0	weighted cell count less than 1. Unweighted 1 out of 3 other raciility types that offer USS. 5 Musication and some than the theorem 1. Invisibility of 5 and 26 concentration to allitics that a			
weignted cell count I	ess man 1. Unwei	igniea z our c	Weighted cell count less than 1. Unweighted 2 out of 5 non-governmental lacitudes that offer CSS.	es inal oller Coo.		

Table 1.4a Elements for preventing nosocomial infections

Among all facilities, percentage with the indicated infection control elements in all relevant service delivery sites, by background characteristics, Trinidad SPA 2006.

Background charadentistic Running water Soap Latex gloves Sharps box solution All items present real relevant enviremental hospital All items present relation All items present relation <th></th> <th>Percentage o</th> <th>of facilities witl</th> <th>h indicated iten servi</th> <th>d items for infectior service areas¹</th> <th>s control pre</th> <th>Percentage of facilities with indicated items for infections control present in all relevant service areas $^{\rm 1}$</th> <th>Number of facilities</th> <th>Number of eligible</th>		Percentage o	of facilities witl	h indicated iten servi	d items for infectior service areas ¹	s control pre	Percentage of facilities with indicated items for infections control present in all relevant service areas $^{\rm 1}$	Number of facilities	Number of eligible
Facility TypeFacility Type(9) 55 91 55 91 55 91 55 91 4 Health Center228510085241724Health Center228510010010010025Medical Statient20100100100007Coventment23839984262028Mon-goventment1006410073(18)184Mon-goventment100599471(12)0073Mon-goventment100599471(12)02126Advanced100599471(12)21262321Mon-goventment308610073(18)2126292126Advanced100599471(12)2126292126Mon-goventmental100569471(12)26272126Advanced338610086832325202121Advanced10010010010010010010010024Advanced10058100861002028202121Advanced10059808350202121 </td <td>Background characteristic</td> <td>Running water</td> <td>Soap</td> <td>Latex gloves</td> <td></td> <td>Chlorine solution</td> <td>All items present in all relevant service areas</td> <td></td> <td>service sites⁴</td>	Background characteristic	Running water	Soap	Latex gloves		Chlorine solution	All items present in all relevant service areas		service sites ⁴
Health Center100649155(9)(9)4Health Center225510085241724Laboratory1004100100100100002Laboratory(100)4(100)4(100)400012Authority23339984262028Authority64100599471(12)62Authority3386100599471(12)62Advanced100599471(12)02126Advanced100599471(12)2126Advanced100599471(12)2126Advanced100599471(12)2126Advanced100599471(12)2126Advanced100599471(12)2126Advanced100598383322337Molphed cult94819083232437Vieliphe service sites which in bicotic starw or HIV testing is conducted in the unit, plus the bicot drawing areas, allVCT or PMTCT sites where bicodi starw or HIV testing is conducted in the unit, plus the bicot drawing areas, allVieliphed cell count less than 1. Unweighted 1 out of 1 hospitel1 lab facility. One lab	Facility Type		-						
Health Center g_2 g_5 100 100 100 100 100 100 100 100 100 100 100 100 2 Laboratory $(100)^4$ $(100)^4$ $(100)^4$ $(100)^4$ $(100)^4$ $(100)^4$ 0 0 2 Laboratory $(100)^4$ $(100)^4$ $(100)^4$ $(100)^4$ $(100)^4$ 0 0 1 Muthority g_3 g_3 g_3 g_4 g_6 g_6 g_7 g_8 Rowernmental 100 59 g_4 71 $(12)^{10}$ 0 2 2 Advanced 100 59 g_4 71 $(12)^{10}$ 2 2 2 Mon-governmental 100 59 g_4 71 $(12)^{10}$ 2 2 2 Mon-metric 3 g_6 g_6 g_7 2 2 2 2 2 Mon-metric 3 g_6 g_6 g_7 2 2 2 2 2 2 Mon-metric 3 6 9 g_6 2	Hospital	100	64	91	55	9 (6)	(6) ⁶	4	85
Medical Station1001001001001001001002Laboratory(100) ⁴ (100) ⁴ (100) ⁴ (100) ⁴ (100) ⁴ 001Authority(100) ⁴ (100) ⁴ (100) ⁴ (100) ⁴ 0001AuthoritySchemmental1005393842620287Authority53839384262027287Authority64100599471(12) ¹⁰ 101226Advanced10059948171(12) ¹⁰ 102126Advanced10059948325202126Advanced10059948325203211Advanced10059948325202126Advanced10056948325202126Advanced10056948325202126Advanced1005694833525203214Advanced1005694833535303214Advanced1015668833535303214Advanced1015668833535303214Advanced101	Health Center	92	85	100	85	24	17	24	63
Laboratory Other(100) 4(100) 4(100) 4(100) 4(100) 4(100) 4 -3 Other100(25) 5100100 2 2 2 2 2 Authority33839984 2 2 2 2 2 Governmental100599471 $(12)^{10}$ 6 4 Mon-governmental100599471 $(12)^{10}$ 6 2 Mon-governmental100599471 $(12)^{10}$ 6 2 Mon-governmental100599471 $(12)^{10}$ 6 2 Mon-governmental100599471 $(12)^{10}$ 6 2 Mon-governmental1005994 71 $(12)^{10}$ 6 2 Mon-governmental2086100 8 8 2 2 2 2 Mon-governmental20867073 $(12)^{10}$ 6 2 2 Mon-governmental20862083252021 2 2 Mon-governmental208383252021 2 2 2 Mon-government or facility are the sum or HIV testing is conducted in the unit, plus the blood drawing area in the lab.Mon-government or facilities is less than 1.0.35.303210Mon-government or facilities is less than 1.0.35.0. <td>Medical Station</td> <td>100</td> <td>100</td> <td>100</td> <td>100</td> <td>100</td> <td>100</td> <td>2</td> <td>4</td>	Medical Station	100	100	100	100	100	100	2	4
Other100 $(25)^5$ 100100001Authorityatthority $(25)^5$ 10073100 $(25)^5$ 284Covernment33839984262028Non-governmental1006410073(18) ⁸ (18) ⁸ 4Mon-governmental100599471(12) ¹⁰ 202126Basic938610073(18) ⁸ 2126292126Mon-governmental100599471(12) ¹⁰ 29212629Basic948199832520212626MOTE: Shaded colurn indicates the denominator that was used to calculate the colurms that appear to the left.1Al eligible service sites within a facility are the sum of all assessed outpatient or inpatient client examination areas; allVOTE: Shaded colurn indicates the denominator that was used to calculate the colurms that appear to the left.1Al eligible service sites within a facility are the sum of all assessed outpatient or inpatient client examination areas; all weighted call count less than 1 (0.35). Unweighted 1 lab facility. One lab facility not included because no bit drawn there.A Weighted call count less than 1. Unweighted 1 out of 1 lab. 4 Weighted call count less than 1. Unweighted 1 lab facility types. 4 Weighted call count less than 1. Unweighted 1 out of 1 lab. 5 Weighted call count less than 1. Unweighted 1 lab facility types. 6 Weighted call	Laboratory	(100) ⁴	(100) ⁴	(100) ⁴	(100) ⁴	0	0	۳ ب	2
AuthorityAuthorityState	Other	100	(25) ⁵	100	100	0	0	-	18
Government33839984262028TierTier1006410073(18)(13)4Advanced100599471(12)106Advanced100599471(12)106Advanced100599471(12)106Advanced100599471(12)106Advanced100599486100862126Advanced100598199832520216Advanced348199832520316MOTE: Shaded column indicates the denominator that was used to calculate the columns that appear to the left.Advanced3481998325203232MOTE: Shaded column indicates the denominator that was used to calculate the columns that appear to the left.Advanced343325203232Advanced3433533535303232Advanced3433533533353032Advanced343433535303232Advanced343435530323232Advanced343435530323232Advanced3434353	Authority								
Non-governmental Ter1006410073(18)(18)(18)4TierAdvanced Basic100599471(12)(12)(12)(12)(12)64Advanced Basic3386100898325202168Advanced Basic9481998325203168MOTE: Shaded colurn Indicates the denominator that was used to calculate the colurnms that appear to the left. 1Al leighbe service sites within a facility are the sum of all assessed outpatient or inpatient client examination areas, all VCT or PMTCT sites where blood is drawn or HIV testing is conducted in the unit, plus the blood drawing area in the lab. 24Abilithe reported number of facilities is less than 1 (0.35). Unweighted 1 ab facility. One lab facility not included because no bit drawn there.4Abilithe there are usually an unweighted to aut of 1 lab. 6 Weighted cell count less than 1. Unweighted to at 0 11 non-governmental facility. One lab facilities is not included because no bit drawn there.Abilithe there are usually an unweighted total of 21 governmental facility. One lab facilities is not out of a twich no blood is drawn. A weighted total of 21 governmental facility. One lab due to rounding error (5.77). 8 Weighted cell count less than 1. Unweighted total of 21 appears in the table due to rounding error (5.99).Advanced level count less than 1. Unweighted total of 21 appears in the table due to rounding error (5.99). 0 Weighted cell count less than 1. Unweighted total of 21 appears in the table due to rounding error (5.99).Built there are usually an unweighted	Government	93	83	66	84	26	20	28 7	124
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Total 94 81 99 83 25 20 32 ¹¹ NOTE: Shaded column indicates the denominator that was used to calculate the columns that appear to the left. 'All eligible service sites within a facility are the sum of all assessed outpatient or inpatient client examination areas, all VCT or PMTCT sites where blood is drawn or HIV testing is conducted in the unit, plus the blood drawing area in the lab. ² The reported number of facility are the sum of all assessed outpatient or inpatient client examination areas, all VCT or PMTCT sites where blood is drawn or HIV testing is conducted in the unit, plus the blood drawing area in the lab. ³ Weighted number of facility are the sum of all assessed outpatient or inpatient client examination areas, all VCT or PMTCT sites where blood is drawn or HIV testing is conducted in the unit, plus the blood drawing area in the lab. ² Weighted cell count less than 1. Unweighted 1 out of 1 lab. *Weighted cell count less than 1. Unweighted 1 out of 1 lab. ⁶ Weighted cell count less than 1. Unweighted total of 2 government facilities, only 20 contribute to this table as there is one facilities there are usually an unweighted total of 2 government facilities, only 20 contribute to this table as there is one at which no blood is drawn. A weighted total of 1 advanced level facilities, only 17 contribute to this table as there is one at which no blood is drawn. A weighted total of 6 facilities still appears in the table due to rounding error (27.77). ⁹ While there are usually an unweighted total of 6 facilities still appears in the table due to rounding error (5.99). ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advance	Basic	93	86	100	86	29	21	26	65
NOTE: Shaded column indicates the denominator that was used to calculate the columns that appear to the left. ¹ All eligible service sites within a facility are the sum of all assessed outpatient or inpatient client examination areas, all VCT or PMTCT sites where blood is drawn or HIV testing is conducted in the unit, plus the blood drawing area in the lab. ² The reported number of sites is unweighted. ³ Weighted number of facilities is less than 1 (0.35). Unweighted 1 lab facility. One lab facility not included because no bld drawn there. ⁴ Weighted cell count less than 1. Unweighted 1 out of 1 lab. ⁵ Weighted cell count less than 1. Unweighted 1 out of 1 lab. ⁶ Weighted cell count less than 1. Unweighted 1 out of 1 lab. ⁶ Weighted cell count less than 1. Unweighted 1 out of 1 lab. ⁷ While there are usually an unweighted total of 28 facilities still appears in the table due to rounding error (27.77). ⁸ Weighted cell count less than 1. Unweighted 2 out of 11 non-governmental facilities. ⁹ While there are usually an unweighted total of 18 advanced level facilities, only 17 contribute to this table as there is one lad at which no blood is drawn. A weighted total of 18 advanced level facilities. ⁹ While there are usually an unweighted total of 18 advanced level facilities. ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹¹ When there are usually an unweighted total of 18 advanced level facilities. ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹¹ Weighted cell count less that 1. Unweighted 2 out of 17 advanced level facilities. ¹¹ Weighted cell count less that contribute to this table, as one facility does not draw blood. A total of 32 facilities appear due to rounding error (31.65).	Tatal	6	5	00	60	36	30	11 11	473
NOTE: Shaded column indicates the denominator that was used to calculate the columns that appear to the left. ¹ All eligible service sites within a facility are the sum of all assessed outpatient or inpatient client examination areas, all VCT or PMTCT sites where blood is drawn or HIV testing is conducted in the unit, plus the blood drawing area in the lab. ² The reported number of sites is unweighted. ³ Weighted number of facilities is less than 1 (0.35). Unweighted 1 lab facility. One lab facility not included because no blc drawn there. ⁴ Weighted cell count less than 1. Unweighted 1 out of 1 lab. ⁵ Weighted cell count less than 1. Unweighted 1 out of 1 hospitals. ⁶ Weighted cell count less than 1. Unweighted 1 out of 11 hospitals. ⁷ While there are usually an unweighted total of 21 government facilities, only 20 contribute to this table as there is one faci at which no blood is drawn. A weighted total of 28 facilities still appears in the table due to rounding error (<i>27.77</i>). ⁸ Weighted cell count less than 1. Unweighted 2 out of 11 non-governmental facilities. ⁹ While there are usually an unweighted total of 8 advanced level facilities, only 17 contribute to this table as there is one ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹¹ While there are usually an unweighted total of 6 facilities still appears in the table due to rounding error (<i>27.77</i>). ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities.	I OLAI	5	5	55	3	3	20		711
VCT or PMTCT sites where blood is drawn or HIV testing is conducted in the unit, plus the blood drawing area in the lab. ² The reported number of sites is unweighted. ³ Weighted number of facilities is less than 1 (0.35). Unweighted 1 lab facility. One lab facility not included because no blc drawn there. ⁴ Weighted cell count less than 1. Unweighted 1 out of 1 lab. ⁶ Weighted cell count less than 1. Unweighted 1 out of 1 lab. ⁷ While there are usually an unweighted 1 out of 11 hospitals. ⁷ While there are usually an unweighted total of 21 government facilities, only 20 contribute to this table as there is one faci at which no blood is drawn. A weighted total of 28 facilities still appears in the table due to rounding error (<i>27.77</i>). ⁸ Weighted cell count less than 1. Unweighted 2 out of 11 non-governmental facilities. ⁹ While there are usually an unweighted total of 58 facilities still appears in the table due to rounding error (<i>27.77</i>). ⁹ While there are usually an unweighted total of 6 facilities still appears in the table due to rounding error (<i>5.99</i>). ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹¹ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities.	NOTE: Shaded colum ¹ All eligible service site	n indicates th es within a fao	ne denominato cility are the si	or that was user um of all asses	d to calculate sed outpatien	the columns i t or inpatient	that appear to the le client examination a	eft. areas, all	
² The reported number of sites is unweighted. ³ Weighted number of facilities is less than 1 (0.35). Unweighted 1 lab facility. One lab facility not included because no blc drawn there. ⁴ Weighted cell count less than 1. Unweighted 1 out of 1 lab. ⁶ Weighted cell count less than 1. Unweighted 1 out of 11 hospitals. ⁶ Weighted cell count less than 1. Unweighted 1 out of 11 hospitals. ⁶ Weighted cell count less than 1. Unweighted 1 out of 11 hospitals. ⁶ Weighted cell count less than 1. Unweighted 1 out of 11 hospitals. ⁶ Weighted cell count less than 1. Unweighted 1 out of 11 non-government facility types. ⁶ Weighted cell count less than 1. Unweighted 2 out of 11 non-governmental facilities. ⁶ Weighted cell count less than 1. Unweighted 2 out of 11 non-governmental facilities. ⁷ While there are usually an unweighted total of 5 facilities still appears in the table due to rounding error (27.77). ⁸ Weighted cell count less than 1. Unweighted 2 out of 11 non-governmental facilities. ⁹ While there are usually an unweighted total of 6 facilities still appears in the table due to rounding error (5.99). ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹¹¹ There are only 31 facilities that contribute to this table, as one facilities. ¹¹² Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹¹³ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹¹⁴ Wrich no blood is drawn. A weighted total of 6 facilities still appears in the table due to rounding error (5.99). ¹⁰⁵ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹⁰⁶ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹⁰⁷ Weighted cell	VCT or PMTCT sites v	vhere blood i	s drawn or HI	V testing is con	iducted in the	unit, plus the	blood drawing area	in the lab.	
³ Weighted number of facilities is less than 1 (0.35). Unweighted 1 lab facility. One lab facility not included because no bld drawn there. ⁴ Weighted cell count less than 1. Unweighted 1 out of 1 lab. ⁵ Weighted cell count less than 1. Unweighted 1 out of 1 hospitals. ⁷ While there are usually an unweighted 1 out of 11 hospitals. ⁷ While there are usually an unweighted total of 21 government facilities, only 20 contribute to this table as there is one faci at which no blood is drawn. A weighted total of 28 facilities still appears in the table due to rounding error (27.77). ⁸ Weighted cell count less than 1. Unweighted 2 out of 11 non-governmental facilities. ⁹ While there are usually an unweighted total of 6 facilities still appears in the table due to rounding error (27.77). ⁹ While there are usually an unweighted total of 6 facilities still appears in the table due to rounding error (5.99). ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities.	² The reported number	of sites is un	weighted.						
drawn there. ⁴ Weighted cell count less than 1. Unweighted 1 out of 1 lab. ⁵ Weighted cell count less than 1. Unweighted 1 out of 4 other facility types. ⁶ Weighted cell count less than 1. Unweighted 1 out of 11 hospitals. ⁷ While there are usually an unweighted total of 21 government facilities, only 20 contribute to this table as there is one faci ⁸ Weighted cell count less than 1. Unweighted total of 28 facilities still appears in the table due to rounding error (27.77). ⁹ While there are usually an unweighted total of 28 facilities still appears in the table due to rounding error (27.77). ⁹ While there are usually an unweighted total of 6 facilities still appears in the table due to rounding error (27.99). ⁹ While there are usually an unweighted total of 6 facilities still appears in the table due to rounding error (5.99). ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹¹ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities.	³ Weighted number of	facilities is le	ss than 1 (0.3	5). Unweighte	d 1 lab facility	. One lab fac	ility not included be	cause no bloc	pc
⁴ Weighted cell count less than 1. Unweighted 1 out of 1 lab. ⁵ Weighted cell count less than 1. Unweighted 1 out of 4 other facility types. ⁶ Weighted cell count less than 1. Unweighted 1 out of 11 hospitals. ⁷ While there are usually an unweighted total of 21 government facilities, only 20 contribute to this table as there is one faci at which no blood is drawn. A weighted total of 28 facilities still appears in the table due to rounding error (27.77). ⁸ Weighted cell count less than 1. Unweighted 2 out of 11 non-governmental facilities. ⁹ While there are usually an unweighted total of 18 advanced level facilities, only 17 contribute to this table as there is one ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ⁹ While there are usually an unweighted total of 6 facilities still appears in the table due to rounding error (5.99). ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹¹ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities.	drawn there.								
⁵ Weighted cell count less than 1. Unweighted 1 out of 4 other facility types. ⁶ Weighted cell count less than 1. Unweighted 1 out of 11 hospitals. ⁷ While there are usually an unweighted total of 21 government facilities, only 20 contribute to this table as there is one faci at which no blood is drawn. A weighted cot of 11 non-governmental facilities. ⁹ While there are usually an unweighted total of 28 facilities still appears in the table due to rounding error (27.77). ⁹ While there are usually an unweighted total of 18 advanced level facilities, only 17 contribute to this table as there is one at which no blood is drawn. A weighted total of 6 facilities still appears in the table due to rounding error (5.99). ⁹ While there are usually an unweighted total of 6 facilities still appears in the table due to rounding error (5.99). ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹¹ Wieighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities.	⁴ Weighted cell count	ess than 1. I	Unweighted 1	out of 1 lab.					
⁶ Weighted cell count less than 1. Unweighted 1 out of 11 hospitals. ⁷ While there are usually an unweighted total of 21 government facilities, only 20 contribute to this table as there is one faci at which no blood is drawn. A weighted total of 28 facilities still appears in the table due to rounding error (27.77). ⁸ Weighted cell count less than 1. Unweighted 2 out of 11 non-governmental facilities. ⁹ While there are usually an unweighted total of 18 advanced level facilities, only 17 contribute to this table as there is one at which no blood is drawn. A weighted total of 6 facilities still appears in the table due to rounding error (5.99). ⁹ While there are usually an unweighted 2 out of 17 advanced level facilities. ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹¹ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities.	⁵ Weighted cell count	ess than 1. I	Unweighted 1	out of 4 other f	acility types.				
⁷ While there are usually an unweighted total of 21 government facilities, only 20 contribute to this table as there is one faci at which no blood is drawn. A weighted total of 28 facilities still appears in the table due to rounding error (27.77). ⁸ Weighted cell count less than 1. Unweighted 2 out of 11 non-governmental facilities. ⁹ While there are usually an unweighted total of 18 advanced level facilities, only 17 contribute to this table as there is one at which no blood is drawn. A weighted total of 18 advanced level facilities, only 17 contribute to this table as there is one ¹⁹ While there are usually an unweighted total of 6 facilities still appears in the table due to rounding error (5.99). ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. ¹¹ There are only 31 facilities that contribute to this table, as one facility does not draw blood. A total of 32 facilities appead to to rounding error (31.65).	⁶ Weighted cell count	ess than 1. I	Unweighted 1	out of 11 hosp	itals.				
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⁸ Weighted cell count less than 1. Unweighted 2 out of 11 non-governmental facilities. ⁹ While there are usually an unweighted total of 18 advanced level facilities, only 17 contribute to this table as there is one ¹ ⁹ Which no blood is drawn. A weighted total of 6 facilities still appears in the table due to rounding error (5.99). ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. 11 There are only 31 facilities that contribute to this table, as one facility does not draw blood. A total of 32 facilities appeadue to rounding error (31.65).	at which no blood is d	rawn. A weig	phted total of 2	8 facilities still	appears in the	e table due to	rounding error (27.	77).	
⁹ While there are usually an unweighted total of 18 advanced level facilities, only 17 contribute to this table as there is one 1 at which no blood is drawn. A weighted total of 6 facilities still appears in the table due to rounding error (5.39). ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. 11 There are only 31 facilities that contribute to this table, as one facility does not draw blood. A total of 32 facilities appead to to rounding error (31.65).	⁸ Weighted cell count	ess than 1. I	Unweighted 2	out of 11 non-(governmental	facilities.			
at which no blood is drawn. A weighted total of 6 facilities still appears in the table due to rounding error (5.99). ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 17 advanced level facilities. 11 There are only 31 facilities that contribute to this table, as one facility does not draw blood. A total of 32 facilities appea due to rounding error (31.65).	⁹ While there are usua	lly an unweig	hted total of 1	8 advanced lev	/el facilities, o	nly 17 contrib	ute to this table as	there is one fa	acility
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11 There are only 31 facilities that contribute to this table, as one facility does not draw blood. A total of 32 facilities appea due to rounding error (31.65).	¹⁰ Weighted cell count	less than 1.	Unweighted 2	2 out of 17 adv	anced level fa	cilities.			
due to rounding error (31.65).	11 There are only 31 t	acilities that o	contribute to th	nis table, as on	e facility does	not draw blo	od. A total of 32 fa	cilities appear.	s
	due to rounding error	(31.65).							

Table 1.4b Availability of stock elements for preventing nosocomial infections

Among all facilities, percentage with the indicated infection control elements, by background characteristics, Trinidad SPA 2006

	Percentage of facilities with functioning equipment for sterilization or high level disinfecting	Percentage stock suppli contro	Percentage of facilities with stock supplies for infection control present	Percentage of facilities with latex	Percentage of facilities with all items	All items for indicator ²	Number of facilities
				gloves at any site in facility	present ¹		
Background characteristic		Disinfectant (bleach)	Needles/ syringes	Guiop			
Facility Type							
Hospital	91	91	64	100	64	(6) ⁷	4
Health Center	77	83	76	100	68	0	24
Medical Station	100	0	0	100	0	0	2
Laboratory	(100) ⁴	0	0	(20) ⁶	0	0	°°
Other	75	(50) ⁵	(20) ⁵	100	(50) ⁵	0	-
Authority							
Government	79	78	69	66	62	0	28
Non-governmental	91	64	55	100	55	(9) ⁸	4
Tier							
Advanced	89	67	50	94	50	(9) ⁹	9
Basic	79	79	71	100	64	0	26
Total	81	76	67	66	61	(1) ¹⁰	32
NOTE: Shaded column	rindicates the denominator that was used to calculate the columns that appear to the left.	used to calcula	ate the columns t	hat appear to	the left.		
¹ Disinfectant, needles	Disinfectant, needles and syringes, and latex gloves are available in facilitiy stores. Secon running water charte box disinfecting solution and latex cloues in all relevant corrige areas within facility, and disinfectant	railable in facilit latev doves in	tiy stores. all relevent cerci	ce areae withi	in facility, and	dicinfactant	
needles/svringes and l	needles/syringes and latex cloves are in stock, and facility has functioning equipment for sterilization or high level disinfecting	lack groves in	equipment for st	erilization or h	nigh level disin	fecting.	
³ Weighted number of 1	³ Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities.	yhted 2 lab faci	lities.		þ)	
⁴ Weighted cell count le	⁴ Weighted cell count less than 1. Unweighted 2 out of 2 labs.	os.					
⁵ Weighted cell count less than 1.	ess than 1. Unweighted 2 out of 4 other facility types.	her facility type	Ň				
⁶ Weighted cell count less than 1.	ess than 1. Unweighted 1 out of 2 labs.	os.					
⁷ Weighted cell count less than 1.	ess than 1. Unweighted 1 out of 11 hospitals.	ospitals.					
⁸ Weighted cell count less than 1.	ess than 1. Unweighted 1 out of 11 non-governmental facilities.	on-governmen	tal facilities.				
⁹ Weighted cell count less than 1.		dvanced level	facilities.				
Weighted cell count I	ess than 1. Unweighted 1 out of 32 facilities	facilities.					

Table 1.4c Additional items for prevention of nosocomial infections

Percentage of facilities with indicated elements for prevention of infections, by background characteristics, Trinidad SPA 2006.

	Ре	Percentage of facilities with:		Number of facilities
<u> </u>	Observed guidelines for infection prevention in any assessed site in facility	Observed guidelines for sterilization/high level disinfection in any assessed	Adequate disposal system for hazadous waste for all assessed	
Background characteristic		site in facility	sites ¹	
Facility Type				
Hospital	82	27	82	4
Health Center	8	32	100	24
Medical Station	0	0	0	7
Laboratory	(50) ³	0	(100) ⁵	* 2
Other	0	(25) ⁴	100	-
Authority				
Government	14	27	91	28
Non-governmental	36	36	100	4
Tier				
Advanced	56	28	89	9
Basic	7	29	93	26
Total	17	28	92	32
VOTE: Shaded column - Hazardous waste is inci	indicates the denominator that inerated burned and buried c	NOTE: Shaded column indicates the denominator that was used to calculate the columns that appear to the left. Hazardous waste is incinerated burned and burned or removed offsite and there is no unprotected hazardous.	umns that appear to the	left.
waste observed.				2
Weighted number of fa	² Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities.	Jnweighted 2 lab facilities.		
Weighted cell count les	³ Weighted cell count less than 1. Unweighted 1 out of 2 labs.	of 2 labs.		
Weighted cell count les	⁴ Weighted cell count less than 1. Unweighted 1 out of 4 other facility types.	of 4 other facility types.		
weignieu ceil count lex	weignieu ceil count less trian 1. Unweignieu z out ol z labs.	01 ∠ Iaus.		

Table 1.5a Elements to support quality treatment for opportunistic infections

for opportunistic infections (OIs) and, among these, percentage with the indicated components for offering service, by background characteristics, Trinidad SPA 2006. Among facilities offering care and support services (CSS) for HIV/AIDS clients, percentage offering treatment

	Percentage of facilities		Number of facilities	Percentage of facilities offering HIV/AIDS clients with:	CSS for	Z	Number of CSS and OI
	for HIV/AIDS clients	converting clients and offering treatment for opportunistic infections (OIs)		Observed protocol for treating opportunistic infections present in all OI treatment service sites	At least one provider of OI services received training related to OIs in the past 3 years	treatment for Ols	service sites ¹
Background characteristic							
Facility Type							
Hospital	73	64	4	0	71	2	18
Health Center	38	23	24	0	33	6	4
Medical Station	100	100	2	0	0	2	۲
Laboratory	0	0	* 2	na	na	0	0
Other	75	75	-	0	(33) ³	~	ю
Authority							
Government	47	32	28	0	36	6	19
Non-governmental	45	45	4	0	(40) ⁴	2	7
Tier							
Advanced	61	56	9	0	60	4	21
Basic	43	29	26	0	25	7	5
Total	46	34	32	0	36	11	26
NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the left.	is indicate the	denominators that we	re used to cald	culate the columns th	nat appear to the left.		
¹ The reported number of sites is unweighted	of sites is unw	eighted.					
² Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities.	acilities is less	s than 1 (0.70). Unwei	ghted 2 lab fa	cilities.			
³ Weighted cell count less than 1. Unweighted 1 out of 3 other facility types that offer CSS and treatment for Ols.	ess than 1. Ur	weighted 1 out of 3 ot	ther facility typ	es that offer CSS an	d treatment for Ols.		
⁴ Weighted cell count less than 1. Unweighted 2 out of 5 non-governmental facilities that offer CSS and treatment for Ols.	ess than 1. Un	weighted 2 out of 5 nc	on-governmen	tal facilities that offer	CSS and treatment	for Ols.	
D		2	>				

Table 1.5b Availability of treatments for opportunistic infections and palliative care

Among facilities offering care and support services (CSS) for HIV/AIDS clients and offering treatment for opportunistic infections (OIs) associated with HIV/AIDS, percentage with medicines for treating the indicated conditions, by background characteristics, Trinidad SPA 2006.

	Percentag	e of facilities of	ffering CSS for	Percentage of facilities offering CSS for HIV/AIDS clients with at least one medicine for managing the indicated conditions or with the indicated conditions or with the	ith at least one mo indicated item	edicine for man	aging the indica	tted conditions o	or with the	Number of facilities	Number of CSS and OI
Background	Topical fungal	Bacterial	Other bacterial	Vitamin	Management of chronic	Basic management		Intravenous fluid for	Oral rehydration	oriering CSS for HIV/AIDS clients and offering treatment for OIs	treatment service sites ⁹
characteristic	infection '	pneumonia⁺	infections	supplementation ⁺	diarrhea	of pain [°]	De-worming'	rehydration	salts		
Facility Type	0		ç		ì	001		ì		¢	0
Hospital	86	100	86	100	L/	100	(14)	L/	100	7	18
Health Center	100	100	100	100	67	100	33	100	100	9	4
Medical Station	100	100	100	100	0	100	0	100	100	2	~
Laboratory	na	na	na	na	na	na	na	na	na	0	0
Other	(67) ¹⁰	100	100	100	(67) ¹⁰	100	(67) ¹⁰	(67) ¹⁰	100	٢	ю
Authority	_										
Government	100	100	96	100	56	100	20	96	100	6	19
Non-governmental	60	100	100	100	60	100	60	60	100	2	7
Tier	_										
Advanced	80	100	06	100	70	100	30	70	100	4	21
Basic	100	100	100	100	50	100	25	100	100	7	5
Total	94	100	97	100	56	100	27	06	100	1	26
NOTE: Shaded column indicates the denominator that was used to calculate the columns that appear to the left.	indicates the	denominator th	nat was used to	o calculate the colum	ins that appear to	o the left.					
¹ Flucoconazole or clotrimazole or ketoconazole or nystatin or Violet of Gentian.	nazole or keto	conazole or n	ystatin or Viole	it of Gentian.							
² Amoxicillin or ampicillin or chloramphenicol	or chloramph	tenicol									
3 Tetracycline or nalidixic acid or cotrimoxazole or erythromycin or penicillin	acid or cotrin	noxazole or ery	vthromycin or §	senicillin							
⁴ Iron or any multivitamin											
⁵ Loperamide or dipenoylate or oral codeine	late or oral co	deine									

Table 1.5b CSPA 2006

¹⁰ Weighted cell count less than 1. Unweighted 2 out of 3 other facility types that offer CSS and treatment for Ols. ¹¹ Weighted cell count less than 1. Unweighted 1 out of 7 hospitals that offer CSS and treatment for Ols.

³Normal saline or D5NS or ringers lactate or plasma expanders

Paracetamol or aspirin or ibuprofen Albendazole or mebendazole

³The reported number of sites is unweighted.

Table 1.5c INH for preventing tuberculosis in HIV/AIDS clients

Among facilities offering care and support services (CSS) for HIV/AIDS clients, percentage offering intermittent preventive treatment (IPT) for tuberculosis (TB) to HIV/AIDS clients using the indicated practices, and among these, percentage with indicated program elements, by background characteristics, Trinidad SPA 2006.

	Percentage of facilities offering IPT for TB under the indicated conditions	ntage of facilities offering IPT f under the indicated conditions	g IPT for TB litions	Number of facilities	Among facilities ever offering IPT for TB, percentage with	er offering IPT tage with	Number of facilities offering	Number of service sites that
				offering CSS for HIV/AIDS			CSS for HIV/AIDS	report they ever offer CSS and
				clients	Observed protocol INH available for IPT for TB in all service sites ever offering IPT for TB	INH available	clients and reporting they ever offer IPT for TB	IPT for TB ⁴
Background characteristic	Background Routinely refers characteristic clients elsewhere ¹	Selectively offers ²	Routinely offers ³				1	
Facility Type								
Hospital	50	0	(25) ⁶	С	(50) ⁸	(100) ⁹	* 7	с
Health Center	80	0	0	6	na	na	0	0
Medical Station	0	0	0	2	na	na	0	0
Laboratory	na	na	na	0	na	na	na	na
Other	(33) ⁵	0	0	-	na	na	0	0
Authority					:	:	:	
Government	67	0	(5) ¹¹	13	(50) ¹³	(100) ¹⁴	* 12	ę
Non-governmental	(20) ¹⁰	0	0	2	na	na	0	0
Tier					ļ		:	
Advanced	45	0	(18) ¹⁵	4	(50) ¹⁷	(100) ¹⁸	* 16	ę
Basic	67	0	0	11	na	na	0	0
Total	61	0	(5) ¹⁹	15	(50) ²¹	(100) 22	* 20	e
NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the left	is indicate the deni	ominators that	were used to	calculate the c	olumns that appear	to the left.		
¹ At least one site in the facility offers preventive TB therapy routinely through referral, and no site in facility routinely	facility offers prev	entive TB ther	apy routinely	through referra	l, and no site in facil	lity routinely		
or selectively offers the preventive TB therapy	preventive TB the	erapy.						
² At least one site in the facility offers preventive TB therapy sometimes, but no site provides it routinely	facility offers prev	entive TB ther	apy sometime	s, but no site p	provides it routinely.			
At least one site in the facility reports it provides preventive I b therapy to all HIV/AIUS clients.	racility reports it p	irovides prever	ntive I b thera	py to all HIV/A.	US Clients.			
The reported number of sites are unweighted.	of sites are unweig	jhted.			000			
weighted cell count less than 1. Unweighted 1 out of 3 other facility types that offer CSS	ess than 1. Unwei	gnted 1 out of	3 other facility	types that offer	r CSS.			
⁷ Weighted cell count less than 1. Unweighted 2 out of 8 hospitals that offer CSS. ⁷ Weichtled number of facilities is less than 1 (0.70). Unweichtled 2 hospitals that offer CSS and IPT for TB.	ess than 1. Unwei, acilities is less thai	gnted 2 out of n 1 (0 70) 1 In	8 hospitals the	at offer CSS.	er CSS and IPT for '	TB		
⁸ Weighhed cell count less than 1. Unweighted 1 out of 2 hospitals that offer CSS and IPT for TB	ss than 1. Unweic	ahted 1 out of	2 hospitals the	at offer CSS ar	d IPT for TB.	i		
⁹ Weighted cell count less than 1. Unweighted 2 out of 2 hospitals that offer CSS and IPT for TB.	ess than 1. Unweig	ghted 2 out of	2 hospitals the	at offer CSS ar	d IPT for TB.			
¹⁰ Weighted cell count less than 1. Unweighted 1 out of 5 non-governmental facilities that offer CSS.	ess than 1. Unwe.	ighted 1 out of	f 5 non-goverr	imental facilitie	s that offer CSS.			
¹¹ Weighted cell count less than 1. Unweighted 2 out of 12 government facilities that offer CSS	ess than 1. Unwe	ighted 2 out of	f 12 governme	ent facilities tha	t offer CSS.			
¹² Weighted number of facilities is less than 1 (0.70). Unweighted 2 government facilities that offer CSS and IPT for TB.	facilities is less the	an 1 (0.70). Ui	nweighted 2 g	overnment fac	lities that offer CSS	and IPT for TE	œ.	
¹³ Weighted cell count less than 1. Unweighted 1 out of 2 government facilities that offer CSS and IPT for TB.	ess than 1. Unwe	ighted 1 out of	f 2 governmen	it facilities that	offer CSS and IPT fi	or TB.		
¹⁴ Weighted cell count less than 1. Unweighted 2 out of 2 government facilities that offer CSS and IPT for TB	ess than 1. Unwe	ighted 2 out of	f 2 governmer.	t facilities that	offer CSS and IPT fi	or TB.		
¹⁵ Weighted cell count less than 1. Unweighted 2 out of 11 advanced level facilities that offer CSS	ess than 1. Unwe	ighted 2 out of	f 11 advanced	level facilities	that offer CSS.			
¹⁶ Weighted number of facilities is less than 1 (0.70). Unweighted 2 advanced level facilities that offer CSS and IPT for TB	facilities is less the	an 1 (0.70). Ui	nweighted 2 a	dvanced level	facilities that offer C	SS and IPT for	· TB.	
17 Weighted cell count less than 1. Unweighted 1 out of 2 advanced level facilities that offer CSS and IPT for TB.	ess than 1. Unwe	ighted 1 out of	2 advanced l	evel facilities th	nat offer CSS and IP	T for TB.		
¹⁸ Weighted cell count less than 1. Unweighted 2 out of 2 advanced level facilities that offer CSS and IPT for TB	ess than 1. Unwe	ighted 2 out of	2 advanced I	evel facilities th	nat offer CSS and IP	T for TB.		
¹⁹ Weighted cell count less than 1. Unweighted 2 out of 17 facilities that offer CSS.	ess than 1. Unwe	ighted 2 out of	f 17 facilities th	nat offer CSS.				
²⁰ Weighted number of facilities is less than 1 (0.70). Unweighted 2 facilities that offer CSS and IPT for TB	facilities is less the	an 1 (0.70). Ui	nweighted 2 fa	acilities that off	er CSS and IPT for	TB.		
²¹ Weighted cell count less than 1. Unweighted 1 out of 2 facilities that offer CSS and IPT for TB.	ess than 1. Unwe	ighted 1 out of	f 2 facilities the	at offer CSS ar	d IPT for TB.			
22 Weighted cell count less than 1. Unweighted 2 out of 2 facilities that offer CSS and IPT for TB	ess than 1. Unwe	ighted 2 out of	1 2 facilities the	at offer CSS ar	Id IPT for TB.			

Table 1.5d Co-trimoxazole treatment for preventing pneumonia in HIV/AIDS clients

co-trimoxazole to HIV/AIDS clients for prevention of pneumonia (CPT) using the indicated practices, and among those offering routine CPT, percentage with indicated program elements, by background characteristics, Trinidad SPA 2006. Among facilities offering care and support services (CSS) for HIV/AIDS clients, percentage offering

	Percentage c HIV/AIDS c	Percentage of facilities offening CPT for HIV/AIDS clients under the indicated conditions	aring CPT for he indicated	Number of facilities offering CSS for HIV/AIDS	Arrong facilities routinely offering preventive CPT, percentage with	utinely offering ercentage with	Number of facilities offering CSS for HIV/AIDS clients	Number of service sites that report they ever offer CSS and CPT ⁴
Background	Background refers clients	Selectively offers ²	Routinely offere ³		Observed protocol for CPT in all service sites ever offering CPT	Co- trimoxazole available	they ever offer CPT	
	Diad Milei d	Olicio	OIGIS					
Facility Type					Q	1		
Hospital	38	0	38	ო	(33) °	(67)	-	Ð
Health Center	80	0	0	6	na	na	0	0
Medical Station	0	0	0	2	na	na	0	0
Laboratory	na	na	na	0	na	na	na	na
Other	(33) ⁵	0	0	٢	na	na	0	0
Authority								
Government	64	0	8	13	(33) ⁹	(67) ¹⁰	-	5
Non-governmental	(20) ⁸	0	0	2	na	na	0	0
Tier								
Advanced	36	0	27	4	(33) ¹¹	(67) ¹²	-	5
Basic	67	0	0	11	na	na	0	0
Total	59	0	7	15	(33) ¹³	(67) ¹⁴	-	5
NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the left	ns indicate the	e denominator	s that were us	sed to calculat	e the columns that a	annear to the le	Ť	
¹ At least one site in the facility offers CPT routinely through referral. and no site in facility routinely or	e facility offers	CPT routinely	v through refe	rral. and no sit	te in facility routinely	v or		
selectively offers CPT.			0					
² At least one site in the facility offers CPT sometimes, but no site provides it routinely.	e facility offers	CPT sometin	nes, but no sit	e provides it ro	outinely.			
³ At least one site in the facility reports it routinely provides CPT	e facility repor	ts it routinely	provides CPT.					
⁴ The reported number of sites is unweighted	of sites is unv	veighted.						
⁵ Weighted cell count less than 1. Unweighted 1 out of 3 other facility types that offer CSS.	less than 1. U	Inweighted 1 (out of 3 other t	facility types th	nat offer CSS.			
⁶ Weighted cell count less than 1. Unweighted 1 out of 3 hospitals that offer CSS and CPT for TB.	less than 1. U	Inweighted 1 (out of 3 hospit	als that offer C	SS and CPT for TE	'n		
⁷ Weighted cell count less than 1. Unweighted 2 out of 3 hospitals that offer CSS and CPT for TB.	less than 1. U	Inweighted 2 (out of 3 hospit	als that offer C	SSS and CPT for TE	Ū		
⁸ Weighted cell count less than 1.	less than 1. U	Inweighted 1 c	out of 5 non-g	overnmental f	Unweighted 1 out of 5 non-governmental facilities that offer CSS	SS.		
⁹ Weighted cell count less than 1.		Inweighted 1 c	out of 3 goveri	nment facilities	Unweighted 1 out of 3 government facilities that offer CSS and CPT for TB.	I CPT for TB.		
¹⁰ Weighted cell count less than 1. Unweighted 2 out of 3 government facilities that offer CSS and CPT for TB.	less than 1. I	Unweighted 2	out of 3 gover	rnment facilitie	es that offer CSS an	Id CPT for TB.		
¹¹ Weighted cell count less than 1. Unweighted 1 out of 3 advanced level facilities that offer CSS and CPT for TB.	less than 1. I	Unweighted 1	out of 3 adva	nced level faci	lities that offer CSS	and CPT for TI	B.	
¹² Weighted cell count less than 1. Unweighted 2 out of 3 advanced level facilities that offer CSS and CPT for TB	less than 1. I	Unweighted 2	out of 3 adva	nced level faci	lities that offer CSS	and CPT for TI	B.	
¹³ Weighted cell count less than 1. Unweighted 1 out of 3 facilities that offer CSS and CPT for TB.	less than 1. I	Unweighted 1	out of 3 facilit	ies that offer C	SS and CPT for TE	'n		
¹⁴ Weighted cell count less than 1. Unweighted 2 out of 3 facilities that offer CSS and CPT for TB	less than 1. I	Unweighted 2	out of 3 facilit	ies that offer C	SSS and CPT for TE	'n		

Table 1.5e Records for HIV/AIDS services

Among facilities offering care and support services (CSS) for HIV/AIDS clients, percentage where indcated items were found in indicated eligible sites, by background characteristics, Trinidad SPA 2006.

		Percentage of facilities with	ties with		Number of	Number of
	Individual client	Register with HIV/AIDS	Confidentiality	All items for	facilities	service sites in
	record/chart	related client diagnoses	guideline in all	indicator in	offering CSS	facilities
	observed in all	observed in any eligible	eligible client	facility	Clients	for HIV/AIDS
	eligible clinic/units	outpatient and any	clinic/unit			-1:2
Background		eligible clinic/unit ¹				clients ⁻
characteristic						
Facility Type						
Hospital	0	38	0	0	3	21
Health Center	0	0	0	0	6	9
Medical Station	0	0	0	0	7	-
Laboratory	na	na	na	na	0	0
Other	0	0	0	0	-	ю
Authority						
Government	0	8	0	0	13	24
Non-governmental	0	0	0	0	2	7
Tier						
Advanced	0	27	0	0	4	24
Basic	0	0	0	0	11	7
Total	0	7	0	0	15	31
NOTE: Shaded columr	n indicates the deno	NOTE: Shaded column indicates the denominator that was used to calculate the columns that appear to the left.	calculate the column	s that appear	to the left.	
¹ Within facility where C	SS are offered in a	Within facility where CSS are offered in any outpatient clinic/unit, at least one outpatient unit had	: least one outpatient	t unit had		
an observed register w	vith HIV/AIDS related	an observed register with HIV/AIDS related client diagnoses and where CSS are offered in any invariant unit at least one invariant unit had an observed register with HIV/AIDS related client.	the CSS are offered	in any client		
diagnoses observed.						
² The reported number of sites is unweighted	of sites is unweighte	ed.				
	,					

Table 2.1a Advanced care for HIV/AIDS clients: Medicines

infections and the provision of palliative care (symptomatic treatment) for the advanced care of people living with HIV/AIDS, by background characteristics, Trinidad SPA 2006. Among facilities offering care and support services (CSS) for HIV/AIDS clients, percentage with the indicated medicines to support the management of opportunistic

	Percentage	Number of	Percentage	Percen	tage of facilitiv	es with at leas	st two medicir	nes for treating	Percentage of facilities with at least two medicines for treating each of the indicated conditions	idicated condit	ions		
Background	of facilities offering CSS for HIV/AIDS clients	facilities	of facilities offering systemic IV treatment for fungal infections	Cryptococcal funcal ¹	Bacterial respiratory infection ²	Other bacterial infection ³	Hernes ⁴	Parasites ⁵	Herpes ophthalmic infection ⁶	AIDS dementia complex ⁷	Pain ⁸	Percentage of facilities with fortified protein sundament ⁹	Number of facilities offering CSS for HIV/AIDS clients
Facility Type				5						1 1 1 1 1 1 1			
Hospital	73	4	75	75	100	88	0	63	75	75	100	0	ი
Health Center	38	24	0	0	80	100	0	80	20	80	80	0	ი
Medical Station	100	2	0	0	100	100	0	100	0	100	100	0	2
Laboratory	0	* 10	na	na	na	na	na	na	na	na	na	na	0
Other	75	-	0	(67) ¹²	(67) ¹²	(67) ¹²	0	(67) ¹²	(67) ¹²	(67) ¹²	(33) ¹³	0	1 11
Authority													
Government	47	28	11	13	86	97	0	81	27	83	86	0	13
Non-governmental	45	4	(40) ¹⁴	60	80	80	0	60	60	60	60	0	2
Tier													
Advanced	61	9	55	73	91	82	0	64	73	73	82	0	4
Basic	43	26	0	0	83	100	0	83	17	83	83	0	11
Total	46	32	14	19	85	95	0	78	31	81	83	0	15
NOTE: Shaded columns indicate the denominators that were used to	nns indicate th	te denominato	ors that were u	sed to calculate	the columns t	calculate the columns that appear to the left.	the left.						
¹ Amphotericin B, fluconazole, Itraconazole, and Ketoconazole	onazole, Itracc	onazole, and I	Ketoconazole										
² Acylcovir, ceftriaxone, ciprofloxacine, gentamycine, cotrimoxazole,and dapsone	e, ciprofloxacir	ne, gentamyci	ine, cotrimoxa:	zole,and dapson	e								
³ Tetracyclin, nalidixic acid, cotrimoxazole, erythromycin, penicillin, doxycyline, clindamycin, norfloxacin, and cloxacillin	acid, cotrimox	kazole, erythro	omycin, penicil	lin, doxycyline, o	slindamycin, n	iorfloxacin, an	d cloxacillin						
⁴ Acyclovir and gancyclovir	clovir												
⁵ Metronidazole, tindazole, nalidixic acid, and cotrimoxazole	tzole, nalidixic	acid, and cotr	'imoxazole										
⁶ One of: Acyclovir ophthalmic or acyclovir oral	hthalmic or ac	yclovir oral											
⁷ Cotrimoxazole, Phenobarbital, fansidar, and dexamethasone	nobarbital, fan:	sidar, and dex	amethasone										
⁸ One from each group: Group 1 (Diazapam, dapsone, indomethacin,	p: Group 1 (D	liazapam, dap	sone, indomet		one); Group	2 (oral codein	, diclofenac ii	njectable, dipy	prednisolone) ; Group 2 (oral codein, diclofenac injectable, dipyrone injectable, oral morphine)	e, oral morphin	e)		
⁹ Fortified protein supplement	plement												
¹⁰ Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities.	of facilities is le	ess than 1 (0.	70). Unweight	ted 2 lab facilitie	Ś.								
¹¹ There is 1 other facility type due to rounding error (weighted n=1.06)	cility type due	to rounding er	rror (weighted	n=1.06).									
¹² Weighted cell count less than 1. Unweighted 2 out of 3 other facility types that offer CSS	t less than 1.	Unweighted 2	2 out of 3 other	r facility types th	at offer CSS.								
10													

¹⁴ Weighted cell count less than 1. Unweighted 2 out of 5 non-governmental facilities that offer CSS.

¹³ Weighted cell count less than 1. Unweighted 1 out of 3 other facility types that offer CSS.

Table 2.1b Laboratory testing capacity for monitoring HIV/AIDS clients

Among facilities offering care and support services (CSS) for HIV/AIDS clients, percentage with the indicated laboratory testing capacity or with system for receiving results of indicated test when test is conducted outside the facility, by background characteristics, Trinidad SPA 2006.

	Percentage of	Number of			Pei	Percentage of facilities with all items to conduct the indicated laboratory investigations	cilities with a	all items to co	onduct the	indicated la	boratory inve	estigations	-		
	facilities offering	facilities													
	HIV/AIDS clients												Enzyme-linked	_	Number of facilities
				Culture	Liver	Hemoglobin		BUN and					immunosorbent	_	offering CSS
Background			Kit for	media and	function	or	White cell	serum	Serum	Indian ink		Platelet	assay (ELISA)	All items for	for HIV/AIDS
characteristics			spinal tap	incubator	test	hematocrit	count	creatinine	glucose	test	Gram stain	count	for HIV	indicator ²	clients
Facility Type															
Hospital	73	4	(25) ⁵	75	88	88	88	88	88	50	63	88	75	0	ю
Health Center	38	24	0	0	80	100	100	80	80	0	0	100	40	0	6
Medical Station	100	2	0	0	100	100	100	100	100	0	0	100	100	0	2
Laboratory	0	ო *	na	na	na	na	na	na	na	na	na	na	na	na	0
Other	75	-	0	(33) ⁶	100	100	100	(67) 7	(67) 7	(33) ⁶	(33) ⁶	100	(33) ⁶	0	1 4
Authority														_	
Government	47	28	(3) ⁸	13	83	97	97	83	83	11	11	97	53	0	13
Non-governmental	45	4	(20) ⁹	(40) ¹⁰	100	100	100	80	80	(20) ⁹	(40) ¹⁰	100	60	0	2
Tier														_	
Advanced	61	9	(18) ¹¹	64	91	91	91	82	82	45	55	91	64	0	4
Basic	43	26	0	0	83	100	100	83	83	0	0	100	50	0	11
														_	
Total	46	32	(5) ¹²	17	85	98	98	83	83	12	14	98	54	0	15
NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the left.	indicate the den	ominators tha	t were used	to calculate	the columi	ns that appear	r to the left.								
¹ Laboratory either has all equipment and reagents to conduct the test or a documented system for sending blood and receiving results for the test	all equipment and	reagents to co	onduct the te	est or a docu	mented sy	stem for senc	ling blood ar	nd receiving	results for	the test.					
² Also includes having all the drugs (see Table 2.1a)	Il the drugs (see J	able 2.1a)													
³ Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities.	acilities is less tha	n 1 (0.70). Ur	nweighted 2	lab facilities.											

Inan I (U.7 U). Unweignieu vveigriea nun

There is 1 other facility type due to rounding error (weighted n=1.06).

Weighted cell count less than 1. Unweighted 2 out of 8 hospitals that offer CSS.

Weighted cell count less than 1. Unweighted 1 out of 3 other facility types that offer CSS.

Weighted cell count less than 1. Unweighted 2 out of 3 other facility types that offer CSS.

Weighted cell count less than 1. Unweighted 1 out of 12 government facilities that offer CSS.

Weighted cell count less than 1. Unweighted 1 out of 5 non-governmental facilities that offer CSS.

¹⁰ Weighted cell count less than 1. Unweighted 2 out of 5 non-governmental facilities that offer CSS. ¹⁴ Weighted cell count less than 1. Unweighted 2 out of 11 advanced level facilities that offer CSS.

¹² Weighted cell count less than 1. Unweighted 2 out of 17 facilities that offer CSS.

Table 2.2a Protocols/guidelines and appointment system to support advanced services for HIV/AIDS

Among facilities reporting they offer any care or support services (CSS) for HIV/AIDS clients, percentage having protocols or guideline for the indicated topic, by background characteristics, Trinidad SPA 2006.

		Percentage	Percentage of eligible facilities with:	ities with:		Number of	Number of
	Observed guidelines/protocols for offering the service, in al sites where clinical CSS is offered	idelines/protocols for offering the sites where clinical CSS is offered	or offering the CSS is offered	service, in all I			Sites offering CSS for
					Observed record system	tor HIV/AIUS clients	dients ¹
			Care of	Care of	client		
Background	Opportunistic	Symptomatic,	children living with	adults living with	appointments in all relevant		
characteristics	infections	palliative care	HIV/AIDS	HIV/AIDS	program sites		
Facility Type							
Hospital	0	0	0	0	38	ю	21
Health Center	0	0	0	0	20	6	9
Medical Station	0	0	0	0	0	2	-
Laboratory	na	na	na	na	na	0	0
Other	0	0	0	0	(33) ²	-	ю
Authority							
Government	0	0	0	0	22	13	24
Non-governmental	0	0	0	0	(20) ³	0	7
Tier							
Advanced	0	0	0	0	36	4	24
Basic	0	0	0	0	17	11	7
Total	0	0	0	0	22	15	31
NOTE: Shaded column indicates the denominator that was used to calculate the columns that appear to the left.	n indicates the de	nominator that v	vas used to c	alculate the co	olumns that appe	ear to the left.	
¹ The reported number of sites is unweighted.	of sites is unweig	hted.					
² Weighted cell count less than 1. Unweighted 1 out of 3 other facility types that offer CSS.	ess than 1. Unwe	eighted 1 out of	3 other facility	types that off	er CSS.		
³ Weighted cell count less than 1. Unweighted 1 out of 5 non-governmental facilities that offer CSS.	ess than 1. Unwe	eighted 1 out of	5 non-governr	mental facilitie	s that offer CSS		

Table 2.2b Management and support for health service providers of advanced services for HIV/AIDS

Among facilities offering any care or support services (CSS) for HIV/AIDS clients, percentage having the indicated items to support service providers for HIV/AIDS, by background characteristics, Trinidad SPA 2006.

			Perc	Percentage of eligible facilities with:	ole facilities w	ith:			÷	Number of
	At least one pi	least one provider of indicated HIV/AIDS service trained in the past 3 years in topic related to that service	ed HIV/AIDS service tra related to that service	service trained at service	l in the past 3	years in topic	74 1000 tv		facilities offering CSS for HIV/AIDS	sites offering CSS for HIV/AIDS
Background characteristics	Psychological counseling	Treatment of opportunistic infections	Palliative care	Central nervous system and mental disorders	AIDS in children	Nutritional rehabilitation for HIV/AIDS infectious persons	At least nair of providers of services for PLHIV were supervised during past 3 months	All items for indicator ¹	clients	clients ²
Facility Type				V		:	:			
Hospital	100	63 0.0	88 8	(25) ⁺ ĵ	38	63 0.0	63 0.0	0 0	ი ი	21
Health Center	100	20	20	0	20	60	20	0	თ	9
Medical Station	100	0	0	0	0	0	100	0	2	-
Laboratory	na	na	na	na	na	na	na	na	0	0
Other	(33) ³	(33) ³	(33) ³	(33) ³	(33) ³	(33) ³	(33) ³	0	-	ю
Authority										
Government	100	25	30	(3) ⁶	22	55	41	0	13	24
Non-governmental	60	(40) ⁵	(40) ⁵	(40) ⁵	(20)	(20) 7	(20) 7	0	2	7
Tier										
Advanced	82	55	73	27	36	55	55	0	4	24
Basic	100	17	17	0	17	50	33	0	11	7
Total	95	27	31	7	22	51	39	0	15	31
NOTE: Shaded column indicates the denominator that was used to calculate the columns that appear to the left. ¹ Observed unidelines for managing opportunistic infections, palliative care, and general care of HIV/AIDS infected adults and children, and trained	n indicates the d	lenominator that	was used to d	calculate the co	olumns that al	ppear to the left.	d adults and ch	nildren, and tra	ained	
providers for each of the relevant HIV/AIDS services, and at least half of the providers of these services were supervised during the past 3 months.	ne relevant HIV/	AIDS services, a	and at least ha	If of the provid	lers of these s	ervices were su	pervised during	the past 3 m	onths.	
² The reported number of sites is unweighted	of sites is unwe	ighted.								
³ Weighted cell count less than 1. Unweighted 1 out of 3 other facility types that offer CSS	ess than 1. Unv	veighted 1 out of	3 other facilit	y types that of	fer CSS.					
⁴ Weighted cell count less than 1. Unweighted 2 out of 8 hospitals that offer CSS	ess than 1. Unv	veighted 2 out of	8 hospitals th	nat offer CSS.						
⁵ Weighted cell count less	than 1.	Unweighted 2 out of 5 non-governmental facilities that offer CSS.	5 non-goverr	mental facilitie	es that offer C	SS.				
⁶ Weighted cell count less	than 1.	Unweighted 1 out of 12 government facilities that offer CSS	12 governme	ent facilities the	at offer CSS.	:				
' Weighted cell count less	than 1.	Unweighted 1 out of 5 non-governmental facilities that offer CSS	t 5 non-goverr	mental facilitie	es that offer C	čč.				

Table 2.3a Protocols and guidelines for antiretroviral combination therapy services

Among all facilities, percentage offering antiretroviral therapy (ART), and among these, percentage with the indicated items, by background characteristics, Trinidad SPA 2006.

	Percentage	Number of		Observed guideli	ines/protocols	in all eligible	Observed guidelines/protocols in all eligible ART service sites	0	Number of	Number of
	of facilities	facilities					ART treatment guidelines:	nt guidelines:	faclities	sites offering
	offering ART						National ART		offering ART	ART services ¹
					Care of children	Care of adults living	treatment auidelines for	Other ART treatment		
Background characteristics			Opportunistic infections	Symptomatic, palliative care	living with HIV/AIDS	with HIV/AIDS	(adults and pediatric)	guidelines for adults		
Facility Type										
Hospital	45	4	0	0	0	0	(20) ⁵	0	2	8
Health Center	0	24	na	na	na	na	na	na	0	0
Medical Station		2	na	na	na	na	na	na	0	0
Laboratory	0	* 2	na	na	na	na	na	na	0	0
Other	(25) ³	-	0	0	0	0	0	0	* 4	-
Authority										
Government	5	28	0	0	0	0	0	0	-	7
Non-governmental	(18) ⁶	4	0	0	0	0	(50) ⁸	0	* 7	2
Tier										
Advanced	33	9	0	0	0	0	(17) ⁹	0	2	6
Basic	0	26	na	na	na	na	na	na	0	0
Total	7	32	0	0	0	0	(17) ¹⁰	0	2	6
NOTE: Shaded columns indica	ins indicate the	e denominator	te the denominators that were used to calculate the columns that appear to the left	to calculate the	columns that	appear to the	left.			
I rie reported number of sites is unweighted.	OI SILES IS UNV	veigniea.	s unweigntea. is loco than 1 70 - 1 louraischtad 2 lah faailitier							
³ Weighted number of		sundin 1 (0.7 c	n). Uliweigilieu ∠							
				mry types.		H				
⁷ Weighted number of facilities is less than 1 (0.35). Unweighted 1 other facility type that offers AK I.	facilities is les	is than 1 (0.35). Unweighted 1	other facility typ	oe that offers	ARI.				
³ Weighted cell count less than	less than 1. U	nweighted 1 d	1. Unweighted 1 out of 5 hospitals that offer ART	that offer ART.						
⁶ Weighted cell count less than	less than 1. U	nweighted 2 d	1. Unweighted 2 out of 11 non-governmental facilities.	/ernmental facilit	ties.					
⁷ Weighted number of facilities is less than 1 (0.70). Unweighted 2 non-governmental facilities that offer ART.	facilities is les	is than 1 (0.70)). Unweighted 2	2 non-governmer	ntal facilities th	nat offer ART.				
⁸ Weighted cell count less than		nweighted 1 d	1. Unweighted 1 out of 2 non-governmental facilities that offer ART	ernmental facilitie	es that offer A	RT.				
⁹ Weighted cell count less than		nweighted 1 c	1. Unweighted 1 out of 6 advanced level facilities that offer ART	d level facilities t	that offer ART					
¹⁰ Weighted cell count less than 1. Unweighted 1 out of 6 facilities that offer ART	less than 1. I	Jnweighted 1	out of 6 facilities	that offer ART.						
										ĺ

Table 2.3b Systems and items to support antiretroviral combination therapy services

Among facilities offering antiretroviral (ARV) therapy (ART), percentage with the indicated ART program components, by background characteristics, Trinidad SPA 2006.

	ART medicines	dicines	Up-to-date			Lab capacity	Number of	Number of
			pharmacy	ARVs s	ARVs storage		facilities	sites offering
			for ADVe			g	offering ART	ART^{2}
		No stock-outs	IOF ARVS		Separate	ART		
		for any ARV		Separate	from other			
Background		during past 6		from other	medicines			
characteristics	ARV available	months		medicines	and locked			
Facility Type								
Hospital	80	(40) ⁵	(20) ⁶	60	(40) ⁵	60	2	8
Health Center	na	na	na	na	na	na	0	0
Medical Station	na	na	na	na	na	na	0	0
Laboratory	na	na	na	na	na	na	0	0
Other	(100) ⁴	(100) ⁴	0	0	0	0	°*	-
Authority								
Government	100	(50) ⁹	(25) ¹⁰	75	(20) ⁹	(20) ⁹	-	7
Non-governmental	(50) ⁸	(50) ⁸	0	0	0	(50) ⁸	* 7	7
Tier								
Advanced	83	50	(17) ¹¹	50	(33) ¹²	50	2	6
Basic	na	na	na	na	na	na	0	0
Total	83	50	(17) ¹³	50	(33) ¹⁴	50	2	6
NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the left.	nns indicate the	denominators th	nat were used	to calculate th	ne columns th	at appear to th	ne left.	
¹ Lab can either conduct CD4, viral load, or total lymphocyte count (TLC), or has a system for sending blood	uct CD4, viral loa	ad, or total lymp	hocyte count (TLC), or has	a system for s	ending blood		
outside for testing and for receiving results.	d for receiving re	esults.						
² The reported number of sites is unweighted.	r of sites is unw	eighted.						
³ Weighted number of facilities is less than 1 (0.35). Unweighted 1 other facility type that offers ART.	f facilities is less	s than 1 (0.35).	Unweighted 1	other facility t	ype that offer:	s ART.		
⁴ Weighted cell count less than 1. Unweighted 1 other facility type that offers ART.	less than 1. Ur	weighted 1 othe	er facility type	that offers AR	н.			
⁵ Weighted cell count less than 1. Unweighted 2 out of 5 hospitals that offer ART.	less than 1. Ur	weighted 2 out	of 5 hospitals	that offer ART				
6 Weighted cell count less than 1. Unweighted 1 out of 5 hospitals that offer ART.	less than 1. Ur	weighted 1 out	of 5 hospitals	that offer ART				
⁷ Weighted number of facilities is less than 1 (0.70). Unweighted 2 non-governmental facilities that offer ART.	f facilities is less	than 1 (0.70).	Unweighted 2	non-governm	ental facilities	that offer AR1	Ŀ	
⁸ Weighted cell count less than 1. Unweighted 1 out of 2 non-governmental facilities that offer ART.	less than 1. Ur	weighted 1 out	of 2 non-gove	rnmental facili	ties that offer	ART.		
⁹ Weighted cell count less than 1. Unweighted 2 out of 4 government facilities that offer ART.	less than 1. Ur	weighted 2 out	of 4 governme	ent facilities th	at offer ART.			
¹⁰ Weighted cell count less than 1. Unweighted 1 out of 4 government facilities that offer ART	it less than 1. U	nweighted 1 oui	t of 4 governm	ent facilities th	nat offer ART.			
¹¹ Weighted cell count less than 1. Unweighted 1 out of 6 advanced level facilities that offer ART.	it less than 1. U	nweighted 1 oui	t of 6 advance	d level facilitie	is that offer Al	RT.		
¹² Weighted cell count less than 1. Unweighted 2 out of 6 advanced level facilities that offer ART.	it less than 1. U	nweighted 2 oui	t of 6 advance	d level facilitie	s that offer Al	RT.		
¹³ Weighted cell count less than 1. Unweighted 1 out of 6 advanced level facilities that offer ART.	it less than 1. U	nweighted 1 out	t of 6 advance	d level facilitie	s that offer Al	RT.		
¹⁴ Weighted cell count less than 1. Unweighted 2 out of 6 advanced level facilities that offer ART	it less than 1. U	nweighted 2 out	t of 6 advance	d level facilitie	s that offer Al	RT.		

ble 2.3c Systems and items to support antiretroviral combination therapy services	
ole 2.3c Systems and items to support antiretroviral	y services
ole 2.3c Systems and items to support antiretroviral	therapy
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ole 2.3c Systems and items to sup	ral com
ole 2.3c Systems and items to sup	tiretrovi
ole 2.3c Systems and items to sup	port an
ole 2.3c Sy	is to sup
ole 2.3c Sy	and item
ble 2.3c S	ystems
Та	Table 2.3c Sy

	Number o	sites offeri
dad SPA 2006	Number of	facilities sites offeri
characteristics, Trinidad SPA 2006.		
ts, by background ch		of
(ART), percentage with indicated program components,	of facilities offering ART and having	At least one interviewed provider of
(ART), percentage	Percentage of f	
herapy		
ng antiretroviral (
Among facilities offering antiretroviral (ARV) t		

			Percentage	of facilities of	Percentage of facilities offering ART and having	having				Number of
			Observed up-	At least or indicated se training	At least one interviewed provider of indicated service has related in-service training in the past 12 months	provider of ed in-service months	At least half of interviewed		facilities offering ART	sites offering ART services ²
			register/client				providers of			
	Observed record	Individual	cards where		Counseling		ART were			
	system for	client	number of		tor	Nutritional	personally			
-		record/chart	CURRENT AK I	H	adherence	renabilitation	supervised	All items for		
Background	ap	for ART	clients can be	AKI	to AKV drug	related to	during past 3	All Items for		
characteristics	ART clients	clients	calculated	services	therapy	HIV/AIDS	months	indicator'		
Facility Type										
Hospital	100	100	(20) ⁵	(20) ⁵	(40) ⁶	60	(40) ⁶	0	2	8
Health Center	na	na	na	na	na	na	na	na	0	0
Medical Station	na	na	na	na	na	na	na	na	0	0
Laboratory	na	na	na	na	na	na	na	na	0	0
Other	(100) ⁴	(100) ⁴	0	(100) ⁴	(100) ⁴	(100) ⁴	0	0	۳ *	-
Authority										
Government	100	100	(25) ⁹	(25) ⁹	(50) ¹¹	75	(50) ¹¹	0	٢	7
Non-governmental	(100) ⁸	(100) ⁸	0	(50) ¹⁰	(50) ¹⁰	(50) ¹⁰	0	0	* 7	0
Tier										
Advanced	100	100	(17) ¹²	(33) ¹³	50	67	(33) ¹³	0	2	6
Basic	na	na	na	na	na	na	na	na	0	0
Total	100	100	(17) ¹⁴	(33) ¹⁵	50	67	(33) ¹⁵	0	7	თ
NOTE: Shaded column indicates the denominator that was used to calculate the columns that appear to the left	in indicates the den	ominator that v	vas used to calc	ulate the colur	nns that appea	r to the left.				
¹ ART services have observed record for individual client appointments, individual client record/charts, current register of ART clients, and staff with in-	bserved record for	individual clien	t appointments, i	ndividual clier	nt record/charts	, current regist	er of ART clients	, and staff with	-ii-	
service training related to ART services during the past 12 months, and at least half of the interviewed ART service providers had been supervised	d to ART services c	during the past	12 months, and	at least half of	f the interviewe	d ART service	providers had be	en supervised		
in the past 3 months.										
² The reported number of sites is unweighted.	r of sites is unweigh	nted.								
³ Weighted number of facilities is less than 1 (0.35). Unweighted 1 other facility type that offers ART.	facilities is less tha	an 1 (0.35). Un	weighted 1 other	facility type t	hat offers ART.					
⁴ Weighted cell count less than 1. Unweighted 1 other facility type that offers ART.	less than 1. Unwei	ighted 1 other f	acility type that c	offers ART.						
⁵ Weighted cell count less than 1. Unweighted 1 out of 5 hospitals that offer ART.	less than 1. Unwei	ighted 1 out of	5 hospitals that c	offer ART.						

Weighted cell count less than 1. Unweighted 2 out of 5 hospitals that offer ART.

Weighted number of facilities is less than 1 (0.70). Unweighted 2 non-governmental facilities that offer ART.

Weighted cell count less than 1. Unweighted 2 out of 2 non-governmental facilities that offer ART.

Weighted cell count less than 1. Unweighted 1 out of 4 government facilities that offer ART.

¹⁰ Weighted cell count less than 1. Unweighted 1 out of 2 non-governmental facilities that offer ART. ¹ Weighted cell count less than 1. Unweighted 2 out of 4 government facilities that offer ART.

¹² Weighted cell count less than 1. Unweighted 1 out of 6 advanced level facilities that offer ART.

¹³ Weighted cell count less than 1. Unweighted 2 out of 6 advanced level facilities that offer ART. ¹⁴ Weighted cell count less than 1. Unweighted 1 out of 6 facilities that offer ART.

¹⁵ Weighted cell count less than 1. Unweighted 2 out of 6 facilities that offer ART.

Table 2.3c CSPA 2006

Number of HIV/AIDS² CSS sites inpatient đ 0 0 0 -7 ထက Number of offering inpatient CSS for HIV/AIDS facilities ° 0 0 0 5 2 с С ო (25) ¹⁰ indicator¹ (25) ¹¹ All items (40) ⁸ 0 (29) na na o na for na water in all client units inpatient Running (100) ⁶ 100 <u>1</u>00 100 na 100 na na na palliative care, and ART, plus facility has an infrastructure to support quality services (24-hour electricity, client latrine, and running water in all inpatient client service units) functioning client toilet inpatients (100) ⁶ Facility offers CT services, treatment for illnesses relevant to HIV/AIDS (tuberculosis, malaria, STIs), treatment for opportunistic infections and Kaposi's sarcoma, 100 100 100 na 6 ē 100 na na na ∢ our regular Among facilities offering inpatient CSS services, percentage with With 24-(100) ⁶ supply electric 6 (29) 86 na na na 9 88 Na 88 therapy (ART) Antiretroviral (100) ⁶ 6 (29) 71 na na na 80 75 na 25 Indicated service offered in facility at any site, either inpatient or outpatient Palliative (100)⁶ care <u>6</u> 10 100 na na na 100 na NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the left. Weighted number of facilities is less than 1 (0.35). Unweighted 1 other facility type that offers inpatient CSS. Weighted cell count less than 1. Unweighted 2 out of 3 non-governmental facilities that offer inpatient CSS. Treatment for ¹⁰ Weighted cell count less than 1. Unweighted 2 out of 8 advanced level facilities that offer inpatient CSS. Kaposi's sarcoma 100)⁶ ⁸ 6 86 Na na na 88 Na 88 Weighted cell count less than 1. Unweighted 2 out of 5 government facilities that offer inpatient CSS. Treatment for Weighted cell count less than 1. Unweighted 1 other facility type that offers inpatient CSS. opportunistic Weighted cell count less than 1. Unweighted 2 out of 7 hospitals that offer inpatient CSS infections (100)⁶ a 10 10 100 na 9 0 0 na na Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities Weighted cell count less than 1. Unweighted 1 out of 4 other facility types. Treatment for and sexually TB, malaria, transmitted infections (25) ¹⁰ (25) ¹¹ (40)⁸ 29) 7 na na na na 0 0 Counseling and testing services for (100) ⁶ (CT ≥H 100 100 100 na <u></u> 100 na na na by background characteristics, Trinidad SPA 2006. Number facilities The reported number of sites is unweighted 32 ð 4 28 6 26 Percentage of facilities CSS for inpatient HIV/AIDS offering clients (25)⁴ 44 0 0 64 0 0 6 27 ი Total Basic Background Facility Type Other Non-governmental Tier Advanced Hospital Health Center Medical Station Laboratory Authority Government characteristics

Table 2.4 Services and conditions for inpatient care for people living with HIV/AIDS needing advanced services

Among facilities offering inpatient care and support services (CSS), percentage with the indicated program and infrastructure items to support quality HIV/AIDS services

¹¹ Weighted cell count less than 1. Unweighted 2 out of 8 facilities that offer inpatient CSS.

Table 2.5 Post-exposure prophylaxis (PEP)

Percentage of facilities offering post-exposure prophylaxis (PEP) or having a system to refer staff for PEP. Among these facilities, percentage where the indicated elements are present, by background characteristics, Trinidad SPA 2006.

	Percentage	Number of		Perc	Percentage of facilities offering PEP and having:	s offering PEP	and having:			Number of	Number of
	of facilities where staff	tacilities							1.00.010	tacilities where staff	service sites where PEP
	have access		Observed PEP				PEP Ar	PEP ARV storage conditions	ditions	have access	.s
	to PEP		guidelines present in all service sites	Any record/register	Any observed record for monitoring full	Observed	Locked and stored apart	Locked and stored with		to PEP	prescribed ²
Background characteristics			where PEP is prescribed	of staff receiving PEP services	Ũ	antiretroviral (ARV) for PEP		other medicines	Unlocked		
Facility Type											
Hospital	82	4	(22) ⁸	(22) ⁸	0	67	(11) ¹⁰	56	(22) ⁸	З	34
Health Center	r 61	24	13	13	0	0	0	0	0	15	11
Medical Station	100	2	0	0	0	0	0	0	0	2	-
Laboratory	(50) ⁴	* 3	0	0	0	0	0	0	0	9 *	-
Other	- (50) ⁵	-	(50) ⁹	(20) ⁹	0	(50) ⁹	0	(50) ⁹	0	* 7	2
Authority											
Government	t 67	28	13	12	0	6	(2) ¹³	6	(2) ¹³	19	39
Non-governmental	45	4	(20) ¹¹	(40) ¹²	0	(40) ¹²	0	(20) ¹¹	(20) ¹¹	2	10
Tier											
Advanced	67	9	25	25	0	58	(8) ¹⁴	50	(1 7) ¹⁵	4	37
Basic	64	26	11	11	0	0	0	0	0	17	12
Total	65	32	14	14	0	12	(2) ¹⁶	10	(3) 17	21	49
NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the left	Ins indicate the	enominator.	s that were used t	o calculate the col	Jumns that appea	ar to the left.					
¹ ARVs may be available in more than one location within a facility and the storage conditions may be different in different locations	ble in more than	n one location	וא within a facility a	nd the storage con	iditions may be c	lifferent in differ	ent locations.				
² The reported number of sites is unweighted.	r of sites is unw	veighted.									
³ Weighted number of facilities i	f facilities is les	s than 1 (0.70	is less than 1 (0.70). Unweighted 2 lab facilities.	ab facilities.							
⁴ Weighted cell count less than	less than 1. U	1. Unweighted 1 out of 2 labs.	out of 2 labs.								
⁵ Weighted cell count less than	less than 1. U.	nweighted 2 c	1. Unweighted 2 out of 4 other facility types.	ty types.							
⁶ Weighted number of facilities	f facilities is les.	s than 1 (0.35	5). Unweighted 1	is less than 1 (0.35). Unweighted 1 lab where staff have access to PEP.	/e access to PEF	o [.]					
⁷ Weighted number of facilities		s than 1 (0.70)). Unweighted 2 (is less than 1 (0.70). Unweighted 2 other facility types where staff have access to PEP.	where staff have	eccess to PEF	o.				
⁸ Weighted cell count less than		nweighted 2 c	out of 9 hospitals v	1. Unweighted 2 out of 9 hospitals where staff have access to PEP.	ccess to PEP.						
⁹ Weighted cell count less than	less than 1. U.	nweighted 1 c	out of 2 other facili	1. Unweighted 1 out of 2 other facility types where staff have access to PEP.	ff have access to	D PEP.					
¹⁰ Weighted cell count less than	t less than 1. L	Jnweighted 1	out of 9 hospitals	1. Unweighted 1 out of 9 hospitals where staff have access to PEP.	iccess to PEP.						
¹¹ Weighted cell count less than		Jnweighted 1	out of 5 non-gove	1. Unweighted 1 out of 5 non-governmental facilities where staff have access to PEP.	where staff have	access to PEP	e.				
¹² Weighted cell count less than	÷	Jnweighted 2	out of 5 non-gove	Unweighted 2 out of 5 non-governmental facilities where staff have access to PEP.	where staff have	access to PEP	o.				
¹³ Weighted cell count less than		Jnweighted 1	out of 16 governm	Unweighted 1 out of 16 government facilities where staff have access to PEP	e staff have acce	ss to PEP.					
¹⁴ Weighted cell count less than	÷	Jnweighted 1	out of 12 advance	Unweighted 1 out of 12 advanced level facilities where staff have access to PEP	here staff have a	ccess to PEP.					
¹⁵ Weighted cell count less than		Jnweighted 2	out of 12 advance	Unweighted 2 out of 12 advanced level facilities where staff have access to PEP.	here staff have a	ccess to PEP.					
¹⁶ Weighted cell count less than	÷	Jnweighted 1	out of 21 facilities	Unweighted 1 out of 21 facilities where staff have access to PEP.	access to PEP.						
17 Weighted cell count less than		Jnweighted 2	out of 21 facilities	Unweighted 2 out of 21 facilities where staff have access to PEP.	access to PEP.						

	wnong facilities offering any care and support services for HIV/AIDS clients, percentage Among facilities offering CSS for HIV/AIDS clients, percentage having percentage having percentage having terports for services offered ¹ , and for HIV/AIDS With records Submitting any records for HIV/AIDS reports for services offered ¹ , and services Interstead HIV/AIDS Interstead HIV/AIDS adocumenting HIV/AIDS for HIV/AIDS reports for services on these reports on these slated illnesses treated	
	Number of Among facilities offering any care facilities and support services for HIV/AIDS clients, percentage With records Submitting any documenting reports for clients treated HIV/AIDS for HIV/AIDS related illnesses related illnesses	
by background	4 2	
ed information,	0	
ds for the indicate	Among facilities offering inseling and testing for HIV, percentageNumber of facilitiesAmong facilities offering antiretroviral (ARV) therapy (ART), percentageInseling and testing percentageNumber of facilitiesAmong facilities offering antiretroviral (ARV) therapy offering antiretroviral facilitiesInseling and testing (ith records set and post test resultsSubmitting and testing and testingNumber of facilitiesAmong facilities offering antiretroviral (ARV) therapy (ART), percentage (ART), percentage antiretroviral (ARV)Interesting to the testing servicesSubmitting any indicating and testing and testing and testingRecords indicating any reports for number of ARTInteresting test resultsSubmitting any reports any reports and testing and testingRecords and testing and testing and testing and testing	
-to-date recorc	Among facil antiretroviral ((ART), pc (ART), pc Records indicating number of clients receiving ARV treatment	
entage with up-	Number of facilities offering counseling and testing	
l service, percentag	es offering esting for HIV, iage Submitting any reports for HIV testing services	
ering the indicated d SPA 2006.	ind v a a	
Among all facilities offering the indicated service, percentage with up-to-date records for the indicated information, by background characteristics, Trinidad SPA 2006.	Background	characteristics
. 0	L	

Table 3.1 Facilities with record-keeping systems for monitoring HIV/AIDS care and support

	Among facilities offering counseling and testingfor HIV, percentage	es offering ∍sting for HIV, age	Number of facilities offering counseling	Among faci antiretroviral (ART), p ⁱ	Among facilities offering antiretroviral (ARV) therapy (ART), percentage	Number of facilities offering ART	Among facilities offering any and support services for HIV/AIDS clients, percenta	Among facilities offering any care and support services for HIV/AIDS clients, percentage	Among facilities offering CSS for HIV/AIDS clients, percentage having	Number of facilities offering CSS for HIV/AIDS
	With records indicating clients receiving pre test and post test counseling and received test results	Submitting any reports for HIV testing services	and testing	Records indicating number of clients receiving ARV treatment	Submitting any reports for ART services		With records documenting clients treated for HIV/AIDS related illnesses	Submitting any reports for HIV/AIDS related illnesses treated	records for HIVIAIDS services offered ¹ , and routinely submitting reports on these services	
Background characteristics										
Facility Type										
Hospital	27	45	4	(20) ⁵	(20) ⁵	7	38	38	0	ю
Health Center	38	92	24	na	na	0	0	0	0	6
Medical Station	0	100	2	na	na	0	0	0	0	2
Laboratory	0	(100) ³	* 2	na	na	0	na	na	na	0
Other	0	0	-	0	0	* 4	0	0	0	-
Authority										
Government	36	92	28	(25) ⁸	(25) ⁸	-	8	8	0	13
Non-governmental	0	(10) ⁶	4	0	0	* 7	0	0	0	2
Tier										
Advanced	18	41	9	(17) ⁹	(17) ⁹	2	27	27	0	4
Basic	36	93	26	na	na	0	0	0	0	11
		ŝ	į			,	I	ı	•	Ļ
Total	32 32	83	32	(17) ¹⁰	(17) " (17)	2	2	7	0	15
INOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the fert ¹ HIV testing. ART, and/or CSS for HIV/AIDS clients	Vor CSS for HIV/A	IDS clients	r were used to		onumis mar app	זפמו וט ווופ ופוו.				
² Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities with an HIV testing system.	facilities is less that	in 1 (0.70). Ur	weighted 2 la.	b facilities with	an HIV testing s	iystem.				
³ Weighted cell count less than 1. Unweighted	ess than 1. Unwei		2 labs with an	2 out of 2 labs with an HIV testing system.	stem.					
⁴ Weighted number of facilities is less than 1 (0.	facilities is less tha	in 1 (0.35). Ur	weighted 1 ot	her facility type	35). Unweighted 1 other facility type that offers ART					
⁵ Weighted cell count less than 1. Unweighted	ess than 1. Unweig	ghted 1 out of	1 out of 5 hospitals that offer ART	tt offer ART.						
⁶ Weighted cell count less than 1. Unweighted	ess than 1. Unwei		10 non-goveri	nmental facilitie	1 out of 10 non-governmental facilities with an HIV testing system.	sting system.				
⁷ Weighted number of facilities is less than 1 (0.	facilities is less tha	in 1 (0.70). Ur	weighted 2 nc	n-government	.70). Unweighted 2 non-governmental facilities that offer ART.	offer ART.				
⁸ Weighted cell count less than 1. Unweighted 1 out of 4 government facilities that offer ART.	ss than 1. Unweiç	ghted 1 out of	4 government	facilities that c	iffer ART.					
⁹ Weighted cell count less than 1. Unweighted	ess than 1. Unwei		6 advanced le	out of 6 advanced level facilities that offer ART.	at offer ART.					
Weighted cell count less than 1. Unweighted	ess than 1. Unwe	ighted 1 out of	1 out of 6 facilities that offer ART	at offer ART.						

Table 3.2 Youth friendly services for HIV/AIDS

Percentage of facilities offering any youth friendly services (YFS) for counseling and testing for HIV/AIDS, and among these, percentage with indicated item, by background characteristics, Trinidad SPA 2006.

	Percentage of	Number of	Percenta	Percentage of facilities with	with	Number of
	facilities offering facilities with an YFS with VCT or HIV testing	facilities with an HIV testing	Observed policv/auidelines	At least one trained	All items for indicator ²	facilities with youth friendly
Background	PMTCT services	system	for YFS	provider for		HIV testing
characteristics				ΥFS ¹		201 11002
Facility Type						
Hospital	0	4	na	na	na	0
Health Center	0	24	na	na	na	0
Medical Station	0	2	na	na	na	0
Laboratory	0	°*	na	na	na	0
Other	0	٢	na	na	na	0
Authority						
Government	0	28	na	na	na	0
Non-governmental	0	4	na	na	na	0
Tier						
Advanced	0	9	na	na	na	0
Basic	0	26	na	na	na	0
Total	0	32	na	na	na	0
NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the left.	ns indicate the den	ominators that w	ere used to calcula	te the columns	that appear to	the left.
¹ Provider reports having received training related to youth-specific services during the past 3 years,	ng received training	I related to youth	-specific services d	uring the past 3	3 years,	
or facility in-charge reports there is a trained provider, but the provider was not present the day of the survey.	orts there is a trair	hed provider, but	the provider was no	ot present the c	day of the surve	ey.
² Facility offers YFS, has observed policy/guidelines, and has trained staff for YFS	as observed policy/	guidelines, and h	has trained staff for	YFS		
³ Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities with an HIV testing system.	facilities is less tha	n 1 (0.70). Unw	eighted 2 lab facilitit	es with an HIV	testing system	

Table3.3 Facilities with home or community-based linkages

Among facilities offering any care and support services (CSS) for HIV/AIDS clients, percentage with the indicated components for home or community care and support, by background characteristics, Trinidad SPA 2006.

			Percentage	Percentage of facilities with			Number of	Number of
		All eligible	All eligible sites in facility				facilities offering CSS	sites in facilities
		Can name a	Have an	Links with	Observed policy or	Observed policy or At least one trained		for for
	Facility offers HC or has	HC site where	observed written referral	community- based health	guidelines for community home-	provider for community home-		clients ²
Background characteristics	a written document naming referral site	clients can be referred	form for client referral	workers for ART services	based care for HIV/AIDS clients	based care for HIV/AIDS clients ¹		
Facility Type								
Hospital	(25) ³	0	0	50	0	(13) ⁵	e	21
Health Center	20	20	20	0	0	0	6	9
Medical Station	0	0	0	0	0	0	2	.
Laboratory	na	na	na	na	na	na	0	0
Other	0	0	0	(33) ⁴	0	(33) ⁴	-	ю
Authority								
Government	19	14	14	11	0	(3) 7	13	24
Non-governmental	0	0	0	(20) ⁶	0	(20) ⁶	2	7
Tier								
Advanced	(18) ⁸	0	0	45	0	(18) ⁸	4	24
Basic	17	17	17	0	0	0	11	7
Total	17	12	12	12	0	(5) ⁹	15	31
NOTE: Shaded colur	NOTE: Shaded column indicates the denominator that was used to calculate the columns that appear to the left.	tor that was u	ised to calculate	the columns that	appear to the left.			
¹ Provider has received in-servi	d in-service training in the	past 3 years	for training care	givers and/or pati	ice training in the past 3 years for training caregivers and/or patients in HIV/AIDS care, palliative care, or	e, palliative care, or		
specific home-based services	services for HIV/AIDS clients	nts.						
² The reported number of sites	er of sites is unweighted.							
³ Weighted cell count	³ Weighted cell count less than 1. Unweighted 2 out of 8 hospitals that offer CSS.	2 out of 8 hos	spitals that offer (CSS.				
⁴ Weighted cell count less than	÷	1 out of 3 oth	Unweighted 1 out of 3 other facility types that offer CSS	hat offer CSS.				
⁵ Weighted cell count less than	. .	1 out of 8 hos	Unweighted 1 out of 8 hospitals that offer CSS.	CSS.				
⁶ Weighted cell count less than	÷.	1 out of 5 nor	n-governmental f	Unweighted 1 out of 5 non-governmental facilities that offer CSS.	css.			
7 Weighted cell count less than	÷	1 out of 12 go	vernment faciliti	Unweighted 1 out of 12 government facilities that offer CSS.				
⁸ Weighted cell count less than	÷	2 out of 11 ac	lvanced level fac	Unweighted 2 out of 11 advanced level facilities that offer CSS	SS.			
⁹ Weighted cell count less thar	۲. ۲.	2 out of 17 fa	Unweighted 2 out of 17 facilities that offer CSS	css.				

Table 4.1 Availability of services for prevention of mother to child transmission of HIV/AIDS

Percentage of facilities offering any services for prevention of mother to child transmission (PMTCT) of HIV/AIDS, and, among these, percentage with the indicated program components, by background characteristics, Trinidad SPA 2006.

of offe P P Background	fe citition			Percentage of facilities reporting they offer the indicated PMLCT services	acilities report	ing they offer	the indicated r		SS	Number of	INUTIDET OF
	OI LACIIILIES	facilities	Pre and post	ARV	Infant	Family	All four items	ARV	All items for	facilities	sites offering
	offering any PMTCT		test	prophylaxis	feeding	planning	for minimum	therapeutic	PMTCT+ ²	offering PMTCT	PMTCT services ³
Background	services		and HIV	MTCT	6 moeinoo	or referral	PMTCT ¹	HIV+ women		services	
characteristics			testing services					and family			
Facility Type	Γ										
Hospital	55	4	100	67	83	67	50	(17) ⁸	(17) ⁸	2	7
Health Center	66	24	77	0	31	100	0	0	0	24 ⁵	13
Medical Station	100	2	100	0	100	100	0	0	0	0	-
Laboratory	0	* 4	na	na	na	na	na	na	na	0	0
Other	75	-	(33) 7	0	0	100	0	0	0	16	ю
Authority											
Government	96	28	80	4	39	66	(3) ¹⁰	0	0	27	18
Non-governmental	45	4	60	(20) ⁹	(20) ⁹	80	(20) ⁹	(20) ⁹	(20) ⁹	0	9
Tier											
Advanced	50	9	78	44	56	78	33	(11) ¹¹	(11) ¹¹	e	10
Basic	100	26	79	0	36	100	0	0	0	26	14
								:	:		
Total	90	32	78	5	38	98	4	(1) ¹²	(1) ¹²	29	24
NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the left.	dicate the c	denominators	that were use	d to calculate t	the columns th	hat appear to	the left.				
¹ Components of routine PMTCT for the facility include HIV testing with pre and post test counseling, ARV prophylaxis for the mother and	ATCT for the	e facility inclu	Ide HIV testing	with pre and I	oost test coun	seling, ARV p	rophylaxis for t	the mother and	-		
newborn, and counseling and provision of	and provisio	-	family planning services.	S.	- 1				T		
		Age FIMILO	רואו היו אומי אונפא מופ מעמומטופי, מווט ווופ ומטווול טוופוא ארעי ווופומטל וטו הווי וווופטפט שטוופוו מווט	valiable, allu t					J		
ureir larrines. ³ The reported number of cites is unweighted	itoe ie unwo	hottod									
⁴ Weichted number of facilities is less than 1 (0.70). I hweichted 2 lah facilities	ities is less.	rigined. than 1 (0 70)	l Inweichted	2 lah facilities							
⁵ There are 24 weighted health centers due to rounding error (23.83)	alth centers	s due to round	ding error (23.8	33).							
⁶ There is 1 weighted other facility type due	facility type	e due to round	to rounding error (1.06)	(6							
⁷ Weighted cell count less than 1. Unweighted 1 out of 3 other facility types that offer PMTCT services.	han 1. Unv	veighted 1 ou	it of 3 other fac	ility types that	offer PMTCT	services.					
⁸ Weighted cell count less than 1. Unweighted 1 out of 6 hospitals that offer PMTCT services.	han 1. Unv	veighted 1 ou	ut of 6 hospitals	s that offer PM	TCT services.						
⁹ Weighted cell count less than 1. Unweighted 1 out of 5 non-governmental facilities that offer PMTCT services.	han 1. Unv	veighted 1 ou	tt of 5 non-gov	ernmental faci	lities that offer	PMTCT serv	ices.				
¹⁰ Weighted cell count less than 1. Unweighted 2 out of 18 government facilities that offer PMTCT services.	than 1. Un	weighted 2 o	ut of 18 goverr	ment facilities	that offer PM	TCT services					
¹¹ Weighted cell count less than 1. Unweighted 1 out of 9 advanced level facilities that offer PMTCT services	than 1. Un	weighted 1 o	ut of 9 advanc	ed level faciliti	es that offer P	MTCT service	js.				
¹² Weighted cell count less than 1. Unweighted 1 out of 23 facilities that offer PMTCT services	than 1. Un	weighted 1 o	ut of 23 facilitie	es that offer PI	MTCT service:						

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Table

Among facilities offering services for prevention of mother to child transmission of HIV (PMTCT), percentage with the indicated doumentation observed and up-to-date, by background characteristics, Trinidad SPA 2006.

	Percentage of facilities	Number of facilities	Percentaç	ge of facilities o	ffering PMTCT serv documentation	Percentage of facilities offering PMTCT services and having indicated documentation	icated	Number of facilities	Number of sites offering
	onering any PMTCT services		Observed record of women attending ANC and who accepted HIV	Observed record of women who received HIV test results	Observed record of women who received post-test counseling (by serostatus)	Observed record of HIV+ pregnant women who were offered a complete ARV course for PMTCT	All items for indicator	PMTCT services	services
Background characteristics			testing						
Facility Type									
Hospital	55	4	(33) ⁵	(33) ⁵	0	50	0	2	7
Health Center	66	24	15	8	0	0	0	24 ³	13
Medical Station	100	2	0	0	0	0	0	2	~
Laboratory	0	* 2	na	na	na	na	na	0	0
Other	75	-	0	0	0	0	0	1 4	ю
Authority									
Government	96	28	16	6	0	4	0	27	18
Non-governmental	45	4	0	0	0	0	0	2	9
Tier									
Advanced	50	9	(22) ⁶	(22) ⁶	0	33	0	ю	10
Basic	100	26	14	7	0	0	0	26	14
Total	06	32	15	9	0	4	0	29	24
NOTE: Shaded columns indicate the		lenominators t	that were used to	calculate the c	denominators that were used to calculate the columns that appear to the left.	to the left.			
¹ The reported number of sites is unw	sites is unwe	/eighted.							
² Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities.	cilities is less	than 1 (0.70).	Unweighted 2 la	b facilities.					
3 There are 24 weighted health centers due to rounding error (23.83).	health centers	s due to round	ing error (23.83).						
⁴ There is 1 weighted other facility type due to rounding error (1.06).	er facility type	due to round	ing error (1.06).						
⁵ Weighted cell count less than 1. Unweighted 2 out of 6 hospitals that offer PMTCT services.	s than 1. Unv	veighted 2 out	of 6 hospitals the	at offer PMTCT	services.				
⁶ Weighted cell count less than 1. U	s than 1. Unv	veighted 2 out	of 9 advanced le	vel facilities tha	nweighted 2 out of 9 advanced level facilities that offer PMTCT services.	rices.			

Table 4.2b Availability of service records for PMTCT+ services

Among facilities offering services for prevention of mother to child transmission of HIV and antiretroviral treatment (ART) for HIV positive women and their families (PMTCT+), percentage with the indicated up-to-date documentation, by background characteristics, Trinidad SPA 2006.

	Percentage	Number of		Percentage of facilities	acilities	Number of	Number of
	of facilities offering PMTCT+ services	facilities	Observed record of HIV+ pregnant women who	All elements and records of PMTCT+ ¹	PMTCT women and family referred outside PMTCT unit for ART, no further follow-up by	facilities offering PMTCT+ services	sites offering PMTCT+ services ²
Background characteristics			receive therapeutic ARV		PMTCT clinic/unit		
Facility Type							
Hospital	(9) ⁴	4	0	0	0	* 5	~
Health Center	0	24	na	na	na	0	0
Medical Station	0	2	na	na	na	0	0
Laboratory	0	ი *	na	na	na	0	0
Other	0	-	na	na	na	0	0
Authority							
Government	0	28	na	na	na	0	0
Non-governmental	(6) ⁶	4	0	0	0	* 7	٢
Tier							
Advanced	(6) ⁸	9	0	0	0	o *	۲
Basic	0	26	na	na	na	0	0
Total	(1) ¹⁰	32	0	0	0	* 11	٢
NOTE: Shaded columr	ns indicate the	enominator	s that were used t	to calculate th€	NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the left.	o the left.	
¹ All elements for PMTC	CT+ services (CT services,	ARV prophylaxis 1	for mother and	All elements for PMTCT+ services (CT services, ARV prophylaxis for mother and newborn, counseling on infant feeding	n infant feedir	b
and family planning for	HIV positive	women, ARV	treatment for HIV	positive wome	and family planning for HIV positive women, ARV treatment for HIV positive women and family members,		
counseling and testing	records for A	NC clients, re	cords on ARV pro	phylaxis provid	counseling and testing records for ANC clients, records on ARV prophylaxis provided, and records on therapeutic ARV	rapeutic ARV	
for women receiving PMTCT services)	MTCT service	s).					
⁴ The reported number of sites is unweighted.	of sites is unv	veighted.					
³ Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities	facilities is les	s than 1 (0.70). Unweighted 21	lab facilities.			
⁴ Weighted cell count less than 1. Unweighted 1 out of 11 hospitals.	ess than 1. U	nweighted 1 c	out of 11 hospitals				
⁵ Weighted number of f	acilities is les	s than 1 (0.35). Unweighted 1 I	hospital that of	Weighted number of facilities is less than 1 (0.35). Unweighted 1 hospital that offers PMTCT+ services.		
⁶ Weighted cell count less than 1. Unweighted 1 out of 11 non-governmental facilities	ess than 1. U	nweighted 1 c	ut of 11 non-gov∈	ernmental facili	ities.		
⁷ Weighted number of f	acilities is les	s than 1 (0.35). Unweighted 1 I	non-governme	Weighted number of facilities is less than 1 (0.35). Unweighted 1 non-governmental facility that offers PMTCT+ services.	MTCT+ servic	ces.
⁸ Weighted cell count less than 1. Unweighted 1 out of 18 advanced level facilities.	ess than 1. U	nweighted 1 c	out of 18 advance	d level facilitie:	Ġ		
⁹ Weighted number of f	acilities is les	s than 1 (0.35). Unweighted 1 ;	advanced leve	Weighted number of facilities is less than 1 (0.35). Unweighted 1 advanced level facility that offers PMTCT+ services.	CT+ services.	
¹⁰ Weighted cell count less than 1. Unweighted 1 out of 32 facilities	less than 1. I	Jnweighted 1	out of 32 facilities				
" Weighted number of facilities is less than 1 (0.35). Unweighted 1 facility that offers PMTCT+ services	facilities is lea	ss than 1 (0.3	5). Unweighted 1	facility that off	ers PMTCT+ services.		

Table 5.1a Tuberculosis treatment and/or follow-up using Direct Observed Treatment Short-course (DOTS)

Among all facilities percentage treating tuberculosis (TB) and, among those following direct observed short-course (DOTS) strategy, percentage having the indicated components, by background characteristics, Trinidad SPA 2006.

	Percentage	Percentage with indicated TB activities	TB activities	Total facilities	Among fa	Among facilities following DOTS strategy for TB, percentage with	g DOTS strate age with	gy for TB,	Number of facilities	Number of sites offering
	Any TB diagnostic or treatment	Report they are part of national DOTS	Follow DOTS		Observed client register for	Observed TB treatment protocol in all eligible	All first-line TB medicines	All items for	rollowing DOTS strategy for TB	IB service using DOTS strategy ⁴
cnaracteristic	services	program	sırategy		einn	service sites	avallable	I B INDICATOR		
Facility Type										
Hospital	82	0	0	4	na	na	na	na	0	0
Health Center	15	0	0	24	na	na	na	na	0	0
Medical Station	100	0	0	2	na	na	na	na	0	0
Laboratory	0	0	0	* 5	na	na	na	na	0	0
Other	75	0	0	-	na	na	na	na	0	0
Authority										
Government	26	0	0	28	na	na	na	na	0	0
Non-governmental	64	0	0	4	na	na	na	na	0	0
Tier										
Advanced	67	0	0	9	na	na	na	na	0	0
Basic	21	0	0	26	na	na	na	na	0	0
Total	30	0	0	32	na	па	na	na	0	0
NOTE: Shaded columns indicate the		denominators	that were use	d to calculate	the columns th	denominators that were used to calculate the columns that appear to the left.	he left.			
¹ Treatment strategy followed is either direct observe 2 months, follow up 6 months, or direct observe 6 months.	wed is either	direct observe	2 months, fol	low up 6 mon	ths, or direct c	bserve 6 mon	ths.			
² Any combination of isoniazid (INH),		ifampicin, ethe	ambutol, and p	yrazinamide.	If medicines	rifampicin, ethambutol, and pyrazinamide. If medicines provided are prepackaged for individual	repackaged fo	r individual		
DOTS clients, medicines had to be available for all DOTS clients.	s had to be av	ailable for all l	DOTS clients.							
³ Observed client register for DOTS in any service site, TB treatment protocols in all relevant sites, and all first-line TB medicines	r for DOTS in	any service si	te, TB treatme	ent protocols ir	n all relevant s	ites, and all fir	st-line TB me	dicines		
available in facility.										
⁴ The reported number of sites is unweighted	f sites is unwe	eighted.								
^o Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities.	cilities is less	than 1 (0.70).	Unweighted	2 lab facilities.						

Table 5.1b Treatment, and/or follow-up for tuberculosis

Among facilities offering any tuberculosis treatment services, percentage having the indicated components for management of tuberculosis (TB), by background characteristics, Trinidad SPA 2006.

	Among f services, p follow indic	Among facilities offering any TB services, percentage reporting they follow indicated treatment strategy ¹	g any TB orting they nt strategy ¹	Among facilit	Among facilities offering any TB services, percentage with	any TB services with	, percentage	Number of facilities offering any TB services	Number of sites offering TB services ⁷
		Follow-up		Observed client register at any site where TB	Observed TB treatment protocol at all sites	All first-line TB			
Background characteristic	DOTS ²	treatment only ³	Other strategies ⁴	treatment is offered	offering TB treatment	medicines available ⁵	All items for TB indicator ⁶		
Facility Type									
Hospital	0	(11) ⁸	4	(11) ⁸	(11) ⁸	33	(11) ⁸	З	18
Health Center	0	0	0	0	0	0	0	4	ю
Medical Station	0	0	100	0	0	0	0	2	-
Laboratory	na	na	na	na	na	na	na	0	0
Other	0	0	0	0	0	0	0	1	5
Authority									
Government	0	0	35	(5) ¹¹	(5) ¹¹	15	(5) ¹¹	7	16
Non-governmental	0	(14) ⁹	(29) ¹⁰	0	0	0	0	З	11
Tier									
Advanced	0	(8) ¹²	33	(8) ¹²	(8) ¹²	25	(8) ¹²	4	23
Basic	0	0	33	0	0	0	0	9	4
Total	0	(4) ¹³	33	(4) ¹³	(4) ¹³	1	(4) ¹³	10	27
NOTE: Shaded column indicates the denominator that was used to calculate the columns that appear to the left.	n indicates th	ne denominato	r that was use	d to calculate	the columns th	hat appear to	the left.		
¹ More than one treatment strategy may apply if facility offers TB services from multiple sites	ient strategy	may apply if fa	cility offers TE	3 services from	n multiple sites	:			
2 Treatment strategy followed is either direct observe 2 months, follow up 6 months, or direct observe 6 months.	Ilowed is eith	ner direct obser	rve 2 months,	follow up 6 mc	onths, or direc	t observe 6 m	onths.		
³ Site provides follow-up for TB clients, after intensive treatment offered elsewhere.	p for TB clier	nts, after intens	sive treatment	offered elsew	here.		····· [] = 2 = - 2 41] =	-	
Eurier no aneco usserved reaument or pauents are reared write impauent our discrizinged to orner universamity for formov-up. ⁵ Any combination of isoniazid (INH), rifamnicio, athambutid, and pyrazinamida. If medicinas provided are prepaped for individual	veu lrealmer oniazid (INH)). rifamnicin at	He liteated writ	le l⊓pallent pu 4 nvrazinamide	l uiscriargeu (o otner unitria s provided are	unity ior ionow	-up. Hfor individual	
DOTS clients. medicines had to be available for all DOTS clients.	ies had to be	available for a	II DOTS client	d pyrazinania IS.			- Propaging		
⁶ Observed client register for DOTS in any service site, TB treatment protocols in all relevant sites, and all first-line TB medicines	ter for DOTS	in any service	site, TB treati	ment protocols	in all relevan	t sites, and al	l first-line TB n	nedicines	
available in facility.									
⁷ The reported number of sites is unweighted.	of sites is un	weighted.							
⁸ Weighted cell count less than 1. Unweighted 1 out of 9 hospitals that offer TB services.	less than 1. I	Unweighted 1	out of 9 hospit	tals that offer J	B services.				
⁹ Weighted cell count less than 1. Unweighted 1 out of 7 non-governmental facilities that offer TB services.	ess than 1. L	Unweighted 1 (out of 7 non-g	ovemmental fa	acilities that of	fer TB service	S.		
¹⁰ Weighted cell count less than 1. Unweighted 2 out of 7 non-governmental facilities that offer TB services.	less than 1.	Unweighted 2	out of 7 non-ç	governmental t	facilities that o	ffer TB servic	es.		
¹¹ Weighted cell count less than 1. Unweighted 1 out of 8 government facilities that offer TB services.	less than 1.	Unweighted 1	out of 8 govei	rnment facilitie	s that offer TE	3 services.			
¹² Weighted cell count less than 1. Unweighted 1 out of 12 advanced level facilities that offer TB services.	less than 1.	Unweighted 1	out of 12 adv	anced level fa	cilities that offe	er TB service;	<i>i</i>		
Weighted cell count less than 1. Unweighted 1 out of 15 facilities that offer 1B services.	less than 1.	Unweighted 1	out of 15 facil	lities that offer	I B services.				

Table 5.1c Resources and supplies for diagnosing tuberculosis

Among all facilities, percentage offering TB diagnosis, and having the indicated elements for diagnosis, by background characteristics, Trinidad SPA 2006.

	Percentage of	Percentage of facilities with indicated TB		Total number		TB diagnosis	TB diagnosis using sputum		TB diagnosis	TB diagnosis using X-ray
	dia	diagnostic activities		of facilities	Among faci sputu	Among facilities diagnosing TB using sputum ² , percentage with	ng TB using e with			
								Number of		Number of
	Any TB diagnostic or				All items for conducting	Observed record of		facilities diagnosing	Percentage	facilities diagnosing
Background characteristic	treatment services ¹	Use sputum for TB diagnosis ²	Use X-ray for TB diagnosis		sputum test for TB	sputum test results	All items for indicator ³	TB using sputum test	with X-ray capacity ⁴	TB using X- ray
Facility Type										
Hospital	82	73	73	4	(13) 7	0	0	3	50	ი
Health Center	15	8	15	24	0	0	0	2	0	4
Medical Station	100	0	0	2	na	na	na	0	na	0
Laboratory	0	0	0	* 5	na	na	na	0	na	0
Other	75	75	75	-	(33) ⁸	0	0	16	100	16
Authority										
Government	26	12	19	28	(11) ⁹	0	0	3	(13) ¹¹	9
Non-governmental	64	64	55	4	(14) ¹⁰	0	0	3	83	0
Tier										
Advanced	67	61	61	9	(18) ¹²	0	0	4	64	4
Basic	21	7	14	26	0	0	0	2	0	4
					:					
Total	30	18	24	32	(12) ¹³	0	0	6	33	8
NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the left	ins indicate the de	nominators that v	were used to ca	alculate the co	olumns that ap	pear to the let	.H.			
¹ Unit follows up TB patients, or		prescribes initial therapy, or conducts TB test	or conducts T	B test.						
² Includes sputum microscopy, culture, or rapid test	roscopy, culture, c	or rapid test.								
³ All items for conducting test or	ng test or docume	documented system for sending sputum elsewhere, and record of test results.	sending sputum	n elsewhere, a	and record of t	est results.				
⁴ Functioning X-ray machine with films.	achine with films.									
⁵ Weighted number of facilities	facilities is less th	is less than 1 (0.70). Unweighted 2 lab facilities	veighted 2 lab	facilities.						
⁶ There is 1 other facility type due to rounding error (weighted n=1.06)	ity type due to rou	ınding error (weig	phted n=1.06).							
⁷ Weighted cell count less than		1. Unweighted 1 out of 8 hospitals that diagnose TB using sputum test.	thospitals that	diagnose TB	using sputum	test.				
⁸ Weighted cell count less than		1. Unweighted 1 out of 3 other facility types that diagnose TB using sputum test.	t other facility ty	pes that diag	nose TB using	I sputum test.				
⁹ Weighted cell count less than	less than 1. Unwe	1. Unweighted 1 out of 5 government facilities that diagnose TB using sputum test	government fa	acilities that di	agnose TB us	ing sputum ter	st.			
¹⁰ Weighted cell count less than 1. Unweighted 1 out of 7 non-governmental facilities that diagnose TB using sputum test.	t less than 1. Unw	reighted 1 out of	7 non-governm	iental facilities	that diagnose	e TB using spu	utum test.			
¹¹ Weighted cell count less than 1. Unweighted 2 out of 7 government facilities that diagnose TB using X-ray.	t less than 1. Unw	reighted 2 out of	7 government f	acilities that c	liagnose TB u	sing X-ray.				
¹² Weighted cell count less than 1. Unweighted 2 out of 11 advanced level facilities that diagnose TB using sputum test.	t less than 1. Unw	reighted 2 out of	11 advanced le	evel facilities t	hat diagnose 7	B using sputu	um test.			
¹³ Weighted cell count less than	 -	Unweighted 2 out of 12 facilities that diagnose TB using sputum test	12 facilities tha	t diagnose TE	s using sputum	i test.				

Table 5.1d Malaria diagnosis and treatment

Among all facilities, percentage offering malaria treatment services, and among these, percentage having the indicated components for management of malaria, by background characteristics, Trinidad SPA 2006.

	Percentage of facilities	Total number of	Among facilit	ies offering mala percentage with	Among facilities offering malaria services, percentage with	Number of facilities	Number of sites offering
	that offer malaria treatment	facilities	Observed malaria treatment	Any anti- malarial	Treatment protocol in all relevant units	offering malaria treatment	malaria treatment services ¹
Background	services		protocol in all	medicines in	ar	services	
			relevant units	the lacility	lacility		
Facility Type	Į		¢		¢		(
Hospital	27	4	0	(33) 2	0	-	ε
Health Center	8	24	0	0	0	2	~
Medical Station	0	2	na	na	na	0	0
Laboratory	0	* 2	na	na	na	0	0
Other	(25) ³	-	0	(100) ⁶	0	* 4	-
Authority							
Government	6	28	0	(14) ⁹	0	ю	ю
Non-governmental	(18) ⁷	4	0	(50) ¹⁰	0	* 8	0
Tier							
Advanced	22	9	0	(50) ¹¹	0	-	4
Basic	7	26	0	0	0	2	~
Total	10	32	0	(22) ¹²	0	3	5
NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the left.	s indicate the o	denominators	that were used t	o calculate th	e columns that app	ear to the left	
¹ The reported number of sites is unweighted.	f sites is unwe	ighted.					
² Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities.	acilities is less	than 1 (0.70).	Unweighted 2	lab facilities.			
³ Weighted cell count less than 1. Unweighted 1 out of 4 other facility types.	ss than 1. Un	weighted 1 ou	t of 4 other facili	ty types.			
⁴ Weighted number of facilities is less than 1 (0.35). Unweighted 1 other facility type that offers malaria treatment.	acilities is less	than 1 (0.35).	Unweighted 1	other facility ty	pe that offers mala	aria treatment	
⁵ Weighted cell count less than 1. Unweighted 1 out of 3 hospitals that offer malaria treatment	ss than 1. Unv	veighted 1 ou	t of 3 hospitals tl	nat offer mala	ria treatment.		
⁶ Weighted cell count less than 1. Unweighted 1 out of 1 other facility type that offers malaria treatment.	ss than 1. Unv	veighted 1 ou	t of 1 other facili	ty type that of	fers malaria treatm	ent.	
⁷ Weighted cell count less than 1. Unweighted 2 out of 11 non-governmental facilities.	ss than 1. Unv	veighted 2 ou	t of 11 non-gove	rnmental facil	ities.		
⁸ Weighted number of facilities is less than 1 (0.70). Unweighted 2 non-governmental facilities that offer malaria	cilities is less	than 1 (0.70).	Unweighted 2 r	on-governme	ental facilities that c	ffer malaria	
treatment.							
⁹ Weighted cell count less than 1. Unweighted 1 out of 3 government facilities that offer malaria treatment.	ss than 1. Unv	veighted 1 ou	t of 3 governmer	nt facilities tha	tt offer malaria trea	tment.	
¹⁰ Weighted cell count less than 1. Unweighted 1 out of 2 non-governmental facilities that offer malaria treatment.	ss than 1. Un	weighted 1 or	ut of 2 non-govei	rnmental facili	ties that offer mala	ria treatment.	
¹¹ Weighted cell count less than 1. Unweighted 2 out of 4 advanced level facilities that offer malaria treatment.	ss than 1. Un	weighted 2 or	ut of 4 advanced	level facilities	that offer malaria	treatment.	
¹² Weighted cell count less than 1. Unweighted 2 out of 5 facilities that offer malaria treatment.	ss than 1. Un	weighted 2 or	ut of 5 facilities th	nat offer mala	ria treatment.		

Table 5.1e Diagnosis and treatment for sexually transmitted infections

Among all facilities, percentage offering treatment for sexually transmitted infections (STIs), and among these, percentage having the indicated components for supporting services for STIs, by background characteristics, Trinidad SPA 2006.

	Percentage of facilities	Total number of	Percentage	Percentage of facilities offering STI services, with	ffering STI se	rvices, with	Number of facilities offering	Number of sites offering
	that offer STI services	facilities	Observed				STI treatment services	
			treatment	AII STI	Condoms in			
			protocol in	medicines	any service	All items for		
Background characteristic			all relevant units	avaılable ın facility ¹	area or pharmacy	S II services ²		
Facility Type								
Hospital	82	4	0	100	56	0	က	20
Health Center	39	24	0	77	96	0	10	7
Medical Station	0	2	na	na	na	na	0	0
Laboratory	0	* 4	na	na	na	na	0	0
Other	(25) ⁵	-	0	0	0	0	* 6	-
Authority								
Government	38	28	0	83	97	0	11	19
Non-governmental	64	4	0	71	(29) ⁷	0	0	ნ
Tier								
Advanced	61	9	0	82	45	0	4	22
Basic	36	26	0	80	100	0	10	9
	:						:	
Total	41	32	0	81	84	0	13	28
NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the left. NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear to the left. ¹ At least one medicine for treating syphilis (doxycycline, erythromycin, penicillin, or tetracycline), gonorrhea (ceftriaxone, ciprofloxacin, or norfloxacin), chlamydia (amoxicillin, doxycillin, erythromycin, norfloxacin, or tetracycline), and trichomoniasis (metronidazole, tindazole, or miconazole vaginal suppository). ² Observed treatment protocols in all relevant units, STI medicines available, and condoms in any service area or pharmacy. ³ The reported number of sites is unweighted. ⁴ Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities. ⁵ Weighted cell count less than 1. Unweighted 1 out of 4 other facility types. ⁷ Weighted cell count less than 1. Unweighted 2 out of 7 non-governmental facilities that offers STI treatment.	s indicate the for treating syl in, or norfloxs moniasis (me otocols in all r of sites is unw acilities is less ss than 1. Ur acilities is less ss than 1. Ur	denominator: philis (doxycy acin), chlamyo tronidazole, 1 elevant units eighted. weighted 1 o weighted 2 o	s that were us cline, erythror dia (amoxicillir dia (amoxicillir tindazole, or n STI medicine , STI medicine ut of 4 other fi ut of 7 non-gc	I 01 ed to calculat mycin, penicilli n, doxycillin, e niconazole va as available, a s available, a d 2 lab facilitié acility types. d 1 other facili overnmental fa	a the columns in, or tetracycl rythromycin, r ginal supposit, nd condoms i ss.	that appear that appear the ine), gonorrhe iorfloxacin, or ory). ory). n any service n any service fers STI treatr	o the left. sa area or pharmac nent. ent.	

Table 5.1f Supportive management practices for health service providers who treat infections relevant to HIV/AIDS

Among all facilities, percentage having the indicated conditions to support health service providers, by background characteristics, Trinidad SPA 2006.

Į

	Perc	Percentage of facilities with:		Number of facilities
<u>.</u>	At least half of the	At least half of the interviewed providers of TB, malaria, or STI	All items for all components of indicator ¹	
	TB, malaria, or STI services received pre- or in-service training related	services were personally supervised at least once during the past 3 months		
Background characteristic	to one of these topics during the past 3 years			
Facility Type				
Hospital	45	36	0	4
Health Center	23	30	0	24
Medical Station	0	100	0	7
Laboratory	0	0	0	* 2
Other	(25) ³	(25) ³	0	-
Authority				
Government	25	38	0	28
Non-governmental	(18) ⁴	(6) 2	0	4
Tier				
Advanced	33	28	0	9
Basic	21	36	0	26
Total	24	Ψc	c	32
NOTE: Shaded columi	ns indicate the denominator	NOTE: Shaded columns indicate the denominators that were used to calculate the columns that appear	e the columns that	appear
to the left.				:
¹ All records, guidelines	s, medicines, and trained an	All records, guidelines, medicines, and trained and supervised staff for offering tuberculosis, malaria,	g tuberculosis, ma	llaria,
and STI services (Tabl	and STI services (Tables 5.1b, 5.1d, 5.1e, 5.1f).			
² Weighted number of	facilities is less than 1 (0.70	² Weighted number of facilities is less than 1 (0.70). Unweighted 2 lab facilities.	S.	
Weighted cell count l	Weighted cell count less than 1. Unweighted 1 out of 4 other facility types.	out of 4 other facility types.		
⁴ Weighted cell count l	ess than 1. Unweighted 2 c	⁴ Weighted cell count less than 1. Unweighted 2 out of 11 non-governmental facilities.	acilities.	
^a Weighted cell count li	ess than 1. Unweighted 1 c	⁵ Weighted cell count less than 1. Unweighted 1 out of 11 non-governmental facilities	acilities.	

APPENDIX B: SURVEY INSTRUMENT

EASTERN CARIBBEAN HIV/	AIDS SERVICE PROVIS COVER SHEET 1. Facility Identification	ION INVENTORY (HSPI) SURVEY
001 NAME OF FACILITY		
		FACILITY CODE COUNTRY NUMBER
003 COUNTRY		
004 DISTRICT		
005 FACILITY NUMBER		FACILITY NUMBER
006 TYPE OF FACILITY: NATIONAL REFERRAL/TERTIARY HOSPITAL GENERAL HOSPITAL DISTRICT HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPITAL STAND-ALONE VCT/HEALTH PROMOTION CLINIC DOCTOR'S OFFICE	02 03 04 05 06 07 08	FACILITY TYPE
OTHER (SPECIFY)		
007 MANAGING AUTHORITY: GOVERNMENT NGO PRIVATE (FOR-PROFIT) PRIVATE (NOT FOR-PROFIT) SEMIAUTONOMOUS MISSION		MANAGING AUTHORITY
OTHER (SPECIFY)		
2	. Information about Inte	erview
008 INTERVIEWER VISITS:		
Visit 1 Visit 2 DATE:	Visit 3	
TEAM		
LEADER: RESULT CODES: 1 COMPLETED 2 RESPONDENT NOT AVAILABLE 3 FACILITY REFUSED	1 2 3	RESULT CODE FROM LAST ATTEMPT
009 Date:		
010 Name of the interviewer:	-	DAY MONTH YEAR
011 CHECKED BY MONITOR/SUPERVISOR:		······
SIGNATURE	DATE	

GPS READING

- 1 Turn GPS machine on and wait until satellite page changes to "position"
- 2 Press "MARK"
- 3 Highlight "WAYPOINT NUMBER" and press "ENTER"
- 4 Enter facility code (seven digits)
- 5 Highlight "AVERAGE" and press "ENTER"
- 6 Wait 3 minutes
- 7 Highlight "SAVE" and press "ENTER"
- 8 Page to main menu, highlight "WAYPOINT LIST" and press "ENTER"
- 9 Highlight your waypoint
- 10 Copy information from waypoint list page- this is the average of all the satellite readings
- 11 Be sure to copy the waypoint name from the waypoint list page to verify that you are entering the correct waypoint information on the data form

012 WAYPOINT NAME	WAYPOINT NAME	0	
		COUNTRY	FACILITY
013 LATITUDE	DEGREES/DECIM b	c	
014 LONGITUDE	DEGREES/DECIM b	c	

FACILITY CHECKLIST FOR QUESTIONNAIRES: OUTPATIENT & INPATIENT SERVICES



COUNTRY DISTRICT

I would like to start by asking about the overall facility organization and availability of services. I want to know about the different clinc/units that provide services. I am going to mention different types of services and clinic/units that may offer the services. I need to know about specific clinic/units, and about where different HIV/AIDS related services are offered.

LIST ALL MAIN OUTPATIENT (OPD) CLINIC/UNITS. COMPLETE AN OPD/IPD QRE FOR ALL MAIN UNITS WHERE CURATIVE OR HIV/AIDS RELATED SERVICES ARE OFFERED. IF STAFF FROM THE CLINIC/UNIT OFFER ANY OF THE INDICATED HIV/AIDS SERVICES, MARK THE "ELIGIBLE QUESTIONNAIRE COLUMN WITH AN " / " IF A PARTICULAR SECTION IS REQUIRED, AND AS SOON AS THAT SECTION IS DONE, MAKE A COMPLETE "X" IN THE BOX TO INDICATE THAT THIS SECTION WAS REQUIRED AND IT IS DONE

	CLINIC/UNIT					ELI		ESTIONNAIRI ICE PROVIDE	, ,		
		DESCRIPTIC	ON OF CLINIC/UNIT	<u>Vod B (</u> OPD or	or C Mod IPD TB	<u>G</u> <u>Moo</u> VC			<u>Mod D</u> HMIS	<u>Mod E</u> LAB	<u>Mod F</u> PHARM
01	1 8	Service statistics	(HMIS/med records)								
02	1 9	Laboratory								\square	
03	2 0	Pharmacy/Medica	al supplies								\square
04		Outpatient (OPD)	or Inpatient (IPD)	\square							
05											
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12											
13											
14											
15				$\overline{\Box}$		<u> </u>				$\overline{\Box}$	$\overline{\Box}$
οι	JTPATIENT (OI	PD) CLINIC/UNITS									
	= General Ou		09= Specific HIV/AIDS		-		17 = Socia	al Services D	epartment	/home ba	sed
	= Pediatric O = Antenatal C		10= Specific Diagnose	es (Includ	ing HIV/A			ommunity se ice statistics/			
	= Antenatal C = Family Plar		11= STI 12= Gynecology					ratory (OPD		COLOS/HIV	15
	= Delivery (O	•	13= Urology				20 = Phar		0,0111 D)		
	= Tuberculosi						96= Othe				
07	= VCT or C (r	may be stand alone)	15= Emergency/Casua	alty					(SPECIFY)		
08	= PMTCT		16= Social Services D	epartmer	nt/ home-b	ased ca	are/comm	nunity service	s (not HIV	/AIDS spe	ecific)
	PATIENT (IPD) = Inpatient me	UNITS edical (adult or adult a	nd pedia	26 = HI	V/AIDS O	nly Inpa	atient	:	30 = Hospie	ce	
23	= Inpatient m	edical/surgical (adult o	r adult and pediatric)	27 = Sp	pecific Dia	gnoses	(Includin	g HIV/AIDS)	9 7 = Other	IPD	
24	=Inpatient su	rgical (adult or adult an	nd pediatric)	28 = Tu	berculosi	s (TB)					
25	=Inpatient pe	diatric		29 = De	elivery (Inp	oatient)					

	CLINIC/UNIT							ELIG			TIONNAIR PROVIDE	•	QRE)		
		DESCRIPTIC	ON OF CLINIC/UNIT		od B o PD or		Mod G TB	Mod VCT	_	<u>Mod I</u> ART	Mod J PMTCT		<u>Mod D</u> HMIS	<u>Mod E</u> LAB	<u>Mod F</u> PHARM
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					PD or	IPD	ТВ	VCT		ART	РМТСТ		HMIS	LAB	PHARM
	TOTAL QRES COMPLETED								+						
				┢┝	+				-		<u> </u>	_			<u> </u>
		EALTH WORKER II	NTERVIEW QRES												
	TPATIENT (O = General Ou	PD) CLINIC/UNITS	09= Specific HIV/AID	S OI	nlv (m	nav b	e ART i	unit) 1	7= 5	Social S	Services (Depa	rtment	/home b	ased
	= Pediatric O		10 = Specific Diagnos		• •	•		,			mmunity	•			
03	= Antenatal C	Care	11= STI					1	8= 3	Service	statistics	/mec	dical re	cords/HI	ЛIS
04	= Family Plar	ning	12= Gynecology					1	9 = L	_aborat	ory (OPD) &/o	r IPD)		
05	= Delivery (O	utpatient)	13= Urology					2	0 = F	Pharma	су				
	= Tuberculos							9	6= (Other C	PD				
		may be stand alone)	15= Emergency/Casu										ECIFY)		
	= PMTCT		16= Social Services E	Depa	artme	nt/ ho	ome-ba	sed ca	re/co	ommun	ity servic	es (n	ot HIV	/AIDS sp	ecific)
	PATIENT (IPD) -Inpatient me	UNITS edical (adult or adult ar	ad pediatric) 2	6– L	41\//A	י פחו	Only Inp	atient				30-	Hospie	20	
	-		or adult and pediatric) 2						Idio	а Ш\//^	וססו		Other		
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								`							
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			STAFF LISTING FORM														
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*Pr/	ovide	er		Specialist/Consultant Physiciar	02=P	hvsicia	n/Medical D	octor	03=	Medic	al Officer	04:	=Interr	05=N	lurse-Midw	vife O	6=Nurse
Qua	Qualification 07=Midwife 08=Family Nurse Practitioner 09=Nursing Assistant 10=Clinic Aide 11=PH/Community Health Nurse 12=Community Health Worker Code: 13=Community Health Aide 14=District Health Visitor 15=Health Educator 16=Lab Technician/Technologist 17=Lab Assistant 18=Social Worker 19=HIV/AIDS Counselor 20=Other Counselor 21=Psychologist 22=Nutritionist 23=Other (write in)																

	SECTION A: OVERVIEW	OF HIV/AIDS SERVICES	
	e of Facility:	QRE A TYPE	
No	w I will read a statement explaining this facility inventory an	d asking your consent to participate.	
-	name is We are here on behalf of Minis we are here on behalf of Minis pwing more about health services related to HIV/AIDS.	stry of Health, based into assist into	
We ope info dui	ur facility was selected to participate in a facility inventory. One will be asking you questions about HIV/AIDS-related care erations at this facility. All questions are related to this healt formation. We will not record your name so it cannot be linked fring our visit, we will ask to see a few patient registers, but we only want to count numbers of patients.	and support services and questions about general th facility; we will not ask for any opinions or personal ed with the information you give us. At a later point	it.
cor bas in t que as the	e information you provide will be shared with the Ministry of mbined with information about other facilities in this country, sic questions and to learn about the different service units in he facility. We expect to spend <i>one day</i> in total here talking estions or choose to stop the interview at any time. The info it will help the Ministry of Health and health facilities involve a delivery of services.	. I will need about minutes of your time to ask some n this facility. After that, I will request to speak with othe g to staff members. You may refuse to answer any prmation you provide is extremely important and valuable	ers le,
Do	you have any questions for me at this time?		
100	Do I have your agreement to participate? Thank you. Let's begin now.	YES 1 NO 2	→ STOP
101	RECORD THE TIME AT BEGINNING OF INTERVIEW	Date Date MONTH YEAR	
NO.	QUESTIONS	CODING CATEGORIES	GO TO
102	REVIEW OVERALL ORGANIZATION OF FACILITY AN	ID IDENTIFY CRITICAL CLINIC/UNITS ON CHECKLI	ST
103	Now I have some questions about staffing for this facility with the qualification, that the facility is authorized to hav the information for the highest technical qualification the public health nurse trained as an HIV counselor is a publ	e, and the number actually assigned. Please provide staff have, not their position for example, a	

NO.	QUESTIONS	COD	DING CATEGORIES	GO TO
	QUALIFICATION	(a) ESTABLISHMENT (NUM. AUTHORIZED)	(b) ACTUAL NUMBER ASSIGNED TO FACILITY	(c) AVE. NUM. DYS PER MONTH
01	Specialist/Consultant Physician-onsite			
02	(NOT APPLICABLE)	9 9 5	9 9 5	
03	Specialist/consultant or physician (visiting)			
04	Medical Officer/Physician/House officer, District medical officer, etc.			
05	Intern (on site)			
06	Intern (visiting)			
07	Nurse/Midwife			
08	Nurse			
09	Midwife			
10	Family Nurse Practitioner			
11	Nursing Assistant			
12	Clinic Aide/Personal Care Assistant (PCA)			
13	Public Health/Community Health Nurse			
14	Community Health Worker			
15	Community Health Aide			
16	District Health Visitor			
17	Health Educator			
18	Lab technician/technologist			
19	Lab assistant			
20	Social worker			
21	HIV/AIDS counselor			
22	Other counselor			
23	Psychologist			
24	Nutritionist			

NO.	QUESTIONS	CODING CATEGORIES					
	QUALIFICATION	(a) NUMBER AUTHORIZED	(b) ACTUAL NUMBER ASSIGNED TO FACILITY	(c) AVE. NUM. DYS PER MONTH			
25	Pharmacist						
26	Pharmacy assistant						
27	All other staff with clinical training or providing client services (e.g., radiologist, dietician, dentist, surgical/anesthetic staff, etc.)						
104	SUM THE NUMBER OF STAFF REPORTED IN COLUMN (b).	TOTAL ASSIGNED CLINICAL/CLIENT SERVICE STAFF					
	You have told me that there are (TOTAL STAFF) with c to this facility. Is this correct? IF NOT CORRECT, PRC			d			
105	In addition to the above mentioned staff, does this facility have any people who are not officially assigned to the facility but who work routinely (either full or part time) and who provide client services? This might include seconded staff from other			-			
	organizations or volunteers.						
106	Please tell me the number of staff of each of the qualifications I will mention that are seconded to this facility, both the number providing HIV/AIDS related services and the number providing other services.		SERVICES HIV/AIDS NOT ONLY ONLY HIV/AIDS	Y			
01	Doctor	DOCTOR					
02	Intern	INTERN					
03	Nurse	NURSE					
04	Midwife	MIDWIFE					
05	Nursing assistant	NURSING ASSIS					
06	Laboratory technician	LAB TECHNICIA		=			
07	Laboratory assistant	LAB ASSISTANT					
08	Counselor	COUNSELOR		=			
09	Community worker	COMM WORKER		i			
10	Other client service staff	OTHER CLIENT SERVICE PROVI					
107	SUM THE NUMBER OF OTHER PEOPLE WHO WORK WITH THE FACILITY.	TOTALS					
108	Among all staff (either assigned or seconded) how many are foreign ? (FOREIGN = NON-CARICOM EXCEPT SURINAME)	TOTAL FOREIGN SERVICE PROVID	ERS				

NO.	QUESTIONS	CODING CATEGORIES	GO TO
109	Does the facility have a computer? (REPORTED RESPONSE IS ACCEPTABLE) IF YES, ASK: Is the computer functioning today?	YES, FUNCTIONING 1 YES, NOT FUNCTIONING 2 NO 3	→ 111
110	Is there access to email/internet within the facility? IF NOT FUNCTIONING, ASK ABOUT EMAIL ACCESS WHEN COMPUTER FUNCTIONS	YES 1 NO 2	
111	Does the facility have a functioning telephone or 2-way radio to call outside? (REPORTED RESPONSE IS ACCEPTABLE)	YES, TELEPHONE1YES, 2-WAY RADIO2ONLY PERSONAL CELL, PAYOR OFF-SITE BORROWED PHONE3NO4	
112	Does this facility have a stand-by or back-up generator? IF YES, ASK: Is the generator functioning and is fuel routinely available? (REPORTED RESPONSE IS ACCEPTABLE)	YES, FUNCTIONING AND FUEL ROUTINELY AVAILABLE	
113	Does this facility ever obtain electricity from any non-generator source?	YES CENTRAL SUPPLY 1 YES, SOLAR OR OTHER SUPPLY 2 NO 3	→ 116
114	Is the electricity (not including any backup generator) always available during the times when the facility is providing services, or is it sometimes interrupted?	ALWAYS/ALMOST ALWAYS AVAILABLE1SOMETIMES INTERRUPTED2ELECTRICITY ONLY AFTER DARK3	→ 116
115	IF SOMETIMES INTERRUPTED, ASK: How many <i>days</i> during the past week was the electricity <u>not</u> available for at least 2 hours?	NUMBER OF DAYS NOT AVAILABLE IN PAST WEEK NEVER INTERRUPTED 2 HOURS OR MORE 0	
116	What is the most commonly used source of water for washing hands and other items in the facility? (REPORTED RESPONSE IS ACCEPTABLE)	PIPED FROM PROTECTED SOURCE, SUCH AS PROTECTED WELL OR BOREHOLE 01 PIPED FROM UNPROTECTED SOURCE, SUCH AS UNPROTECTED WELL OR BOREHOLE 02 PIPED FROM UNKNOWN SOURCE 03 PROTECTED STAND-PIPE (WELL/BOREHOLE) 04 UNPROTECTED STAND-PIPE (WELL/BOREHOLE) 04 UNPROTECTED STAND-PIPE (WELL/BOREHOLE) 05 RAINWATER PROTECTED 06 RAINWATER UNPROTECTED 07 RIVER OR LAKE OR POND 08 OTHER 09 SPECIFY DON'T KNOW	
117	Is the water outlet from this source available onsite or within 500m of the facility? REPORTED RESPONSE IS ACCEPTABLE	YES, INSIDE FACILITY 1 YES, OUTSIDE FACILITY 2 NO 3	
118	Is the water supply for this facility sometimes interrupted or always available?	SOMETIMES INTERRUPTED	→ 128
119	How many days in the last 6 months was water unavailable?	DAYS	
120-1	2 QUESTIONS DELETED		

NO.	QUESTIONS	CODING CATEGORIES	GO TO
128	Are new staff, who work with HIV/AIDS clients in any capacity, routinely given written or verbal instruction in confidentiality and disclosure of HIV test results or client status?	YES, WRITTEN IN CONTRACT 1 YES, NOT WRITTEN IN CONTRACT 2 NO 3 DON'T KNOW 8	
129	Do you have any staff who have been trained in <u>both</u> pre and post test counseling for HIV/AIDS?	YES, TRAINED COUNSELOR IN FACILITY	
	POST EXPC	SURE PROPHYLAXIS	
130	Now I want to ask you about post-exposure prophylaxis (PEP) for people who may have been exposed to HIV/AIDS. Are at-risk , clients, for example, rape victims, offered or referred for PEP? IF YES, ASK: Is the PEP provided in this facility, or are clients referred elsewhere for PEP?	YES, PEP IN THIS FACILIT	
131	Do staff in this facility have access to post- exposure prophylaxis (PEP)? IF YES, Is the PEP provided in this facility or are staff referred elsewhere for the PEP?	YES, PEP IN THIS FACILITY	→ 139
132	Is there a non-client service unit where staff who are exposed either receive the prescription or a referral for PEP? NON CLIENT UNIT MEANS ANY LOCATION NOT ELIGIBLE FOR OPD/IPD QRE.	YES	→ 139
133	GO TO MAIN PEP SERVICE OR REFERRAL SITE. IF NO CENTRAL SITE FOR PEP SERVICES, GO TO MAIN STORAGE SITE FOR PEP MEDICINES. Is there a centrally maintained register or record that shows that a worker has been prescribed PEP or has been referred for PEP? IF YES, ASK: May I see the register/record? GO TO WHERE THE RECORD/REGISTER IS MAINTAINED AND CIRCLE CORRECT LETTER FOR EACH PIECE OF INFORMATION THAT IS RECORDED	REFERRED FOR PEPARECEIVED PRE-PEP HIV TESTBRECEIVED PEP ARV DRUGSCRECEIVED POST-PEP HIV TESTDNO RECORDS THIS LOCATION, BUTRECORDS KEPT IN DIFFERENTSERVICE UNITSEINFORMATION ONLY AVAILABLE ININDIVIDUAL HEALTH RECORDSFNO RECORDS FOR PEPY	
134	Is the PEP regime prescribed by a provider in this clinic/unit?	YES	→ 136
134a	What is the PEP regimen that is most commonly prescribed?	ZIDOVUDINE 1 OTHER6	
135	Are there any written guidelines for post-exposure prophylaxis available in this clinic/ unit? IF YES, ASK TO SEE THE GUIDELINES. (SEE GUIDELINES #4)	YES, OBSERVED, COMPLETE1YES, OBSERVED, INCOMPLETE2YES, REPORTED, NOT SEEN3NO4	
136	ASK TO GO TO THE MAIN PLACE IN THE FACILITY WHERE PEP MEDICINES ARE STORED, AND INDICATE IF MEDICINES ARE AVAILABLE. IF YES, INDICATE IF INFORMED CONSENT WAS RECEIVED FROM RESPONDENT.	NO PEP MEDICINES IN FACILITY 1 YES PEP MEDS, YES INFORMED CONSENT 2 YES, MEDICINES, NO INFORMED CONSENT 3	→ 139 → 139

NO.	QUESTIONS	CODING CATEGORIES	GO TO									
137	ASK TO GO TO WHERE PEP MEDICINES ARE STORED AND RECORD WHICH MEDICINES ARE PRESENT.	COMBIVIR (ZDV/3TC) A STAVUDINE B LAMIVUDINE C INDINAVIR D ZIDOVUDINE E OTHER (SPECIFY) NONE Y										
138	DESCRIBE THE STORAGE OF THE PEP MEDICINES. ARE THE PEP MEDICINES STORED IN A LOCKED STORAGE UNIT AND SEPARATE FROM OTHER MEDICINES OR SUPPLIES? IF THERE WERE NO PEP MEDICINES PRESENT, DESCRIBE THE NORMAL STORAGE AND SECURITY WHEN PEP DRUGS ARE AVAILABLE.	LOCKED, SEPARATE FROM OTHER MEDICINES AND ARVS										
STERILIZATION/HIGH LEVEL DISINFECTING EQUIPMENT												
139	ASK THE RESPONDENT TO TAKE YOU TO THE MAIN ARE CLEANED AND STERILIZED OR DISINFECTED AND ASK T PERSON MOST KNOWLEDGEABLE ABOUT THE PROCES	O SPEAK WITH THE										
	What procedure is used for decontaminating and cleaning syringes or equipment before its final processing for reuse? PROBE, IF NECESSARY, TO DETERMINE CORRECT RESPONSE.	SOAKED IN DISINFECTANT SOLUTION AND THEN BRUSH SCRUBBED USING SOAP AND WATER 01 BRUSH SCRUBBED WITH SOAP AND WATER AND THEN SOAKED IN DISINFECTANT SOLUTION 02 BRUSH SCRUBBED WITH SOAP AND WATER ONLY 03 SOAKED IN DISINFECTANT, 04 CLEAN WITH SOAP AND WATER, 04 NOT BRUSH SCRUBBED 05 OTHER 06 (SPECIFY) 07 NONE 95 DON'T KNOW 98	→ 147 → 147									
140	Are there written guidelines for how to decontaminate equipment? IF YES, ASK: May I see them?	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3										

NO.	QUESTIONS				CATEGORIES	GO TO
141	After cleaning, which are the <u>final</u> processing methods most commonly used for disinfecting syringes and needles?	YES	NO	DON'T KNOW		
01	Use disposables <u>only</u>	1 142 ◀	2	8		
02	Dry heat sterilization	1	2	8		
03	Autoclave	1	2	8		
04	Steam	1	2	8		
05	Boiling	1	2	8		
06	Chemical method	1	2	8		
07	Other (SPECIFY)	1	2			
142	After cleaning, what are the final processes		(a)			
	most commonly used for sterilizing or disinfecting medical equipment , such as surgical instruments, before they are reused, and where are they done?	YES	NO	DON'T KNOW		
01	No equipment sterilized or disinfected	1 143◀	2	8		
02	Dry heat sterilization	1	2	8		
03	Autoclave	1	2	8		
04	Steam	1	2	8		
05	Boiling	1	2	8		
06	Chemical method	1	2	8		
07	Other(SPECIFY)	1	2			

NO.	QUESTIONS		CODING CATEGORIES							
143	ASK IF EACH OF THE INDICAT FUNCTIONING OR NOT (IF REL		IS AVAILA	ABLE, ANI	D IF SO, ASK	TO SEE I	T AND I	IF IT IS		
	ITEM		(a) ITEM A\	/AILABLE		(b) F	NING			
		OBSERVED	REPORTED, NOT SEEN	NOT AVAILABL	DON'T E KNOW	YES	NO	DON'T KNOW		
01	Electric autoclave (PRESSURE AND WET HEAT)	1 → b	2→ b	³ 02 ↓	⁸ 02 ↓	1	2	8		
02	Non-electric autoclave (PRESSURE/WET HEAT)	1 → b	2→ b	3 03↓	⁸ →	1	2	8		
03	Electric dry heat sterilizer	1 → b	2→ b	³ 04 ↓	⁸ →	1	2	8		
04	Electric boiler or steamer (no pressure)	1 → b	2→ b	³ 05 ↓	⁸ →	1	2	8		
05	Non-electric pot with cover (FOR STEAM/BOIL)	1	2	3	8					
06	Heat source for non-electric equipment (STOVE OR COOKER)	1 → b	2 → b	3 07 ◀	⁸ →	1	2	8		
07	Automatic timer (MAY BE ON EQUIPMENT)	1 → b	2 → b	3 08↓	8 ↓ 80	1	2	8		
08	TST Indicator strips or other item that indicates when sterilization is complete	1	2	3	8					
09	Written protocols or guidelines for ster- ilization or disinfection	1	2	3	8					
144	ASK TO SEE WHERE ITEMS ARE S AFTER PROCESSING, AND INDICA OF THE BELOW IF THIS WAS AN C OR REPORTED PRACTICE	TE FOR EACH	OBS	SERVED	REPORTED, NOT SEEN	NO/ NOT APPLICA		DON'T KNOW		
01	Wrapped in sterile cloth/autoclave sealed with tape	e paper,		1	2	3		8		
02	Stored in sterile container with lid	that clasps shut		1	2	3		8		
03	Stored unwrapped inside an auto sterilizer	clave or dry-heat		1	2	3		8		
04	On tray, covered with cloth/paper sealing tape	or wrapped withou	t	1	2	3		8		
05	In container with disinfectant or a	In container with disinfectant or antiseptic			2	3		8		
06	OTHER CLEAN		1	2	3		8			
07	OTHER, NOT CLEAN		1	2	3		8			
145	Date of sterilization written on pac with processed items		1	2	3		8			
146	Storage location dry and clean			1	2	3		8		

NO.	QUESTIONS	CODING CATEGORIES	GO TO
147	ASK TO GO TO THE MAIN LOCATION AT THE FACILITY FOR DISPOSAL OF HAZARDOUS WASTE. How does this facility finally dispose of potentially contaminated waste and items which are not reused, such as bandages or syringes?	BURNED IN INCINERATOR 02 BURNED AND BURIED 03 BURNED AND REMOVED TO 04 OFFSITE LANDFILL 04 BURNED AND NOT BURIED 05 BURIED AND NOT BURNED 06 THROWN IN TRASH/OPEN PIT 07 THROWN IN PIT LATRINE 08 REMOVED OFFSITE 09 NOT APPLICABLE 10 OTHER 96 (SPECIFY) 02	
148	ASK TO SEE PLACE USED FOR DISPOSAL OF CONTAMINATED WASTE OR WHERE WASTE IS KEPT PRIOR TO REMOVAL OFFSITE. INDICATE IF THE WASTE IS VISIBLE AND/OR PROTECTED	WASTE VISIBLE, PROTECTED1WASTE VISIBLE, UNPROTECTED2NO WASTE VISIBLE3WASTE SITE NOT INSPECTED4	
149	How does this facility finally dispose of needles and other sharps?	SAME SITE AS OTHER WASTE (Q147)01BURNED IN INCINERATOR02BURNED AND BURIED03BURNED AND REMOVED TO03OFFSITE LANDFILL04BURNED AND NOT BURIED05BURIED AND NOT BURNED06THROWN IN TRASH/OPEN PIT07THROWN IN PIT LATRINE08REMOVED OFFSITE09NOT APPLICABLE10OTHER96(SPECIFY)01	→ 151
150	ASK TO SEE WHERE SHARP ITEMS ARE DISPOSED OF OR KEPT PRIOR TO REMOVAL OFFSITE. INDICATE IF THE WASTE IS VISIBLE AND/OR PROTECTED	WASTE VISIBLE, PROTECTED1WASTE VISIBLE, UNPROTECTED2NO WASTE VISIBLE3WASTE SITE NOT INSPECTED4	

NO.	QUESTIONS	CODING CATEGORIES	GO TO					
151	CHECK Q147 AND Q149, IS '09' CIRCLED, INDICATING THAT UNBURNED WASTE IS REMOVED OFFSITE FOR DISPOSAL?	YES 1 NO 2	→ 153					
152	How is the waste that is collected and removed offsite finally disposed?	INCINERATED						
153	 ASSESS GENERAL CLEANLINESS OF FACILITY. A FACILITY IS CLEAN IF THE FLOORS ARE SWEPT AND COUNTERS AND TABLES ARE WIPED AND FREE OF OBVIOUS DIRT OR WASTE. A FACILITY IS NOT CLEAN IF OBVIOUS DIRT OR WASTE OR BROKEN OBJECTS ARE ON THE FLOORS OR COUNTERS. 	FACILITY CLEAN 1 FACILITY NOT CLEAN 2						
R	REVIEW THE QUESTIONNAIRE FOR COMPLETENESS, RETURNING TO QUESTIONS THAT REQUIRE AN ANSWER.							
154	RECORD THE TIME AT . END OF INTERVIEW . 24 HOUR CLOCK							
	THANK YOUR RESPONDENT FOR THE TIME AND HELP PROVIDED AND PROCEED TO THE NEXT DATA COLLECTION SITE							

	SECTION B: HIV/AIDS OUTPATIENT CARE					
	e of Facility:	QRE B TYPE				
HIV/A	IRE THAT YOUR RESPONDENT IS THE PERSON PRESENT T IDS SERVICES OFFERED BY THIS CLINIC/UNIT. IF THERE A RED IN THE FACILITY, COMPLETE AT LEAST ONE OPD QRI	ARE NO HIV/AIDS OR RELATED SERVICES				
200	INDICATE WHICH OUTPATIENT CLINIC/UNIT THE DATA IN THIS QUESTIONNAIRE REPRESENT	CLINIC/UNIT CODE FROM COVER				
200a	MANAGING AUTHORITY 01 GOVERNMENT 01 NGO 02 PRIVATE (FOR-PROFIT) 03 PRIVATE (NOT FOR-PROFIT) 04 SEMIAUTONOMOUS 05 MISSION 06 OTHER	MANAGING				
200b	RECHECK QUESTIONNAIRE AT THE END OF THIS INTERVIEW AND VERIFY THAT ALL APPLICABLE SECTIONS WERE COMPLETED FOR THIS CLINIC/UNIT. FINALLY, MARK ON FACILITY CHECKLIST EACH QRE COMPLETED FOR THIS CLINIC/UNIT	VES APPLICABLE (V)CT Q204, Q206, OR 1 2 Q208 7 7 PMTCT Q214 1 2 TB Q220 (01, 02 or 03) 1 2 ART Q224 (07 OR 08) 1 2				
Now I will read a statement explaining this facility inventory and asking your consent to participate. My name is						
201	Do I have your agreement to participate? Thank you. Let's begin now.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
202	RECORD THE TIME AT BEGINNING OF INTERVIEW	CK DATE DAY MONTH YEAR				

NO.	QUESTIONS	CODING CATEGORIES		
203	First, I would like to identify clinical staff (such as nurses counselors, social workers, and laboratory technicians) w TB, malaria, or STIs, who are assigned to this clinic/unit Please give me the names and main service responsibilities and who are present today.	who provide services related to HIV/AIDS, who are present today.		
	THE RESPONDENT FOR THIS QUESTIONNAIRE WILL ALSO BE ONE OF THE HEALTH WORKERS IDENTIFIED FOR INTERVIEW.	NUMBER OF STAFF LISTED		
	Next, I want to understand any policies or practices for p this clinic/unit for HIV test counseling or HIV testing.	rescribing or referring clients in		
204	Other than for prevention of mother to child transmission (PMTCT), do providers in this clinic/unit ever provide any individual counseling for HIV tests? By this I mean either pre- or post-test counseling?	YES	Q:VCT	
205	Other than for prevention of mother to child transmission (PMTCT) do providers in this clinic/unit ever prescribe HIV tests or refer clients to other clinic/units (either in this facility or outside) for HIV tests?	YES 1 NO 2	→ 213	
206	Other than for PMTC when a provider wants a a client to receive an HIV test, what is the procedure that is followed? NOTE: IF BLOOD IS DRAWN IN CLINIC/UNIT (WHETHER SENT TO LAB OR TO OUTSIDE FACILITY), CIRCLE E, F, OR G. CIRCLE 'I' CLIENT/BLOOD SENT OUTSIDE ONLY IF THIS CLINIC/UNIT DIRECTLY SENDS CLIENT OR BLOOD. IF SPECIMEN IS SENT OUTSIDE FACILITY BY THE LAB, RESPONSE '1' DOES NOT APPLY. AFTER RESPONSE IS PROVIDED, PROBE FOR ANY OTHER PROCEDURES USED FOR PROVIDING THE HIV TEST. CIRCLE ALL THAT APPLY.	TESTING IN THIS FACILITY RAPID TEST IN THIS CLINIC/UNIT A CLIENT SENT TO (V)CT CLINIC/UNIT CLIENT SENT TO PMTCT CLINIC/UNIT CLIENT SENT TO PMTCT CLINIC/UNIT CLIENT REFERRED OTHER CLINIC/UNIT THIS FACILITY (NON-VCT/PMTCT) D BLOOD DRAWN IN THIS CLINIC/UNIT BY CLINIC/UNIT STAFF BY CLINIC/UNIT STAFF BY LAB STAFF OR TECHNICIAN F BY EXTERNAL VCT/PMTCT STAFF G CLIENT SENT TO LAB H TESTING OUTSIDE FACILITY: CLIENT/BLOOD SENT DIRECTLY BY CLINIC/ UNIT TO SITE OUTSIDE THIS FACILITY OTHER (SPECIFY)	Q:VCT Q:VCT Q:VCT Q:VCT	
207	CHECK Q206: IS "I" CIRCLED, INDICATING CLIENT OR BLOOD ARE SENT OUTSIDE FACILITY, BY CLINIC/UNIT	YES 1 NO 2	→ 213	
208	Does this clinic/unit have an agreement with the external testing site for HIV tests that test results will be returned to the clinic/unit, either directly or through the client?	YES 1 NO 2	Q:VCT	
209	Is there a record of clients who are referred for HIV tests? IF YES, ASK TO SEE WHERE THE INFORMATION IS RECORDED.	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3		
210	When you refer the client to another facility for an HIV test, do you use a referral form? IF YES, ASK TO SEE THE REFERRAL FORM.	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3	→ 212 → 212	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
211	Does the referral form have a place where the name and location of the referral site can be entered?	YES, OBSERVED	→ 213 → 213
212	Do you use any [other] method to provide client information to the referral site or to help the client receive services from the referral site? IF YES, ASK: What methods do you use? CIRCLE ALL THAT APPLY.	PATIENT SENT WITH MEDICAL RECORDS/FILE/CARD A WRITE NOTE ON PRESCRIPTION FORM OR LETTERHEAD B PROVIDER GIVES VERBAL REPORT TO SITE OR ACCOMPANIES CLIENT C WRITE NOTE/LETTER ON BLANK PAPER D OTHER X (SPECIFY) NONE Y	
213	What is the normal practice for this clinic/unit if a person comes voluntarily to ask for an HIV test? PROBE TO CLARIFY WHICH RESPONSE IS MOST ACCURATE. CIRCLE ALL THAT APPLY.	IF PROVIDER AVAILABLE, PROVIDE SERVICE AT TIME OF VISIT THROUGH THIS CLINIC/UNIT A MAKE APPOINTMENT FOR TEST IN THIS FACILITY ANOTHER TIME B REFER WITHOUT APPOINTMENT FOR TEST WITHIN FACILITY C REFER TO SITE OUTSIDE FACILITY WITHOUT APPOINTMENT D OTHER X (SPECIFY) DON'T PROVIDE SERVICE OR REFERRAL Y	
214	Does this clinic/unit provide any services related to preventing transmission of HIV/AIDS between the mother and the child (PMTCT)?	YES 1 NO 2	Q: PMTCT
215	QUESTION DELETED		
216	Is an individual client chart/record maintained for clients receiving services in this clinic/unit? IF THIS IS THE PRACTICE FOR EITHER ALL PATIENTS OR ONLY HIV/AIDS PATIENTS, THE ANSWER IS 'YES'. IF YES, ASK TO SEE A BLANK OR CURRENT CHART/RECORD	YES, IN UNIT, OBSERVED1YES, IN UNIT, REPORTED, NOT SEEN2YES, PROVIDED OR KEPT2ELSEWHERE IN FACILITY3YES, IN CENTRAL RECORDS4ONLY IF CLIENT PROVIDES5OTHER6SPECIFY7	
217	Is there a written policy on confidentiality and disclosure of HIV test results or HIV/AIDS status available in this clinic/unit? IF YES: May I see the written policy?	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3	→ 219
218	Does the policy specify that no one, including family , can be informed of the HIV/AIDS status without the client's consent?	YES 1 NO 2	
219	Now I would like to talk with the person most familiar with clinical care services that are available in this clinic/unit. IF SAME RESPONDENT, MARK YES AND CONTINUE. IF NEW RESPONDENT, READ TEXT ON PAGE 1, AND CIRCLE '1' INDICATING INFORMED CONSENT WAS PROVIDED.	YES 1 IF NO AGREEMENT, SEEK ASSISTANCE OF FACILITY/UNIT IN-CHARGE. IF NO AGREEMENT TO PROVIDE FURTHER INFORMATION ON CLINICAL SERVICES, CIRCLE '2' 2	→ END QRE

NO.	QUESTIONS	CODING CATEGORIES				GO TO		
220	For each service I will mention, please tell me if providers in this	SERVICE OFF	ERED IN THIS FACIL	ITY				
	clinic/unit provide the service, refer clients for the service, or do not offer the service at all.	PROVIDE SERVICE THIS CLINIC	OTHER CLINIC/	REFER TO OTHER CLINIC/UNIT THIS FACILITY		IENTS DE TY	NO SERVICE	
01	Prescribe medicines for treatment of tuberculosis?	1 → TB QRE	2		3		4	
02	Make the diagnosis of tuberculosis?	1→ TB QRE	2		3		4	
03	Provide follow-up treatment/care for clients with tuberculosis? THIS INCLUDES COMMUNITY LEVEL F/U	1→ TB QRE	2		3		4	
04	Prescribe treatment for sexually transmitted infections (STIs)	1	2		3		4	
05	Prescribe treatment for malaria	1	2		3		4	
221	Do you have written guidelines on any of following topics in this clinic/unit? IF YES: May I see it please?	of the	OBSERVED, COMPLETE		SERVED, DMPLETE		EPORTED, OT SEEN	NOT AVAILABLE
01	National guidelines for Universal Preca	utions (19)	1 → 03		2		3	4
02	Other guidelines for infection control (19)		1		2		3	4
03	National guidelines on management of	STIs (13)	<u>1 → 05</u>		2		3	4
04	Other guidelines for management of ST	ls (13)	1		2		3	4
05	WHO guidelines on syndromic manage of STIs (13)	ment	1		2		3	4
06	Guidelines for routinely offering HIV tes to all STI clients	ts to	1	//////////////////////////////////////			3	4
07	National guidelines for the managemen of malaria (14)	t	1 → 222		2		3	4
08	Other guidelines for the management of malaria (14)		1		2		3	4
222	Do providers assigned to this unit ever provide treatment or follow-up for clients whom they think have HIV/AIDS? IF YES, CONFIRM THAT THE SERVICE IS RELATED TO HIV/AIDS, SUCH AS TREATMENT OF OPPORTUNISTIC INFECTIONS (ORAL CANDIDIASIS, CHRONIC DIARRHEA, RESPIRATORY INFECTIONS, ETC) OR SOCIAL SERVICES/COUNSELING SERVICES RELATED TO CARE AND SUPPORT FOR HIV/AIDS.		YES 1 NO, HIV/AIDS CLIENTS ARE REFERRED 2 ELSEWHERE, WITHIN FACILITY 2 NO, HIV/AIDS CLIENTS ARE REFERRED 3 TO OTHER FACILITY 3 OTHER 6 (SPECIFY) NEVER REFER OR PROVIDE SERVICES FOR HIV/AIDS 7			2 3 6	$\rightarrow 229$ $\rightarrow 231$ $\rightarrow 231$ $\rightarrow 249$	
223	Now I would like to talk with the person most familiar with clinical services for HIV/AIDS that are offered by this clinic/unit. OBTAIN INFORMED CONSENT IF NEW RESPONDENT. CIRCLE '1' TO INDICATE INFORMED CONSENT RECEIVED.		YES NO IS NOT AC RESPONDENT PREVIOUS RE	CEPTA T AVAIL	ABLE, CON	OTHE	R	

NO.	QUESTIONS		CODING CATEGORIES					GO TO
224	For each service I will mention,	SERVICE	OFFERED IN	I THIS P	ACILITY			
	please tell me if providers in this clinic/unit provide the service, refer clients for the service, or do not offer the service at all.	PROVIDE SERVICE THIS CLINIC	REFER OTHE CLIN	ER	INPATIENT SERVICE ONLY	CLIENTS OUTSIDE FACILITY	NO SERVICE NO REFERRAL	
01	Prescribe treatment for any opportunistic infections or symptoms related to HIV/AIDS, including topical fungal infections	1	2		3	4	5	
02	Systemic intravenous treatment of specific fungal infections such as cryptoccocal meningitis?	1	2		3	4	5	
03	Provide treatment for Kaposi's sarcoma?	1	2		3	4	5	
04	Provide or prescribe palliative care for patients, such as symptom or pain management, or nursing care for the severely debilitated client?[HOSPICE CARE]	1	2		3	4	5	
05	Nutritional rehabilitation services with client education and diet supplementation	1	2		3	4	5	
06	Fortified protein supplementation (FPS)	1	2		3	4	5	
07	Prescribe ARV therapy?	1 → ART QF	2 RF		3	4	5	
08	Provide follow-up services for clients on antiretroviral treatment [THIS INCLUDES PROVIDING COMMUNITY BASED SERVICES]	1 →ART QF	2		3	4	5	
09	Care for pediatric HIV/AIDS patients	1	2		3	4	5	
10	Other HIV/AIDS services	1	2		3	4	5	
225	For each service I mention, please tell m		SERVICE OFFERED					
	whether you routinely offer it to your clien routinely I mean the service is offered to	every		ĸ	ROUTINELY		SELECTIVELY	
	client who is identified as possible HIV in PROBE FOR WHETHER SERVICE IS OFFE THIS CLINIC/UNIT OR THROUGH REFERR/ WITHIN OR OUTSIDE THIS FACILITY.	RED IN	PROVIDE SERVICE THIS CLINIC	T(CL	EFERRED D OTHER INIC THIS FACILITY	REFERRED TO OUTSIDE FACILITY	SOFFERED OFFERED (MAY BE IN THIS CLINIC OR REFER	NO SERVICE NO REFERRAL
01	Test or screen for tuberculosis		1		2	3	4	5
02	Preventive treatment for TB (Isoniaz	id or INH)	1		2	3	4	5
03	Primary preventive treatment, that is the client is ill, for opportunistic infec such as Cotrimoxazole treatment (C for pneumonia.	tions	1		2	3	4	5
04	Micronutrient supplementation such as vitamins or iron		1		2	3	4	5
05	Family planning services for HIV/AID clients	OS	1		2	3	4	5
06	Condom distribution for preventing for transmission of HIV/AIDS.	urther	1		2	3	4	5

NO.	QUESTIONS		CODING CATEGORIES				
226	Do you have any written guidelines for HIV/AIDS services or care for HIV/AIDS clients available in this clinic/unit?	YES NO					
227	For each service I mention, are written guidelines available? IF YES: Could you please show them to me?	OBSERVED, COMPLETE	OBSERVED, INCOMPLETE	REPORTED AVAILABLE, NOT SEEN	NOT AVAILABLE		
01	National guidelines for the clinical management of HIV/AIDS infection in adults (8)	1	2	3			
02	Other guidelines for the clinical management of HIV/AIDS infection in adults (8)	1	2	3	4		
03	Guidelines for management of opportunistic infections (subset of 8)	1	2	3			
04	Guidelines on micronutrient supplementation (subset of 8)	1	2	3	4		
05	Guidelines on advanced nutritional support (fortified protein supplements or FPS) (subset of 8)	1	2	3	4		
06	Guidelines on provision of symptomatic or palliative care (subset of 8)	1	2	3	4		
07	Guidelines on ART for adults (9)	1	2	3	4		
08	National guidelines for the clinical management of HIV/AIDS infection in children (8)	1 → 10	2	3	4		
09	Other guidelines for the clinical management of HIV/AIDS infection in children (8)	1	2	3	4		
10	Guidelines on ART for children (9)	1	2	3	4		
11	Guidelines on preventive therapy other than TB, such as PCP (6)	1	2	3			
12	Guidelines on preventive therapy for tuberculosis (7)	1	2	3	4		
13	National guidelines on community home-based care for HIV/AIDS clients	1 → 15	//////////////////////////////////////	3	4		
14	Other guidelines on community home-based care for HIV/AIDS clients	1	//////////////////////////////////////	3	4		
15	Standard operating procedures or guidelines for the care process for people with HIV/AIDS (5)	1	2	3			
16	Other guidelines relevant to HIV/AIDS or related services (SPECIFY)	1		3			

NO.	QUESTIONS		CODING CATEGORIES				GO TO
228	For each specialty support service I mention, please tell me if you offer it to clients either in this facility or through referral. PROBE FOR WHERE SERVICE IS OFFERED. IF THROUGH REFERRAL ASK TO SEE ANY				REFERRED OL		
	LIST OF REFERRAL SITES. IF THERE IS NO WRITTEN LIST, ASK IF THE PROVIDER CAN NAME A SITE.	SERV AVAIL	ES, ICE IS LABLE ACILITY	OBSERVED	CAN NAME SITE	CANNOT NAME SITE	NO SERVICE NO REFERRAL
01	Home-based care services for people living with HIV/AIDS (PLHA) and their families		1	2	3	4	5
02	PLHA support group		1	2	3	4	5
03	Emotional/spiritual support						
04	Support for orphans or other vulnerable children		1	2	3	4	5
05	Social support, such as food, material, income generating projects and fee exemption for PLHA and their families		1	2	3	4	5
06	Legal services		1	2	3	4	5
07	Education on HIV care for patients and their families		1	2	3	4	5
08	Traditional medicines (e.g. bushtea)		1	2	3	4	5
09	Other HIV/AIDS services(SPECIFY)		1	2	3	4	5
229	When you refer the client to another clinic/unit within the facility for services, do you use a referral form? IF YES, ASK TO SEE THE REFERRAL FORM.		YES, R NO	BSERVED EPORTED, NOT S FERRAL WITHIN	SEEN		→ 231 → 231
230	Do you use any [other] method to provide client information to the other clinic/unit to help the client receive services from the referral site? IF YES, ASK: What method do you use? CIRCLE ALL THAT APPLY.		R WRITE F PROVII R A WRITE B OTHER		ARD CRIPTION RHEAD BAL OR LIENT) JN 	A B C D X Y	
231	Is there a register or record of clients you refer for any type of HIV/AIDS-related services? IF YES, ASK TO SEE IT.		YES, R NO, ONI	BSERVED EPORTED, NOT S _Y WRITTEN IN INC	SEEN DIVIDUAL CLIEN	T CHART/REC 3	
232	When you refer the client to another facility for services, do you use a referral form? IF YES, ASK TO SEE THE REFERRAL FORM.	,	YES, R NO	BSERVED EPORTED, NOT S FERRALS TO OT	SEEN 		
233	Does the referral form have a place where the name of the referral site can be entered?			BSERVED			→ 235 → 235

NO.	QUESTIONS	CODING CATEGORIES	GO TO
234	Do you use any [other] method to provide client information to the referral site or to help the client receive services from the referral site? IF YES, ASK: What method do you use? CIRCLE ALL THAT APPLY.	PATIENT SENT WITH MEDICAL RECORDS/FILE/CARD A WRITE NOTE ON PRESCRIPTION FORM OR LETTERHEAD B PROVIDER GIVES VERBAL REPORT TO SITE OR ACCOMPANIES CLIENT C WRITE NOTE/LETTER ON BLANK PAPER D OTHER X (SPECIFY) NONE Y	
235	Do you have a system for making individual client appointments for HIV/AIDS clients? IF YES, ASK TO SEE ANY RECORD INDICATING THE SYSTEM FUNCTIONS	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3	
236	CHECK Q224 AND RECORD IF ANY RESPONSES ARE '1', INDICATING THE CLINIC/UNIT PROVIDES CLINICAL SERVICES FOR HIV/AIDS.	YES 1 NO 2	→ 249
237	Where can we find information on the numbers of clients seen in this clinic/unit who received services for HIV/AIDS related diagnoses, such as opportunistic infections? IF RESPONSE IS "NEVER SEE HIV/AIDS CLIENTS" PROBE TO ENSURE DIAGNOSES OR CODES THAT INDICATE PROBABLE HIV/AIDS ARE NEVER USED. INDICATE THE RESPONSE FOR WHERE THE DATA WILL BE COLLECTED FOR THIS CLINIC/UNIT.	CLINIC/UNIT REGISTER/RECORDS1CLINIC/UNIT COMPUTER2CENTRAL FACILITY REGISTER/RECORD3CENTRAL FACILITY COMPUTER4INFORMATION NOT RECORDED4ANYWHERE OR ONLY IN INDIVIDUAL5	→ 242 → 242 → 242
238	WHAT IS THE MOST RECENT DATE WHERE ANY HIV/AIDS OR NON-HIV/AIDS CLIENT DIAGNOSES ARE RECORDED?	WITHIN PAST 30 DAYS1MORE THAN 30 DAYS AGO2NO DATE RECORDED3REGISTER NOT SEEN4	→ 242

NO.	QUESTIONS	CODING CATEGORIES		
239	EXPLAIN: I want to review the record/register to count th illnesses who have received services in this clinic/unit du looking for are compiled for reports, I can use those repo clinic/unit records.	ring the past year. If the diagnoses I am		
	START WITH ENTRIES FROM THE LAST DAY OF THE MOST RECENT COMPLETED MONTH, AND REVIEW LISTED DIAGNOSES/SYMPTOMS FOR 12 FULL MONTHS OR FOR 1000 CLIENT VISITS, WHICHEVER IS THE LEAST NUMBER OF CLIENTS. BE CERTAIN TO COMPLETE THE INFORMATION FOR THE FULL MONTH IN WHICH THE 1000TH CLIENT VISIT FELL.			
	IF MORE THAN ONE REGISTER IS USED, BE CERTAIN TO ELIGIBLE CLIENTS MAY HAVE BEEN RECORDED FOR THE IF THERE ARE MORE THAN ONE OF THE BELOW LISTED D ONE CLIENT, CHOOSE THE SYMPTOM OR DIAGNOSIS MO THE SAME CLIENT VISIT UNDER MORE THAN ONE OF THE	ETIME PERIOD BEING REVIEWED. DIAGNOSES/SYMPTOMS FOR IST SPECIFIC FOR HIV/AIDS. DO NOT RECORD E BELOW LISTED DIAGNOSES/SYMPTOMS.		
01	ORAL/ESOPHAGEAL CANDIDIASIS (THRUSH) ABOVE 5 YEARS OF AGE			
02	TOXOPLASMOSIS	·····		
03	KAPOSI'S SARCOMA			
04	AIDS-RELATED COMPLEX (ARC)			
05	HERPES ZOSTER/SIMPLEX			
06	PCP (PNEUMOCYSTIS CARNII PNEUMONIA)			
07	PNEUMONIA (ABOVE 5 YEARS OF AGE)			
08	TB (TUBERCULOSIS)			
09	IMMUNOSUPPRESSION / HIV/AIDS			
10	WASTING SYNDROME			
11	CHRONIC DIARRHEA (ABOVE 5 YEARS OF AGE)			
12	OTHER DIAGNOSIS OR CODE INDICATING CLIENT HAD HIV/AIDS RELATED SERVICE (SPECIFY)			
240	RECORD THE NUMBER OF MONTHS OF DATA THAT IS REPRESENTED IN PREVIOUS QUESTION	NUMBER OF FULL MONTHS OF DATA ENTER '98' IF UNABLE TO DETERMINE		
241	RECORD THE TOTAL NUMBER OF VISITS FROM WHICH DIAGNOSTIC INFORMATION WAS COLLECTED, FOR ANY TYPE OF DIAGNOSIS	TOTAL NUMBER OF VISITS		
242	Are reports regularly compiled on the number of visits by clients who seek treatment from this clinic/unit for HIV/AIDS related illnesses?	YES, FOR ALL VISITS	→ 249	
243	How frequently are the compiled reports submitted to someone outside of this clinic/unit?	MONTHLY OR MORE OFTEN 1 EVERY 2-3 MONTHS 2 EVERY 4-6 MONTHS 3 LESS OFTEN THAN 4 EVERY 6 MONTHS/NO FIXED TIME 4 NEVER 5	→ 245	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
244	To whom are the reports sent? CIRCLE ALL THAT APPLY.	RECORDS OFFICER A FACILITY DIRECTOR B DISTRICT LEVEL C MOH (CMO, SURVEILLANCE, SMO, ETC.) D NATIONAL AIDS PROGRAM E OTHER X (SPECIFY)	
245	Do you use a standardized form for your reports?	YES 1 NO 2	
246-2	48 QUESTIONS DELETED		
	POST EXPOS	SURE PROPHYLAXIS (PEP)	
249	Do any providers in this clinic/unit prescribe the PEP regime for an exposed worker? IF NO, ASK, Do any providers in this clinic/unit refer exposed workers elsewhere for PEP?	YES, PEP PRESCRIBED/STAFF REFERRED BY THIS CLINIC/UNIT 1 PEP PRESCRIBED/STAFF REFERRED BY OTHER SITE THIS FACILITY 2 NO REFERRALS, STAFF CAN SEEK PEP AT OTHER FACILITY IF DESIRED 3 NO ACCESS TO PEP 4	\rightarrow 253 \rightarrow 253 \rightarrow 253
249a	Is there a register or record maintained in this clinic/unit for workers who have been prescribed PEP or who have been referred for PEP? IF YES, ASK: May I see the register/record? CHECK TO SEE WHICH INFORMATION IS AVAILABLE AND CIRCLE CORRECT LETTER FOR EACH PIECE OF INFORMATION THAT IS RECORDED	REFERRED FOR PEP A RECEIVED PRE-PEP HIV TEST B RECEIVED PEP ARV DRUGS C RECEIVED POST-PEP HIV TEST D NO RECORDS THIS LOCATION, BUT RECORDS KEPT IN DIFFERENT SERVICE UNITS. E INFORMATION ONLY AVAILABLE IN INDIVIDUAL HEALTH RECORDS F NO RECORDS FOR PEP Y	
249b	Are there any written guidelines for post-exposure prophylaxis available in this clinic/ unit? IF YES, ASK TO SEE THE GUIDELINES (SEE GUIDELINES #4)	YES, OBSERVED, COMPLETE 1 YES, OBSERVED, INCOMPLETE 2 YES, REPORTED, NOT SEEN 3 NO 4	
250	Are any PEP drugs ever stored in this clinic/unit? IF YES, ASK TO SEE THE PEP DRUGS	YES 1 NO 2	→ 253
251	RECORD WHICH MEDICINES ARE PRESENT FOR PEP	COMBIVIR (ZDV/3TC) A STAVUDINE B LAMIVUDINE C INDINAVIR D OTHER (SPECIFY) OTHER (SPECIFY) NONE AVAILABLE TODAY Y	
252	DESCRIBE THE STORAGE OF THE PEP MEDICINES. ARE THE PEP MEDICINES STORED IN A LOCKED STORAGE UNIT AND SEPARATE FROM OTHER MEDICINES OR SUPPLIES? IF THERE WERE NO PEP MEDICINES PRESENT, DESCRIBE THE NORMAL STORAGE AND SECURITY WHEN PEP DRUGS ARE AVAILABLE.	LOCKED, SEPARATE FROM OTHER MEDICINES AND ARVS	

NO.	QUESTIONS			COD	ING CAT	EGORIES		GO TO
253	Does this clinic/unit ever keep patients overnight for observation or treatment? PROBE FOR CORRECT RESPONSE.	FC NO, / CL		PATIENT DAS INF T, THIS F	SERVI ATIENT	CES TO OTHER Y	2	
254-2	256 QUESTIONS DELETED							
257	Is there an indoor waiting area for clients, for example where they are protected from sun and rain?	-						
258	Is there a client toilet that patients from this clinic/unit can use? IF YES, ASK TO SEE THE TOILET AND INDICATE THE CONDITION	YES, YES,	FUNCTIO FUNCTIO NOT FUN LIENT TO	NING, NICTIONI	IOT CLE	AN	2 3	
258a	FILTER: ARE CLIENT EXAMINATIONS OR PROCEDURES EVER CONDUCTED IN THIS CLINIC/UNIT?							→ 259c
	ASK TO SEE THE AREA(S) IN THIS CLINIC/UNIT WHERE M RELATED ILLNESSES OR THOSE RECEIVING HIV/AIDS RE OBSERVE THE CONDITIONS UNDER WHICH CLIENT EXAM ARE SEVERAL ROOMS FOR THE SAME PURPOSE, RANDO	ELATEI /IINATI	D SERVIC	ES ARE S PLAC	EXAMI E. IF TH			
259	INDICATE IF THE ITEMS LISTED BELOW ARE AVAILABLE IN THE ROOM OR IN AN IMMEDIATELY ADJACENT AREA		OBSEF	RVED		REPORTED NOT SEEN		NOT
01	PRIVATE ROOM (AUDITORY AND VISUAL PRIVACY)			→	04	2		3
02	AUDITORY PRIVACY		,	1		2		3
03	VISUAL PRIVACY			1		2		3
04	RUNNING WATER		-	→	06	2		3
05	WATER IN BUCKET OR BASIN (WITHOUT TAP)			1		2		3
06	SOAP				08	2		3
07	HAND SANITIZER		ŕ	1		2		3
08	SINGLE-USE, PAPER OR PERSONAL USE HAND DRYING TOWEL, OR FUNCTIONING ELECTRIC HAND-DRIER			1		2		3
09	SHARPS CONTAINER			1		2		3
10	DISPOSABLE LATEX GLOVES			→	12	2		3
11	DISPOSABLE NON-LATEX GLOVES		^	1		2		3
12	CHLORINE BASED DECONTAMINATION SOLUTION (MIXED	,	<i>.</i>	→	14	2		3
13	CHLORINE BASED DECONTAMINANT- NOT MIXED		<i>.</i>	l 		2		3
14	CONDOMS			l 		2		3
15						2		3
16 17				 		2		3
17 18	DISPOSABLE NEEDLES DISPOSABLE SYRINGES			I 		۲ ۲		১ ২
18	EXAMINATION TABLE			 1		∠ ?		3
20	MASKS			 1		2		3
21	GOGGLES / GLASSES		· · · · · · · · · · · · · · · · · · ·	 I		2		3

NO.	QUESTIONS	CODING CATEGORIES				GO TO
259a	IS THERE A PROCEDURE ROOM THAT IS DIFFERENT FROM THE PREVIOUSLY ASSESSED ROOM? IF YES, GO TO THAT ROOM AND ASSESS.	YES NONI	-			1 2 → 259c
259b	INDICATE IF THE ITEMS LISTED BELOW ARE AVAILABLE IN THE ROOM OR IN AN IMMEDIATELY ADJACENT AREA		OBSERVED		REPORTED, NOT SEEN	NOT AVAILABLE
01	PRIVATE ROOM (AUDITORY AND VISUAL PRIVACY)		1 →	04	2	3
02	AUDITORY PRIVACY		1		2	3
03	VISUAL PRIVACY		1		2	3
04	RUNNING WATER		1 →	06	2	3
05	WATER IN BUCKET OR BASIN (WITHOUT TAP)		1		2	3
06	SOAP		1	08	2	3
07	HAND SANITIZER		1		2	3
08	SINGLE-USE, PAPER OR PERSONAL USE HAND DRYING TOWEL, OR FUNCTIONING ELECTRIC HAND-DRIER		1		2	3
09	SHARPS CONTAINER		1		2	3
10	DISPOSABLE LATEX GLOVES		1 →	12	2	3
11	DISPOSABLE NON-LATEX GLOVES		1		2	3
12	CHLORINE BASED DECONTAMINATION SOLUTION (MIXED)	1	14	2	3
13	CHLORINE BASED DECONTAMINANT- NOT MIXED		1		2	3
14	CONDOMS		1		2	3
15	SPINAL TAP KIT (LUMBAR PUNCTURE)		1		2	3
16	RAPID TEST FOR HIV		1		2	3
17	DISPOSABLE NEEDLES		1		2	3
18	DISPOSABLE SYRINGES		1		2	3
19	EXAMINATION TABLE		1		2	3
20	MASKS		1		2	3
21	GOGGLES / GLASSES		1		2	3
259c	Is this the main outpatient clinic/unit?	YES NO			· · · · · · · · · · · · · · · · · · ·	1 2 → 260
259d	IS THERE A SEPARATE DERMATOLOGY OR DENTAL CLINIC/UNIT? IF YES, GO TO THE UNIT INDICATED AT THE RIGHT, AND ASSESS.	DERI DEN NONI				$\begin{array}{c}1\\2\\3\end{array}\longrightarrow 260\end{array}$

NO.	QUESTIONS		GO TO	
259e	INDICATE IF THE ITEMS LISTED BELOW ARE AVAILABLE IN THE ROOM OR IN AN IMMEDIATELY ADJACENT AREA	OBSERVED	REPORTED, NOT SEEN	NOT AVAILABLE
01	PRIVATE ROOM (AUDITORY AND VISUAL PRIVACY)	1 04	2	3
02	AUDITORY PRIVACY	1	2	3
03	VISUAL PRIVACY	1	2	3
04	RUNNING WATER	1 → 06	2	3
05	WATER IN BUCKET OR BASIN (WITHOUT TAP)	1	2	3
06	SOAP	1 → 08	2	3
07	HAND SANITIZER	1	2	3
08	SINGLE-USE, PAPER OR PERSONAL USE HAND DRYING TOWEL, OR FUNCTIONING ELECTRIC HAND-DRIER	1	2	3
09	SHARPS CONTAINER	1	2	3
10	DISPOSABLE LATEX GLOVES	1 → 12	2	3
11	DISPOSABLE NON-LATEX GLOVES	1	2	3
12	CHLORINE BASED DECONTAMINATION SOLUTION (MIXED)	1 14	2	3
13	CHLORINE BASED DECONTAMINANT- NOT MIXED	1	2	3
14	CONDOMS	1	2	3
15	SPINAL TAP KIT (LUMBAR PUNCTURE)	1	2	3
16	RAPID TEST FOR HIV	1	2	3
17	DISPOSABLE NEEDLES	1	2	3
18	DISPOSABLE SYRINGES	1	2	3
19	EXAMINATION TABLE	1	2	3
20	MASKS	1	2	3
21	GOGGLES / GLASSES	1	2	3
259f	IS THERE AN OTHER SEPARATE DERMATOLOGY OR DENTAL CLINIC/UNIT? IF YES, GO TO THE UNIT INDICATED AT THE RIGHT, AND ASSESS.	DERMATOLOGY DENTALNONE		→ 260

NO.	QUESTIONS		CODING CATEGORIES			GO TO
259g	INDICATE IF THE ITEMS LISTED BELOW ARE AVAILABLE IN THE ROOM OR IN AN IMMEDIATELY ADJACENT AREA	(DBSERVED		REPORTED, NOT SEEN	NOT AVAILABLE
01	PRIVATE ROOM (AUDITORY AND VISUAL PRIVACY)		1 →	04	2	3
02	AUDITORY PRIVACY		1		2	3
03	VISUAL PRIVACY		1		2	3
04	RUNNING WATER		1 →	06	2	3
05	WATER IN BUCKET OR BASIN (WITHOUT TAP)		1		2	3
06	SOAP		1 →	08	2	3
07	HAND SANITIZER		1		2	3
08	SINGLE-USE, PAPER OR PERSONAL USE HAND DRYING TOWEL, OR FUNCTIONING ELECTRIC HAND-DRIER		1		2	3
09	SHARPS CONTAINER		1		2	3
10	DISPOSABLE LATEX GLOVES		1 →	12	2	3
11	DISPOSABLE NON-LATEX GLOVES		1		2	3
12	CHLORINE BASED DECONTAMINATION SOLUTION (MIXED))	1	14	2	3
13	CHLORINE BASED DECONTAMINANT- NOT MIXED		1		2	3
14	CONDOMS		1		2	3
15	SPINAL TAP KIT (LUMBAR PUNCTURE)		1		2	3
16	RAPID TEST FOR HIV		1		2	3
17	DISPOSABLE NEEDLES		1		2	3
18	DISPOSABLE SYRINGES		1		2	3
19	EXAMINATION TABLE		1		2	3
20	MASKS		1		2	3
21	GOGGLES / GLASSES		1		2	3

NO.	QUESTIONS			CODING (CATEGORIES	GO TO
	STERILIZATION AN		GH-LEVEL [DISINFECTING		
	ASK TO SPEAK WITH THE PERSON MOST KNOWLED	DGEAE	BLE ABOUT F	PROCEDURES F	OR DISINFECTION	
260	What procedure is used for decontaminating and cleaning syringes or equipment before its fina processing for reuse? PROBE, IF NECESSARY, TO DETERMINE CORRECT RESPONSE.	I	AND THI SOAP AI BRUSH SC WATER DISINFE BRUSH SC AND WA SOAKED IN NOT BRI CLEAN WIT NOT BRI OTHER NO REUSA NONE	RUBBED WITH S AND THEN SOAI CTANT SOLUTIC RUBBED WITH S TER ONLY I DISINFECTANT JSH SCRUBBED ISH SCRUBBED (SPEC BLE SYRINGES	JBBED USING 01 SOAP AND 01 KED IN 02 DN 03 T, 04	→ 271 → 261
260a	Are there written guidelines for how to decontaminate equipment? IF YES, ASK: May I see them?		YES, REPO	ORTED, NOT SEE		
261	Where are reusable syringes or used equipment from this clinic/unit most commonly sterilized or disinfected before being reused again?		THIS FA THIS CLINI OTHER CL ENTER (LINE AN SEND TO (OTHER NO ITEMS	CILITY C/UNIT INIC/UNIT THIS F CLINIC/UNIT D NUMBER DTHER FACILITY (SPEC EVER STERILIZE	/	$ \rightarrow 271 \rightarrow 263 \rightarrow 271 \rightarrow 271 \rightarrow 271 \rightarrow 271 $
262	HAS THIS SITE ALREADY BEEN ASSESSED? IF NO, GO TO THAT LOCATION AND ASSESS THE AVAILABILITY OF EQUIPMENT FOR DISINFECTION.		YES NO		1 2	→ 271
263	After cleaning, which are the <u>final processing</u> methods most commonly used for disinfecting syringes and needles?	YE	S NO	DON'T KNOW		
01	Use disposables only	1 264	2	8		
02	Dry heat sterilization	1	2	8		
03	Autoclave	1	2	8		
04	Steam	1	2	8		
05	Boiling	1	2	8		
06	Chemical method	1	2	8		
07	Other (SPECIFY)	1	2	//////////////////////////////////////		

NO.	QUE	STIONS				CODING CA	TEGORIES		GO TO
264	After cleaning, what are most commonly used for disinfecting <u>medical eq</u> surgical instruments, be and where are they dor	or sterilizing or uipment, such as fore they are reused			(a) √O	DON'T KNOW			
01	No equipment sterilized	or disinfected			2	8			
02	Dry heat sterilization				2	8			
03	Autoclave				2	8			
04	Steam				2	8			
05	Boiling				2	8			
06	Chemical method				2	8			
07	Other(SPEC	IFY)		l	2				
265	QUESTION DELETED								
			V IS AVAILAE	BLE, A	ND IF SC	, ASK TO SEE IT	AND IF IT IS		
F	JNCTIONING OR NOT (IF I	RELEVANI)					b)	IS THE ITEN	1 IN
266	ITEM	a)	IS THE ITEN		AILABLE	?	-		
		OBSERVED	REPORTED NOT SEEN		NOT AVAILAE	DON'T BLE KNOW	YES	NO	DON'T KNOW
01	Electric autoclave (PRESSURE AND WET HEAT)	1 → 01b	2→	01b	3 02∢	⁸ 02 ↓	1	2	
02	Non-electric autoclave (PRESSURE/ WET HEAT)	1 → 02b	2→	02b	3 03∢	⁸ ↓	1	2	
03	Electric dry heat sterilizer	1 → 03b	2→	03b	3 04∢	8 04 ↓	1	2	
04	Electric boiler or steamer (no pressure)	1 → 04b	2→	04b	3 05∢	8 05 ↓	1	2	
05	Non-electric pot with cover (FOR STEAM/ BOIL)	1	2		3	8	///////////////////////////////////////	//////////////////////////////////////	///
06	Heat source (STOVE/COOKER)	1 → 06b	2→	06b	3 07∢	8 07 ◀	1	2	
07	Automatic timer	1 → 07b	2→	07b	3 08∢	8 08 ↓	1	2	
08	TST indicator strips (TAPE INDICATING STERILIZATION)	1	2		3	8	//////////////////////////////////////		/// ///
09	Written guidelines for processing	1	2		3	8	///////////////////////////////////////		

NO.	QUESTIONS		GO TO		
267	ASK TO SEE WHERE PROCESSED ITEMS ARE STORED AFTER PROCESSING, AND INDICATE FOR EACH OF THE BELOW IF THIS WAS AN OBSERVED OR REPORTED PRACTICE	OBSERVED	REPORTED, NOT SEEN	NO/ NOT APPLICABLE	DON'T KNOW
01	Wrapped in sterile cloth/autoclave paper, sealed with tape	1	2	3	8
02	Stored in sterile container with lid that clasps shut	1	2	3	8
03	Stored unwrapped inside an autoclave or dry-heat sterilizer	1	2	3	8
04	On tray, covered with cloth/paper or wrapped without sealing tape	1	2	3	8
05	In container with disinfectant or antiseptic	1	2	3	8
06	OTHER CLEAN	1	2	3	8
07	OTHER, NOT CLEAN	1	2	3	8
268	Date of sterilization written on packet or container with processed items	1	2	3	8
269	Storage location dry and clean	1	2	3	8
270	QUESTION DELETED				
271	Finally, I would like to ask a few questions about the waste disposal practices for hazardous waste. How does this clinic/unit finally dispose of potentially contaminated waste and items which are not reused, such as bandages or syringes? IF ITEMS ARE TAKEN TO CENTRAL LOCATION FOR FINAL DISPOSAL, CIRCLE '09' "REMOVED OFFSITE"	BURNED IN INCIN BURNED AND BUI OFFSITE LAND BURNED AND NO BURIED AND NOT THROWN IN TRAS THROWN IN PIT L REMOVED OFFSI NOT APPLICABLE OTHER	RIED MOVED TO FILL T BURIED BURNED SH/OPEN PIT ATRINE TE	05	
272	ASK TO SEE PLACE USED FOR DISPOSAL OF CONTAMINATED WASTE OR WHERE WASTE IS KEPT PRIOR TO REMOVAL OFFSITE. INDICATE IF THE WASTE IS VISIBLE AND/OR PROTECTED	WASTE VISIBLE, F WASTE VISIBLE, U NO WASTE VISIBL WASTE SITE NOT	UNPROTECTED		
273	How does this clinic/unit finally dispose of needles and other sharps? IF ITEMS ARE TAKEN TO CENTRAL LOCATION FOR FINAL DISPOSAL, CIRCLE '09' "REMOVED OFFSITE"	SAME SITE AS OT BURNED IN INCIN BURNED AND BUI BURNED AND REI OFFSITE LAND BURNED AND NOT BURIED AND NOT THROWN IN TRAS THROWN IN PIT L REMOVED OFFSI' NOT APPLICABLE OTHER	IERATOR RIED MOVED TO FILL T BURIED BURNED SH/OPEN PIT ATRINE TE		→ 275
274	ASK TO SEE WHERE SHARP ITEMS ARE DISPOSED OF OR KEPT PRIOR TO REMOVAL OFFSITE. INDICATE IF THE WASTE IS VISIBLE AND/OR PROTECTED	WASTE VISIBLE, F WASTE VISIBLE, U NO WASTE VISIBL WASTE SITE NOT	UNPROTECTED	1 2 3 4	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
275	CHECK Q271 AND Q273, IS '09' CIRCLED, INDICATING THAT UNBURNED WASTE IS REMOVED OFFSITE FOR DISPOSAL?	YES 1 NO 2	→ 277
276	How is the waste that is collected and removed offsite finally disposed?	INCINERATED 1 TAKEN TO LOCAL LANDFILL AND BURNED 2 TAKEN TO LOCAL LANDFILL AND 3 NOT BURNED 3 OTHER 6 (SPECIFY) 8	
277	 ASSESS GENERAL CLEANLINESS OF CLINIC/UNIT. A CLINIC/UNIT IS CLEAN IF THE FLOORS ARE SWEPT AND COUNTERS AND TABLES ARE WIPED AND FREE OF OBVIOUS DIRT OR WASTE. A CLINIC/UNIT IS NOT CLEAN IF OBVIOUS DIRT OR WASTE OR BROKEN OBJECTS ARE ON THE FLOORS OR COUNTERS. 	CLINIC/UNIT CLEAN 1 CLINIC/UNIT NOT CLEAN 2	
	REVIEW THE QUESTIONNAIRE FOR COMPLETENESS, I	RETURNING TO QUESTIONS THAT REQUIRE AN ANSWE	R
278	RECORD THE TIME AT END OF INTERVIEW	THANK THE RESPONDENT FOR THE TIME A HELP PROVIDED AND PROCEED TO THE CK NEXT DATA COLLECTION SITE.	ND

	SECTION C: HIV/AIDS INPATIENT CARE						
Code	of Facility:	QRE C TYPE					
Interv	viewer Code:						
INPAT ELIGI CRITE O PI IF AI	RE THAT YOUR RESPONDENT IS THE PERSON PRESENT TODAY FIENT HIV/AIDS SERVICES. INTRODUCE YOURSELF AND VERIFY BLE FOR THE SURVEY. ERIA FOR ELIGIBILITY: THE FACILITY CARES FOR ANY ADMITTED R SUSPECTED HIV/AIDS, REGARDLESS OF REASON FOR ADMISS RESCRIBE HIV/AIDS TESTS FOR INPATIENTS OR PROVIDE COUNS 'UNIT REFERS A CLIENT ELSEWHERE IF HIV/AIDS IS SUSPECTED NY PRESCRIPTION OR COUNSELING RELATED TO TESTING AND I OR HIV/AIDS CLIENTS THEN THE UNIT IS DEFINED AS PROVIDING	THAT THE INPATIENT SERVICES ARI PATIENTS WITH CONFIRMED ION; OR PROVIDERS SOMETIMES SELING RELATED TO HIV/AIDS. , AND DOES NOT PROVIDE DOES NOT PROVIDE ANY FOLLOW-UP					
300	INDICATE WHICH INPATIENT CLINIC/UNIT THE DATA IN THIS QUESTIONNAIRE REPRESENT	CLINIC/UNIT CODE FROM COVER LINE UNIT					
300a	MANAGING AUTHORITY: 01 GOVERNMENT 01 NGO 02 PRIVATE (FOR-PROFIT) 03 PRIVATE (NOT FOR-PROFIT) 04 SEMIAUTONOMOUS 05 MISSION 06 OTHER	MANAGING AUTHORITY					
300b	RECHECK QUESTIONNAIRE AND INDICATE IF ALL APPLICABLE SECTIONS WERE COMPLETED FOR THIS UNIT	COMPLETE NOT APPLICABLE (V)CT Q304, Q306 1 2 Q306b 2 2 PMTCT Q307 1 2 TB Q313 (01, 02, 03) 1 2 ART Q318 (07 OR 08) 1 2					
My kno You We ope info duri we The will of y The and	Now I will read a statement explaining this facility inventory and asking your consent to participate. My name is We are here on behalf of Ministry of Health, based in to assist in knowing more about health services related to HIV/AIDS. (Country) Your facility was selected to participate in a facility inventory. Officials in the Ministry of Health have approved our visit. We will be asking you questions about HIV/AIDS-related care and support services and questions about general operations at this facility. All questions are related to this health facility; we will not ask for any opinions or personal information. We will not record your name so it cannot be linked with the information you give us. At a later point during our visit, we will ask to see a few patient registers, but we are not interested in seeing names of patients we only want to count numbers of patients. The information you provide will be shared with the Ministry of Health, but when made publicly available, will only be combined with information about other facilities in this country. I will need about minutes of your time. You may refuse to answer any questions or choose to stop the interview at any time. The information you provide us is extremely important and valuable, as it will help the Ministry of Health and health facilities involved in HIV/AIDS care and support to improve policies and the delivery of services. Do you have any questions for me at this time?						
301	Do I have your agreement to participate? Thank you. Let's begin now.	YES 1 NO 2 → STOP					
302	RECORD THE TIME AT BEGINNING OF INTERVIEW	DATE DATE MONTH YEAR					

NO.	QUESTIONS CODING CATEGORIES		GO TO			
303	First, I would like to identify clinical staff (such as nurses or doc social workers, and laboratory technicians) who provide service STIs, who are assigned to this clinic/unit who are present today Please give me the names and main service responsibility of th	es related to HIV/AIDS, TB, malaria, or y.				
	and who are present today.					
	THE RESPONDENT FOR THIS QUESTIONNAIRE WILL ALSO BE ONE OF THE HEALTH WORKERS IDENTIFIED FOR INTERVIEW.	NUMBER OF STAFF LISTED				
	Next I want to understand any policies or practices for prescribi counseling and/or testing	ng or referring clients in this unit for HIV				
304	Other than for prevention of mother to child transmission (PMTCT), do providers in this unit ever provide any individual counseling for HIV tests? By this I mean either pre- or post-test counseling?	YES	Q:VCT			
305	Other than for prevention of mother to child transmission (PMTCT) do providers in this unit ever prescribe HIV tests or refer clients to other clinic/units (either in this facility or outside) for HIV tests?	YES 1 NO 2	→ 307			
306	Other than for PMTCT, when a provider wants a client to receive an HIV test, what is the procedure that is followed? NOTE: IF BLOOD IS DRAWN IN UNIT (WHETHER SENT TO LAB OR TO OUTSIDE FACILITY), CIRCLE E,F, OR G. CIRCLE 'I' CLIENT/BLOOD SENT OUTSIDE ONLY IF THIS CLINIC/UNIT DIRECTLY SENDS CLIENT OR BLOOD. IF SPECIMEN IS SENT OUTSIDE FACILITY BY THE LAB, RESPONSE '1' DOES NOT APPLY. AFTER RESPONSE IS PROVIDED, PROBE FOR ANY OTHER PROCEDURES USED FOR PROVIDING THE HIV TEST. CIRCLE ALL THAT APPLY	TESTING IN THIS FACILITY RAPID TEST IN THIS UNIT A CLIENT SENT TO (V)CT CLINIC/UNIT CLIENT SENT TO PMTCT CLINIC/UNIT CLIENT REFERRED OTHER CLINIC/UNIT THIS FACILITY (NON-VCT/PMTCT) D BLOOD DRAWN IN THIS CLINIC/UNIT BY UNIT STAFF BY UNIT STAFF OR TECHNICIAN BY LAB STAFF OR TECHNICIAN F BY CLIENT TO LAB CLIENT/BLOOD SENT DIRECTLY BY CLINIC/UNIT TO SITE OUTSIDE THIS FACILITY OTHER X	Q:VCT Q:VCT Q:VCT Q:VCT			
306a	CHECK Q306: IS 'I' CIRCLED, INDICATING CLIENT OR BLOOD ARE SENT OUTSIDE FACILITY, BY CLINIC/UNIT?	YES 1 NO 2	→ 307			
306b	Does this clinic/unit have an agreement with the external testing site for HIV tests that test results will be returned to the clinic/unit, either directly or through the client?	YES 1 NO 2	Q:VCT			
306c	Is there a record of clients who are referred for HIV tests? IF YES, ASK TO SEE WHERE THE INFORMATION IS RECORDED.	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3				
307	Does this unit provide any services related to preventing transmission of HIV/AIDS between the mother and the child (PMTCT)?	YES 1 NO 2	Q:PMTCT			
308	QUESTION DELETED					

NO.	QUESTIONS		CODING CATEGORIES				GO TO
309	Is an individual client chart/record maintain clients receiving services in this clinic/unit? IF THIS IS THE PRACTICE FOR EITHER ALL PATIE OR ONLY HIV/AIDS PATIENTS, THE ANSWER IS 'N IF YES, ASK TO SEE A BLANK OR CURRENT CHART/RECORD	ENTS /ES'.	YES, IN UNIT, R YES, PROVIDED CLINIC/UNIT YES, IN CENTR/ ONLY IF CLIENT OTHER	YES, IN UNIT, OBSERVED YES, IN UNIT, REPORTED, NOT SEEN YES, PROVIDED OR KEPT IN OTHER CLINIC/UNIT IN FACILITY YES, IN CENTRAL RECORDS ONLY IF CLIENT PROVIDES OTHER (SPECIFY) NO INDIVIDUAL RECORD			
310	Is there a written policy on confidentiality and disclosure of HIV test results or HIV/Al status available in this unit? IF YES: May I see the written policy?	IDS	YES, OBSERVE YES, REPORTE NO	D, NOT SEE		2	→ 312
311	Does the policy specify that no one, includ family , can be informed of the HIV/AIDS st without the client's consent?	ling tatus	-				
312	Now I would like to talk with the person mo familiar with clinical care services that ar available in this unit. IF SAME RESPONDENT, MARK YES AND CO IF NEW RESPONDENT, READ TEXT ON PAG CIRCLE '1' INDICATING INFORMED CONSEN PROVIDED.	e DNTINUE. GE 1, AND	IF NO AGREEMENT, SEEK ASSISTANCE OF FACILITY/UNIT IN-CHARGE. IF NO AGREEMENT TO PROVIDE FURTHER INFORMATION ON			OF EEMENT	→ END QRE
313	For each service I will mention, please tell me if providers in this clinic/unit provide the service, refer clients for the service, or do not offer the service at all.	SER PROVIDERS FROM THIS UNIT	PROVIDERS FOR OPD AND		CLIENT RI ON DISC CLINIC/UNIT IN THIS FACILITY		NO SERVICE NO REFERRAL
01	Prescribe medicines for treatment of tuberculosis?	1→ TB QRE	2		3	4	5
02	Make the diagnosis of tuberculosis?	1→ TB QRE	2		3	4	5
03	Provide follow-up treatment/care for clients with tuberculosis? THIS INCLUDES COMMUNITY F/U	1→ TB QRE	2		3	4	5
04	Prescribe treatment for sexually transmitted infections (STIs)	1	2		3	4	5
05	Prescribe treatment for malaria	1	2		3	4	5
314	Do you have written guidelines on any of th following topics in this clinic/unit? IF YES: May I see the guideline please?	ne	OBSERVED, COMPLETE	OBSERVE INCOMPLE	D AVAI	ORTED LABLE, SEEN	NOT AVAILABLE
01	National guidelines for Universal Precautio	ns (19)	1	2		3	4
02	Other guidelines for infection control (19)		1	2		3	4
03	National guidelines on management of STI	s (13)	1→ 05	2		3	4
04	Other guidelines for management of STIs ((13)	1	2		3	4
05	WHO Syndromic approach to diagnosing S	STI (13)	1	2		3	4
06	Guidelines for routinely offering HIV tests to all STI clients		1	//////////////////////////////////////		3	4
07	National guidelines for the management of malaria (14)		1→ 315	2		3	4
08	Other guidelines for the management of ma	alaria (14)	1	2		3	4

NO.	QUESTIONS		CODING CA	TEGORIES		GO TO
315	Do providers assigned to this unit ever provide treatment or follow-up for clients whom they think have HIV/AIDS? IF YES, CONFIRM THAT THE SERVICE IS RELATED TO HIV/AIDS, SUCH AS TREATMENT OF OPPORTUNISTIC INFECTIONS (ORAL CANDIDIASIS, CHRONIC DIARRHEA, RESPIRATORY INFECTIONS, ETC) OR SOCIAL SERVICES/COUNSELING SERVICES RELATED TO CARE AND SUPPORT FOR HIV/AIDS.		YES NO, HIV/AIDS CLIENTS AR ELSEWHERE, WITHIN F NO, HIV/AIDS CLIENTS AR TO OTHER FACILITY OTHER (SPECIFY) NEVER REFER OR PROVIE FOR HIV/AIDS	\rightarrow 323 \rightarrow 325 \rightarrow 325 \rightarrow 345		
316	Where are inpatients diagnosed or suspected having HIV kept in relation to other patients? CIRCLE ALL THAT APPLY.		MIXED (HIV/AIDS AND OTH CLUSTERED (HIV/AIDS IN PART OF ROOM WITH C SEPARATE UNIT/ROOM FC	SEPARATE DTHERS)		
317	The next set of questions is regarding <u>clinical</u> <u>services for HIV/AIDS</u> available in this unit. Are you able to answer these questions? IF NO, FIND MOST APPROPRIATE RESPONDENT AND READ CONSENT STATEMENT ON PAGE 1. DOES THE RESPONDENT AGREE TO PARTICIPATE?	YES NO IS NOT ACCEPTABLE. RESPONDENT AVAILABLE PREVIOUS RESPONDENT.				
318	For each service I will mention, please tell me if providers in this	SE		CLIENT REFERRE ON DISCHARGE		
	clinic/unit provide the service, refer clients for the service, or do not offer the service at all.	PROVIDERS FROM THIS UNIT	PROVIDERS FROM OTHER CLINIC/UNIT OR SAME PROVIDERS FOR OPD AND IPD PROVIDE SERVICE	CLINIC/UNIT IN THIS FACILITY	OUTSIDE FACILITY	NO SERVICE NO REFERRAL
01	Prescribe treatment for any opportunistic infections or symptoms related to HIV/AIDS, including topical fungal infections	1	2	3	4	5
02	Systemic intravenous treatment of specific fungal infections such as cryptoccocal meningitis	1	2	3	4	5
03	Provide treatment for Kaposi's sarcoma?	1	2	3	4	5
04	Palliative care for terminally ill HIV/AIDS patients, such as symptom or pain management, or nursing care	1	2	3	4	5
05	Nutritional rehabilitation services with client education and diet supplementation	1	2	3	4	5
06	Fortified protein supplementation (FPS)	1	2	3	4	5
07	Prescribe Antiretroviral Therapy (ART)	1 → ART QRE	2	3	4	5
08	Provide follow-up services for clients on antiretroviral treatment (THIS INCLUDES PROVIDING COMMUNITY BASED SERVICES]	1 → ART QRE	2	3	4	5
09	Care for pediatric HIV/AIDS patients	1	2	3	4	5
10	Other HIV/AIDS services (SPECIFY)	1	2	3	4	5

NO.	QUESTIONS		C	ODING CA	TEGORIES	GO TO	
319	For each service I mention, please tell me			E OFFERE	D		
	whether you routinely offer it to your clients. By routinely I mean the service is offered to every		ROUTINELY	CLIENT R		SELECTIVELY	
	client who is identified as possible HIV infected.	то	INPATIENTS	ON DISC			
	PROBE FOR WHETHER SERVICE IS OFFERED IN THIS CLINIC/UNIT OR THROUGH REFERRAL WITHIN OR OUTSIDE THIS FACILITY.	INPATIENT UNIT BY PROVIDERS IN THIS UNIT	IN FACILITY	THIS FACILITY	OTHER FACILITY	SOMETIMES OFFERED (MAY BE BY THIS FACILITY OR OTHER FACILITY)	NO SERVICE NO REFERRAL
01	Test or screen for tuberculosis (TB)	1	2	3	4	5	6
02	Preventive treatment for TB (INH)	1	2	3	4	5	6
03	Primary preventive treatment, that is, before the client is ill, for opportunistic infections such as Cotrimoxazole treatment (CPT) for pneumonia	1	2	3	4	5	6
04	Micronutrient supplementation such as vitamins or iron	1	2	3	4	5	6
05	Family planning services for HIV/AIDS clients	1	2	3	4	5	6
06	Condom distribution for preventing further transmission of HIV/AIDS	1	2	3	4	5	6
320	Do you have any written guidelines for HIV/AIDS services or care for HIV/AIDS clients available in this unit?		-				→ 322

NO.	QUESTIONS		CODING CATE	EGORIES	GO TO
321	For each service I mention, if written guidelines are available, could you please show them to me?	OBSERVED, COMPLETE	OBSERVED, INCOMPLETE	REPORTED AVAILABLE, NOT SEEN	NOT AVAILABLE
01	National guidelines for the clinical management of HIV/AIDS infection in adults (8)	1	2	3	4
02	Other guidelines for the clinical management of HIV/AIDS infection in adults (8)	1	2	3	4
03	Guidelines for management of opportunistic infections (subset of 8)	1	2	3	4
04	Guidelines on micronutrient supplementation (subset of 8)	1	2	3	4
05	Guidelines on advanced nutritional support (FPS) (subset of 8)	1	2	3	4
06	Guidelines on provision of symptomatic or palliative care (subset of 8)	1	2	3	4
07	ART for adults (9)	1	2	3	4
08	National guidelines for the clinical management of HIV/AIDS infection in children (8)	1 -> 10	2	3	4
09	Other guidelines for the clinical management of HIV/AIDS infection in children (8)	1	2	3	4
10	ART for children (9)	1	2	3	4
11	Guidelines on preventive therapy other than TB, such as PCP (6)	1	2	3	4
12	Guidelines on preventive therapy for tuberculosis (7)	1	2	3	4
13	National guidelines on community home-based care for HIV/AIDS clients	1 -> 15	//////////////////////////////////////	3	4
14	Other guidelines on community home-based care for HIV/AIDS clients	1	//////////////////////////////////////	3	4
15	Standard operating procedures or guidelines for the care process for people with HIV/AIDS (5)	1	2	3	4
16	Other guidelines relevant to HIV/AIDS or related services(SPECIFY)	1	//////////////////////////////////////	3	4

NO.	QUESTIONS				GO TO		
322	For each specialty support service I mention, please tell me if you offer it				EFERRED OUTS		
	to clients either in this clinic or through referral? PROBE FOR WHERE SERVICE IS OFFERED. IF THROUGH				NOT SEEN, A	AND PROVIDER	
	REFERRAL ASK TO SEE ANY LIST OF REFERRAL SITES. IF THERE IS NO WRITTEN LIST, ASK IF THE PROVIDER CAN NAME A SITE.	SER AVAIL	'ES, VICE IS ABLE IN FACILITY	OBSERVED	CAN NAME SITE	CANNOT NAME SITE	SERVICE NEVER OFFERED
01	Home-based care services for people living with HIV/AIDS (PLHA) and their families		1	2	3	4	5
02	PLHA support group		1	2	3	4	5
03	Emotional/spiritual support		1	2	3	4	5
04	Support for orphans or other vulnerable children		1	2	3	4	5
05	Social support such as food, material, income generating projects and fee exemption, for PLHA and their families		1	2	3	4	5
06	Legal services		1	0	2	4	5
07	Education on HIV care for patients and their families		1	2	3	4	5
08	Traditional sources		1	2	3	4	5
09	Other HIV/AIDS services(SPECIFY)		1	2	3	4	5
323	When you refer the client to another clinic/unit within the facility, for services, do you use a referral form? IF YES, ASK TO SEE THE REFERRAL FORM		YES, RI NO	BSERVED EPORTED, NOT SE	EN	2 	→ 325 → 325
324	Do you use any [other] method to provide client information to the other clinic/unit to help the client receive services from the referral site? IF YES, ASK: What method do you use?		R WRITE F(PROVIE	IT SENT WITH MED ECORDS/FILE/CAF NOTE ON PRESCF ORM OR LETTERH DER GIVES VERBA EPORT TO SITE O	RD RIPTION IEAD	A B	
	CIRCLE ALL THAT APPLY.		A WRITE B OTHER	CCOMPANIES CLII NOTE/LETTER ON LANK PAPER	ENT)	D X	
325	Is there a register or record of clients you refer for any type of HIV/AIDS-related services? IF YES, ASK TO SEE IT.		YES, RI	BSERVED . EPORTED, NOT SE		2	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
326	When you refer the client to another facility for services, do you use a referral form? IF YES, ASK TO SEE THE REFERRAL FORM.	YES, OBSERVED1YES, REPORTED, NOT SEEN2NO3NO REFERRALS TO OTHER FACILITY4	→ 328 → 328 → 329
327	Does the referral form have a place where the name of the referral site can be entered?	YES, OBSERVED 1 NO 2	→ 329 → 329
328	Do you use any [other] method to provide client information to the referral site or to help the client receive services from the referral site? IF YES, ASK: What method do you use? CIRCLE ALL THAT APPLY.	PATIENT SENT WITH MEDICAL RECORDS/FILE/CARD A WRITE NOTE ON PRESCRIPTION FORM OR LETTERHEAD B PROVIDER GIVES VERBAL REPORT TO SITE OR ACCOMPANIES CLIENT) C WRITE NOTE/LETTER ON BLANK PAPER D OTHER X (SPECIFY) Y	
329	Do you have a system for making individual client appointments for follow-up after discharge? IF YES, ASK TO SEE ANY RECORD INDICATING THE SYSTEM FUNCTIONS.	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3	
330	CHECK Q318 AND RECORD IF ANY RESPONSES ARE '1', INDICATING THE CLINIC/UNIT PROVIDES CLINICAL SERVICES FOR HIV/AIDS.	YES 1 NO 2	→ 340
331	Where can we find information on the numbers of clients seen in this unit who received services for HIV/AIDS related diagnoses, such as opportunistic infections? IF RESPONSE IS "NEVER SEE HIV/AIDS CLIENTS" PROBE TO ENSURE DIAGNOSES OR CODES THAT INDICATE PROBABLE HIV/AIDS ARE NEVER USED. INDICATE THE RESPONSE FOR WHERE THE DATA WILL BE COLLECTED FOR THIS UNIT.	UNIT REGISTER/RECORDS/1UNIT COMPUTER2CENTRAL FACILITY REGISTER/RECORD3CENTRAL FACILITY COMPUTER4INFORMATION NOT RECORDEDANYWHERE5	$ \rightarrow 336 \rightarrow 336 \rightarrow 336 $
332	WHAT IS THE MOST RECENT DATE WHERE ANY HIV/AIDS OR NON-HIV/AIDS CLIENT DIAGNOSES ARE RECORDED?	WITHIN PAST 30 DAYS1MORE THAN 30 DAYS AGO2NO DATE RECORDED3REGISTER NOT SEEN4	→ 336

NO.	QUESTIONS	CODING CATEGORIES	GO TO				
333	 EXPLAIN: I want to review the record/register to count the number of clients with HIV/AIDS related illnesses who have received services in this UNIT during the past year. If the diagnoses I am looking for are compiled for reports, I can use those reports, otherwise, I need to review the UNIT records. START WITH ENTRIES FROM THE LAST DAY OF THE MOST RECENT 						
	COMPLETED MONTH, AND REVIEW LISTED DIAGNOSES/SYMPT OR FOR 1000 CLIENT ADMISSIONS/DISCHARGES, WHICHEVER CERTAIN TO COMPLETE THE INFORMATION FOR THE FULL MO CLIENT ADMISSION/DISCHARGE FELL.	OMS FOR 12 FULL MONTHS IS THE SMALLEST NUMBER. BE					
	IF MORE THAN ONE REGISTER IS USED, BE CERTAIN TO SCAN ELIGIBLE CLIENTS MAY HAVE BEEN RECORDED FOR THE TIME IF THERE ARE MORE THAN ONE OF THE BELOW LISTED DIAGN ONE CLIENT, CHOOSE THE SYMPTOM OR DIAGNOSIS MOST SF DO NOT RECORD THE SAME CLIENT VISIT UNDER MORE THAN LISTED DIAGNOSES/SYMPTOMS.	PERIOD BEING REVIEWED. OSES/SYMPTOMS FOR PECIFIC FOR HIV/AIDS.					
	01 ORAL/ESOPHAGEAL CANDIDIASIS (THRUSH) (ADULT)	NUMBER OF ADMISSIONS OR DISCHAR	GES				
	02 TOXOPLASMOSIS						
	03 KAPOSI'S SARCOMA						
	04 AIDS-RELATED COMPLEX (ARC)						
	05 HERPES ZOSTER/SIMPLEX						
	06 PCP (PNEUMOCYSTIS CARNII PNEUMONIA)						
	07 PNEUMONIA (ABOVE 5 YEARS OF AGE)						
	08 TB (TUBERCULOSIS)						
	09 IMMUNOSUPPRESSION / HIV/AIDS						
	10 WASTING SYNDROME						
	11 CHRONIC DIARRHEA (ABOVE 5 YEARS OF AGE)						
	12 OTHER DIAGNOSIS OR CODE INDICATING CLIENT HAD HIV/AIDS RELATED SERVICE (SPECIFY)	NUMBER OF ADMISSIONS OR DISCHARGES					
334	RECORD THE NUMBER OF MONTHS OF DATA THAT IS REPRESENTED IN PREVIOUS QUESTION.	NUMBER OF FULL MONTHS OF DATA 98					
335	RECORD THE TOTAL NUMBER OF INPATIENT CLIENTS FROM WHICH DIAGNOSTIC INFORMATION WAS COLLECTED, FOR ANY TYPE OF DIAGNOSIS.	TOTAL NUMBER OF PATIENTS					
336	Are reports regularly compiled on the number of clients receiving treatment in this unit for HIV/AIDS related illnesses?	YES, FOR ALL CLIENTS 1 YES, FOR CONFIRMED HIV/AIDS ONLY 2 NO 3	→ 340				
337	How frequently are the compiled reports submitted to someone outside of this clinic/unit?	MONTHLY OR MORE OFTEN 1 EVERY 2-3 MONTHS 2 EVERY 4-6 MONTHS 3 LESS OFTEN THAN 4 EVERY 6 MONTHS/NO FIXED TIME 4 NEVER 5	→ 339				

NO.	QUESTIONS	CODING CATEGORIES	GO TO
338	To whom are the reports sent? CIRCLE ALL THAT APPLY.	RECORDS OFFICER A FACILITY DIRECTOR B DISTRICT LEVEL C MOH (CMO, SURVEILLANCE, SMO, ETC.) D NATIONAL AIDS PROGRAM E OTHER X (SPECIFY) X	
339	Do you use a standardized form for your reports?	YES 1 NO 2	
340	I am now interested in knowing about the number of adult and p as inpatients. I am also interested in knowing about how many you have in total, both HIV/AIDS and non-HIV/AIDS. IF INFORMATION IS NOT AVAILABLE IN MEDICAL RECORDS OR EACH RELEVANT UNIT AND SUM THE NUMBERS SO THAT A FAC BOTH HIV/AIDS INPATIENTS AND ALL INPATIENTS.	adult and pediatric inpatients REGISTERS, ASK WHEN YOU VISIT	
01	How many inpatients age 15 years or older are there today who have a probable or confirmed diagnosis of HIV/AIDS?	ADULTS, HIV/AIDS DON'T KNOW	
02	How many inpatients age younger than 15 years are there today who have a probable or confirmed diagnosis of HIV/AIDS?	PEDIATRICS, HIV/AIDS DON'T KNOW	
03	How many inpatients age 15 years or older are there today in total, including all diagnoses?	ADULTS, TOTAL	
04	How many inpatients younger than 15 years are there today in total, including all diagnoses?	PEDIATRICS, TOTAL	
341	INDICATE THE SOURCE OF DATA FOR THE NUMBER OF HIV/AIDS PATIENTS IN THE HOSPITAL TODAY CIRCLE ALL THAT APPLY	REGISTER/RECORDS A VERBAL FROM STAFF IN INPATIENT B UNITS B NO INFORMATION AVAILABLE Y	
342-3	44 QUESTIONS DELETED		1
	POST EXPOSURE PR	OPHYLAXIS (PEP)	
345	Do any providers in this unit prescribe the PEP regime for an exposed worker? IF NO, ASK, Do any providers in this clinic/unit refer exposed workers elsewhere for PEP?	YES, PEP PRESCRIBED/STAFF REFERRED BY THIS UNIT1PEP PRESCRIBED/STAFF REFERRED BY OTHER SITE THIS FACILITY2NO REFERRALS, STAFF CAN SEEK PEP AT OTHER FACILITY IF DESIRED3NO ACCESS TO PEP4	\rightarrow 349 \rightarrow 349 \rightarrow 349
345a	Is there a register or record maintained in this clinic/unit for workers who have been prescribed PEP or who have been referred for PEP? IF YES, ASK: May I see the register/record? CHECK TO SEE WHICH INFORMATION IS AVAILABLE AND CIRCLE CORRECT LETTER FOR EACH PIECE OF INFORMATION THAT IS RECORDED	REFERRED FOR PEP A RECEIVED PRE-PEP HIV TEST B RECEIVED PEP ARV DRUGS C RECEIVED POST-PEP HIV TEST D NO RECORDS THIS LOCATION, BUT RECORDS KEPT IN DIFFERENT SERVICE UNITS. E INFORMATION ONLY AVAILABLE IN INDIVIDUAL HEALTH RECORDS F NO RECORDS FOR PEP Y	
346	Are there any written guidelines for post-exposure prophylaxis available in this unit? IF YES, ASK TO SEE THE GUIDELINES (SEE GUIDELINES #4)	YES, OBSERVED, COMPLETE 1 YES, OBSERVED, INCOMPLETE 2 YES, REPORTED, NOT SEEN 3 NO 4	
347	Are any PEP drugs ever stored in this clinic/unit? IF YES, ASK TO SEE THE PEP DRUGS	YES 1 NO 2	→ 349

NO.	QUESTIONS	CODING CATEGORIES	GO TO
348a	RECORD WHICH MEDICINES ARE PRESENT FOR PEP	COMBIVIR (ZDV/3TC) A STAVUDINE B LAMIVUDINE C INDINAVIR D OTHER W (SPECIFY) OTHER OTHER X (SPECIFY NONE AVAILABLE TODAY Y	
348b	DESCRIBE THE STORAGE OF THE PEP MEDICINES. ARE THE PEP MEDICINES STORED IN A LOCKED STORAGE UNIT AND SEPARATE FROM OTHER MEDICINES OR SUPPLIES? IF THERE WERE NO PEP MEDICINES PRESENT, DESCRIBE THE NORMAL STORAGE AND SECURITY WHEN PEP DRUGS ARE AVAILABLE.	LOCKED, SEPARATE FROM OTHER MEDICINES AND ARVS1LOCKED, BUT NOT SEPARATE FROM OTHER MEDICINES OR ARVS2NOT LOCKED, SEPARATE FROM OTHER MEDICINES3NOT LOCKED, AND NOT SEPARATE FROM OTHER MEDICINES OR ARVS4	
349	Is there a client toilet that patients from this clinic/unit can use? IF YES, ASK TO SEE THE TOILET AND INDICATE THE CONDITION	YES, FUNCTIONING, CLEAN,	
Tł	ANDOMLY SELECT ONE OF THE PATIENT AREAS TO ASSESS FOR IE FOLLOWING ITEMS ARE AVAILABLE EITHER IN THE PATIENT A EASONABLE PROXIMITY FOR USE BY PROVIDERS, IF NEEDED.		
350	QUESTION DELETED		
351	INDICATE IF THE ITEM IS AVAILABLE IN THE PATIENT ROOM OR IN AN IMMEDIATELY ADJACENT AREA	REPORTED, NOT OBSERVED NOT SEEN AVAILABLE	
01	PRIVATE ROOM (VISUAL AND AUDITORY PRIVACY)	1→ 04 2 3	
02	AUDITORY PRIVACY	1 2 3	
03	VISUAL PRIVACY	1 2 3	
04	RUNNING WATER	1→ 06 2 3	
05	WATER IN BUCKET OR BASIN (WITHOUT TAP)	1 2 3	
06	SOAP	1→ 08 3	
07	HAND SANITIZER	1 2 3	
08	SINGLE-USE, PAPER OR PERSONAL USE HAND DRYING TOWEL, OR FUNCTIONING ELECTRIC HAND-DRIER	1 2 3	
09	SHARPS CONTAINER	1 2 3	
10	DISPOSABLE LATEX GLOVES	1→ 12 2 3	ļ
11	DISPOSABLE NON-LATEX GLOVES		
12	CHLORINE BASED DECONTAMINATION SOLUTION (MIXED)		
13	CHLORINE BASED DECONTAMINANT- NOT MIXED	1 2 3	ļ
14	CONDOMS	1 2 3	ļ
15	SPINAL TAP KIT (LUMBAR PUNCTURE)	1 2 3	ļ
16	RAPID TEST FOR HIV	1 2 3	
17	DISPOSABLE NEEDLES	1 2 3	
18	DISPOSABLE SYRINGES	1 2 3	
19	EXAMINATION TABLE	1 2 3	ļ
20	MASKS	1 2 3	ļ
21	GOGGLES / GLASSES	1 2 3	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
352	Is there a treatment/procedure room in this unit that is different from the patient area assessed in previous question? IF YES, ASK TO SEE AND INDICATE IF THE ITEMS LISTED BELOW ARE AVAILABLE	YES 1 NO 2	→ 356
353	INDICATE IF THE ITEM IS AVAILABLE IN THE PATIENT ROOM OR IN AN IMMEDIATELY ADJACENT AREA	REPORTED, NOT OBSERVED NOT SEEN AVAILABLE	
01	PRIVATE ROOM (VISUAL AND AUDITORY PRIVACY)	1→ 04 2 3	
02	AUDITORY PRIVACY	1 2 3	
03	VISUAL PRIVACY	1 2 3	
04	RUNNING WATER	1→ 06 2 3	
05	WATER IN BUCKET OR BASIN (WITHOUT TAP)	1 2 3	
06	SOAP	$1 \rightarrow 08 2 3$	
07	HAND SANITIZER	1 2 3	
08	SINGLE-USE, PAPER OR PERSONAL USE HAND DRYING TOWEL, OR FUNCTIONING ELECTRIC HAND-DRIER	1 2 3	
09	SHARPS CONTAINER	1 2 3	
10	DISPOSABLE LATEX GLOVES	1→ 12 2 3	
11	DISPOSABLE NON-LATEX GLOVES	1 2 3	
12	CHLORINE BASED DECONTAMINATION SOLUTION (MIXED)	1→ 14 2 3	
13	CHLORINE BASED DECONTAMINANT- NOT MIXED	1 2 3	
14	CONDOMS	1 2 3	
15	SPINAL TAP KIT (LUMBAR PUNCTURE)	1 2 3	
16	RAPID TEST FOR HIV	1 2 3	
17	DISPOSABLE NEEDLES	1 2 3	
18	DISPOSABLE SYRINGES	1 2 3	
19	EXAMINATION TABLE	1 2 3	
20	MASKS	1 2 3	
21	GOGGLES / GLASSES	1 2 3	
354-3	55 QUESTIONS DELETED	·	

NO.	QUESTIONS	CODING CATEGORIES	GO TO					
	STERILIZATION AND HIGH-LEVEL DISINFECTING							
	ASK TO SPEAK WITH THE PERSON MOST KNOWLEDGEABLE ABOUT PROCEDURES FOR DISINFECTION							
356	What procedure is used for decontaminating and cleaning syringes or equipment before its final processing for reuse? PROBE, IF NECESSARY, TO DETERMINE CORRECT RESPONSE.	SOAKED IN DISINFECTANT SOLUTION AND THEN BRUSH SCRUBBED USING SOAP AND WATER BRUSH SCRUBBED WITH SOAP AND WATER AND THEN SOAKED IN DISINFECTANT SOLUTION DISINFECTANT SOLUTION O2 BRUSH SCRUBBED WITH SOAP AND WATER ONLY O3 SOAKED IN DISINFECTANT, NOT BRUSH SCRUBBED NOT BRUSH SCRUBBED O4 CLEAN WITH SOAP AND WATER, NOT BRUSH SCRUBBED O5 OTHER (SPECIFY) NO REUSABLE SYRINGES OR EQUIPMENT NONE 95 DON'T KNOW	→ 367 → 357					
356a	Are there written guidelines for how to decontaminate equipment? IF YES, ASK: May I see them?	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3						
357	Where are reusable syringes or used equipment from this unit most commonly sterilized or disinfected before being reused again?	NON CLINIC/UNIT, CENTRAL PROCESSING, THIS FACILITY 1 THIS CLINIC/UNIT 2 OTHER CLINIC/UNIT 3 ENTER CLINIC/UNIT 3 ENTER CLINIC/UNIT 4 SEND TO OTHER FACILITY 4 OTHER 6 (SPECIFY) 0 NO ITEMS EVER STERILIZED OR 7	→ 367 → 359 → 367 → 367 → 367					
358	HAS THIS SITE ALREADY BEEN ASSESSED? IF NO, GO TO THAT LOCATION AND ASSESS THE AVAILABILITY OF EQUIPMENT FOR DISINFECTION.	YES 1 NO 2	→ 367					

NO.	QUESTIONS			CODING CATEGORIES GO TO					
359	After cleaning, which are the <u>final processing</u> methods most commonly used for disinfecting syringes and needles?	YES	;	NO	DON'T KNOW				
01	Use disposables only	1 360 ·		2	8				
02	Dry heat sterilization	1		2	8				
03	Autoclave	1		2	8				
04	Steam	1		2	8				
05	Boiling	1		2	8				
06	Chemical method	1		2	8				
07	Other(SPECIFY)	1		2					
360	After cleaning, what are the final processes			(a)					
	most commonly used for sterilizing or disinfecting medical equipment , such as surgical instruments, before they are reused, and where are they done?	YES		NO	DON'T KNOW				
01	No equipment sterilized or disinfected	1 362 ·		2	8				
02	Dry heat sterilization	1		2	8				
03	Autoclave	1		2	8				
04	Steam	1		2	8				
05	Boiling	1		2	8				
06	Chemical method	1		2	8				
07	Other(SPECIFY)	1		2					
361	QUESTION DELETED								

NO.	QUESTIONS				CODING CATEGORIES					
	ASK IF EACH OF THE INDICATED ITEMS BELOW IS AVAILABLE, AND IF SO, ASK TO SEE IT AND IF IT IS FUNCTIONING OR NOT (IF RELEVANT)									
362	ITEM	a)	IS THE ITEM A	VAIL	ABLE?			b) IS THE ITEM IN WORKING ORDER?		
		OBSERVED	REPORTED NOT SEEN	D,	NOT AVAILABLE	DON'T KNOW	YES	NO	DON'T KNOW	
01	Electric autoclave (PRESSURE AND WET HEAT)	1 → 01b		01b	3 02∢	8 02 ↓	1	2	8	
02	Non-electric autoclave (PRESSURE /WET HEAT)	1 → 02b	2 →	02b	³ ₀₃ √	⁸ 03	1	2	8	
03	Electric dry heat sterilizer	1 → 03b	2 →	03b	³ 04 ↓	8 04	1	2	8	
04	Electric boiler or steamer (no pressure)	1 → 04b	2 →	04b	$\begin{bmatrix} 3 \\ 05 \end{bmatrix}$	⁸ 05↓	1	2	8	
05	Non-electric pot with cover (FOR STEAM/ BOIL)	1	2		3	8 ////////////////////////////////////			///////////////////////////////////////	
06	Heat source (STOVE/COOKER)	1 → 06b	2 →	06b	³ 07 ↓	8 07	1	2	8	
07	Automatic timer	1 → 07b	2 →	07b	3 08↓	8 08↓	1	2	8	
08	TST indicator strips (TAPE INDICATING STERILIZATION)	1	2		3	8	//////////////////////////////////////		//////////////////////////////////////	
09	Written guidelines for processing	1	2		3	8			//////////////////////////////////////	
363	ASK TO SEE WHERE PRO AFTER PROCESSING, AN BELOW IF THIS WAS AN C	D INDICATE FOR EACH	OF THE		REPORTE OBSERVED NOT SEE		,	NO/ NOT APPLICABLE	DON'T KNOW	
01	Wrapped in sterile cloth/a	autoclave paper, sealed	d with tape		1	2		3	8	
02	Stored in sterile container	r with lid that clasps sh	ut		1	2			8	
03	Stored unwrapped inside sterilizer	an autoclave or dry-he	eat		1 2 3		3	8		
04	On tray, covered with clot sealing tape	h/paper or wrapped without			1	2		3	8	
05	In container with disinfect	ant or antiseptic			1	2		3	8	
06	OTHER CLEAN				1	2		3	8	
07	OTHER, NOT CLEAN				1	2		3	8	
364	Date of sterilization writte with processed items	n on packet or contain	er		1	2		3	8	
365	Storage location dry and	clean			1	2		3	8	
366	QUESTION DELETED									

NO.	QUESTIONS	CODING CATEGORIES	GO TO
367	Finally, I would like to ask a few questions about the waste disposal practices for hazardous waste. How does this unit finally dispose of potentially contaminated waste and items which are not reused, such as bandages or syringes? IF ITEMS ARE TAKEN TO CENTRAL LOCATION FOR FINAL DISPOSAL, CIRCLE '09' "REMOVED OFFSITE"	BURNED IN INCINERATOR02BURNED AND BURIED03BURNED AND REMOVED TO04OFFSITE LANDFILL04BURNED AND NOT BURIED05BURIED AND NOT BURNED06THROWN IN TRASH/OPEN PIT07THROWN IN PIT LATRINE08REMOVED OFFSITE09NOT APPLICABLE10OTHER96	
368	ASK TO SEE PLACE USED FOR DISPOSAL OF CONTAMINATED WASTE OR WHERE WASTE IS KEPT PRIOR TO REMOVAL OFFSITE. INDICATE IF THE WASTE IS VISIBLE AND/OR PROTECTED	WASTE VISIBLE, PROTECTED1WASTE VISIBLE, UNPROTECTED2NO WASTE VISIBLE3WASTE SITE NOT INSPECTED4	
369	How does this clinic/unit finally dispose of needles and other sharps? IF ITEMS ARE TAKEN TO CENTRAL LOCATION FOR FINAL DISPOSAL, CIRCLE '09' "REMOVED OFFSITE"	SAME SITE AS OTHER WASTE (Q367)01BURNED IN INCINERATOR02BURNED AND BURIED03BURNED AND REMOVED TO04OFFSITE LANDFILL04BURNED AND NOT BURIED05BURIED AND NOT BURNED06THROWN IN TRASH/OPEN PIT07THROWN IN PIT LATRINE08REMOVED OFFSITE09NOT APPLICABLE10OTHER96	→ 371
370	ASK TO SEE WHERE SHARP ITEMS ARE DISPOSED OF OR KEPT PRIOR TO REMOVAL OFFSITE. INDICATE IF THE WASTE IS VISIBLE AND/OR PROTECTED	WASTE VISIBLE, PROTECTED1WASTE VISIBLE, UNPROTECTED2NO WASTE VISIBLE3WASTE SITE NOT INSPECTED4	
371	CHECK Q367 AND Q369, IS '09' CIRCLED, INDICATING THAT UNBURNED WASTE IS REMOVED OFFSITE FOR DISPOSAL?	YES 1 NO 2	→ 373
372	How is the waste that is collected and removed offsite finally disposed?	INCINERATED	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
373	 ASSESS GENERAL CLEANLINESS OF UNIT. A UNIT IS CLEAN IF THE FLOORS ARE SWEPT AND COUNTERS AND TABLES ARE WIPED AND FREE OF OBVIOUS DIRT OR WASTE. A UNIT IS NOT CLEAN IF OBVIOUS DIRT OR WASTE OR BROKEN OBJECTS ARE ON THE FLOORS OR COUNTERS. 	UNIT CLEAN 1 UNIT NOT CLEAN 2	
	REVIEW THE QUESTIONNAIRE FOR COMPLETENESS, R	ETURNING TO QUESTIONS THAT REQUIRE AN ANSWER	
374	RECORD THE TIME AT END OF INTERVIEW	к	

	SECTION D. HEALTH	MANAGEMENT SYSTEM		
	of Facility:			
400	INDICATE WHICH HMIS UNIT THE DATA IN THIS QUESTIONNAIRE REPRESENT	OUTPATIENT ONLY1INPATIENT ONLY2BOTH IN AND OUTPATIENT3		
400a	MANAGING AUTHORITY 01 GOVERNMENT 01 NGO 02 PRIVATE (FOR-PROFIT) 03 PRIVATE (NOT FOR-PROFIT) 04 SEMIAUTONOMOUS 05 MISSION 06 OTHER	MANAGING		
	FIND THE PERSON IN CHARGE OF THE HMIS REPORTS. IF HE/SHE PROVIDER MOST KNOWLEDGEABLE ABOUT HIV/AIDS HMIS REPO			
My name is We are here on behalf of Ministry of Health, based into assist in knowing more about health services related to HIV/AIDS(Country) Your facility was selected to participate in a facility inventory. Officials in the Ministry of Health have approved our visit here. We will be asking you questions about HIV/AIDS-related statistics and records kept in this facility. We will ask to see various records and reports for HIV/AIDS-related services. We are not interested in names of patients only numbers. We will not record your name so it cannot be linked with the information you give us. The information you provide will be shared with the Ministry of Health, but when made publicly available, will only be combined with information about other facilities in this country. I will need about minutes of your time. You may refuse to answer any questions or choose to stop the interview at any time. The information you provide us is extremely important and valuable, as it will help the Ministry of Health and health facilities involved in HIV/AIDS care and support to improve policies and the delivery of services.				
Do yo	u have any questions for me at this time?			
401	Do I have your agreement to participate? Thank you. Let's begin now.	YES 1 NO 2 → STOP		
402	RECORD THE TIME AT BEGINNING OF INTERVIEW	CK DAY MONTH YEAR		

NO.	QUESTIONS		CODIN	G CATEGORIES		GO TO
403	What is your current professional qualification? MARK HIGHEST QUALIFICATION	HEALTH	GENERAL CLERK			
404	Did you have special training in recording systems or reports for health information, such as training in the HMIS? IF YES, ASK: Was the training formal or informal? IF BOTH, RECORD FORMAL.	YES, INF	YES, FORMAL 1 YES, INFORMAL 2 NO 3			
405	How long was your training in HMIS? RECORD EITHER DAYS OR MONTHS, WHICHEVER IS MOST APPROPRIATE. IF MORE THAN ONE TRAINING, ADD THE DURATION OF ALL TRAINING.	,				→ 406
406	Where did you receive this training?	INFORM	FORMALLY, OUTSIDE FACILITY 1 INFORMALLY, ON-THE-JOB 2 BOTH FORMALLY AND INFORMALLY 3			
407	When was your most recent training in HMIS or reporting on health statistics?	IN PAST	IN PAST 12 MONTHS IN PAST 1-3 YEARS MORE THAN 3 YEARS AGO			
408	Where did you receive this training?	- ,			1 2	
409	How many years have you been responsible for HMIS records/reports in this facility? RECORD '00' FOR LESS THAN ONE YEAR	YEARS				
410	Do you conduct training of staff in HMIS, for example, recording, compiling, and reporting data? IF YES, ASK: Do you provide formal or informal training? IF BOTH, RECORD FORMAL.	YES, INF	RMAL ORMAL			→ 412
411	Who do you train in HMIS?	STAFF IN HMIS UNIT STAFF IN SERVICE UNITS STAFF IN HMIS AND SERVICE UNITS OTHER(SPECIFY)			1 2 3 6	
412	Do you have the following guidelines? IF YES, ASK: May I see the guidelines please?		OBSERVED	REPORTED, NOT SEEN	A١	NOT /AILABLE
01	HMIS reporting guidelines		1	2		3
02	HIV/AIDS surveillance reporting guidelines		1	2		3
03	National technical guidelines for integrated disease surveillance and response		1	2		3
04	National HIV/AIDS reporting guidelines		1	2		3

NO.	QUESTIONS		CODING CATEGORIES			
413	Do you receive or compile reports of services for confirmed or suspected HIV/AIDS cases from the following clinics/units? IF YES, ASK TO SEE A REPORT.	YES OBSERVED	YES, REPORTED NOT SEEN	NO REPORT	NOT	
01	Outpatient services	1	2	3	4	
02	Inpatient services	1	2	3	4	
03	Laboratory services	1	2	3	4	
04	Respiratory/Tuberculosis services	1	2	3	4	
05	HIV counseling and testing services	1	2	3	4	
06	Antiretroviral treatment services	1	2	3	4	
07	Prevention of mother-to-child transmission services	1	2	3	4	
08	Sources based outside facility (community health workers, traditional birth attendants, etc.)	1	2	3	4	
414	QUESTION DELETED					
415	Do you receive or compile reports of deaths in the facility attributed to HIV/AIDS? IF YES, ASK TO SEE A REPORT	YES, OBSERVED 1	YES, REPORTED NOT SEEN 2 → 418	NO REPORT 3 → 418	NOT APPLICABLE 4 → 418	
416	How many deaths attributed to HIV/AIDS were reported for the past 12 months?	NUMBER OF DEATHS]	
417	RECORD THE NUMBER OF MONTHS OF DATA REPRESENTED IN PREVIOUS QUESTION	MONTHS OF DATA]	
418	How frequently are reports on HIV/AIDS services or patients submitted to someone outside of this facility?	EVERY 2-3 M EVERY 4-6 M LESS OFTEN EVERY 6 M NEVER NEVER PROV	ONTHS	5 //AIDS	→ 420 → 429	
419	To whom are the reports sent? CIRCLE ALL THAT APPLY.	FACILITY DIR DISTRICT LEV MOH (CMO, S	RECORDS OFFICER A FACILITY DIRECTOR B DISTRICT LEVEL C MOH (CMO, SURVEILLANCE, SMO, ETC.) D NATIONAL AIDS PROGRAM E OTHER X (SPECIFY)			
419a	Have you ever received feedback regarding the quality of the data you submit? CIRCLE ALL THAT APPLY	RECORDS OFFICER A FACILITY DIRECTOR B DISTRICT LEVEL C MOH (CMO, SURVEILLANCE, SMO, ETC.) D NATIONAL AIDS PROGRAM E OTHER X (SPECIFY) Y				

NO.	QUESTIONS	CODING CATEGORIES	GO TO
419b	In your opinion, has anyone ever used the data you submit for policy/program changes or initiatives? IF YES, Who has used the data? CIRCLE ALL THAT APPLY	RECORDS OFFICER A FACILITY DIRECTOR B DISTRICT LEVEL C MOH (CMO, SURVEILLANCE, SMO, ETC.) D NATIONAL AIDS PROGRAM E OTHER X (SPECIFY) Y	
420	ASK TO SEE THE REPORT FOR <u>NEWLY</u> <u>DIAGNOSED</u> HIV CASES DURING THE PAST 12 MONTHS AND RECORD THE NUMBER	NEW HIV/AIDS CASES9994REPORT NOT SEEN9994NO REPORT COMPILED9995NOT APPLICABLE9997	\rightarrow 424 \rightarrow 424 \rightarrow 424
421	RECORD THE NUMBER OF MONTHS OF DATA REPRESENTED IN PREVIOUS QUESTION	MONTHS OF DATA	
422-4	23 QUESTIONS DELETED		
424	Do you receive or compile reports that indicate specific HIV/AIDS related diagnoses for inpatients or outpatients seen in the facility? IF RESPONSE IS "INFORMATION NOT AVAILABLE" PROBE TO DETERMINE IF REPORTS ON CLIENT DIAGNOSES ARE SUBMITTED FOR HMIS, AND IF SO, ENSURE THAT DIAGNOSES OR CODES THAT INDICATE PROBABLE HIV/AIDS ARE NEVER USED. CIRCLE MOST APPROPRIATE RESPONSE.	INFORMATION AVAILABLE, DATA NOT YET RECORDED1INFORMATION AVAILABLE, OPD AND IPD DATA ALREADY RECORDED IN OPD AND/OR IPD QRE2INFORMATION REPORTED AVAILABLE, BUT NOT SEEN3INFORMATION NOT AVAILABLE4	→ 429 → 429 → 429
425	INDICATE CLIENT INFORMATION FOR WHICH THE FOLLOWING QUESTION IS COMPLETED.	OUTPATIENT CLIENTS ONLY	→ 426 (A) → 426 (B)

NO.	QUESTIONS	CODING CATEGORIES	GO TO
	RECORD THE NUMBER OF CLIENTS WITH THE ADMISSIO BELOW, FOR THE PAST 12 MONTHS. ENSURE DATA INC IF MORE THAN ONE DIAGNOSIS IS INDICATED FOR A CL OF HIV/AIDS RELATED ILLNESS.	LUDES PEDIATRICS AND ADULTS.	
426	DIAGNOSIS	(A) NUMBER (B) OUTPATIENT INPATIENT VISITS ADMISSIONS/DISCHARGES	
	1 ORAL/ESOPHAGEAL CANDIDIASIS (THRUSH) (ADULT)		
	2 TOXOPLASMOSIS		
	3 KAPOSI'S SARCOMA		
	4 AIDS-RELATED COMPLEX (ARC)		
	5 HERPES ZOSTER/SIMPLEX		
	6 PCP (PNEUMOCYSTIS CARNII PNEUMONIA)		
	7 PNEUMONIA (ABOVE 5 YEARS OF AGI		
	8 TB (TUBERCULOSIS)		
	9 IMMUNOSUPPRESSION / HIV/AIDS		
	10 WASTING SYNDROME		
	11 CHRONIC DIARRHEA (ABOVE 5 YEARS OF AGE)		
	12 OTHER DIAGNOSIS OR CODE INDICATING CLIENT HAD HIB/AIDS RELATED SERVICE (SPECIFY)		
427	RECORD THE NUMBER OF MONTHS OF DATA REPRESENTED IN THE PREVIOUS QUESTION		
428	RECORD THE TOTAL NUMBER OF OUTPATIENT VISITS AND INPATIENT ADMISSIONS/ DISCHARGES FOR THE TIME PERIOD INDICATED IN Q.427	TOTAL OPD TOTAL IPD ADMISSIONS/DISCHARGES	
429	How do you ensure data quality?	SPOT CHECKS AT POINT OF SERVICE A CONTINUAL TRAINING OF	
	CIRCLE ALL THAT APPLY	SERVICE STAFF B RESPONSE ANALYSIS C INTERNAL CHECKS D RETURN TO FILES UPON ERROR E DOUBLE DATA ENTRY F OTHER X (SPECIFY)	
430	How often does this unit provide feedback on data quality to service units?	MONTHLY OR MORE OFTEN1EVERY 2-3 MONTHS2EVERY 4-6 MONTHS3LESS OFTEN THAN4EVERY 6 MONTHS4WHEN NECESSARY/NOT REGULARLY5NEVER6	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
431	Where do you store completed, recorded data forms/reports? Describe the storage situation. CIRCLE ALL THAT APPLY	DESTROYED/SHREDDED A THROWN AWAY B FILE CABINET(S) C BOXES D FILE ROOM / MEDICAL RECORDS E OTHER X (SPECIFY)	
432	Are completed forms stored in a secure location where confidentiality is ensured?	YES	
433	Is there ever a problem with loss of forms or damage? IF YES, ASK: What have been the most common causes for lost or damaged forms?	PESTS A WATER/DAMPNESS B FIRE C THEFT D MISPLACED E OTHER X (SPECIFY) NOT A PROBLEM. Y	
434	How often are results of analyzed data fed back to service units or the facility director for improving service provision?	MONTHLY OR MORE OFTEN1EVERY 2-3 MONTHS2EVERY 4-6 MONTHS3LESS OFTEN THAN4EVERY 6 MONTHS4WHEN NECESSARY/NOT REGULARLY5NEVER6	
435	In your opinion, are the data ever used to improve service provision?	YES 1 NO 2	
436	Do you have a copy machine?	YES 1 NO 2	→ 439
437	Is the copy machine functioning today?	YES 1 NO 2	
438	Do you ever run out of supplies for the photocopy machine, such as paper or toner? IF YES, How frequently?	YES, AT LEAST ONCE PER MONTH1YES, AT LEAST ONCE EVERY1THREE MONTHS2YES, AT LEAST ONCE PER YEAR3NO4	
439	Do you have a computer?	YES 1 NO 2	→ 458
440	What is the capacity of your hard drive?	GIGABYTES	
441	How is the computer hardware maintained?	CONTRACT 1 IN-HOUSE TECHNICIAN 2 NOT MAINTAINED REGULARLY 3	
442	Do you have a central database?	YES 1 NO 2	→ 447
443	In what software is this database maintained?	EXCEL 0 1 FOXPRO 0 2 ACCESS 0 3 LOTUS 0 4 DBASE 0 5 PEACHTREE 0 6 QUATROPRO 0 7 EPI INFO 0 8 OTHER 9 6	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
444	Do you back up your database? IF YES, how often?	YES, EVERYDAY1YES, AT LEAST ONCE PER WEEK2YES, AT LEAST ONCE PER MONTH3LESS FREQUENTLY THAN ONCE9PER MONTH4NO, NOT BACKED UP5	→ 446
445	How is the database backed up? CIRCLE ALL THAT APPLY	FLOPPY DISK A CD-ROM B NETWORK C TAPE D FLASH DRIVE E OTHER	
446	Is the database password protected?	YES 1 NO 2	
447	Is the computer used by the HMIS unit that has confidential information kept in a secure location?	YES 1 NO 2	
448	Is your computer on an internal network?	YES 1 NO 2	
449	Is your computer connected to an external network?	YES 1 NO 2	
450	Is there access with password protection? That is, can data be accessed from other service areas with the password?	YES, ACCESSED WITH PASSWORD	→ 454
451	Can people enter data from other locations, such as service delivery units?	YES 1 NO 2	
452	Can people retrieve data from other locations? IF YES, can they retrieve confidential information such as HIV status?	YES, INCLUDING CONFIDENTIAL DATA 1 YES, BUT NOT CONFIDENTIAL 2 NO, CANNOT RETRIEVE DATA	→ 454
453	Can people generate a report from other locations?	YES 1 NO 2	
454	Do you have data encryption?	YES 1 NO 2	
455	Do you have internet capabilities?	YES 1 NO 2	→ 457
456	Do you have security for internet, such as a fire wall? IF YES, What type of security?	VIRUS SCAN-UPDATED ROUTINELY A VIRUS SCAN-NO ROUTINE UPDATE B FIREWALL C OTHER X (SPECIFY) NO Y	

NO.	QUESTIONS	CODING CATEGORIES	GO TO	
457	Do you have the ability to transfer large files within the facility or outside the facility?	YES, INSIDE ONLY1YES, OUTSIDE ONLY2YES, BOTH INSIDE AND OUTSIDE3NO, CANNOT TRANSFER LARGE FILES4		
458	In your opinion, do you currently have sufficient staff to handle your HMIS needs?	YES 1 NO 2		
459	In the next 5 years, how many new HMIS staff do you think you will need?	NUMBER OF STAFF		
REV	VIEW THE QUESTIONNAIRE FOR COMPLETENESS, RETURN	ING TO QUESTIONS THAT REQUIRE AN ANSWER.		
460	460 RECORD THE TIME AT END OF INTERVIEW . 12 HOUR CLOCK			
THANK YOUR RESPONDENT FOR THE TIME AND HELP PROVIDED AND PROCEED TO THE NEXT DATA COLLECTION SITE				

	SECTION E: LABORATORY AND OTHER DIAGNOSTICS					
	e of facility:	QRE E TYPE LINE AND CLINIC/UNIT NUMBER LINE UNIT				
500	INDICATE SETTING FOR LAB	LAB IN FACILITY 1 AFFILIATED EXTERNAL LAB 2 AREA LOCKED/NO ACCESS 3 PRIVATE LAB-NON-AFFILIATED 4 FACILITY HAS NO LAB 5				
500a	Does this lab provide services for both outpatients and inpatients, or does it provide services for out or inpatients only?	OUTPATIENT ONLY1INPATIENT ONLY2BOTH OUT- AND INPATIENTS3				
500b	MANAGING AUTHORITY 01 GOVERNMENT 01 NGO 02 PRIVATE (FOR-PROFIT) 03 PRIVATE (NOT FOR-PROFIT) 04 SEMIAUTONOMOUS 05 MISSION 06 OTHER	1) MANAGING AUTHORITY 2) NUMBER OF DAYS PER MONTH LABORATORY ROUTINELY PROVIDES SERVICE				
500c	CHECK QUESTION Q500. IS THE RESPONSE 3', NO ACCESS CIRCLED?	YES → STOP				
500d	RECHECK QUESTIONNAIRE AND INDICATE IF ALL APPLICABLE SECTIONS WERE COMPLETED FOR THIS UNIT	COMPLETE NOT APPLICABLE (V)CT Q508, Q512 Q513, Q539 1 2				
	THE PERSON IN CHARGE OF THE LABORATORY. IF HE/SHE IS N THE PROVIDER MOST KNOWLEDGEABLE ABOUT HIV/AIDS SERV					
assis Your v We v of pa The i will o of yo The i healt	ame is We are here on behalf of Minist st in knowing more about health services related to HIV/A facility was selected to participate in a facility inventory. risit here. We will be asking you questions about HIV/AID vill ask to see various records and reports for HIV/AIDS-r tients only numbers. We will not record your name so information you provide will be shared with the Ministry o only be combined with information about other facilities in ur time. You may refuse to answer any questions or cho information you provide us is extremely important and va h facilities involved in HIV/AIDS care and support to impli- ou have any questions for me at this time?	NIDS. (Country) Officials in the Ministry of Health have approved OS-related statistics and records kept in this facility. related services. We are not interested in names it cannot be linked with the information you give us. of Health, but when made publicly available, this country. I will need about minutes pose to stop the interview at any time. uluable, as it will help the Ministry of Health and				
501	Do I have your agreement to participate? Thank you. Let's begin now.	YES 1 NO				
502	RECORD THE TIME AT BEGINNING OF INTERVIEW	DATE DAY MONTH YEAR				

NO.	QUESTIONS	CODING CATEGORIES GO T			GO TO
503	social workers, and laboratory technicians) who provide laboratory services related to HIV/AIDS, TB, malaria, or STIs, who are assigned to this clinic/unit who are present today.				
	Please give me the names and main service responsibion present today.	ility of the staff	assigned to this	unit, and	
	THE RESPONDENT FOR THIS QUESTIONNAIRE WILL ALSO BE ONE OF THE HEALTH WORKERS IDENTIFIED FOR INTERVIEW.	/. NUMBER OF STAFF LISTED			
	Next, I would like to know about guidelines that are ava	ilable in the lab	ooratory area.		
504	For each topic I mention, please tell me if you have any written guidelines relating to this topic in the laboratory area? IF YES: May I see the guidelines?	OBSERVED, COMPLETE	OBSERVED, INCOMPLETE	REPORTED, NOT SEEN	NOT AVAILABLE
01	Blood safety (16)	1	2	3	4
02	Post-exposure (HIV/AIDS) prophylaxis for healthcare workers (4)	1	2	3	4
03	Universal precautions for healthcare workers (19)	1	2	3	4
04	Manual for laboratory technicians for TB screening	1		3	4
05	Standard operating procedures (SOPs) or guidelines for data collection and reporting (17)	1	2	3	4
505	Does this laboratory conduct tests for HIV? IF YES, For which reasons are they conducted? CIRCLE ALL THAT APPLY	CLIENT DIAGNOSIS A BLOOD SCREENING A BLOOD SCREENING A SCREENING (VISA, INSURANCE, SCHOOL,EMPLOYMENT) C LAB CONDUCTS NO HIV TESTS		→ 535	
506	Are there any written guidelines related to any of the topics I will ask, in the laboratory area? IF YES, ASK: May I see the guideline please?	OBSERVED, COMPLETE	OBSERVED, INCOMPLETE	REPORTED, NOT SEEN	NOT AVAILABLE
01	Written guidelines on counseling for HIV testing (1)	1 ->03	2	3	4
02	Written guidelines on confidentiality and disclosure of HIV test results	1		3	4
03	Laboratory guidelines for HIV testing	1		3	4
04	Other guidelines relevant to HIV/AIDS or related services (SPECIFY)	1		3	4
507	Do you do HIV testing for clients <u>not</u> referred by another unit in this facility or another facility? That is, can someone get an HIV test here without a referral from a health care provider?	-			
508	Is pre-test counseling for HIV testing done in this lab?	-			Q:VCT
509	Do you have any record of HIV test results for tests conducted in this laboratory? IF YES, ASK TO SEE THE RECORDS FOR THE PAST 12 MONTHS.	-			→ 512

NO.	QUESTIONS		C	CODING CATEGORIES		
510	INFORMATION IS AVAILABLE	RECORD AV OBSERVED	(A) /AILABLE AND	NUMBER RECORD	(B) RS FROM OI DS	BSERVED
	AND IF SO, RECORD THE INDICATED CLIENT NUMBERS FOR THE PAST 12 MONTHS.	REPOR YES NOT S	,	NUMBER CLIEN		MONTHS OF DATA
01	TOTAL CLIENTS RECEIVING HIV TEST	1 → 01b	$\begin{bmatrix} 2 \\ 02 \end{bmatrix} = \begin{bmatrix} 3 \\ 02 \end{bmatrix} = \begin{bmatrix} 3 \\ 02 \end{bmatrix}$)		
02	TOTAL FEMALE CLIENTS RECEIVING HIV TEST	1 → 02b	² ₀₃ 3 - 03+			
03	TOTAL CLIENTS AGE 15-24 YEARS	1 → 03b	² 3 - 04 04			
04	TOTAL CLIENTS WITH POSITIVE HIV TEST RESULT	1 → 04b (² → 3 − 05 → 05+]		
05	TOTAL CLIENTS/PROVIDERS WHO RECEIVED TEST RESULTS	1 → 05b ($\begin{bmatrix} 2 \\ 06 \end{bmatrix} = \begin{bmatrix} 3 \\ 06 \end{bmatrix} = \begin{bmatrix} 3 \\ 06 \end{bmatrix}$			
06	TOTAL CLIENTS/PROVIDERS RECEIVING POSITIVE RESULTS	1 → 06b 5′	2 3 11			
511	IN Q510, WERE NUMBERS GIVEN FOR NUMBER (CLIENTS OR NUMBER OF TESTS DONE?	OF				
512	Does the laboratory have any system for providing HIV test results directly to clients IF YES, ASK TO SEE ANY DOCUMENTATION THAT SHOWS CLIENTS ARE PROVIDED WITH HIV TEST RESULTS.	\$?	YES, DOCUMENTATION FOR PROVIDING RESULTS OBSERVED			
513	Is post-test counseling for HIV testing prov in this lab?	/ided	-			Q:VCT
	Now I would like to see the equipment and I will ask you about.	the reagents	necessary to co	onduct the differen	t tests	
514	For the following HIV/AIDS related tests, p the test or not. If yes, please show me if a MAKE SURE EQUIPMENT AND REAGENTS NECE ARE AVAILABLE. IF NOT, ASK IF THE TEST IS NO LABORATORY.	all items neces SSARY TO CON	ssary for the test	are available toda ODAY	ay.	
			ALL ITEMS FO			
1	HIV/AIDS RELATED TEST	AVAILABL	_E TODAY REPORTED,	NORMALLY AVAILABLE,	TEST NOT	
	· · · · · · · · · · · · · · · · · · ·	OBSERVED	NOT SEEN	NOT TODAY	THIS LAB	
01	Rapid test for HIV	1	2	3	4	8
02	ELISA (enzyme-linked immunosorben assay) for HIV	1	2	3	4	8
03	CD4 count	1	2	3	4	8
04	Western Blot test	1	2	3	4	8
515	For each of the following types of equipment, I would like to know if it is available in the laboratory and, if yes,					IE ITEM IN G ORDER?
	whether it is functioning today	OBSERVED	,	NOT DON'T AILABLE KNOW	YES	NO DON'T KNOW
01	Flowcytometer / Cytoflowmeter for CD4 counts	1 → 01b	2 → 01b	$\begin{bmatrix} 3 \\ 02 \\ \bullet \end{bmatrix} \begin{bmatrix} 8 \\ 02 \\ \bullet \end{bmatrix}$	1	2 8
02	ELISA scanner / reader	1→ 02b	2 → 02b	³ 516↓ ⁸ 516↓	1	2 8

NO.	QUESTIONS	CODING CATEGORIES	GO	то
516	Is there an established system for external quality control for any HIV test? IF YES, ASK: Which HIV test is the external quality control used for? CIRCLE ALL THAT APPLY.	RAPID TEST	c x	522
517	What system is used for external quality control for HIV tests? CIRCLE ALL THAT APPLY.	PROFICIENCY PANEL EXTERNAL INSPECTION/OBSERVATION OF TECHNIQUE SEND BLOOD FOR RETESTING OTHER (SPECIFY) DON'T KNOW	B C	
518	CHECK Q517 . IF 'A' OR 'C' ARE CIRCLED, INDICATE THE MOST APPROPRIATE RESPONSE FOR HOW OFTEN THE EXTERNAL QUALITY CONTROL IS USED.	(a) NUMBER OF TIMES PER YEAR (PROFICIENCY	1 2 3 →	• 519 • 519
519	Is there a record of the results from the quality check? IF YES, ASK TO SEE THE RECORD OR REPORT WHERE THE RESULTS ARE RECORDED.	YES, OBSERVED YES, REPORTED, NOT SEEN NO	2 →	• 522 • 522
520	What is the most recent date for a quality check test result or error rate?	WITHIN PAST ONE MONTH WITHIN PAST 2-6 MONTHS MORE THAN 6 MONTHS DATE NOT RECORDED	2 3	
521	What is the most recent error rate that is recorded?	PERCENT ERROR RATE	98	
522	Is there any other system used for quality control of laboratory tests for HIV/AIDS? IF YES, INDICATE THE OTHER SYSTEM(S) UTILIZED.	(SPECIFY)	x	• 524
523	Is there any record of the results from the other quality control test(s) mentioned in previous question? IF YES, ASK TO SEE THE RECORD OR REPORT.	YES, OBSERVED YES, REPORTED, NOT SEEN NO		
524	Are there any fees charged for any services or items related to HIV/AIDS tests?	YES SOMETIMES		▶ 526

NO.	QUESTIONS	CODING CATEGORIES	GO TO
525	For each of the following items, indicate if there is any fee, and if yes, the amount of the fee	(A) (B) FEE AMOUNT IN M YES NO N/A LOCAL CURRE	
01	HIV test (rapid)	$1 \rightarrow 01b \qquad \begin{array}{c} 2 \\ 02 \\ \end{array} \qquad \begin{array}{c} 3 \\ 02 \\ \end{array} \qquad \begin{array}{c} \end{array}$	
02	CD4 test	$1 \rightarrow 02b \qquad \begin{array}{c} 2 \\ 03 \\ \end{array} \qquad \begin{array}{c} 3 \\ 03 \\ \end{array} \qquad \begin{array}{c} \end{array}$	
03	Complete Blood Count	$1 \rightarrow 03b \qquad \begin{array}{c} 2 \\ 04 \end{array} \qquad \begin{array}{c} 3 \\ 04 \end{array} \qquad \begin{array}{c} \end{array}$	\Box
04	ELISA test	$1 \rightarrow 04b \qquad \begin{array}{c} 2 \\ 526 \end{array} \qquad \begin{array}{c} 3 \\ 526 \end{array} \qquad \begin{array}{c} \end{array}$	
526	Do you send blood outside the facility for CD4 count?	YES 1 NO	→ 529
527	Do you have a record with results of the CD4 counts conducted elsewhere? IF YES, ASK TO SEE THE REGISTER	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3	
528	After receiving the CD4 results, how are the results provided to the client?	LAB PROVIDES WRITTEN COPY OF RESULTS TO CLIENT 1 LAB TELLS CLIENT VERBALLY 2 ONLY 2 LAB PROVIDES RESULTS TO 4 HEALTHWORKER WHO TELLS 3 OTHER 6 (SPECIFY) 8	
529	Next, I want to know if PCR (polymerase chain reaction) tests for viral load are done at this labor IF YES, Are the items necessary for PCR available today?	YES, OBSERVED	→ 532
530	How many providers have ordered viral load tests for private clients from this lab during the last 6 months?	NUMBER OF PROVIDERS DON'T KNOW	→ 532
531	RECORD THE NUMBER OF MONTHS OF DATA REPRESENTED IN PREVIOUS QUESTION	MONTHS OF DATA	
532	Do you send blood outside the facility for viral load testing?	YES 1 NO 2	→ 535
533	Do you have a record with results of the viral load tests conducted elsewhere? IF YES, ASK TO SEE THE REGISTER	YES, OBSERVED	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
534	After receiving the results, how are the results provided to the client?	LAB PROVIDES WRITTEN COPY OF RESULTS TO CLIENT LAB TELLS CLIENT VERBALLY ONLY 2 LAB PROVIDES RESULTS TO HEALTHWORKER WHO TELLS CLIENT 3 OTHER (SPECIFY) DON'T KNOW	
535	Do you ever send blood outside the facility for HIV testing? [INCLUDES CONFIRMATION TEST]	YES 1 NO 2	→ 540
536	For which HIV test do you send blood outside?	ELISA A WESTERN BLOT B OTHER X SPECIFY	
537	Do you have a record with the result of the HIV/AIDS tests conducted elsewhere? IF YES, ASK TO SEE THE REGISTER	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3	→ 540
538	Does the register indicate if the client/provider has received the results?	YES, OBSERVED	
539	After receiving the results, how are the results provided to the client/provider?	LAB PROVIDES WRITTEN COPY OF RESULTS TO CLIENT	Q:VCT
540	Are reports regularly compiled on the number of newly diagnosed HIV/AIDS cases, whether done in this lab or by another lab?	YES 1 NO 2	→ 546
541	How frequently are the compiled reports submitted to someone outside of this clinic/unit?	MONTHLY OR MORE OFTEN1EVERY 2-3 MONTHS2EVERY 4-6 MONTHS3LESS OFTEN THANEVERY 6 MONTHS/NO FIXED TINEVERY 6 MONTHS/NO FIXED TIN4NEVER5	→ 543
542	To whom are the reports sent? CIRCLE ALL THAT APPLY	RECORDS OFFICER FACILITY DIRECTOR B DISTRICT LEVEL C MOH (CMO, SURVEILLANCE, SMO) D NATIONAL AIDS PROGRAM E OTHER X (SPECIFY)	
543	Do you use a standardized form for your reports? ASK TO SEE A COMPLETED FORM.	YES, OBSERVED	
544	RECORD THE NUMBER OF NEWLY DIAGNOSED HIV/AIDS CASES DURING THE PAST 12 MONTHS.	NEW HIV/AIDS CASES DON'T KNOW	

NO.	QUESTIONS		CODING CA	TEGORIES	GO TO
545	RECORD THE NUMBER OF MONTHS OF DATA REPRESENTED IN PREVIOUS QUESTION	MON	THS OF DATA		
546	Do you record results by the clinic/unit ordering the HIV test or test results?	YES, YES, NO	→ 548 → 548		
	IF YES, ASK TO SEE THE REGISTER	NO		3	- 040
547	Indicate if HIV test results are recorded separately for th following clinics/units:	ie	YES	NO	NOT APPLICABLE
01			1	2	3
02	PMTCT with VCT OR PMTCT ALONE		1		3
03			1	2	3
04	Blood bank or blood for transfusion		1	2	3
05	(excent VCT or PMTCT)		1	2	3
06	units				3
07	By sero-status, irrespective of source		1	2	3
548	How many providers have ordered HIV tests for private clients from this lab during the last 6 months?		NUMBER OF PROVIDERS T KNOW		→ 550
549	RECORD THE NUMBER OF MONTHS OF DATA REPRESENTED IN PREVIOUS QUESTION	MON	THS OF DATA		
550	How many providers have ordered CD4 counts for private clients from this lab during the last 6 months?	NUMBER OF PROVIDERS DON'T DO CD4 COUNTS			
551	RECORD THE NUMBER OF MONTHS OF DATA REPRESENTED IN PREVIOUS QUESTION	MON	MONTHS OF DATA		
552	Is blood for HIV/AIDS testing drawn in the laboratory area?				→ 555

NO.	QUESTIONS			COD	ING C	ATEGORIES	6		GO TO	
553	ASK TO SEE WHERE THE BLOOD IS DRAWN FOR THE HIV/AIDS TEST AND INDICATE IF THE FOLLOWING ARE AVAILABLE IN THE ROOM OR IMMEDIATELY ADJACENT					EPORTED, OT SEEN		NOT AVAILABLE		
01	PRIVATE ROOM (VISUAL AND AUDITORY PRIVACY)		1→	04		2		3		
02	AUDITORY PRIVACY		1			2		3		
03	VISUAL PRIVACY		1			2		3		
04			1→	06		2		3		
05	WATER IN BUCKET OR BASIN (WITHOUT TAP)		1			2		3		
06	SOAP		1 →	08		2		3		
07	HAND SANITIZER		1			2		3		
08	SINGLE-USE, PAPER OR PERSONAL USE HAND TOWEL, OR FUNCTIONING ELECTRIC HAND-DRI	DRYING ER	1			2		3		
09	SHARPS CONTAINER		1			2		3		
10	DISPOSABLE LATEX GLOVES		1 →	12		2		3		
11	DISPOSABLE GLOVES-NON LATEX		1			2		3		
12	CHLORINE BASED DECONTAMINATION SOLUTIO	DN (MIXED)	1 →	14		2		3		
13	CHLORINE BASED DECONTAMINANT- NOT MIXE	D	1	1		2		3		
14	CONDOMS		1			2	2		3	
15	DISPOSABLE NEEDLES		1			2	3			
16	DISPOSABLE SYRINGES		1			2		3		
17	MASKS		1			2		3		
18	GOGGLES / GLASSES		1			2		3		
554	ARE ALL SURFACE AREAS IN THE BLOOD DRAWING AREA CLEAN OF BLOOD OR OTI BODY FLUIDS?	HER	YES							
555	Now I would like to see specific equipment necessary for other tests.	a)	IS THE ITEM A		LE?		b) IS THE ITEM IN WORKING ORDER?			
	Is the following equipment available, and is it functioning today?	OBSERVED	REPORTED, NOT SEEN			DON'T KNOW	YES	NO	DON'T KNOW	
01	Microscope	1→ 01b	2 → 01b	3 02↓		8 02₄	1	2	8	
02	Refrigerator [TEMPERATURE MUST BE BETWEEN 2-8 DEGREES C]	1→ 02b	2 → 02b	3 03 ↓		8 03 ↓	1	2	8	
03	Incubator	1→ 03b	2 → 03b	3 04 √		8 04 ↓	1	2	8	
04	Test tubes	1	2	3		8				
05	Reaction wells / trays	1	2	3		8				
06	Glass slides and covers	1	2	3		8				
07	Autocytometer	1	2	3 – 556∢		8 – 556₊	1	2	8	

NO.	QUESTIONS			CODING CATEGORIES				
556	Now I want to ask you about different types of laboratory tests. For each type of test, please tell me if this laboratory is able to conduct the test, and if so, which test. For the tests that this laboratory conducts, also please tell me if all items to conduct the test are present and if it is functioning today. The first tests I want to know about are microbiology tests.							
		a) ARE ALL AVAILAB	ITEMS FOR TE	EST			IE ITEM IN IG ORDER?	
		OBSERVED	REPORTED, NOT SEEN	AVAILABLE	TEST NOT CONDUCT- ED IN THIS LAB		D DON'T KNOW	
01	MALARIA TESTS	1			4 557 ↓			
02	Giemsa stain	1	2	3	4			
03	Leishman stain	1	2	3	4			
04	Field stain	1	2	3	4			
05	Other(SPECIFY)	1	2	3	4			
557 01	GONORRHEA TESTS	1			4 558 ↓			
02	Chocolate agar (culture medium)	1	2	3	4			
03	PCR	1	2	3	4			
04	Other(SPECIFY)	1	2	3	4			
558 01	GRAM STAIN	1			4 – 559 ↓			
02	Crystal violet	1	2	3	4			
03	Lugol's iodine	1	2	3	4			
04	Acetone	1	2	3	4			
05	Neutral red, carbol fuchsin, or other counterstain	1	2	3	4			
559 01	CHLAMYDIA TEST	1			4 – 560 ↓			
02	Giemsa stain	1	2	3	4			
03	ELISA	1	2	3	4			
04	PCR	1	2	3	4			
05	Other(SPECIFY)	1	2	3	4			

NO.	QUESTIONS		CODING CATEGORIES					GO TO	
		a) ARE ALL AVAILAB	ITEMS FOR TEST BLE?				b) IS THE ITEM IN WORKING ORDER		
560	OTHER TESTS	OBSERVED	REPORTED, NOT SEEN	NORMALLY AVAILABLE BUT NOT TODAY	TEST NOT CONDUCT- ED IN THIS LAB		NO	DON'T KNOW	
01	Urinalysis (Centrifuge for urine testing)	1→ 01b	2 → 01b	3 02◀	4 02⁴	1	2	8	
02	Indian ink stain	1	2	3	4		-		
03	Agar plate for cultures	1	2	3	4				
561	Does this laboratory ever send any specimens for initial culture outside the facility?		-				1 2		
562 01	TUBERCULOSIS TEST	1			4 - 567 ↓				
02	AFB or Ziehl-Neelson test, with stain, such as methyl blue, present	1	2	3	4				
03	New rapid test for TB	1	2	3	4				
04	Culture	1	2	3	4				
05	Other test for TB (SPECIFY)	1	2	3	4				
563	Does this laboratory record TB test results IF YES: May I please see the register?	?	YES, REPO	RVED RTED, NOT S	EE		2 –	→ 565 → 565	
564	WHEN WAS THE LAST ENTRY IN THE REGISTER FOR TB TEST RESULTS?		WITHIN 30 DAYS						
565	How many providers have ordered TB tests for private clients from this lab during the last 6 months?		PROVIDERS				→ 567		
566	RECORD THE NUMBER OF MONTHS OF DATA REPRESENTED IN PREVIOUS QUESTION		MONTHS C	F DATA					

NO.	QUESTIONS		CODING CATEGORIES GO					
567	The next set of tests I want to know about are serological tests.	a) ARE ALL AVAILAB	ITEMS FOR TE	ST		b) IS THE ITEM IN WORKING ORDER?		
		OBSERVED	REPORTED, NOT SEEN		TEST NOT CONDUCT- ED IN THIS LAB	YES	NO	DON'T KNOW
01	SYPHILIS TESTS	1			4 568 ↓			
02	VDRL (Venereal Disease Research Laboratory slide test)	1	2	3	4			
03	Rotator or shaker for VDRL	1 → 03b	2 → 03b	3 04 ↓	4 04 ↓	1	2	8
04	Rapid plasma reagent test (RPR)	1	2	3	4			
05	Other(SPECIFY)	1	2	3	4			
568	Pregnancy tests	1	2	3	4			
569	569 The next set of tests I want to know about are hematology tests.							
	Hemocytometer or coulter counter for total lymphocyte count or full blood count.	1 → b	2 → b	3 570 ◀	⁴ 570 ◀	1 573	2	8
570 01	ANEMIA TEST (HEMOGLOBIN OR HEMATOCRIT)	1			4 – 571 ↓			
02	Hemoglobinometer	1→ 02b	2 → 02b	3 03↓	4 − 03 ↓	1	2	8
03	Colorimeter or spectrascope	1 → 03b	2 → 03b	3 04 ↓	4 04	1	2	8
04	Drabkin's solution (for colorimeter)	1	2	3	4			
05	Capillary tubes for hematocrit	1	2	3	4			
06	Centrifuge for hematocrit	1 → 06b	2 → 06b	3 07↓	4 07 ↓	1	2	8
07	Litmus paper for hemoglobin test (with valid expiration date)	1	2	3	4			
08	Other(SPECIFY)	1	2	3	4			
571	Platelet count	1	2	3	4			
572	White cell count	1	2	3	4			
573	Does this laboratory ever send any specimens outside the facility for hematology? (For example, hemoglobin, hematocrit, platelet count or white blood cell count.)		YES 1 NO 2					
574	Does this laboratory ever send blood outsi facility for total lymphocyte count?	de the	YES 1 NO 2 → 577					→ 577
575	Do you have a record with results of the to lymphocyte count conducted elsewhere? IF YES, ASK TO SEE THE REGISTER	tal	YES, REP	ERVED ORTED, NO ⁻	T SEEN			

NO.	QUESTIONS		CODING CATEGORIES				GO TO
576	76 After receiving the results, how are the results provided to the client?		LAB PROVIDES WRITTEN COPY OF RESULTS TO CLIENT LAB TELLS CLIENT VERBALLY ONLY LAB PROVIDES RESULTS TO HEALTHWORKER WHO TELLS CLIENT 3 OTHER (SPECIFY) DON'T KNOW				
577	The next set of tests I want to know about are chemistry tests	a) ARE ALL AVAILAE	ITEMS FOR TE				HE ITEM IN NG ORDER?
		OBSERVED	REPORTED, NOT SEEN		TEST NOT CONDUCT- ED IN THIS LAB	YES N	D DON'T KNOW
01	Blood chemistry analyzer that provides serum creatinine, serum glucose, and liver function tests	1	2	3	4	1 578 ◀	2 8
02	Serum creatinine	1	2	3	4		
03	5	ucose 1		3	4		
04		1	2	3	4		
578	8 Does this laboratory ever send any specimens outside the facility for serum creatinine or serum glucose tests?		YES 1 NO 2				
579	Does this laboratory ever send any specin outside the facility for Liver Function Tests		YES 1 NO				
	BLC	OOD TRANSFU	SION AND SCR	EENING			
580	Now I want to ask about screening of bloo for blood transfusions. Does this laboratory screen blood for infec diseases?		YES 1 NO 2				→ 582
581	Do you screen blood for any of the the following diseases here? IF YES, ASK, Do you screen blood for this disease always, most of the time or rarely?		ALWAYS	MOST OF THE TIME	RAR	ELY	NEVER
01	Syphilis		1	2	3		4
02	Hepatitis B		1	2	3	3	
03	Hepatitis C		1	2	3		4
04	04 HIV		1	2	3		4
		PHLEBOTO	DMY SERVICES	6			
582	Is blood drawn in the laboratory area? IF YES, IS IT THE SAME AREA AS SEEN FOR Q553(HIV TESTS) OR A DIFFERENT R	200M?	YES, SAME AREA AS Q553 1 YES, DIFFERENT AREA 2 NO BLOOD DRAWN				→ 585 → 585

NO.	QUESTIONS				COL		S	GO TO	
583	ASK TO SEE WHERE BLOOD IS DRAWN FOR LABORATORY TESTS. CHECK THAT LOCATION AND INDICATE IF EACH ITEM INDICATED BELOW IS AVAILABLE IN TESTING AREA OR IMMEDIATELY ADJACE		0	BSERVI	ΞD	REPORTED, NOT SEEN		NOT AILABLE	
01	RUNNING WATER			1 →	03	2		3	
02	WATER IN BUCKET OR BASIN (WITHOUT T	AP)		1		2		3	
03	SOAP			1→	05	2		3	
04	HAND SANITIZER			1		2		3	
05	SINGLE-USE, PAPER OR PERSONAL USE F TOWEL, OR FUNCTIONING ELECTRIC HAN			1		2		3	
06	SHARPS CONTAINER			1		2		3	
07	DISPOSABLE LATEX GLOVES			1 →	09	2		3	
08	DISPOSABLE NON-LATEX GLOVES			1		2		3	
09				1→	11	2	3		
10	CHLORINE BASED DECONTAMINANT- NOT			1		2		3	
11	DISPOSABLE NEEDLES			1		2		3	
12	DISPOSABLE SYRINGES			1		2		3	
13	MASKS		1 2				3		
14	GOGGLES / GLASSES		1 2				3		
584	ARE ALL SURFACE AREAS IN THE BLOOD DRAWING AREA CLEAN OF BLOOD OR OTI BODY FLUIDS?	HER	YES 1 NO 2						
585	Does this facility have a pathology departr other location where examination of PAP s histology tests are carried out? IF YES, ASK WITH THE PERSON MOST FAMILIAR WITH THE T	mears or TO SPEAK						→ 587	
586			ARE A		IS FOR	TEST AVAILABLE	=7		
	performing the following tests?	AVAILABL	-	AY EPORTE		NORMALLY AVAILABLE	NO TEST THIS	DON'T	
		OBSERVED			,	NOT TODAY	FACILITY	-	
01	PAP smears	1		2		3	4	8	
02	Histology	1		2		3	4	8	
587	Does this facility perform diagnostic X-rays IF YES, ASK TO GO TO WHERE THE EQUIPMENT IS LOCATED.	\$?	YES NO					→ 589	

NO.	QUESTIONS	CODING CATEGORIES G			GO TO		
588	ASK TO SEE THE FOLLOWING EQUIPMENT. IF YOU ARE UNABLE	EQUIPMEN	(b) IT/ITEMS ABLE?		WOF	ITE	c) MIN GORDER?
	TO SEE AN ITEM, ASK IF IT IS AVAILABLE. FOR EACH ITEM, CIRCLE THE APPROPRIATE CODE:	OBSERVED	REPORTED, NOT SEEN	NORMALLY AVAILABLE BUT NOT TODAY	YES	NO	DON'T KNOW
01	X-RAY MACHINE	1 → c	2 → c	3 02 √	1	2	8
02	FILM FOR X-RAYS	1	2	3			
RE\	VIEW THE QUESTIONNAIRE FOR COMPLETENESS, RETURNING TO	O QUESTIONS	THAT REQUI	RE AN ANSW	/ER		
589	P RECORD THE TIME AT END OF INTERVIEW						
	THANK YOUR RESPONDENT FOR THE TIME AND HELP F DATA COLLECTION SITE	PROVIDED A	ND PROCEE	D TO THE N	NEXT		

	SECTION F: M	EDICATION AND SUPPLIES				
	e of facility:	QRE F TYPE LINE AND CLINIC/UNIT NUMBER LINE UNIT				
600	INDICATE WHICH CLIENTS HAVE ACCESS TO MEDICINES REPORTED IN THIS QRE.	OUTPATIENT ONLY 1 INPATIENT ONLY 2 BOTH IN AND OUTPATIENT 3 AREA LOCKED/NO ACCESS 4 NO MEDICINES STORED IN 5 FACILITY 5				
600b	MANAGING AUTHORITY 01 GOVERNMENT 02 PRIVATE (FOR-PROFIT) 03 PRIVATE (NOT FOR-PROFIT) 04 SEMIAUTONOMOUS 05 MISSION 06 OTHER	1) MANAGING AUTHORITY 2) NUMBER OF DAYS PER MONTH PHARMACY ROUTINELY PROVIDES SERVICE				
ASK T	O SPEAK WITH THE PERSON IN CHARGE OF THE PHA	RMACY, WHO IS PRESENT TODAY				
Assis Your our v We w	t in knowing more about health services related facility was selected to participate in a facility in isit here. We will be asking you questions about vill ask to see various records and reports for HI	ventory. Officials in the Ministry of Health have approved HIV/AIDS-related statistics and records kept in this facility. V/AIDS-related services. We are not interested in names				
The i will o of yo The i healt	of patients only numbers. We will not record your name so it cannot be linked with the information you give us. The information you provide will be shared with the Ministry of Health, but when made publicly available, will only be combined with information about other facilities in this country. I will need about minutes of your time. You may refuse to answer any questions or choose to stop the interview at any time. The information you provide us is extremely important and valuable, as it will help the Ministry of Health and health facilities involved in HIV/AIDS care and support to improve policies and the delivery of services. Do you have any questions for me at this time?					
601	Do I have your agreement to participate? Thank you. Let's begin now.	YES 1 NO 2 \rightarrow STOP				
602	RECORD THE TIME AT BEGINNING OF INTERVIEW	DATE DAY MONTH YEAR				

NO.	MEDICATION/SUPPLY ITEM	CODING CATEGORIES
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ASK TO SEE THE FOLLOWING MEDICATIONS AND SUPPLIES. IF THE ITEM IS LOCATED IN ANOTHER AREA OF THE FACILITY, GO THERE TO OBSERVE IT. IF YOU ARE UNABLE TO SEE AN ITEM, ASK IF IT IS AVAILABLE. FOR EACH ITEM, CIRCLE THE APPROPRIATE CODE: FOR ALL ITEMS THAT ARE OBSERVED, ASK IF THERE HAS BEEN ANY STOCK OUT (NONE OF THE MEDICINE AVAILABLE) DURING THE LAST SIX MONTHS.

				а			b
603	GENERAL MEDICINES	OB	SERVED	REPORTED			K OUT
	(ORAL IF NOT STATED)	ALL UNITS IN DATE	AT LEAST ONE UNIT IN DATE	AVAILABLE, NOT SEEN	NOT AVAILABLE		AST ONTHS NO
01	Aceteminophen/ paracetamol/panadol		2 → 01b	³ ₀₂ ↓	4 02 ↓	1	2
02	,		2 → 02b	³ 03 ↓	⁴ ₀₃ ↓	1	2
03	,			3 04 ↓	4 04 ↓	1	2
04	Acyclovir oral		2 → 04b	3 05 ↓	⁴ ↓ 05 ↓	1	2
05			2 → 05b	³ 06 ↓	⁴ ↓ 06 ↓	1	2
06	Amoxicillin/ampicillin oral	1 → 06b	2 → 06b	3 07 ↓	4 07 ↓	1	2
	(Augmentin) oral		2 → 07b	3 08 ↓	4 08 ↓	1	2
08	Ampicillin, injectable	1 → 08b		3 09 ↓	⁴ ₀₉ ↓	1	2
09	Amphotericin B injectable		2 → 09b	3 10 ↓	4 10 -	1	2
10	Azithromycin		2 → 10b	11 • J	4 11 ↓	1	2
11	Bleomycin Injectable		2 → 11b	³ 12↓	4 12 ↓	1	2
	Ceftriaxone (Rocephin), injectable		2 → 12b	³] 13	⁴] 13	1	2
13	Clotrimazole topical preparations		2 → 13b	3 14 ↓	4 _ 14 ↓	1	2
14	Clotrimazole vaginal suppositories		2 → 14b	3 15∢	4 15₊	1	2
15	Ciprofloxacin oral	1 → 15b	2 → 15b	3 16 ↓	4 16 ↓	1	2
16	Chloramphenicol oral	1 → 16b	2 → 16b	3 17 ₊	4 17 ↓	1	2
17	Chloramphenicol injectable	1 → 17b	2 → 17b	3 18 ₊	4 18 ↓	1	2
18	Codein oral		2 → 18b	3 19 ↓	4 19 ↓	1	2
19	Co-trimoxazole oral (Bactrim/Septra/Septrin)	1 → 19b	2 → 19b	³ 20 ↓	⁴ ₂₀ ↓	1	2

NO.	MEDICATION/SUPPLY IT	EM		CODING CATEGORIES			
		OBS	SERVED	a REPORTED	NGT	b STOCK OUT	
	(CONTINUED) (ORAL IF NOT STATED)	ALL UNITS IN DATE	AT LEAST ONE UNIT IN DATE	AVAILABLE, NOT SEEN	NOT AVAILABLE	IN LAST SIX MONTHS YES NO	
20	Clarithromycin		2 → 20b	3 21 ₊	4 21 ✔	1 2	
21	Clindamycin		2 → 21b	3 22 ↓	⁴ ₂₂ ↓	1 2	
22	Cloxacillin		2 → 22b	³ 23 ↓	⁴ ₂₃ ↓	1 2	
23	Dapsone		2 → 23b	3 24 ↓	⁴ 24 ↓	1 2	
24	Dexamethasone		2 → 24b	3 25 ↓	⁴ 25 ↓	1 2	
25	Diazepam oral		2 → 25b	3 26↓	4 26↓	1 2	
26			2 → 26b	³ 27 ↓	⁴ 27 ↓	1 2	
27	Diclofenac (oral/injection)		2 → 27b	3 28 ↓	4 28 ↓	1 2	
28	Dipyrone injection		2 → 28b	3 29 ↓	4 29 ↓	1 2	
29	Diphenoxylate		2 → 29b	3 30 ↓	4 30 ↓	1 2	
30	Doxycycline	1 → 30b		3 31 ↓	4 31 ↓	1 2	
31	Erythromycin	1 → 31b	2 → 31b	3 32 ↓	4 32 ↓	1 2	
32	Famciclovir		2 → 32b	3 33 ↓	4 33 ↓	1 2	
33			2 → 33b	3 34 ↓	4 34 ↓	1 2	
34	Ganciclovir		2 → 34b	3 35 ↓	4 35 ↓	1 2	
35	Gentamicin, injectable	1 → 35b		3 36↓	4 36↓	1 2	
36			2 → 36b	3 37↓	4 37 ↓	1 2	
37	Ibuprofen/Motrin/Advil		2 → 37b	3 38 ↓	4 38 ↓	1 2	
38	Indomethacin rectal suppository		2 → 38b	3 39 ↓	4 39 ↓	1 2	
39	Iron tablets		2 → 39b	3 40 ↓	4 40 ↓	1 2	
40	Itraconazole		2 → 40b	3 41 ↓	4 41 ↓	1 2	
41	Ketoconazole, topical		2 → 41b	3 42 ↓	4 42 ↓	1 2	
42	Loperamide		2 → 42b	3 43 ↓	4 43 ↓	1 2	

NO.	MEDICATION/SUPPLY ITEM			CODING CATEGORIES		
				а		b
	GENERAL MEDICINES (CONTINUED) (ORAL IF NOT STATED)	ALL UNITS	SERVED AT LEAST ONE UNIT	REPORTED AVAILABLE, NOT SEEN	NOT AVAILABLE	STOCK OUT IN LAST SIX MONTHS
43	Mebendazole oral	IN DATE	IN DATE 2 → 43b	3 –	4 –	YES NO 1 2
44	Metronidazole oral/Flagyl	1 → 44b	2 → 44b	44 ↓ 3 45 ↓	44 ◀ 4 – 45 ◀	1 2
45	Miconazole vaginal suppositories or cream		2 → 45b	43 ↓ 3 46 ↓	43 ↓ 4 46 ↓	1 2
46	Morphine oral		2 → 46b	3 47 ↓	4 47 ↓	1 2
47	Multivitamins		2 → 47b	3 48 ↓	4 48 ↓	1 2
48	Nalidixic acid oral	1 → 48b	2 → 48b	3 49 ↓	4 49 ↓	1 2
49	Nitrofurantoin oral		2 → 49b	3 50 ↓	4 50 ↓	1 2
50	Nitrofurazone ointment		2 → 50b	3 51 ↓	4 51 ↓	1 2
51	Norfloxacin		2 → 51b	³ 52 ↓	4 52 ↓	1 2
52	Nystatin oral/suspension		2 → 52b	3 53 ↓	4 53 ↓	1 2
53	Nystatin vaginal tablets		2 → 53b	3 54 ↓	4 54 ↓	1 2
54	Oral rehydration salts (ORS)		2 → 54b	3 55 ↓	4 55 ↓	1 2
55	Penicillin, Benzathine injectable	1 → 55b	2 → 55b	3 56 ↓	4 56 ↓	1 2
56	Penicillin Benzyl injectable	1 → 56b	2 → 56b	3 57 ↓	4 57 ↓	1 2
57	Penicillin, procaine, injectable	1 → 57b	2 → 57b	3 58 ↓	4 58 ↓	1 2
58	Phenobarbital/phenobarbitol		2 → 58b	3 59 ↓	4 59 ↓	1 2
59	Prednisolone (or other steroid) IF OTHER, SPECIFY		2 → 59b	3 60↓	4 60 ↓	1 2
60	Sluccytosine		2 → 60b	3 61 ↓	4 61 ↓	1 2
61	Sulfadiazine		2 → 61b	3 62 ↓	⁴ 62 ↓	1 2
62	Tetracycline		2 → 62b	³ 63 ↓	⁴ ₆₃ ↓	1 2
63	Tinidazole		2 → 63b	3 64 ↓	4 64 ↓	1 2
64	Valacyclovir		2 → 64b	3 ⊳5 ↓	4 65 J	1 2
65	Vincristine injectable	· · · · · · · · · · · · · · · · · · ·	2 ≁ 65b	3 66 ↓	4 66 ↓	1 2

NO.	MEDICATION/SUPPLY ITEM	И	MEDICATION/SUPPLY ITEM		CODING CATEGORIES		
		OBS	SERVED AT LEAST ONE UNIT IN DATE	REPORTED AVAILABLE, NOT SEEN	NOT AVAILABLE	IN I	CK OUT _AST ONTHS NO
66	Vitamin B6		2 → 66b	3 67 ↓	4 67 ↓	1	2
67	Any other B vitamins		2 → 67b	³ 604 ↓	⁴ 604 ↓	1	2
604	ANTIMALARIALS						
01	Amodiaquine		2 → 01b	³ ₀₂ ↓	4 02 ↓	1	2
02	Coartem (ACT)		2 → 02b	3 03 ↓	⁴ 03 ↓	1	2
03			2 → 03b	04 🚽	4 04 ↓	1	2
04	(Sulfadoxin+pyrimethamine)			05 🚽	4 05 ↓	1	2
05			2 → 05b	06 🚽	⁴ 06 ↓	1	2
06			2 → 06b	07 🚽	4 07 ↓	1	2
07	Quinine oral		2 → 07b	3 08 ↓	⁴ 08 ↓	1	2
08			2 → 08b	3 09 ↓	⁴ 09 ↓	1	2
09	Other (SPECIFY)		2 → 09b	³ 605 ↓	⁴ 605 ↓	1	2

NO.	MEDICATION/SUPPLY ITEN	CODING CATEGORIES			
605	Where are medicines for TB (t	uberculosis) kept?	PHARMACY KEPT IN TB UNIT NO TB MEDICINE		$\begin{array}{c}1\\2\\3\end{array} \phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
606	MEDICINES FOR TUBERCULOSIS	OBSERVED AT LEAST ONE UNIT IN DATE	a REPORTED AVAILABLE, NOT SEEN	NOT AVAILABLE	b STOCK OUT IN LAST SIX MONTHS YES NO
01	Amikacin	2 → 01b	³ ₀₂ ↓	⁴ ₀₂ ↓	1 2
02	Capreomycin	2 → 02b	3 03 ↓	⁴ ₀₃ ↓	1 2
03	Cycloserine	2 → 03b	3 04 ↓	⁴ ₀₄ ↓	1 2
04		2 → 04b	³ 05 ↓	⁴ 05 ↓	1 2
05	Ethionamide	2 → 05b	3 06 ↓	⁴ ₀₆ ↓	1 2
06	Gatifloxacin	2 → 06b	³ 07 ↓	⁴ 07 ↓	1 2
07	Isoniazid (INH)	2 → 07b	3 08 ↓	4 08 ↓	1 2
08		2 → 08b	³ ₀₉ ↓	⁴ ₀₉ ↓	1 2
09	Moxifloxacin	2 → 09b	3 10 ↓	4 10 ↓	1 2
	p-Aminosalycilic acid	2 → 10b	3 11 ↓	4 11 ↓	1 2
11	Pyrazinamide	2 → 11b	3 12↓	4 12 ↓	1 2
12	Rifabutin	2 → 12b	3 13↓	4 13↓	1 2
13	Rifampin	2 → 13b	3 14 ↓	4 14 🗸	1 2
14		2 → 14b	3 15 ↓	4 15 ↓	1 2
15	Streptomycin	2 → 15b	3 16 ↓	4 16 ↓	1 2
16	Isoniazid + rifampin (Rifina)	2 → 16b	3 17↓	4 17↓	1 2
17	Isoniazid + rifampin + pyrazinamide (RHZ, Rifater)	2 + 17b	3 18↓	4 18↓	1 2
18	Isoniazid + ethambutol (EH)	2 → 18b	3 19↓	4 19↓	1 2
19	Other (SPECIFY)	2 → 19b	³ 607 ↓	⁴ 607 ₊	1 2

NO.	MEDICATION/SUPPLY ITE	CODING CATEGORIES			
607	INTRAVENOUS SOLUTIONS	OBSERVED	a REPORTED		b STOCK OUT
007		AT LEAST ALL UNITS ONE UNIT IN DATE IN DATE	AVAILABLE, NOT SEEN	NOT AVAILABLE	IN LAST SIX MONTHS YES NO
01	Normal Saline (0.9% NS)	2 → 01b	³ ₀₂ ↓	⁴ ₀₂ ↓	1 2
02	(D5NS)	2 → 02b	3 03↓	4 03 ↓	1 2
03	Dextrose in water (50%)	2 → 03b	3 04 ↓	4 04 ↓	1 2
04	Ringers Lactate	1 → 04b 2 → 04b	3 05↓	4 05 ↓	1 2
05	Plasma Expander	1 → 05b 2 → 05b	3 608 ↓	4 608 ↓	1 2
608	OTHER				
01	Infant formula	1 → 01	b 2 _ 02 ↓	3 02₊	1 2
02	Fortified protein supplement / Ensure	1 → 02	² b 2 609 ↓	3 609	1 2
609	Does this facility stock any an medicines?	tiretroviral	YES NO		1 2613
610	ASK TO SEE THE ANTIRETRO-		а		b
	VIRAL MEDICINES AND COMPLETE THE FOLLOWING	OBSERVED AT LEAST	REPORTED AVAILABLE,	NOT	STOCK OUT IN LAST
	INFORMATION ON AVAILABILITY.	ALL UNITS ONE UNIT	NOT SEEN	AVAILABLE	SIX MONTHS YES NO
01	AZT + 3TC / Combivir	2 → 01b	3 02↓	4 02 ↓	1 2
02	Zidovudine (ZDV, AZT)	2 → 02b	3 03↓	4 03↓	1 2
03	Abacavir/ABC	2 → 03b	3 04 ↓	4 04↓	1 2
04	Didanosine/ddl	2 → 04b	3 05 ↓	4 05↓	1 2
05	Lamivudine/3TC	2 → 05b	3 06↓	4 06↓	1 2
06	Stavudine/d4T	2 → 06b	3 07 ↓	4 07↓	1 2
07	fumarate [Viread]	2 → 07b	3 08↓	4 08↓	1 2
	Efavirenz (EFZ) / Stocorin / Sustiva	2 → 08b	3 09↓	4 09↓	1 2
09	Nevirapine (NVP)	2 → 09b	3 10↓	4 10√	1 2
10		2 → 10b	3 11 ↓	4 11↓	1 2
	Kaletra / Lopinavir / Ritonavir	2 → 11b	3 12↓	4 12↓	1 2
12	Nelfinavir / Viracept	2 → 12b	3 13 ↓	4 13₊	1 2
13	Ritonavir / Norvir	2 → 13b	3 14 ↓	4 14 ↓	1 2
14	Saquinavir / Invirase	2 → 14b	3 15₊	4 15↓	1 2
15	Other(SPECIFY)	2 → 15b	3 611 ↓	4 611 ↓	1 2

NO.	MEDICATION/SUPPLY ITEM	CODING CATEGORIES
611	ARE THE ANTIRETROVIRALS STORED SEPARATE FROM OTHER MEDICINES?	YES 1 NO 2
612	ARE THE ANTIRETROVIRAL DRUGS STORED UNDER LOCKED CONDITIONS?	YES 1 NO 2
613	Is there a register or stock cards where the amount of each medicine received and the amount disbursed is recorded? IF YES, ASK: May I see the records?	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3 \rightarrow 616
614	CIRCLE THE RESPONSE THAT BEST DESCRIBES THE SYSTEM IN Q613.	REGISTER/STOCK CARDS NOT UPDATED DAILY, BUT THERE IS DAILY RECORD OF DISTRIBUTED MEDICINES DAILY REGISTER/STOCK CARDS UPDATED DAY ITEM REMOVED FROM STOCK OTHER (SPECIFY)
615	FOR EACH OF THE FOLLOWING MEDICINES THAT ARE AVAILABLE, RECORD IF THE AMOUNT OF STOCK ON THE STOCK CARD, OR THE AMOUNT THAT CAN BE CALCULATED, MATCHES THE INVENTORY OBSERVED IN STORAGE. USE THE MOST UPDATED SOURCE.	MEDICINE NOT YES NO AVAILABLE
01	Amoxicillin/ampicillin oral	1 2 3
02	Ampicillin injectable	1 2 3
03	Ampicillin injectable AZT + 3TC / Combivir	1 2 3
04	Ciprofloxacin oral	1 2 3
05	Co-trimoxazole oral	1 2 3
06	Erythromycin	1 2 3
07	Indinavir / Crixivan	1 2 3
08	Indinavir / Crixivan Nevirapine (NVP)	1 2 3
09	Penicillin, Benzathine benzyl injectable / Septrin	1 2 3
616	OBSERVE THE PLACE WHERE MEDICINES ARE STORED AN PRESENCE (OR ABSENCE) OR EACH OF THE FOLLOWING C	
01	ARE THE MEDICINES OFF THE FLOOR AND PROTECTED FROM WATER?	YES
02	ARE THE MEDICINES PROTECTED FROM <u>DIRECT</u> SUNLIGHT OR FLOURESCENT LIGHTING?	YES 1 NO 2 DON'T KNOW 8
03	IS THE ROOM CLEAN OF EVIDENCE OF RODENTS (BATS, RATS) OR PESTS (ROACHES, ETC.)?	YES 1 NO 2 DON'T KNOW 8
04	IS THE ROOM AIR CONDITIONED OR HAVE A COOLING SYSTEM?	YES 1 NO 2 DON'T KNOW 8
05	ARE THE MEDICINES OR IS THE PHARMACY AS A WHOLE KEPT LOCKED WHEN NO STAFF ARE PRESENT?	YES 1 NO 2 DON'T KNOW 8

NO.	MEDICATION/SUPPLY ITEM	CODING CATEGORIES		
617	When was the last time that you received a routine supply of medicines?	WITHIN PRIOR 4 WEEKS 1 BETWEEN 4-12 WEEKS 2 MORE THAN 12 WEEKS AGO 3 DON'T KNOW 8		
618	Does this facility determine the quantity of each medicine required and order that, or is the quantity that you receive determined elsewhere, such as central supply?	DETERMINES OWN NEED AND ORDERS1 \rightarrow 620NEED DETERMINED ELSEWHERE2DEPENDS ON MEDICINE3 \rightarrow 620DON'T KNOW8 \rightarrow 624		
619	Do you always receive a standard fixed supply or does the quantity you receive vary according to the activity level that you report?	QUANTITY BASED ON ACTIVITY LEVEL1 \rightarrow 622STANDARD FIXED SUPPLY2 \rightarrow 622DEPENDS ON MEDICINE3 \rightarrow 622DON'T KNOW8 \rightarrow 622		
620	Routinely, when you order medicines, which best describes the system you use to determine <u>how much</u> of each to order? Do you:			
	Review the amount of each medicine remaining, and order to bring the stock amount to a pre- determined (fixed) amount?	ORDER TO MAINTAIN FIXED STOCK 1		
	Order exactly the same quantity each time, regardless of the existing stock?	ORDER SAME AMOUNT 2		
	Review the amount of each medicine used since the previous order, and plan based on prior utilization and expected future activity?	ORDER BASED ON UTILIZATION 3		
	OTHER(SPECIFY)	OTHER		
	DON'T KNOW	DON'T KNOW 8		
621	Which of the following best describes the <u>routine</u> system for deciding <u>when</u> to order medicines? Do you:			
	Place order whenever stock levels fall to a predetermined level?	PREDETERMINED LEVEL 1		
	Have a fixed time that orders are submitted? IF YES, INDICATE THE NORMAL FIXED TIME FOR SUBMITTING ORDERS.	FIXED TIME 2 EVERY MONTH(S)		
	Place an order whenever there is believed to be a need, regardless of stock level?	ORDER WHEN NEEDED 3		
	OTHER(SPECIFY)	OTHER 6		
	DON'T KNOW	DON'T KNOW		

NO.	MEDICATION/SUPPLY ITEM		0	CODING CATEGORIE	ES	
622	If there is a shortage of a specific medi between routine orders, what is the mo procedure followed by this facility?					
	Submit special order to normal suppli	ier	SPECIAL ORDER .		. 1	
	Submit special order to another cound drug service	try's	FOREIGN DRUG S	SERVICE	2	
	Facility purchases from private marke	ət	FACILITY PURCHA	ASE	. 3	
	Clients must purchase from outside the facility		CLIENT PURCHAS OUTSIDE	SE	4	
	OTHER(SPECIFY)		OTHER		6	
	DON'T KNOW		DON'T KNOW		. 8	
623	During the past 3 months, have you always, sometimes, or almost never received <u>the amount</u> of each medicine that you ordered (or that you are supposed to routinely receive)?		-		1 2 3	
624	I would like to see supplies that		a		b	
	you have in stock. Please show me the following stock supply items if they are kept here.	OBSERVED	REPORTED AVAILABLE, NOT SEEN	NOT AVAILABLE	IN	CK OUT LAST MONTHS NO
01	Condoms	1 → 01b	² ₀₂ ↓	³ ₀₂ ↓	1	2
02	Disposable needles	1 → 02b	² 03 ↓	³ 03 ↓	1	2
03	Disposable syringes	1 → 03b	2 04 ↓	³ ₀₄ ↓	1	2
04		1 → 04b	² 05 ↓	3 05 ↓	1	2
05	Hand-washing soap	1 → 05b	2 625 ↓	3 625 ↓	1	2
RE	VIEW THE QUESTIONNAIRE FOR COMPLETEN	ESS, RETURNING T	O QUESTIONS THAT F	REQUIRE AN ANSW	ER.	
625	RECORD THE TIME AT END OF INTERVIEW 12 HOU	JR CLOCK				
	THANK YOUR RESPONDENT FOR THE TIME. DATA COLLECTION SITE	AND HELP PROVIDE	D AND PROCEED TO	THE NEXT		

	SECTION G: TUBERCULOSIS TREATMENT				
	of facility:	QRE G TYPE			
700	INDICATE WHICH CLINIC/UNIT THE DATA IN THIS QUESTIONNAIRE REPRESENT	LINE AND CLINIC/UNIT NUMBER LINE UNIT			
700a	MANAGING AUTHORITY 01 GOVERNMENT 02 PRIVATE (FOR-PROFIT) 03 PRIVATE (NOT FOR-PROFIT) 04 SEMIAUTONOMOUS 05 MISSION 06 OTHER	MANAGING			
700b	RECHECK QUESTIONNAIRE AT THE END OF THIS INTERVIEW AND CLARIFY IF Q733a '1' IS CIRCLED, WHETHER THIS UNIT REQUIRES A VCT QRE OR NOT	REQUIRED NOT APPLICABLE VCT 1 2			
A	NSURE THAT YOUR RESPONDENT IS THE PERSON PR BOUT THE TB SERVICES IN THIS CLINIC/UNIT, AND IF I ELATED WITH HIV/AIDS SERVICES.				
	I will read a statement explaining this facility inventory ame is We are here on behalf of Min ing more about health services related to HIV/AIDS.	and asking your consent to participate. istry of Health, based in to assist in (Country)			
Your facility was selected to participate in a facility inventory. Officials in the Ministry of Health have approved our visit We will be asking you questions about HIV/AIDS-related care and support services and questions about general operations at this facility. All questions are related to this health facility; we will not ask for any opinions or personal information. We will not record your name so it cannot be linked with the information you give us. At a later point during our visit, we will ask to see a few patient registers, but we are not interested in seeing names of patients we only want to count numbers of patients.					
The information you provide will be shared with the Ministry of Health, but when made publicly available, will only be combined with information about other facilities in this country. I will need about minutes of your time. You may refuse to answer any questions or choose to stop the interview at any time. The information you provide us is extremely important and valuable, as it will help the Ministry of Health and health facilities involved in HIV/AIDS care and support to improve policies and the delivery of services.					
Do yo	ou have any questions for me at this time?				
701	Do I have your agreement to participate? Thank you. Let's begin now.	YES 1 NO 2 → STOP			
702	RECORD THE TIME AT BEGINNING OF INTERVIEW 12 HOUR CLOCH	DATE DAY MONTH YEAR			

NO.	QUESTIONS	CODING CATEGORIES	GO TO
703	First, I would like to identify clinical staff (such as nurses of social workers, and laboratory technicians) who provide s who are assigned to this clinic/unit and are present today. Please give me the names and main service responsibility	ervices related to HIV/AIDS or TB,	
	THE RESPONDENT FOR THIS QUESTIONNAIRE WILL ALSO BE ONE OF THE HEALTH WORKERS IDENTIFIED FOR INTERVIEW.	NUMBER OF STAFF LISTED	
704	QUESTION DELETED		
705	What method is used by providers in this clinic/ unit for diagnosing TB? CIRCLE ALL THAT APPLY	SPUTUM SMEAR ONLYAX-RAY ONLYBEITHER SPUTUM OR X-RAYCBOTH SPUTUM AND X-RAYDMANTOUX OR SKIN PRICK (PPD)ECLINICAL SYMPTOMS ONLYFREFER TO OTHER CLINIC/UNIT THISGFACILITYHNO TB DIAGNOSTIC SERVICESY	
706	Does this clinic/unit have an agreement with a referral site for TB test results to be returned to the clinic/unit either directly or through the client?	YES 1 NO 2	
707	Is there a record of clients who are referred for TB diagnosis? IF YES, ASK TO SEE THE RECORD AND CHECK IF TB DIAGNOSTIC RESULTS ARE RECORDED	YES, OBSERVED REFERRALS AND RESULTS	
708	When you refer the client to another facility for TB diagnosis, do you use a referral form? IF YES, ASK TO SEE THE REFERRAL FORM.	YES, OBSERVED. 1 YES, REPORTED, NOT SEEN 2 NO 3 NEVER REFER TO OTHER FACILITY 4	→ 710 → 710
709	Do you use any (other) method to provide client information to the referral site or to help the client receive services from the referral site? IF YES, ASK: What method do you use? CIRCLE ALL THAT APPLY	PATIENT SENT WITH MEDICAL RECORDS/FILE/CARD A WRITE NOTE ON PRESCRIPTION FORM OR LETTERHEAD B PROVIDER GIVES VERBAL REPORT TO SITE OR ACCOMPANIES CLIENT) C WRITE NOTE/LETTER ON BLANK PAPER D OTHERX (SPECIFY)	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
710	Do you have any written guidelines for TB diagnosis and/or treatment? IF YES, ASK: May I see them?	OBSERVED OBSERVED REPORTED, COMPLETE NOT NOT NOT COMPLETE SEEN AVAILABLE	
01	National guideline for diagnosis and treatment of TB (15)	1 → 711 2 3 4	
02	Other guideline for diagnosis and treatment of TB (15)	1 2 3 4	
711	Is this facility included in the national DOTS program? (DIRECTLY OBSERVED TREATMENT STRATEGY)	YES 1 NO 2	
712	What treatment strategy is followed by providers in this clinic/unit for TB treatment? NOTE: RESPONSE 1 AND 2 ONLY APPLY IF THE CLINIC/UNIT ITSELF DIRECTLY OBSERVES AND THEN FOLLOWS-UP THE CLIENT, OR THE CLINIC/UNIT DIRECTLY OBSERVES WHILE CLIENT IS PATIENT, AND THEN DISCHARGES TO A FACILITY THAT PARTICIPATES IN THE DOTS STRATEGY AS WELL. THIS IMPLIES LINKAGE OF CLIENT TREATMENT STRATEGY AND RECORDS BETWEEN THE FACILIITES OR CLINIC/UNITS.	DIRECT OBSERVE 2M, FU 6M1DIRECT OBSERVE 6M2FOLLOW UP CLIENTS ONLY AFTERFIRST 2M DIRECT OBSERVATIONELSEWHERE3DIAGNOSE AND TREAT IN OPD OR WHILEINPATIENT. DISCHARGE TOOTHER CLINIC/UNIT FOR F/UP4PROVIDE FULL TREATMENT,WITH NO ROUTINE DIRECTOBSERVATION PHASE5NO ROUTINE FOLLOW-UP OF TREATMENT6DIAGNOSE ONLY, NO TREATMENTOR PRESCRIPTION OF MEDICINE7FOLLOW UP AFTER SPUTUM NEG. NO DOTS8	$ \rightarrow 716 \\ \rightarrow 716 \\ \rightarrow 716 \\ \rightarrow 716 \\ \rightarrow 723 \\ \rightarrow 716 $
713	Who directly observes treatment during the first two months or until the client is sputum negative? CIRCLE ALL THAT APPLY	HOSPITAL STAFF	
714	Do you have a record or register that show the clients who are currently receiving DOTS? IF YES, ASK TO SEE THE REGISTER/RECORD	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3	→ 716 → 716
715	Is the record/register up-to-date for the prior week for all clients receiving their DOTS medications?	YES 1 NO 2 CAN'T DETERMINE 8	
716	From where does this facility receive TB medications? CIRCLE ALL THAT APPLY.	NATIONAL TB CONTROL PROGRAM A DIRECT PURCHASE B DONATIONS FROM NGOS C CENTRAL MEDICAL STORES D OTHER X (SPECIFY) Y	→ 723
717	Are any TB medicines that are individually packaged for clients kept in this clinic/unit? IF YES, ASK TO SEE THE MEDICINES AND INDICATE IF PREPACKAGED MEDICINES ARE AVAILABLE FOR ALL CLIENTS	YES, AVAILABLE FOR ALL CLIENTS1YES, AVAILABLE FOR SOME, NOT ALL CLIENTS2NO INDIVIDUALLY PACKAGED TB MEDICINES IN CLINIC/UNIT3NO TB MEDICINES STORED IN CLINIC/UNIT AREA4	→ 723

NO.	QUESTIONS			CODING CATEG	ORIES		GO TO
718	Does this clinic/unit have tubercul medicines in bulk jars? IF YES, A SEE THE MEDICINES		YES BULK MI	EDICINES NOT IN TI	HIS CLINIC/UNIT .	1 2	→ 721
719	ASK TO SEE THE TB MEDICINES AND COMPLETE THE FOLLOWING INFORMATION ON AVAILABILITY	ALL UNITS ON	D LEAST IE UNIT /ALID	a REPORTED AVAILABLE, NOT SEEN	NOT AVAILABLE	IN L	b CK OUT AST ONTHS NO
01	Amikacin	2	→ 01b	3 02 -	4 02	1	2
02	Capreomycin	2	→ 02b	3 03 ↓	4 03↓	1	2
03	Cycloserine	2	→ 03b	3 04 ↓	4 04 ↓	1	2
04	Ethambutol	2	→ 04b	3 05 ↓	4 05 ↓	1	2
05	Ethionamide	2	→ 05b	3 06 ↓	⁴ 06 ↓	1	2
06	Gatifloxacin		→ 06b	3 07 ↓	4 07 ↓	1	2
07	Isoniazid (INH)	2	→ 07b	3 08 ↓	4 08 ↓	1	2
08	Levofloxacin	2	→ 08b	³ 09 ↓	4 09 ↓	1	2
09	Moxifloxacin	2	→ 09b	3 10 ↓	4 10 ↓	1	2
10	p-Aminosalycilic acid	2	→ 10b	3 11 ↓	4 11 🗸	1	2
11	Pyrazinamide	2	→ 11b	3 12↓	4 _ 12 ↓	1	2
12	Rifabutin	2	→ 12b	3 13 ↓	4 13 ↓	1	2
13	Rifampin	2	→ 13b	3 14 ↓	4 14 ↓	1	2
14	Rifapentine	2	→ 14b	3 15 ↓	4 15 ↓	1	2
15	Streptomycin	2	→ 15b	3 16 ↓	4 16 ↓	1	2
16	Isoniazid + rifampin (Rifina)	2	→ 16b	3 17 ↓	4 17 ↓	1	2
17	Isoniazid + rifampin + pyrazinamide (RHZ, Rifater)	2	→ 17b	3 18 ↓	4 18 ↓	1	2
18	Isoniazid + ethambutol (EH)	2	→ 18b	3 19↓	4 19↓	1	2
19	Other(SPECIFY)	2	→ 19b	³ 720 ↓	4 720 ↓	1	2

NO.	QUESTIONS	CODING CATEGORIES		
720	QUESTION DELETED			
721	Do you take TB medicines from this unit to another unit in this facility or to another facility? CIRCLE ALL THAT APPLY	YES, ANOTHER UNIT, THIS FACILITY A YES, ANOTHER FACILITY B NO Y		
722	QUESTION DELETED			
723	Now I want to know about your records. Do you have any record of the number of newly diagnosed TB clients for this clinic/unit, during the past 12 months?	YES 1 NO 2	→ 726	
724	ASK TO SEE THE RECORDS AND RECORD THE NUMBER OF NEWLY DIAGNOSED TB CLIENTS FOR THE CLINIC/UNIT DURING THE PAST 12 MONTHS.	NUMBER OF CLIENTS		
725	RECORD THE NUMBER OF MONTHS OF DATA REPRESENTED IN PREVIOUS QUESTION	MONTHS OF DATA		
726	Do you have individual client charts or records for clients receiving TB treatment? IF YES, ASK TO SEE A BLANK OR CURRENT CHART/RECORD.	YES, OBSERVED. 1 YES, REPORTED, NOT SEEN 2 NO 3		
727	QUESTION DELETED			
728	Do you have a register or list of clients currently being followed by this unit for TB treatment? IF YES, May I see it?	YES, REGISTER OR LIST OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO	→ 732 → 733	
729	INDICATE THE DATE THE MOST RECENT CLIENT BEGAN TB TREATMENT	WITHIN PAST 30 DAYS 1 MORE THAN 30 DAYS AGO 2 NO DATE RECORDED 3		
730	USING EITHER THE CARDS OR REGISTER, RECORD THE TOTAL NUMBER OF CLIENTS WHO ARE CURRENTLY ON TB TREATMENT AND WHO ARE FOLLOWED UP IN THIS CLINIC/UNIT.	TOTAL NUMBER OF CLIENTS ON TB TREATMENT		
731	RECORD THE NUMBER OF FEMALE CLIENTS CURRENTLY ON TB TREATMENT AND WHO ARE FOLLOWED UP IN THIS CLINIC/UNIT.	NUMBER OF FEMALE CLIENTS ON TB TREATMENT DON'T KNOW		
732	Do you have a register or record that shows the treatment outcome for clients who received TB treatment from this facility but are no longer under treatment? IF YES, ASK TO SEE THE REGISTER/RECORD	YES, OBSERVED		
733	Are newly diagnosed cases of TB (or cases followed up by this clinic/unit) tested for HIV in this unit or referred somewhere else for testing or counseling about HIV/AIDS? PROBE FOR WHETHER ROUTINE OR SUSPECT CASES	YES, ROUTINELY, TESTED IN UNIT1YES, SUSPECT ONLY, IN UNIT2YES, ROUTINELY REFERRED3YES, SUSPECT ONLY, REFERRED4NO5DON'T KNOW8		
733a	CLARIFY IF THE HIV TESTING IS LINKED WITH VCT OR CT SERVICES IN OTHER UNIT, OR IF THIS UNIT PROVIDES HIV TESTING INDEPENDENT OF OTHER CLINIC/UNITS.	HIV TESTING INDEPENDENT OF OTHERCLINIC/UNITS1HIV TESTING COORDINATED WITH OTHERVCT SERVICES2	→737 & Q:VCT →737	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
734	Do you have a register or list of new TB patients who were referred elsewhere for an HIV test or counseling? IF YES, ASK TO SEE THE REGISTER OR LIST.	YES, OBSERVED	→ 737 → 737
735	How many new TB patients were referred for an HIV/AIDS test or counseling in the past twelve months?	NUMBER OF NEW TB CLIENTS REFERRED	
736	RECORD THE NUMBER OF MONTHS OF DATA REPRESENTED IN PREVIOUS QUESTION	MONTHS OF DATA	
737	Do you have a register or list of clients currently under TB treatment who are also diagnosed as HIV positive or as having AIDS? YES, ASK TO SEE THE REGISTER OR LIST.	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3	→ 739 → 739
738	How many patients currently under TB treatment in this clinic are also diagnosed as HIV positive or as having AIDS?	NUMBER OF CLIENTS ON TB TREATMENT WITH HIV/AIDS	
REV	IEW THE QUESTIONNAIRE FOR COMPLETENESS, RET	URNING TO QUESTIONS THAT REQUIRE AN ANSWE	R.
739	RECORD THE TIME AT END OF INTERVIEW		
	THANK YOUR RESPONDENT FOR THE TIME AND HEL DATA COLLECTION SITE	P PROVIDED AND PROCEED TO THE NEXT	

	SECTION H: COUNSEL	SECTION H: COUNSELING AND TESTING				
	e of facility:	QRE TYPE				
800	INDICATE WHICH CLINIC/UNIT THE DATA IN THIS QUESTIONNAIRE REPRESENT	LINE AND CLINIC/UNIT NUMBER	UNIT			
800a	GOVERNMENT 01 NGO 02 PRIVATE (FOR-PROFIT) 03 PRIVATE (NOT FOR-PROFIT) 04 SEMIAUTONOMOUS 05 MISSION 06 OTHER 96	MANAGINGAUTHORITY]			
	(SPECIFY) URE THAT YOUR RESPONDENT IS THE PERSON PRES					
	UT COUNSELING AND TESTING SERVICES PROVIDED					
	I will read a statement explaining this facility inventory and a ame is We are here on behalf of Ministry of ring more about health services related to HIV/AIDS.					
We w opera inform during	facility was selected to participate in a facility inventory. Off vill be asking you questions about HIV/AIDS-related care an ations at this facility. All questions are related to this health f nation. We will not record your name so it cannot be linked g our visit, we will ask to see a few patient registers, but we only want to count numbers of patients.	nd support services and questions about general facility; we will not ask for any opinions or personal with the information you give us. At a later point	sit.			
comb You r is ex	nformation you provide will be shared with the Ministry of He bined with information about other facilities in this country. I may refuse to answer any questions or choose to stop the ir tremely important and valuable, as it will help the Ministry o support to improve policies and the delivery of services.	will need about minutes of your time. nterview at any time. The information you provide us	ę			
Do yo	ou have any questions for me at this time?					
801	Do I have your agreement to participate? Thank you. Let's begin now.	YES1 NO2	→ STOP			
802	RECORD THE TIME AT BEGINNING OF INTERVIEW 12 HOUR CLOCK	DATE DAY MONTH YEAR				
NO.	QUESTIONS	CODING CATEGORIES	GO TO			
803	First, I would like to identify clinical staff (such as nurses of social workers, and laboratory technicians) who provide so who are present today. Please give me the names and main service responsibility and who are present today .	ervices related to HIV/AIDS,				
	THE RESPONDENT FOR THIS QUESTIONNAIRE WILL ALSO BE ONE OF THE HEALTH WORKERS IDENTIFIED FOR INTERVIEW.	NUMBER OF STAFF LISTED				
804	QUESTION DELETED					

NO.	QUESTIONS		CODING CATEGOR	IES	GO TO
805	How many days each month are counseling services for HIV/AIDS available in this clinic/unit?	DAYS PER	MONTH		
806	How many days each month are blood drawing or testing services for HIV available in this clinic/unit?	DAYS PER	MONTH		
807	When a client is referred for, or receives an HIV test, are they counseled here?	YES NO		1 2	→ 809
808	Is counseling provided routinely? IF YES, Is counseling always provided by	F ALWAYS BY	ELING ROUTINELY PROVIDED NOT ALWAYS	COUNSELING NOT ROUTINELY	DON'T KNOW
	a counselor who has received training? ASK ABOUT EACH TYPE OF COUNSELING.	TRAINED COUNSELOR	BY TRAINED COUNSELOR	PROVIDED BY THIS CLINIC/UNIT	
01	Pretest counseling	1	2	3	8
02	Post-test for positive results	1	2	3	8
03	Post-test for negative results	1	2	3	8
04	Follow-up counseling for HIV/AIDS clients (after initial post-test counseling).	1	2	3	8
809	Do you have any written guidelines related to HIV test counseling?				→ 811
810	I am going to ask you about different guidelines related to HIV/AIDS. If you have the guidelines, may I see them?	OBSERVED, COMPLETE	OBSERVED, RE INCOMPLETE	EPORTED, NOT SEEN AVA	NOT AILABLE
01	National Guidelines on counseling for HIV testing (1)	1	2	3	4
02	Other guidelines on counseling for HIV testing (1)		2		4
03	Pretest counseling (subset of 1)	1			4
04	Post test counseling for positive results (subset of 1)		2	3	4
05	Post test counseling for negative results (subset of 1)	1	2	3	4
06	Pretest and post-test counseling is routine	1	2	3	4
07	Policy on informed consent (subset of 1)	1	2	3	4
08	Written informed consent that client must sign	1	2	3	4
09	Policy on confidentiality regarding disclosure of HIV status (subset of 1)	1	2	3	4
10	Confidentiality policy that specifically mentions family members will not be informed without client consent	1	//////////////////////////////////////	3	4
11	HIV testing procedures	1	///////////////////////////////////////	3	4
811	How long have counseling services been offered from this clinic/unit?	1)	YEARS		→ 812
	IF LESS THAN 1 YEAR, WRITE 00 IN THE BOXED CELLS FOR YEARS AND INDICATE THE NUMBER OF MONTHS.	2)	MONTHS		

NO.	QUESTIONS			CODING	CATEGORIES	GO TO
812	Does this clinic/unit have a counselor who has been trained for both pretest and post test counseling? IF YES, ASK IF THE PERSON IS PRESENT TODAY AND ENSURE THAT PERSON IS INTERVIEWED FOR THE HEALTH WORKER INTERVIEW		YES, NOT	PRESENT	AY 1 TODAY 2 3	Q: HW → 814
813	IF YES, Did this person receive training for counseling from CHART or Johns Hopkins/JHPIEGO?		NO			
814	Is pretest counseling done in groups or with individuals?		GROUP ON INDIVIDUA	NLY L AND GR		→ 817 → 817
815	Are there records of the group pretest inform sessions? IF YES, ASK TO SEE THE RECO FOR THE PAST 12 MONTHS AND RECORI THE NUMBER OF SESSIONS THAT HAVE BEEN HELD	DRDS	YES NUMBER (NO	OF SESSIO		→ 817
816	RECORD THE NUMBER OF MONTHS OF DATA REPRESENTED IN PREVIOUS QUESTION		MONTHS (OF DATA .		
817	Are there any records or registers that provide numbers of clients receiving pre or post test counseling?				1 2	→ 822
818	ASK TO SEE ANY RECORD OR REGISTER OF CLIENTS WHO RECEIVED ANY HIV TEST COUNSELING SERVICES DURING	RECORD	(A) AVAILABILITY	r I	(B) NUMBERS FROM OB RECORDS	SERVED
	THE PAST 12 MONTHS, AND RECORD THE CORRECT RESPONSE.	OB- SERVED	REPORTED, NOT SEEN	NO RECORD	NUMBER OF CLIENTS	MONTHS OF DATA
01	UNIT ONLY RECORDS CLIENT ID AND TEST RESULT, NO WRITTEN RECORDS OF COUNSELING OR RECEIPT OF TEST RESULTS	1 → 01b	2 02 ↓	3 02∢		822
02	TOTAL CLIENTS RECEIVING INDIVIDUAL PRE-TEST COUNSELING	1 → 02b	² ₀₃ √	3 03√		
03	TOTAL CLIENTS RECEIVING POST- TEST COUNSELING	1 → 03b	2 819 ✔	3 819↓		
819	What is the most recent date recorded for either pre or post test counseling?		MORE THA NO DATE F	AN 30 DAYS RECORDEI	/S1 S2 D3 4	
820	Is there a client number or other identifier for clients receiving pre and post test counse	ling?			1 2	
821	Is there a system where you can link the HIV result with the client who received pre and po test counseling? IF YES, ASK TO SEE HOW THE SYSTEM WORKS	ost			1 2 3	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
822	DESCRIBE THE SETTING WHERE CLIENT COUNSELING RELATED TO HIV/AIDS IS PROVIDED IF NO COUNSELING IS DONE, DESCRIBE THE SETTING WHERE TEST IS DISCUSSED WITH CLIENT.	PRIVATE ROOM WITH VISUAL AND AUDITORY PRIVACY	
823	Are the sexual partners of people testing positive for HIV contacted?	YES, ROUTINELY	→ 824a
824	Who contacts the partners of people testing positive for HIV? CIRCLE ALL THAT APPLY.	STAFF FROM THIS UNIT A STAFF FROM ANOTHER UNIT, THIS FACILITY B STAFF FROM ANOTHER FACILITY C OTHER X (SPECIFY)	
824a	Do any staff from this facility provide any community services targeted to youth? IF YES, CIRCLE ALL THAT APPLY	RAPPORT PROGRAM. A PEER COUNSELING. B VISIT SCHOOLS. C OTHER D (SPECIFY) Y	
825	Does this clinic/unit have any specific youth friendly services (YFS)?	YES 1 NO 2	→ 829
826	Are there any written policies or guidelines for the youth friendly services? IF YES, ASK TO SEE THE POLICY/GUIDELINE. (SEE GUIDELINE 3)	YES, OBSERVED, COMPLETE 1 YES, OBSERVED, NOT COMPLETE 2 YES, REPORTED NOT SEEN 3 NO 4	
827	Do you have a staff member who has had specific training for providing youth friendly services? IF YES, ASK: Is the staff member present today? IF YES, IDENTIFY THE PROVIDER FOR HEALTH WORKER INTERVIEW.	YES, PRESENT TODAY	Q: HW
828	ASK TO SEE THE LOCATION WHERE YFS ARE PROVIDED. ASK TO SPEAK WITH THE PERSON MOST KNOWLEDGEABLE ABOUT THE YOUTH FRIENDLY SERVICES. What are the key components of the youth friendly services that are offered in this clinic/unit? ASK FOR EACH ITEM. CIRCLE ALL THAT APPLY.	SERVICES IN SEPARATE ROOM A DISCOUNT FEES B NO FEES C OTHER X (SPECIFY)	
829	What is the age at which youth can receive services without parental consent? ASK SEPARATELY FOR PREGNANT AND NON- PREGNANT YOUTH	1) IF PREGNANT AGE IN YEARS 2) IF NOT PREGNANT AGE IN YEARS	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
830	Is an HIV test conducted or is blood for an HIV test drawn in this clinic/unit? CIRCLE THE RESPONSE THAT BEST REFLECTS THE HIV TESTING PROCEDURE	YES, BLOOD DRAWN AND TEST CONDUCTED THIS CLINIC/UNIT 1 YES, BLOOD DRAWN, BUT TEST NOT CONDUCTED THIS CLINIC/UNIT 2 NO, CLIENT SENT TO LAB IN FACILITY 3 NO, CLIENT SENT TO EXTERNAL AFFILIATED LAB 4 NO, CLIENT SENT TO EXTERNAL UNAFFILIATED LAB 5 OTHER6	\rightarrow 833 \rightarrow 833 \rightarrow 833 \rightarrow 833
831	ASK TO SEE WHERE BLOOD IS DRAWN FOR THE HIV TEST AND INDICATE IF THE ITEM IS AVAILABLE IN THE ROOM OR IN AN IMMEDIATELY ADJACENT AREA	OBSERVED REPORTED, NOT NOT SEEN AVAILABLE	
01	PRIVATE ROOM (AUDITORY AND VISUAL PRIVACY)	1 → 04 2 3	
02	AUDITORY PRIVACY	1 2 3	
03	VISUAL PRIVACY		
04	RUNNING WATER	$1 \rightarrow 06$ 2 3	•
05	WATER IN BUCKET OR BASIN (WITHOUT TAP)	1 2 3	
06	SOAP	$1 \rightarrow 08$ 2 3	
07	HAND SANITIZER	1 2 3	
08	SINGLE-USE, PAPER OR PERSONAL USE HAND DRYING TOWEL, OR FUNCTIONING ELECTRIC HAND-DRIER	1 2 3	
09	SHARPS CONTAINER	1 2 3	
10	DISPOSABLE LATEX GLOVES	$1 \rightarrow 12$ 2 3	
11	DISPOSABLE LATEX GLOVES	1 2 3	
12	CHLORINE-BASED DECONTAMINATION SOLUTION (MIXED)	$1 \rightarrow 14$ 2 3	
13	CHLORINE-BASED DECONTAMINANT- NOT MIXED	1 2 3	
14	CONDOMS	1 2 3	
15	RAPID TEST FOR HIV DISPOSABLE NEEDLES	· · · · · · · · · · · · · · · · · · ·	
	DISPOSABLE NEEDLES DISPOSABLE SYRINGES	1 2 3	
17		1 2 3	
18	MASKS	1 2 3	
19	GOGGLES / GLASSES	1 2 3	
832 833	ARE ALL SURFACE AREAS IN THE BLOOD DRAWING AREA CLEAN OF BLOOD OR OTHER BODY FLUIDS? QUESTION DELETED	YES	
			N 025
834	How long have blood drawing or testing services for HIV been offered from this clinic/unit?	1) YEARS	→ 835
	IF LESS THAN 1 YEAR, WRITE 00 IN THE BOXED CELLS FOR YEARS AND INDICATE THE NUMBER OF MONTHS.	2) MONTHS	

NO.	QUESTIONS			CODING	CATEGORIES	GO TO
835	Are there any registers or records for the clie from this clinic/unit who received HIV tests? IF YES, ASK TO SEE ANY RECORDS FOR PAST 12 MONTHS, RELATED TO NUMBER OF CLIENTS RECEIVING AN HIV TEST, TEST RESULTS, AND WHETHER THE CLIENT RECEIVED RESULTS OR NO	THE S	THIS CI YES, REC ELS EN LIN YES, BUT YES, BUT MED TO CO OTHER	ORDS MAIN SEWHERE II TER CLINIC E AND NUM RECORDS RECORDS OMPLETE G (SPE		\rightarrow 837 \rightarrow 837 \rightarrow 837 \rightarrow 841
836	INDICATE IF THE SPECIFIED INFORMATION IS AVAILABLE AND IF SO, RECORD THE DECULESTED NUMBERS	RECO	(a) RD AVAILAE	BILITY	(b) NUMBERS FROM OBSE RECORDS	ERVED
	REQUESTED NUMBERS.	OBSERVED	REPORTED NOT SEEN	D, NO VARIABLE IN RECORD		MONTHS OF DATA
01	TOTAL CLIENTS RECEIVING HIV TEST	1 → 01b	2 02 ◀	3 02∢		
02	TOTAL FEMALE CLIENTS RECEIVING HIV TEST	1 → 02b	2 03 ↓	³ 03 ↓		
03	TOTAL CLIENTS AGE 15-24 YEARS	1 → 03b	² ₀₄ ↓	3 04 ↓		
04	TOTAL CLIENTS WITH POSITIVE HIV TEST RESULT	1 → 04b	² ₀₅ ↓	3 05 ↓		
05	TOTAL CLIENTS WHO RECEIVED TEST RESULTS	1 → 05b	² ₀₆ ↓	3 06 ↓		
06	TOTAL CLIENTS WITH POSITIVE TESTS WHO RECEIVED RESULTS	1 → 06b	2 837↓	3 837 ↓		
837	Are reports regularly compiled on the numbe clients in this clinic/unit who receive testing or counseling services for HIV/AIDS? IF YES ASK FOR EACH TYPE OF INFORMATION AND CIRCLE ALL THAT APPLY.		YES, POSIT YES, COUN	TIVE TEST RI ISELING	RESULTS	3
838	How frequently are the compiled reports submitted to someone outside of this clinic/un	nit?	EVERY 2-3 EVERY 4-6 LESS OFTE EVERY 6	MONTHS MONTHS EN THAN 6 MONTHS/N	FTEN	2 3 4
839	To whom do you send these reports? CIRCLE ALL THAT APPLY.		FACILITY D DISTRICT L MOH (CMO	DIRECTOR EVEL SURVEILLA AIDS PROGE	ANCE, SMO, ETC.) RAME PECIFY)	3 0 =

NO.	QUESTIONS	CODING CATEGORIES GO TO
840	Do you use a standardized form for your reports?	YES 1 NO 2
841	Is an individual client chart/record maintained for clients receiving services in this clinic/unit? IF THIS IS THE PRACTICE FOR EITHER FOR ALL PATIENTS OR ONLY FOR HIV/AIDS PATIENTS, THE ANSWER IS 'YES'. IF YES, ASK TO SEE A BLANK OR CURRENT CHART/RECORD	YES, IN UNIT, OBSERVED
841a	Finally, I want to know if you/staff from this clinic/unit routinely provide services to other facilities? IF YES, WRITE THE NAME OF THE FACILITY, AND THE SAMPLE FACILTY NUMBER, IF RELEVANT.	NO, ONLY PROVIDE SERVICES IN THIS FACILITY
	1)	
REVI	EW THE QUESTIONNAIRE FOR COMPLETENESS, RETURNING	G TO QUESTIONS THAT REQUIRE AN ANSWER
842	RECORD THE TIME AT END OF INTERVIEW	рск
	THANK YOUR RESPONDENT FOR THE TIME AND HEI DATA COLLECTION SITE.	LP PROVIDED AND PROCEED TO THE NEXT

	SECTION I: ANTIRETROVIRAL THERAPY			
	of facility:	QRE TYPE		
900	INDICATE WHICH CLINIC/UNIT THE DATA IN THIS QUESTIONNAIRE REPRESENT	LINE AND CLINIC/UNIT NUMBER LINE UNIT		
		NAME OF UNIT		
900a	MANAGING AUTHORITY GOVERNMENT	MANAGING AUTHORITY		
	OTHER			
	RE THAT YOUR RESPONDENT IS THE PERSON PRESEN IT ART SERVICES PROVIDED BY THIS UNIT.	T TODAY WHO IS MOST KNOWLEDGEABLE		
Now	will read a statement explaining this facility inventory ar	nd asking your consent to participate.		
My na know	ame is We are here on behalf of Ministing more about health services related to HIV/AIDS.	ry of Health, based in to assist in		
We w opera inforn during we o	Your facility was selected to participate in a facility inventory. Officials in the Ministry of Health have approved our visit We will be asking you questions about HIV/AIDS-related care and support services and questions about general operations at this facility. All questions are related to this health facility; we will not ask for any opinions or personal information. We will not record your name so it cannot be linked with the information you give us. At a later point during our visit, we will ask to see a few patient registers, but we are not interested in seeing names of patients we only want to count numbers of patients.			
will or of you The ir and h	nformation you provide us will be shared with the Ministry only be combined with information about other facilities in our time. You may refuse to answer any questions or cho onformation you provide us is extremely important and val ealth facilities involved in HIV/AIDS care and support to bu have any questions for me at this time?	this country. I will need about minutes ose to stop the interview at any time. luable, as it will help the Ministry of Health		
901	Do I have your agreement to participate? Thank you. Let's begin now.	YES 1 NO 2 → STOP		
902	RECORD THE TIME AT BEGINNING OF INTERVIEW	DATE DAY MONTH YEAR		

NO.	QUESTIONS	CODING CATEGORIES	GO TO
903	First, I would like to identify clinical staff (such as nurse social workers, and laboratory technicians) who provid who are present today.	es or doctors) or other staff (such as counselors, le services related to HIV/AIDS,	
	Please give me the names and main service responsil and who are present today.	pility of the staff assigned to this unit,	
	THE RESPONDENT FOR THIS QUESTIONNAIRE WILL ALSO BE ONE OF THE HEALTH WORKERS IDENTIFIED FOR INTERVIEW.	NUMBER OF STAFF LISTED	
904	How many days each week are ART services available in this clinic/unit?	DAYS PER WEEK	
905	How long have ART services been offered from this clinic/unit?	1) YEARS	→ 907
	IF LESS THAN 1 YEAR, WRITE 00 IN THE BOXED CELLS FOR YEARS AND INDICATE THE NUMBER OF MONTHS.	2) MONTHS	
906	QUESTION DELETED		
907	Is there a person specifically assigned to be director of the ART program? IF YES, ASK: Is this person assigned to this clinic/unit?	YES, ASSIGNED THIS CLINIC/UNIT 1 YES, ASSIGNED OTHER CLINIC/UNIT 2 NO ONE PERSON IN CHARGE OF ART 3	→ 910
908	What is the qualification of this director?	CONSULTANT 1 MEDICAL DOCTOR 2 NURSE 3 OTHER 6 (SPECIFY)	
909	Has this director of ART services received training in ART? IF YES, Did he or she attend any CHART or Johns Hopkins training?	YES, THROUGH CHART/JH 1 YES, BUT NOT THROUGH CHART/JH 2 NO 3 DON'T KNOW 8	
910	Which ARV drugs are prescribed in this clinic/unit? CIRCLE ALL THAT APPLY. AFTER THE RESPONSE, READ THE NAME OF EACH DRUG TO VERIFY THAT THE DRUG IS NOT PRESCRIBED BY THE CLINIC/UNIT.	AZT+3TC (COMBIVIR) A ZIDOVUDINE (ZDV, AZT) B ABACAVIR/ABC C DIDANOSINE/ddl D EFAVIRENZ /EFZ / STOCORIN E LAMIVUDINE/3TC F NEVIRAPINE/NVP G TENOFOVIR DISOPROXIL FUMARATE (VIREAD) (VIREAD) H INDINAVIR (CRIXIVAN) I KALETRA (LOPINAVIR / RIONAVIR) J NELFINAVIR (VIRACEPT) K RITONAVIR (NORVIR) L SAQUINAVIR (INVIRASES) M STAVUDINE/D4T N OTHER X	
911	Are ARV drugs stored in this clinic/unit or in the pharmacy/central supply or both?	KEPT IN THIS CLINIC/UNIT 1 KEPT IN PHARMACY 2 KEPT IN BOTH CLINIC/UNIT 3 AND PHARMACY 3 OTHER 6 (SPECIFY)	

NO.	QUESTIONS						CODI	NG CAT	EGORIES		GO TO
912	Now I want to know about any eligibility criteria used of HIV/AIDS that I will describe & each criteria I ment for ART from this facility.			on j	please	ē inc					le
	READ EACH STAGE AND EACH CRITERIA AND				AFFL	I					
	 WHO stage 1 = NO SYMPTOMS OF ILLNE WHO stage 2 = SOME SYMPTOMS, MOST AMBULATORY WHO STAGE 3 = SOME SYMPTOMS, IN B MORE THAN NORMAL 	LY									
	WHO STAGE 4 = SOME SYMPTOMS, MOS	ST		<u>.</u>			000141			CRITERIA	DOOTOD
	OF TIME IN BED	NOT APPLIC	CLIEN NOT ELIGIB	-	ROUT	ÎNE	SOCIAL OR ADHER- ENCE	CD4+ COUNT	HIV VIRAL LOAD	COMMITTEE	DOCTOR
01	WHO stage 1 - No symptoms of illness		A →	• 02	B→	02	С	D	Е	F	G
02	WHO stage 1 - No symptoms and pregnant		A →	• 03	B≁	03	С	D	E	F	G
03	WHO stage 2 - Symptomatic	•••••••	A →	• 04	B≁	04	С	D	E	F	G
04	WHO stage 2 - Symptomatic and pregnant	Υ _٦	A →		B→	05	С	D	E	F	G
05	WHO stage 3 - Symptomatic	·····.¥	A →			06	С	D	E	F	G
06	WHO stage 3 - Symptomatic and pregnant	ΥŢ	A →	-		07	С	D	Е	F	G
07	WHO stage 4 - Symptomatic	X	A →		B→		С	D	E	F	G
08	WHO stage 4 - Symptomatic and pregnant	Υı	A →		_		С	D	E	F	G
09	Current active life-threatening OI disease (e.g., TB, meningitis)	¥	A →		B→		С	D	E	F	G
10	Newborn of HIV infected mother		A →	91:	3 B→	913	C	D	E	F	G
913	Are social or other criteria related to the client's personal situation considered prior to starting ART? IF YES, Tell me which ones. READ EACH RESPONSE AND CIRCLE ALL THAT APPLY.			PROC CLII DISCL (IF / NO AI ALC DRI MEI HOI ABILI OTHE	DF O NIC I OSU APPI RT IF OHO JG A NTAI MELI TY T	PHIC CRITE F CAPACIT REGULARL URE TO SIG LICABLE) F SOCIAL P OLIC ADDICTION L ILLNESS ESS O PAY (SPE AL CRITERI	Y TO A Y GNIFIC/ ROBLE	ANT OTH	B IER C D F G H X		
914	Are adherence criteria considered prior starting ART? IF YES, Tell me which ones. READ EACH RESPONSE AND CIRCLE AL THAT APPLY.				Requi on t Treatr Pill tria OTHE	red p ime nent al (e. R	t use of co-t pre-ART clir assistant ic g. with plac (S RENCE CR	lentified ebos) .	made	B C D X	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
915a 915b	Do any patients receiving ART in this clinic/unit live in another country?	a) YES	→ 916 → 916
	IF YES, About how many are currently under the care of this clinic/unit?	b) NUMBER OF PATIENTS DON'T KNOW	
915c	IF YES, From which countries? CIRCLE LETTER FOR COUNTRIES	c) GRENADA A ANTIGUA E HAITI I GUYANA B TOBAGO F D/REPUBLIC J SURINAME C DOMINICA G OTHER X ST KITTS/NEV . D JAMAICA H DK Z	
916	Is a <u>total lymphocyte count (TLC)</u> always done prior to starting ART? IF YES, What is the most common practice for conducting the test? READ EACH RESPONSE.	YES, CONDUCTED IN THIS FACILITY 1 YES, CLIENT GOES ELSEWHERE 2 YES, BLOOD SENT ELSEWHERE 3 NO 4	→ 918
917	After the initial <u>TLC test</u> , do you retest for a follow-up level? IF YES, Is retesting done only if it is indicated by the patient's condition, or is it done periodically? IF PERIODICALLY, ASK: How often is follow-up testing done?	ONLY IF INDICATED BY PATIENT CONDITION1EVERY MONTH2EVERY 2-3 MONTHS3EVERY 4-6 MONTHS4EVERY YEAR5OTHER6(SPECIFY)NO FOLLOW-UP7	
918	Is a <u>CD4 count</u> always determined prior to starting ART? IF YES, What is the most common practice for providing the test? READ EACH RESPONSE.	YES, CONDUCTED IN THIS FACILITY 1 YES, CLIENT GOES ELSEWHERE 2 YES, BLOOD SENT ELSEWHERE 3 NO 4	→ 920
919	After the initial <u>CD4 count</u> , do you retest for a follow-up level? IF YES, Is retesting done only if it is indicated by the patient's condition, or is it done periodically? IF PERIODICALLY, ASK: How often is follow-up testing done?	ONLY IF INDICATED BY PATIENT 1 CONDITION 1 EVERY MONTH 2 EVERY 2-3 MONTHS 3 EVERY 4-6 MONTHS 4 EVERY YEAR 5 OTHER 6 (SPECIFY) 7	
920	Is an <u>HIV RNA Viral load level</u> always done prior to starting ART? IF YES, What is the most common practice for providing the test? READ EACH RESPONSE.	YES, CONDUCTED IN THIS FACILITY 1 YES, CLIENT GOES ELSEWHERE 2 YES, BLOOD SENT ELSEWHERE 3 NO 4	→ 922
921	After the initial <u>HIV RNA Viral load level</u> , do you retest for a follow-up level? IF YES, Is retesting done only if it is indicated by the patient's condition, or is it done periodically? IF PERIODICALLY, ASK: How often is follow-up testing done?	ONLY IF INDICATED BY PATIENT CONDITION 1 EVERY MONTH 2 EVERY 2-3 MONTHS 3 EVERY 4-6 MONTHS 4 EVERY YEAR 5 OTHER 6 (SPECIFY) 7	

NO.	QUESTIONS	CODING CATEGORIES		GO TO	
922	For each of the following tests, please tell me if the tes or never, before starting ART.	st is conducted r	routinely, selective	ely,	
		TES	ST CONDUCTED		
		ROUTINELY	SELECTIVELY	NEVER DON"	T KNOW
01	Blood count/CBC	1	2	3	8
02	Serum transaminases	1	2		
03	Pregnancy test for women	1	2		8
04	Serum creatinine	1	2	3	8
05	Urinalysis	1	2	3	8
06	Liver function tests	1	2	3	8
07	TB sputum test (Acid-fast-bacilli)	1	2	3	8
08	Chest X-ray	1	2	3	8
09	PPD (Mantoux or skin prick for TB)	1	2	3	8
10					
11	HILV I Hepatitis B and/or C	1	2	3	8
12	Syphilis serology	1	2	3	8
13	Toxoplasmosis	1	2	3	8
14	Toxoplasmosis Blood Sugar	1	2	3	8
15	Any other tests	1	2	3	8
!	(SPECIFY)				-
923	When a client is started on ART, are any of the following types of counseling offered? IF YES, RECORD WHETHER THE COUNSELING IS ALWAYS OFFERED OR SOMETIMES OFFERED.	.ALWAYS SO	METIMES NEV	DON'T VER KNOW	
01	Pre-treatment medication counseling	1	2 3	3 8	
02	Follow-up counseling to discuss adherence to ART medicines	1	2 3	3 8	
03	Follow-up counseling to discuss adherence to medication plan in presence of significant others	1	2 3	3 8	
924	IF ANY ITEM IN Q923 IS CODED '1' OR '2', ASK: Who provides the counseling for ART medicines?	NURSE COUNSELOR PHARMACIST	IG PROVIDER R	B C D	
	CIRCLE ALL THAT APPLY. IF NONE OF THE RESPONSES IN Q923 ARE	OTHER	(SPECIFY)	E	
	CODED '1' OR '2', CIRCLE 'Y', "NO COUNSELING".	NO COUNSE	LING	Y	→ 928
925	In total, how many different people provide this counseling?	NUMBER OF DON'T KNOW			
926	Have all of the people you just mentioned, who provide counseling for ART, been trained in counseling for adherence to ART?	YES, SOME . NONE	V		→ 928 → 928
927	How many counselors attended any CHART or Johns Hopkins training on adherence counseling?	NUMBER TRA DON'T KNOW	AINED BY CHART/		
928	Are there any fees charged to the client for any services or items related to ART?	-			→ 930

NO.	QUESTIONS		CODI		RIES	GO TO
929	For each of the following items, indicate if there is any fee, and if yes, the amount of the fee	YES	(a) FEE NO	NA	(b) AMOUNT IN LOCAL CUF	
01	Client card or chart	1 → 01b	2 02 ↓	3 02 ↓		
02	Consultation service	1 → 02b	2 03 ↓	3 03 ↓		
03_1	ARV medicine	1 → 03b	2 04 ↓	3 04 ↓		
03_2					FOR HOW MA	
04	CD4 count	1 → 04b	2 05 ✔	³ 05 ↓		
05	Viral load test	1 → 05b	2 06 ↓	3 06 ↓		
06	OTHER(SPECIFY)	1 → 06b	2 930 ↓	3 930 ↓		
930	For each service mentioned, please show me any written guidelines that you have in the clinic/unit.	OBSERVED COMPLETE		OBSERVED, INCOMPLETE	REPORTED NOT SEEN	, NOT AVAILABLE
01	National Guidelines on counseling for HIV testing (1)	1 → 0)3	2	3	4
02	Other guidelines on counseling for HIV testing (1)					
03	HIV testing protocol					
04	National ART treatment guidelines - adults (9)					
05	Other ART treatment guidelines - adults (9)	1		2	3	4
06	National ART treatment guidelines - children (9)	1 → 0)8	2	3	4
07	Other ART treatment guidelines - children (9)	1		2	3	4
08	Eligibility criteria for ART	1		///////////////////////////////////////	3	4
09	Drug interactions	1		///////////////////////////////////////		4
10	Detection of side-effects/toxicity	1		///////////////////////////////////////		4
11	Referral criteria	1		///////////////////////////////////////		4
12	Standard reporting system	1		///////////////////////////////////////		4
13	Counseling for adherence to antiretroviral therapy	1		//////////////////////////////////////	3	4

NO.	QUESTIONS	CODING CATEGORIES	GO TO
931	Where is information on patients receiving ART through this clinic/unit recorded? CIRCLE ALL THAT APPLY.	ONLY INDIVIDUAL CLIENT CHART/RECORD AND/OR IN CENTRAL RECORDS A UNIT REGISTER WITH HIV/AIDS AND NON HIV/AIDS CLIENTS, KEPT IN UNIT HIV/AIDS CLIENTS, KEPT IN UNIT B SPECIFIC REGISTER FOR HIV/AIDS C CLIENTS, KEPT IN UNIT C INDIVIDUAL CLIENT CHART/RECORD D REGISTER IN COMPUTER E REGISTER WITH HIV/AIDS AND NON HIV/AIDS CLIENTS, IN CENTRAL RECORDS CLIENTS, IN CENTRAL RECORDS G OTHER X (SPECIFY) NO RECORD MAINTAINED	→ 933 → 933
932	ASK TO SEE THE REGISTER OR COMPUTER RECORDS, AND INDICATE THE DATE OF THE MOST RECENT TIME ART WAS PROVIDED.	WITHIN PAST 30 DAYS1MORE THAN 30 DAYS AGO2NO DATE RECORDED3REGISTER/RECORDS NOT SEEN4	
933	How many clients are currently receiving ART through this clinic/unit?	TOTAL NUMBER OF CLIENTS ON ART0000NONE0000DON'T KNOW9998	
934	How many female clients are currently receiving ART through this clinic/unit?	TOTAL NUMBER OF FEMALE CLIENTS ON ART	
935	Among currently registered ART clients, how many regularly attend the clinic for follow-up? That is, how many have missed one or no appointments in the past 6 months?	NUMBER OF REGULAR ART CLIENTS NONE DON'T KNOW	
936	Among currently registered ART clients, how many are irregular in their treatment, that is, have missed 2 or more appointments in the past 6 months?	NUMBER OF IRREGULARART CLIENTSNONEDON'T KNOW9998	
937	During the past 12 months, how many ART clients have died?	NUMBER OF 0000 CLIENTS DIED 0000 NONE 9998	→ 939
938	INDICATE MONTHS OF DATA IN Q937	MONTHS OF DATA	
939	During the past 12 months, how many ART clients have been lost to follow-up?	NUMBER OF CLIENTS LOST TO FOLLOW-UP0000NONE0000DON'T KNOW9998	→ 941
940	INDICATE MONTHS OF DATA IN Q 939	MONTHS OF DATA	
941	WAS THE INFORMATION IN Q933 TO Q940 OBTAINED FROM RECORDS OR PROVIDED BY THE RESPONDENT FROM MEMORY?	RECORDS 1 RESPONDENT KNOWLEDGE/MEMORY 2	
942	Are reports regularly compiled on the numbers of clients receiving ART?	YES	→ 946

NO.	QUESTIONS	CODING CATEGORIES	GO TO
943	How frequently are the compiled reports submitted to someone outside of this clinic/unit?	MONTHLY OR MORE OFTEN1EVERY 2-3 MONTHS2EVERY 4-6 MONTHS3LESS OFTEN THANEVERY 6 MONTHS/NO FIXED TIMEEVERY 6 MONTHS/NO FIXED TIME4NEVER5	→ 945
944	To whom do you send these reports? CIRCLE ALL THAT APPLY.	RECORDS OFFICER A FACILITY DIRECTOR B DISTRICT LEVEL C MOH (CMO, SURVEILLANCE, SMO, ETC.) D NATIONAL AIDS PROGRAM E OTHER X (SPECIFY) X	
945	Do you use a standardized form for your reports?	YES	
946	Is an individual client chart or record maintained for all ART clients? IF KEPT IN THIS CLINIC/UNIT, ASK TO SEE A BLANK OR CURRENT CHART/RECORD	YES, IN UNIT, OBSERVED1YES, IN UNIT, REPORTED, NOT SEEN2YES, PROVIDED OR KEPT IN OTHER2CLINIC/UNIT IN FACILITY3YES, IN CENTRAL RECORDS4ONLY IF CLIENT PROVIDES5OTHER6SPECIFYNO INDIVIDUAL RECORD7	
947	Do you have a system for making individual client appointments for follow-up? IF YES, ASK TO SEE SYSTEM	YES, OBSERVED	→ 949
948	Does the appointment system indicate if the client kept the appointment or not?	YES1 NO2	
949	Does this facility provide nutrition rehabilitation services for HIV/AIDS patients? NUTRITIONAL REHABILITATION REFERS TO EDUCATION ABOUT EATING WELL, EARLY IDENTIFICATION OF DEFICIENCIES, PROVIDING FORTIFIED PROTEIN SUPPLEMENT (FPS). IF YES, ASK: Which of the following are routine components of the nutritional rehabilitation services? READ EACH RESPONSE AND CIRCLE ALL THAT APPLY.	Nutritional counseling	
950	Does this facility have links with community based health workers? IF YES, ASK: What types of services do the community based workers provide? CIRCLE ALL THAT APPLY	DISTRIBUTE ARVS A REFER FOR ART ELIGIBILITY B HOME CARE C CLIENT TREATMENT SUPPORT D PRETEST COUNSELING E PREVENTIVE EDUCATION F ADHERENCE COUNSELING G EMOTIONAL/SOCIAL SUPPORT H DEFAULTER FOLLOW-UP I YES, NOT HIV/AIDS RELATED J YES, OTHER HIV/AIDS RELATED X (SPECIFY) NO Y	→ 956
951	When clients are referred to community based health workers, do you use a referral form? IF YES, ASK TO SEE THE FORM.	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3	→ 952

NO.	QUESTIONS	CODING CATEGORIES	GO TO
951a	Do you use any [other] method to provide client information to the referral site or to help the client receive services from the referral site? IF YES, ASK: What methods do you use? CIRCLE ALL THAT APPLY.	PATIENT SENT WITH MEDICAL RECORDS/FILE/CARD A WRITE NOTE ON PRESCRIPTION FORM OR LETTERHEAD B PROVIDER GIVES VERBAL REPORT TO SITE OR ACCOMPANIES CLIENT) C WRITE NOTE/LETTER ON BLANK PAPER D OTHER X (SPECIFY) NONE Y	
952	When community based health workers refer clients to this clinic/unit, do they use a referral form? IF YES, ASK TO SEE THE FORM.	YES, OBSERVED	→ 953
952a	Do community based health workers use any [other] method to provide client information to this clinic/unit or to help the client receive services from this clinic/unit? IF YES, ASK: What methods are used? CIRCLE ALL THAT APPLY.	PATIENT SENT WITH MEDICAL RECORDS/FILE/CARD	
953	Do you have a reporting format that the community health worker completes, or that facility staff complete for the community work? IF YES, ASK TO SEE A COPY OF A RECENT REPORT	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3 DON'T KNOW 8	
954	Is there a system for periodic supervision of the community health worker? IF YES, ASK TO SEE EVIDENCE OF A SYSTEM SUCH AS A SUPERVISORY SCHEDULE OR REPORT	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3 DON'T KNOW 8	
955	When was the most recent training session for community health workers who are linked with this facility?	WITHIN PAST 30 DAYS 1 WITHIN PAST 26 MONTHS 2 WITHIN PAST 7-12 MONTHS 3 MORE THAN 12 MONTHS AGO 4 NO TRAINING 5	
REV	VIEW THE QUESTIONNAIRE FOR COMPLETENESS, RETUI	RNING TO QUESTIONS THAT REQUIRE AN ANSW	'ER.
956	RECORD THE TIME AT END OF INTERVIEW	THANK THE RESPONDENT FOR THE TIMEHELP PROVIDED AND PROCEED TO THECKNEXT DATA COLLECTION SITE.	AND

	SECTION J: PREVENTION OF MOTHE	R-TO-CHILD TRANSMISSION SERVICES	
	of facility:	QRE TYPE	J
1000	INDICATE WHICH CLINIC/UNIT THE DATA IN THIS QUESTIONNAIRE REPRESENT		
		NAME OF UNIT	
1000a	MANAGING AUTHORITY01GOVERNMENT02NGO02PRIVATE (FOR-PROFIT03PRIVATE (NOT FOR-PROFIT)04SEMIAUTONOMOUS05MISSION06	MANAGING	
	OTHER		
	E THAT YOUR RESPONDENT IS THE PERSON PRESENT TOD SERVICES PROVIDED IN THIS UNIT. SOME INFORMATION MA DERS.		
	will read a statement explaining this facility inventory and as		
My nar knowin	me is We are here on behalf of Ministry of l ng more about health services related to HIV/AIDS.	Health, based into assist in (Country)	
Your fa We will operati informa during	acility was selected to participate in a facility inventory. Official I be asking you questions about HIV/AIDS-related care and signs at this facility. All questions are related to this health fac ation. We will not record your name so it cannot be linked with our visit, we will ask to see a few patient registers, but we are ly want to count numbers of patients.	als in the Ministry of Health have approved our visit. support services and questions about general cility; we will not ask for any opinions or personal th the information you give us. At a later point	
combin to answ and va policies	formation you provide will be shared with the Ministry of Hea ned with information about other facilities in this country. I will wer any questions or choose to stop the interview at any time luable, as it will help the Ministry of Health and health facilities and the delivery of services. I have any questions for me at this time?	Il need about minutes of your time. You may refuse e. The information you provide us is extremely important	
1001	Do I have your agreement to participate? Thank you. Let's begin now.	YES	→STOP
1002	RECORD THE TIME AT BEGINNING OF INTERVIEW 12 HOUR CLOCK	DATE DAY MONTH YEAR	
NO.	QUESTIONS	CODING CATEGORIES	GO TO
1003	First, I would like to identify clinical staff (such as nurses or social workers, and laboratory technicians) who provide s who are present today.		
	Please give me the names and main service responsibility and who are present today.	y of the staff assigned to this unit,	
	THE RESPONDENT FOR THIS QUESTIONNAIRE WILL ALSO BE ONE OF THE HEALTH WORKERS IDENTIFIED FOR INTERVIEW.	NUMBER OF STAFF LISTED	

NO.	QUESTIONS			CODING (ATEGORIES		GO TO
1004	DESCRIBE THE PMTCT SERVICE DELIVE SETTING FOR THIS CLINIC/UNIT.	RY	PN PN PN PN	ITCT AND VCT SER ITCT WITH ANC SER ITCT WITH ANC ANI ITCT WITH DELIVER	RVICES VICES TOGETHER . RVICES D DELIVERY (ONE S RY BUT NOT ANC FYPE OF CLINIC/UNI		
1005	How long have PMTCT services been offered from this clinic/unit? IF LESS THAN 1 YEAR, WRITE 00 IN THE BOXED CELLS FOR YEARS AND INDICAT NUMBER OF MONTHS.	E THE	1) 2)		EARS ONTHS		→ 1006
1006	For each service I will mention, please t refer the client elsewhere, or do not offe	ell me if providers r the service to pr	in th egna	is clinic/unit offer th nt women at all.	e service,		
	READ EACH SERVICE	SERVI PROVIDE SERVICE IN THIS CLINIC/ UNIT	<u>CE 0</u>	FFERED IN THIS I REFER TO OUTPATIENT UNIT THIS FACILITY	FACILITY REFER TO INPATIENT UNIT THIS FACILITY	REFER CLIENTS OUTSIDE FACILITY	NO SERVICE NO REFERRAL
01	HIV testing	1		2	3	4	
02	Group pretest information or	1		2	3	4	
03	Individual HIV pretest information or counseling	1		2	3	4	
04	Individual HIV post-test counseling	1		2	3	4	
05	Couples counseling for women who	1		2	3	4	
06	Counseling on infant feeding to HIV positive women	1		2	3	4	
07	Counseling on maternal nutrition	1		2	3	4	
08	Counseling on family planning	1		2	3	4	
09					3	4	
10	ARV prophylaxis for woman	1		2	3	4	
11	ARV prophylaxis for newborn			2	3	4	
12	Provide breast-milk substitutes for newborns of HIV positive women	1		2	3	4	
13	Follow-up counseling for HIV positive women	1		2	3	4	
14	ART for HIV positive women	1		2	3	4	
15	ART for family members of HIV positive women	1		2	3	4	
16	Women-to-Women support groups	1		2	3	4	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
1007	Do you have any written guidelines related to PMTCT or HIV test counseling?	YES, GUIDELINES AVAILABLE	→1009
1008	ASK TO SEE EACH OF THE FOLLOWING GUIDELINES:		IOT ILABLE
01	National Guidelines on PMTCT (2)	1 -> 03 2 3	4
02		1 2 3	
03		1 /////////////////////////////////////	
04		1 2 3	
05		1 2 3	
06		1 2 3	
07		1 2 3	
08		1 2 3	
09		1 2 3	
10		1 2 3	
11		1 2 3	4
12	Policy on confidentiality regarding disclosure of HIV status	1 2 3	4
13	Confidentiality policy that specifically mentions <u>family</u> members will not be informed without client consent	1 <u>////////////////////////////////////</u>	4
14	HIV testing procedures	1 /////////////////////////////////////	4
15	Youth Friendly Services (3)	1 2 3	4
1009	FILTER: IS THIS AN INPATIENT CLINIC/UNIT?	YES 1 NO 2	→1011
1010	Does this unit ever provide PMTCT services for outpatient clients?	YES	→1076
1011	CHECK Q1006 (01) TO SEE IF HIV TESTING IS OFFERED TO PREGNANT WOMEN IN THIS CLINIC/UNIT.	YES 1 NO 2	→1014
1012	Now I want to ask some questions about HIV testing for ANC clients. What procedure is used for testing new ANC clients? RECORD THE RESPONSE THAT BEST REFLECTS THE PRACTICE. PROBE IF NECESSARY.	OFFERED WHEN VOLUNTARILY REQUESTED BY PREGNANT WOMAN 1 OFFERED TO ALL ANC CLIENTS AT FIRST VISIT 2 OFFERED SELECTIVELY TO ANC CLIENTS AT FIRST VISIT BASED ON SOCIAL/MEDICAL HISTORY	
1013	How many days each week are blood drawing or testing services for HIV available in this clinic/unit for pregnant women?	DAYS PER WEEK	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
1014	Where is the HIV test for ANC clients carried out? PROBE FOR THE RESPONSE THAT REFLECTS THE MOST COMMON PRACTICE	CLINIC/UNIT IN THIS FACILITY RAPID TEST ONSITE IN CLINIC/UNIT CLIENT SENT TO (V)CT CLINIC/UNIT CLIENT SENT TO PMTCT-ONLY CLINIC/UNIT CLIENT SENT TO OTHER CLINIC/UNIT CLIENT SENT TO OTHER CLINIC/UNIT ABLOOD DRAWN IN THIS CLINIC/UNIT AND SENT TO LAB CLIENT SENT TO LAB OUTSIDE FACILITY VCT STAND-ALONE SITE YCT STAND-ALONE SITE PMTCT CLINIC/UNIT IN OTHER FACILITY OUTSIDE, AFFILIATED LABORATORY OUTSIDE, AFFILIATED LABORATORY OTHER (SPECIFY)	→ 1017 → 1017
1015	ASK TO SEE WHERE BLOOD IS DRAWN FOR THE HIV TEST AND INDICATE IF THE ITEM IS AVAILABLE IN THE ROOM OR IN AN IMMEDIATELY ADJACENT AREA	OBSERVED REPORTED, NOT NOT SEEN AVAILABLE	
01	PRIVATE ROOM (AUDITORY AND VISUAL PRIVACY)	1→ 04 2 3	
02		1 2 3	
03	VISUAL PRIVACY	1 2 3	
04	RUNNING WATER	$1 \rightarrow 06$ 2 3	
05	WATER IN BUCKET OR BASIN (WITHOUT TAP)	1 2 3	1
06	SOAP	1→ 08 2 3	
07	HAND SANITIZER	1 2 3	
08	SINGLE-USE HAND DRYING TOWELS OR FUNCTIONING ELECTRIC HAND-DRIER		-
09	FUNCTIONING ELECTRIC HAND-DRIER SHARPS CONTAINER	1 2 3	
10	DISPOSABLE LATEX GLOVES	$1 \rightarrow 12 \qquad 2 \qquad 3$	
11	DISPOSABLE NON-LATEX GLOVES	1 2 3	
12	CHLORINE BASED DECONTAMINATION SOLUTION (MIXED)	1 2 3	
13	CHLORINE BASED DECONTAMINANT- NOT MIXED	1 2 3	
14	CONDOMS	1 2 3	
15	RAPID TEST FOR HIV	1 2 3	1
16	DISPOSABLE NEEDLES	1 2 3	1
17	DISPOSABLE SYRINGES	1 2 3	1
18	MASKS	1 2 3	1
19	GOGGLES / GLASSES	1 2 3	1
1016	ARE ALL SURFACE AREAS IN THE BLOOD DRAWING AREA CLEAN OF BLOOD OR OTHER BODY FLUIDS?	YES 1 NO 2	
1017	CHECK Q1006 (02, 03, AND 04) TO SEE IF ANY PRE OR POST-TEST COUNSELING OR INFORMATION IS PROVIDED BY THIS CLINIC/UNIT.	YES	→ 1021a

NO.	QUESTIONS	CODING CATEGORIES			GO TO
1018	When a client is referred for, or receives an HIV test, are they counseled here? IF YES, PROBE FOR EACH TYPE OF COUNSELING WHETHER IT IS PROVIDED ROUTINELY (TO ALL CLIENTS) AND IF THE COUNSELOR IS ALWAYS SOMEONE WHO IS TRAINED IN COUNSELING.		ING ROUTINELY DVIDED NOT ALWAYS BY TRAINED COUNSELOR	COUNSELING NOT ROUTINELY PROVIDED BY THIS CLINIC/UNIT	g don't Know
01	Pretest counseling	1	2	3	8
02	Post-test for positive results	1	2	3	8
03	Post-test for negative results				
04	Follow-up counseling for HIV/AIDS clients (after initial post-test counseling).	1	2	3	8
1019	Does this clinic/unit have a counselor who has been trained for both pretest and post test counseling? IF YES, ASK IF THE PERSON IS PRESENT TODAY AND ENSURE THAT PERSON IS INTERVIEWED FOR THE HEALTH WORKER INTERVIEW	YES, NOT PRE	T TODAY SENT TODAY	2	Q:HW →1021
1020	IF YES, Did this person receive training for counseling from CHART or Johns Hopkins/JHPIEGO?	NO		2	
1021	ASK TO SEE THE ROOM WHERE CLIENT COUNSELING RELATED TO HIV/AIDS IS PROVIDED. IF NO COUNSELING IS DONE, DESCRIBE THE SETTING WHERE TEST IS DISCUSSED WITH CLIENT.	AUDITORY OTHER ROOM AUDITORY VISUAL PRIVA	M WITH VISUAL AND PRIVACY I WITH AND VISUAL PRIVACY CY ONLY		
1021a	Do any staff from this facility provide any community services targeted to youth? IF YES, CIRCLE ALL THAT APPLY.	PEER COUNSI VISIT SCHOOL OTHER	DGRAM ELING .S (SPECIFY)	B C D	
1022	Does this clinic/unit have any specific youth friendly services (YFS)?				→1026
1023	Are there any written policies or guidelines for the youth friendly services? IF YES, ASK TO SEE THE POLICY/GUIDELINE. (SEE GUIDELINE 3)	YES, OBSERV YES, REPORT	ED, COMPLETE ED, NOT COMPLETE ED NOT SEEN		
1024	Do you have a staff member who has had specific training for providing youth friendly services? IF YES, ASK: Is the staff member present today? IDENTIFY THE PROVIDER FOR HW INTERVIEW	YES, PRESENT TODAY 1 YES, NOT PRESENT TODAY 2 NO 3		Q:HW	
1025	ASK TO SEE THE LOCATION WHERE YFS ARE PROVIDED. ASK TO SPEAK WITH THE PERSON MOST KNOWLEDGEABLE ABOUT THE YOUTH FRIENDLY SERVICES. What are the key components of the youth friendly services that are offered in this clinic/unit? ASK FOR EACH ITEM. CIRCLE ALL THAT APPLY.	DISCOUNT FE NO FEES OTHER	SEPARATE ROOM ES ECIFY)	B	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
1026	What is the age at which youth can receive services without parental consent?	AGE IN YEARS	
1027	Are newborns of HIV positive women routinely tested for HIV as soon as possible after birth? PROBE FOR STANDARD PROCEDURE FOR OFFERING HIV TEST FOR INFANT. IT IS UNDERSTOOD THAT MOTHER MAY NOT WANT INFANT TO RECEIVE TEST.	YES, FOR ALL HIV POSITIVE WOMEN 1 YES, FOR FACILITY DELIVERIES ONLY 2 NO, ROUTINELY TESTED AT OTHER TIME 3 RECORD YOUNGEST AGE 1 AGE IN MONTHS 4	
1028	CHECK Q1006 (10) TO SEE IF THE UNIT PROVIDES ART PROPHYLAXIS FOR PREGNANT WOMEN	YES 1 NO 2	→1032
1029	Which antiretroviral medicines are used for ART prophylaxis for women in this clinic/unit? CIRCLE ALL THAT APPLY	AZT+3TC (COMBIVIR) A ZIDOVUDINE (ZDV,AZT) B ABACAVIR / ABC C DIDANOSINE / DDL D EFAVIRENZ /EFZ / STOCORIN E LAMIVUDINE/3TC F NEVIRAPINE / NVP G TENOFOVIR DISOPROXIL FUMARATE (VIREAD) (VIREAD) H INDINAVIR (CRIXIVAN) I KALETRA (LOPINAVIR / RIONAVIR) J NELFINAVIR (VIRACEPT) K RITONAVIR (NORVIR) L SAQUINAVIR (INVIRASES) M STAVUDINE/D4T N OTHER X	
1030	Are ARV drugs stored in this clinic/unit or in the pharmacy/central supply or both?	KEPT IN THIS CLINIC/UNIT 1 KEPT IN PHARMACY 2 KEPT IN BOTH CLINIC/UNIT AND PHARMACY 3 OTHER	
1031	What is the practice for providing the ART prophylaxis to the HIV positive woman? CIRCLE ALL THAT APPLY	GIVE TO ANC WOMAN FOR SELF ADMINISTRATION DURING HOME DELIVERY	
1032	CHECK Q1006 (11) TO SEE IF THE UNIT PROVIDES ART PROPHYLAXIS FOR NEWBORNS	YES 1 NO 2	→ 1036
1033	What is the practice for providing the ART prophylaxis to the newborn of the HIV positive woman? CIRCLE ALL THAT APPLY.	GIVE TO ANC WOMAN FOR ADMINISTRATION AFTER HOME DELIVERYA PROVIDED AT MONTHS PREGNANCY PROVIDE TO NEWBORN AS SOON AS POSSIBLE AFTER BIRTHB OTHERX (SPECIFY)	

NO.	QUESTIONS	CODING CATEGORIES	GO TO
1034	Which antiretroviral medicines are used for ART prophylaxis for newborns in this clinic/unit? CIRCLE ALL THAT APPLY	AZT+3TC (COMBIVIR) A ZIDOVUDINE (ZDV,AZT) B ABACAVIR/ABC C DIDANOSINE/DDL D EFAVIRENZ/EFZ / STOCORIN E LAMIVUDINE/3TC F NEVIRAPINE/NVP G TENOFOVIR DISOPROXIL FUMARATE (VIREAD) INDINAVIR (CRIXIVAN) I KALETRA (LOPINAVIR / RIONAVIR) J NELFINAVIR (VIRACEPT) K RITONAVIR (INVIRASES) M STAVUDINE/D4T N OTHER	
1035	At what age in days is the newborn administered the first dose of ARV medicine?	AGE IN DAYS	
1036	Are there any fees charged for any services or items related to PMTCT services, including breast-milk substitutes.	YES	→ 1038
1037	For each of the following items, indicate if there is any routine fee to the client, and if yes, the amount	(a) FEE (b) AMOUNT IN MAIN YES NO NA LOCAL CURRENCY	
01	Fee for HIV test	$1 \rightarrow 01b 2 \qquad 3 \\ 02 \checkmark \qquad 02 \checkmark \qquad $	
02	Fee for antiretroviral prophylaxis for mother	$1 \rightarrow 02b 2 \qquad 3 \\ 03 \checkmark \qquad 03 \checkmark$	
03	Fee for antiretroviral prophylaxis for newborn	$1 \rightarrow 03b \begin{array}{c} 2 \\ 04 \end{array} \begin{array}{c} 3 \\ 04 \end{array}$	
04	Fee for breast-milk substitute / formula (PER MONTH SUPPLY)	$1 \rightarrow 04b 2 \qquad 3 \\ 05 \checkmark 05 \checkmark$	
05	OTHER(SPECIFY)	1 → 05b 2 1038 → ///////////////////////////////////	
1038	Does this clinic/unit provide any PMTCT services to people who normally reside outside of this country? IF YES, Which services? CIRCLE ALL THAT APPLY	HIV TESTING A PRE-TEST COUNSELING B POST-TEST COUNSELING C COUNSELING ON INFANT FEEDING D FAMILY PLANNING SERVICES E ARV PROPHYLAXIS FOR WOMEN F ARV PROPHYLAXIS FOR NEWBORN G DELIVERY FOR HIV POSITIVE WOMEN H BREAST MILK SUBSTITUTES FOR NEWBORNS OF HIV POSITIVE WOMEN NEWBORNS OF HIV POSITIVE WOMEN J ART FOR HIV POSITIVE WOMEN J ART FOR HIV POSITIVE WOMEN K OTHER	→ 1040

NO.	QUESTIONS	CODING CATEGORIES	GO TO
1039	Do any patients receiving PMTCT in this clinic/unit live in another country?		▶ 1040▶ 1040
	IF YES, About how many are currently under the care of this clinic/unit?	b) NUMBER OF PATIENTS DON'T KNOW	
	IF YES, From which countries? CIRCLE LETTER FOR COUNTRIES	TER FOR c) GRENADA A ANTIGUA E HAITI GUYANA B TOBAGO F D/REPUB SURINAME C DOMINICA G OTHER ST KITTS/NEV D JAMAICA H DK	
1040	Can I look at the ANC records, including those that provid counseling and testing services?	de information on any PMTCT	
	Are there records of first-visit ANC clients (admissions)? IF YES, ASK TO SEE THE REGISTER/RECORDS FOR LAST 12 MONTHS.	YES, OBSERVED 1 YES, REPORTED, NOT SEEN 2 NO 3	→1043 →1043
1041	RECORD THE TOTAL NUMBER OF FIRST VISIT ANC CLIENTS (OR ADMISSIONS) DURING THE PAST 12 MONTHS.	NUMBER OF FIRST VISIT ANC CLIENTS	
1042	INDICATE NUMBER OF MONTHS OF DATA AVAILABLE IN Q 1041.	MONTHS OF DATA	
1043	CHECK Q1006 (02) TO SEE IF GROUP PRE-TEST INFORMATION OR COUNSELING IS PROVIDED BY CLINIC/UNIT.	YES 1 NO 2	→ 1046
1044	Are there records of the group pretest information sessions? IF YES, ASK TO SEE THE RECORDS FOR THE PAST 12 MONTHS.	YES, NUMBER OF SESSIONS 995	→1046
1045	RECORD THE NUMBER OF MONTHS OF DATA AVAILABLE IN Q1044.	MONTHS OF DATA	
1046	Are there any records or registers that provide numbers of clients receiving pre or post test counseling or HIV testing?	YES	→ 1051 → 1051

NO.	QUESTIONS		CODI	NG CATEGORIES	GO TO
1047	ASK TO SEE ANY RECORD OR REGISTER OF ANC CLIENTS WHO RECEIVED ANY HIV TEST	RECO	(a) RD/REGISTER	(b) NUMBERS FROM OBSER' RECORDS	VED
	OR COUNSELING SERVICES DURING THE PAST 12 MONTHS, AND RECORD THE CORRECT RESPONSE.		REPORTED, NOT NOT AVAI SEEN	IL NUMBER OF	MONTHS OF DATA
01	UNIT ONLY RECORDS CLIENT ID AND TEST RESULT, NO WRITTEN RECORDS OF COUNSELING OR RECEIPT OF TEST RESULTS	1 → 01b	2 → 02 3 → 02		05
02	TOTAL ANC CLIENTS RECEIVING INDIVIDUAL PRE-TEST COUNSELING		2 → 03 3 → 03	3	
03	TOTAL ANC CLIENTS RECEIVING POST-TEST COUNSELING	1 → 03b		4	
04	TOTAL ANC CLIENTS WHO RECEIVED HIV TEST RESULTS	1 → 04b	2 → 05 3 → 05	5	
05	TOTAL ANC CLIENTS WHO RECEIVED HIV TEST	1 → 05b	2 → 06 3 → 06		
06	TOTAL ANC CLIENTS WITH POSITIVE HIV TEST		2 → 07 3 → 07		
07	TOTAL ANC CLIENTS WITH POSITIVE HIV TESTS WHO RECEIVED TEST RESULTS	1 → 07b	2 → 1048 3 → 10	048	
1048	IS THE INFORMATION IN Q1041 AND Q104 THE SAME GROUP OF WOMEN?	47 FOR			
1049	WHAT IS THE MOST RECENT DATE RECORDED FOR EITHER PRE OR PO TEST COUNSELING?	DST	MORE THAN 30 NO DATE RECO	30 DAYS 1 30 DAYS 2 30 DAYS 3 30 RDED 4	→ 1051
1050	Is there a system where you can link the result with the client who received pre a test counseling? IF YES, ASK TO SEE SYSTEM WORKS	and post	Id post YES, REPORTED NOT SEEN		
1051	Is there any record of the HIV status of i born to HIV positive women?	infants	YES, MAINTAIN NO RECORD	ILITY	→1055 →1055 →1055

NO.	QUESTIONS		CODING	CATEGORIES	GO TO
1052	ASK TO SEE ANY RECORD OR REGISTER OF HIV POSITIVE WOMEN AND THE		(a) RD/REGISTER	(b) NUMBERS FROM OBSE RECORDS	RVED
	HIV STATUS OF THEIR INFANT FOR THE PAST 12 MONTHS, AND RECORD THE CORRECT RESPONSE	OBSERVED	REPORTED, NOT NOT AVAIL SEEN	NUMBER OF INFANTS	MONTHS OF DATA
01	TOTAL NUMBER OF INFANTS BORN TO HIV POSITIVE WOMEN.	1 → 01b	2 → 02 3 → 02		
02	NUMBER OF INFANTS TESTED FOR HIV WHO WERE BORN TO HIV POSITIVE WOMEN	1 → 02b	2 → 03 3 → 03		
03	NUMBER OF HIV POSITIVE INFANTS	1 → 03b	2 → 1053 3 → 1053		
1053	CLARIFY WITH THE RESPONDENT WHET THE INFANTS IN Q1052 INCLUDE ONLY T WOMEN WHO DELIVERED IN THE FACILI IF THEY ARE INFANTS FROM HIV POSITIV WOMEN REGARDLESS OF WHETHER TH WERE ANC OR DELIVERY CLIENTS.	HOSE OF ITY, OR VE	INFANTS OF HIV+ WO IN FACILITY	WOMEN 1 MEN WHO DELIVER 2 8	
1054	ARE THE INFANTS IN Q1052 LINKED WITH HIV POSITIVE WOMEN IN Q1047 (06)?	H THE	YES, AT NATIONAL LE	EVEL ONLY 1 3	
1055	Are any reports regularly compiled on the pregnant women in this clinic who receive testing or counseling services related to HIV/AIDS? IF YES, ASK TO SEE THEM. CLARIFY WHETHER THE REPORTS PROVIDE INFORMATION ON PREGNANT WOMEN CIRCLE ALL THAT APPLY		YES, REPORTS COME AND NON-PREGNAY YES, PREGNANT CLIE SEPARATELY YES, FOR CONFIRMEI PREGNANT CLIEN YES, FOR CONFIRMEI PREGNANCY STAT NO	→1060	
1056	Which statistics do you submit for pregn women or infants? CIRCLE ALL THAT APPLY	iant	RECEIVING POST TESTED FOR HIV . INFANTS OF HIV POS	EST COUNSELING A TEST COUNSELING B C	
1057	How frequently are the compiled reports to someone outside of this clinic/unit?	submitted	EVERY 2-3 MONTHS . EVERY 4-6 MONTHS . LESS OFTEN THAN EVERY 6 MONTHS/	OFTEN	→1059
1058	Where are reports on pregnant women services related to testing for HIV in this clinic sent? CIRCLE ALL THAT APPLY.		FACILITY DIRECTOR . DISTRICT LEVEL MOH (CMO, SURVEILL NATIONAL AIDS PROC OTHER	A B C LANCE, SMO, ETC.) D GRAM E X ECIFY)	
1059	Do you use a standardized form for you	r reports?	_		

NO.	QUESTIONS	CODING CATEGORIES	GO TO
1060	CHECK Q 1006 (10) TO SEE IF ARV PROPHYLAXIS FOR PMTCT IS OFFERED.	YES 1 NO 2	→1069a
1061	Is there a record that indicates the HIV positive ANC clients who received ARV prophylaxis for PMTCT during the past 12 months? IF YES, ASK TO SEE THE RECORD.	YES, OBSERVED	→1066 →1066
1062	How many of the HIV positive ANC clients in Q1047 (06) have already delivered?	NUMBER HIV+ DELIVERED	1000
		DON'T KNOW	→1066
1063	How many clients in Q1062 received ARV prophylaxis before delivery?	NUMBER WOMEN RECEIVING ARV PROPHYLAXIS DON'T KNOW	
1064	How many of the newborns of women in Q1062 were provided the ARV prophylactic dose? IF ARV IS PROVIDED FOR INFANT AND MOTHER TOGETHER AND RECORDED ONCE.	NUMBER NEWBORN RECEIVING ARV PROPHYLAXIS	
	THIS IS ACCEPTABLE FOR STATISTICS.	DON'T KNOW	
1065	HOW MANY MONTHS OF DATA WERE USED IN Q1062, Q1063 AND Q1064?	MONTHS OF DATA	
1066	Do you submit reports on the HIV positive ANC clients who receive ARV prophylaxis through this clinic?	YES 1 NO 2	→ 1069a
1067	How often do you submit these reports?	MONTHLY OR MORE OFTEN 1 EVERY 2-3 MONTHS 2 EVERY 4-6 MONTHS 3 LESS OFTEN THAN EVERY 6 MONTHS/NO FIXED TIME	
1068	Where are reports on ANC clients receiving ARV prophylaxis for HIV/AIDS through this clinic sent?	RECORDS OFFICER A FACILITY DIRECTOR B DISTRICT LEVEL C MOH (CMO, SURVEILLANCE, SMO, ETC.) D	
	CIRCLE ALL THAT APPLY.	NATIONAL AIDS PROGRAM E OTHER X (SPECIFY)	
1069	Do you use a standardized form for your reports?	YES 1 NO 2	
1069a	Is an individual client chart/record maintained for clients receiving services in this clinic/unit? IF THIS IS THE PRACTICE FOR EITHER FOR ALL PATIENTS OR ONLY FOR HIV/AIDS PATIENTS, THE ANSWER IS 'YES'. IF YES, ASK TO SEE A BLANK OR CURRENT CHART/RECORD	YES, IN UNIT, OBSERVED 1 YES, IN UNIT, REPORTED, NOT SEEN 2 YES, PROVIDED OR KEPT IN OTHER 2 CLINIC/UNIT IN FACILITY 3 YES, IN CENTRAL RECORDS 4 ONLY IF CLIENT PROVIDES 5 OTHER	

NO.	QUESTIONS		CODING (CATEGORIES	GO TO
1070	Is there a register or record maintained women receiving PMTCT services that specifies when they received a give COULD BE INDICATED BY WEEKS GESTA OR DATE. IF YES, ASK TO SEE THE REGISTER/REC (THIS INFORMATION MAY BE RECORDED INDIVIDUAL CLIENT CARDS)	en service? YES, REPORTED, NOT S NO NO NO		1 r seen	→1073 →1073
1071	AMONG WOMEN CURRENTLY RECEIVING PMTCT SERVICES, RECORD THE CORRECT RESPONSE. IT MAY BE NECESSARY TO REVIEW ANC AS WELL AS PMTCT RECORDS TO COLLECT THE INFORMATION.	RECOF OBSERVED	(a) RD/REGISTER REPORTED, NOT NOT AVAIL SEEN		ERVED IONTHS DF DATA
01	TOTAL <u>ANC CLIENTS</u> RECEIVING PRIMARY PREVENTIVE COUNSELING (EITHER GROUP OR INDIVIDUAL) PAST 12 MONTHS	1 → 01b	2 → 02 3 → 02		
02	TOTAL <u>HIV POSITIVE WOMEN</u> RECEIVING PRIMARY PREVENTIVE COUNSELING PAST 12 MONTHS	1 → 02b	2 → 03 3 → 03		
03	TOTAL <u>HIV POSITIVE WOMEN</u> RECEIVING COUNSELING ON FAMILY PLANNING PAST 12 MONTHS	1 → 03b	$2 \rightarrow 04$ $3 \rightarrow 04$		
04	TOTAL <u>HIV POSITIVE WOMEN</u> RECEIVING INFANT FEEDING COUNSELING PAST 12 MONTHS	1 → 04b	2 → 05 3 → 05		
05	TOTAL <u>HIV POSITIVE WOMEN</u> RECEIVING COUPLES COUNSELING PAST 12 MONTHS QUESTION DELETED	1 → 05b	2 → 1073 3 → 1073		
1073	Is there any record of the HIV positive w who are receiving ARV therapy for treat who have been referred for treatment? IF YES, ASK TO SEE THE REGISTER/	ment or	YES, REPORTED, N WOMEN REFERRED OUTSIDE THIS C NO FURTHER FOLLOW-UP THIS NO	LINIC/UNIT S CLINIC/UNIT	→1076
1074	QUESTION DELETED				
1075	Is there any record of the family membe of HIV positive women who are receivin for treatment or who have been referred IF YES, ASK TO SEE THE REGISTER/	g ARV therapy I for treatment?	YES, REPORTED, N WOMEN REFERRED OUTSIDE THIS C NO FURTHER FOLLOW-UP THIS NO	D TO ART	
1076	Are deliveries conducted in this facility?				→1083
1077	CHECK TO SEE WHERE INFORMATION FOR PMTCT SERVICES FOR WOMEN DELIVERING IN THE FACILITY ARE KEPT. GO TO THIS LOCATION AND CONTINUE.		DELIVERY/MATERNIT		→1083

NO.	QUESTIONS		CODING C	CATEGORIES	GO TO
1078	Is the HIV serostatus determined for all women who deliver in the facility, in ord establish appropriate care? IF YES, RECORD ALL ACCEPTED METHO ASSESSING SEROSTATUS	ler to CLIENT ANC RECORD TESTING, VOLUNTARY TESTING, OBLIGATORY OTHER SPECI		Y C Y D X	
1079	ASK TO SEE RELEVANT RECORDS	PECO	(a) RD/REGISTER	(b) NUMBERS FROM OBS	
1079	FOR THE DATA REQUESTED BELOW			RECORDS	SERVED
	FOR THE PAST 12 MONTHS AND RECORD THE CORRECT RESPONSE	OBSERVED	REPORTED, NOT NOT AVAIL SEEN	NUMBER OF CLIENTS	MONTHS OF DATA
01	TOTAL DELIVERIES IN THE FACILITY	$1 \rightarrow 01b$ $2 \rightarrow 02$ $3 \rightarrow 02$			
02	TOTAL HIV POSITIVE WOMEN DELIVERING IN THE FACILITY	$1 \rightarrow 02b$ $2 \rightarrow 03$ $3 \rightarrow 03$			
03	TOTAL HIV POSITIVE WOMEN DELIVERING IN THE FACILITY AND RECEIVING ARV PROPHYLAXIS	1 → 03b 2 → 1080 3 → 1080			
1080	Are there any written guidelines for deliv of HIV positive women? IF YES, ASK: May I see them?	very	YES, OBSERVED YES, REPORTED, N NO	OT SEEN	
1081	What delivery practices are implemente unit, to decrease mother to child transm HIV/AIDS? DO NOT READ RESPONSES. CIRCLI ARE MENTIONED.	ission of	NO ROUTINE EPISIOTOMY A MINIMIZE INSTRUMENT DELIVERY B HIBITANE VAGINAL CLEANSING C MINIMIZE VAGINAL EXAM D MINIMIZE ARTIFICIAL RUPTURE OF MEMBRANES MEMBRANES E CAESAREAN SECTION F OTHER X (SPECIFY) Y DON'T KNOW Z		

NO.	QUESTIONS	CODING CATEGORIES	GO TO				
1082	ASK TO SEE THE DELIVERY ROOM AND INDICATE IF THE ITEMS LISTED BELOW ARE AVAILABLE IN THE ROOM OR IN AN IMMEDIATELY ADJACENT AREA	REPORTED, NOT OBSERVED NOT SEEN AVAILABLE					
01	PRIVATE ROOM (AUDITORY AND VISUAL PRIVACY)	1 → 04 2 3					
02	AUDITORY PRIVACY	1 2 3					
03	VISUAL PRIVACY	1 2 3					
04	RUNNING WATER	$1 \rightarrow 06$ 2 3					
05	WATER IN BUCKET OR BASIN (WITHOUT TAP)	1 2 3					
06	SOAP	$1 \rightarrow 08$ 2 3					
07	HAND SANITIZER	1 2 3					
08	SINGLE-USE HAND DRYING TOWELS OR FUNCTIONING ELECTRIC HAND-DRIER	1 2 3					
09	SHARPS CONTAINER	1 2 3					
10	DISPOSABLE LATEX GLOVES	$1 \rightarrow 12$ 2 3					
11	DISPOSABLE NON-LATEX GLOVES	1 2 3					
12	CHLORINE BASED DECONTAMINATION SOLUTION (MIXED)	1 2 3					
13	CHLORINE BASED DECONTAMINANT- NOT MIXED	1 2 3					
14	SPINAL TAP KIT (LUMBAR PUNCTURE)	1 2 3					
15	RAPID TEST FOR HIV	1 2 3					
16	DISPOSABLE NEEDLES	1 2 3					
17	DISPOSABLE SYRINGES	1 2 3					
18	EXAMINATION TABLE	1 2 3					
19	MASKS	1 2 3					
20	GOGGLES / GLASSES	1 2 3					
REVIE	W THE QUESTIONNAIRE FOR COMPLETENESS, RETURNING TO QUE	STIONS THAT REQUIRE AN ANSWER.					
1083	1083 RECORD THE TIME AT END OF INTERVIEW 12 HOUR CLOCK						
	THANK YOUR RESPONDENT FOR THE TIME AND HE DATA COLLECTION SITE	LP PROVIDED AND PROCEED TO THE NEXT					

HEALTH WORKER INTERVIEW					
Code of facility:	Clinic/Unit Code QRE K for provider LINE UNIT				
Interviewer Code:	Staff line number from staff listing				
	Provider Sex: (1=MALE; 2=FEMALE)				
DAY MONTH YEAR	Provider Status: (1=Assigned; 2=Seconded)				
CHECKED BY MONITOR/SUPERVISOR:					
SIGNATURE DA					
EXPLAIN TO THE HEALTH WORKER THAT HIS/HER NAME PROVIDES SOME SERVICES RELATED TO HIV/AIDS TEST SERVICES FOR HIV/AIDS RELATED ILLNESSES. VALIDAT DOES PROVIDE SOME SERVICES RELATED TO HIV/AIDS, COMPONENT OF THEIR WORK FOR THIS FACILITY.	ING, COUNSELING, OR CARE AND SUPPORT E WITH THE HEALTH WORKER THAT HE/SHE AND THAT THESE SERVICES ARE A				
Now I will read a statement explaining this facility inventory and					
My name is We are here on behalf of Ministry knowing more about health services related to HIV/AIDS.	of Health, based in to assist ir (Country)				
Your facility was selected to participate in a facility inventory and some staff are being asked to take participate interview. Officials in the Ministry of Health have approved our visit to your facility. I will be asking you questions about the HIV/AIDS related care and support services that you provide and training you have received. I will also ask for your opinions about some aspects of HIV/AIDS. Your name will not be recorded on the paper where I record your answers. Instead, I will assign you an identification number that will be shared with the Ministry of Health but will only be reported along with information provided from other clinicians in this country. The facility where you work or your position here will never be shared with your responses					
The information you provide will be shared with the Ministry of Health, but when made publicly available, wil only be combined with information about other facilities in this country. I will need about minutes of your time. You may refuse to answer any questions or choose to stop the interview at any time. The information you provide us is extremely important and valuable, as it will help the Ministry of Health and health facilities involved in HIV/AIDS care and support to improve policies and the delivery of services.					
Do you have any questions for me at this time?					
100 Do I have your agreement to participate? Thank you. Let's begin now.	YES1 NO2 → STOP				
101 RECORD THE TIME AT BEGINNING OF INTERVIEW (12 HOUR CLOCE	<)				

EDUCATION AND EXPERIENCE

NO.	QUESTIONS	CODING CLASSIFICATION	GO TO
102	What year did you start working in this facility?	YEARS	
103	Now I would like to ask you some questions about your educational background. How many years of primary and secondary education did you complete in total?	YEARS	
104	What is your current technical qualification? MARK THE HIGHEST QUALIFICATION IF HAS MORE THAN ONE.	SPECIALIST/CONSULTANT PHYSICIAN 01 PHYSICIAN/MEDICAL DOCTOR 02 MEDICAL OFFICER/PHYSICIAN 03 INTERN 04 NURSE-MIDWIFE 05 NURSE 06 MIDWIFE 07 FAMILY NURSE PRACTITIONER 08 NURSING ASSISTANT 09 CLINIC AIDE/PCA 10 PUBLIC HEALTH / 09 COMMUNITY HEALTH NURSE 11 COMMUNITY HEALTH NURSE 11 COMMUNITY HEALTH NURSE 11 COMMUNITY HEALTH NURSE 13 DISTRICT HEALTH VISITOR 14 HEALTH EDUCATOR 15 LAB TECHNICIAN/TECHNOLOGIST 16 LAB ASSISTANT 17 SOCIAL WORKER 18 HIV/AIDS COUNSELOR 19 OTHER 20 PSYCHOLOGIST 21 OTHER 96	
105	What year did you (or do you expect to) graduate with this qualification?	YEARS	
106	How many years of study were required for this qualification (AFTER COMPLETING YOUR SECONDARY EDUCATION DESCRIBED IN Q103)? IF LESS THAN 1 YEAR, WRITE 00 IN THE BOXED CELLS FOR YEARS AND INDICATE THE NUMBER OF MONTHS.	1) YEARS	→ 107
107	In what year did you start working in your current position in this facility? IF YEAR IS NOT KNOWN, PROBE AND MAKE THE BEST ESTIMATE	YEAR	
108	What was your age at your last birthday?	AGE AT LAST BIRTHDAY (YRS)	
109	Now I want to ask you about services you provide. In your position here do you ever provide any client services other than laboratory tests?	YES	→ 132
110	Do you personally provide diagnosis and/or treatment of STIs?	YES1 NO2	
111	Do you personally provide diagnosis and/or treatment of malaria?	YES1 NO2	
112	Do you provide any services that are designed to be Youth Friendly, that is that have a specific aim tc encourage utilization by adolescents and young people?	YES1 NO2	

NO.	QUESTIONS		CODI	NG CLASSIFIC	ATION		GO TO
113	What is the age that youth can receive services here without parental consent? Tell me if the age is different depending on whether the youth is program or program.	1)	A	GE IN YEARS			
	pregnant, or not pregnant.	2)	A	GE IN YEARS			
114	Now I want to ask you about any pre-service or in-service training you have received during the past 3 years. Were an of the following topics covered: ASK FOR EACH TOPIC	лy	YES, IN PAST 1 YEAR	YES, IN PAST 2-3 YEARS	YES, >3 YRS AGO	IN-SI	PRE OR ERVICE NING
01	Universal precautions		1	2	3		4
02	Other infection prevention		1	2	3	1	4
03	Health Management Information Systems (HMIS) or reporting requirements for any service		1	2	3		4
04	Family Planning		1	2	3	1	4
05	Counseling and information sharing related to problems th affect adolescents and young people		1	2	3		4
06	Diagnosis and treatment of problems that affect adolescer and young people	its	1	2	3		4
07	Diagnosis and treatment of physical/sexual abuse in adolescents and young people		1	2	3		4
08	Interaction and/or communication skills for working with adolescents and young people		1	2	3		4
09	Confidentiality and rights to non-discrimination practices for People Living with HIV/AIDS	r	1	2	3		4
10	Syndromic approach to diagnosis and treatment of STIs		1	2	3	1	4
11	Other diagnosis and treatment of STIs (other than HIV/AID	S)	1	2	3	•	4
12	Diagnosis and treatment for malaria		1	2	3	1	4
	Now I want to ask about services you personally provide related to specific health services	and	any in-se	ervice or pre-ser	vice traininç		
	MATERNAL HEALTH S	ER	VICES				
115	During the past three years have you received any pre-service or in-service training on subjects related to maternal or newborn health and HIV/AIDS?	YI N	ES O			1 2	→ 117
116	Did you receive the training in any topic related to (READ SPECIFIC TOPIC)? IF YES, when was the most recent training?		YES, IN PAST 1 YEAR	YES, IN PAST 2-3 YEARS	YES, >3 YRS AGO	IN-SI	PRE OR ERVICE NING
01	Prevention of mother to child transmission for HIV/AIDS		1	2	3		4
02	Nutrition counseling for newborn of mother with HIV/AIDS		1	2	3		4
03	Recommended delivery practices for women who might be infected with HIV/AIDS?)	1	2	3		4
117	In your current position at this facility, do you ever personally provide <u>delivery</u> <u>services</u> ? By that I mean conducting the actual deliveries of newborns.					1 2	

NO.	QL	JESTIONS	CODING CLASSIFICATION	GO TO
		TUBERCULOSIS SE	RVICES	
118	In your current position at a ever personally provide <u>tul</u> Have you ever received an training on subjects related This includes diagnosis an	perculosis service ? by pre-service or in-service I to such services?	YES PROVIDES SERVICE AND/OF	1
119	Please indicate whether you provide services or have had formal training in the following services:	(b) LENGTH OF (a) TIME PROVIDE PROVIDING SERVICE SERVICE (YRS)	(c) PRE- OR IN-SERVICE TRAINING	(d) TRAINED BY (CIRCLE ALL THAT APPLY)
01	Clinical diagnosis of tuberculosis	YES 1→ c NO 2→ c	YES, IN PAST 12 MOS. 1 YES, IN PAST 2-3 YRS. 2 YES, > 3 YRS AGO 3	CHART / JH A MOH B OTHER X OTHER Y
			YES, > 3 YRS AGO 3 NO TRAINING 4 → 02	DON'T KNOW Z
02	Sputum diagnosis for TB	YES 1→ c NO 2→ c	YES, IN PAST 12 MOS. 1 YES, IN PAST 2-3 YRS. 2	CHART / JH A MOH B OTHER X
			YES, > 3 YRS AGO 3 NO TRAINING 4 → 03	OTHER Y DON'T KNOW Z
03	Prescribe treatment for TB	YES $1 \rightarrow c$ NO $2 \rightarrow c$	YES, IN PAST 12 MOS. 1 YES, IN PAST 2-3 YRS. 2	CHART / JH A MOH B OTHER X
			YES, > 3 YRS AGO 3 NO TRAINING 4 → 04	OTHER Y DON'T KNOW Z
04	Follow-up treatment for TB	YES 1→ c NO 2→ c	YES, IN PAST 12 MOS. 1 YES, IN PAST 2-3 YRS. 2	CHART/JH A MOH B OTHER X
			YES, > 3 YRS AGO 3	OTHER Y
05	Direct Observation Treatment Strategy (DOTS)	YES 1→ c NO 2→ c	NO TRAINING 4 → 05 YES, IN PAST 12 MOS. 1 YES, IN PAST 2-3 YRS. 2	DON'T KNOW Z CHART / JH A MOH B OTHER X
	(2010)		YES, > 3 YRS AGO 3	OTHER Y
			NO TRAINING $4 \rightarrow 120$	DON'T KNOW Z
		HIV/AIDS	1	
120	for HIV testing or for othe	vices related to <u>counseling</u> er services, OR		1
	have you received training	on such services?	NO SERVICE AND NO TRAINING .	2 → 122

NO.	QL	JESTIONS		CODING CLASSIFICATION			GO TO
121	Please indicate whether you provide or have had formal training in the following services:	(a)	(b) LENGTH OF TIME PROVIDING SERVICE (YRS)	(c) PRE- OR IN-SERVICE TRAINING		(d) TRAINED BY	
01	HIV pre-test counseling	YES 1 NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2		CHART / JH MOH OTHER	A B X
				YES, > 3 YRS AGO 3		OTHER	Y
				NO TRAINING 4 →	02	DON'T KNOW	Z
02	HIV post-test counseling	YES 1 NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2		CHART / JH MOH OTHER	A B X
				YES, > 3 YRS AGO 3		OTHER	Y
				NO TRAINING 4 🍑	03	DON'T KNOW	z
03	Follow-up counseling for HIV, after initial post-test	YES $1 \rightarrow c$ NO $2 \rightarrow c$		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2		CHART / JH MOH OTHER	A B X
	counseling or emotional support			YES, > 3 YRS AGO 3		OTHER	Y
				NO TRAINING 4 →	04	DON'T KNOW	z
04	Contact tracing (contacting partners	YES $1 \rightarrow c$ NO $2 \rightarrow c$		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2		CHART / JH MOH OTHER	A B X
	testing positive for HIV)			YES, > 3 YRS AGO 3		OTHER	Y
				NO TRAINING 4 →	05	DON'T KNOW	z
05	Ordering or prescribing HIV tests	YES 1→ c NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2		CHART / JH MOH OTHER	A B X
				YES, > 3 YRS AGO 3		OTHER	Y
				NO TRAINING 4 →	06	DON'T KNOW	z
06	Counseling for prevention of mother to child	YES 1 NO 2→c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2		CHART / JH MOH OTHER	A B X
	transmission (PMTCT)			YES, > 3 YRS AGO 3		OTHER	Y
				NO TRAINING 4 →	07	DON'T KNOW	Z
07	Nutrition counseling for newborns of HIV infected	YES 1→ c NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2		CHART / JH MOH OTHER	A B X
	women			YES, > 3 YRS AGO 3		OTHER	Y
				NO TRAINING 4 →	08	DON'T KNOW	z

NO.	QL	IESTIONS		CODING CLASSIFICATION	CODING CLASSIFICATION		
		(a)	(b) ENGTH OF TIME PROVIDING SERVICE (YRS)	(c) PRE- OR IN-SERVICE TRAINING	(d) TRAINED BY		
08	Adherence counseling for ART	YES 1 NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2	CHART / JH MOH OTHER	A B X	
				YES, > 3 YRS AGO 3	OTHER	Y	
				NO TRAINING 4 → 09	DON'T KNOW	Z	
09	Counseling or prescribing ARV for post-exposure	YES 1→ c NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2	CHART / JH MOH OTHER	A B X	
	prophylaxis			YES, > 3 YRS AGO 3	OTHER	Y	
				NO TRAINING 4 → 10	DON'T KNOW	Z	
10	Education for patient and families on HIV care	YES $1 \rightarrow c$ NO $2 \rightarrow c$		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2	CHART / JH MOH OTHER	A B X	
				YES, > 3 YRS AGO 3	OTHER	Y	
				NO TRAINING 4 \rightarrow 11	DON'T KNOW	Z	
11	Nutrition counseling to HIV/AIDS infected clients	YES $1 \rightarrow c$ NO $2 \rightarrow c$		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2	CHART / JH MOH OTHER	A B X	
				YES, > 3 YRS AGO 3	OTHER	Y	
				NO TRAINING 4 → 12	DON'T KNOW	Z	
12	Primary prevention of HIV, such as behavior change,	YES $1 \rightarrow c$ NO $2 \rightarrow c$		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2	CHART / JH MOH OTHER	A B X	
	education, partner counseling, condom			YES, > 3 YRS AGO 3	OTHER	^ Y	
	promotion and distribution			NO TRAINING $4 \rightarrow 122$	DON'T KNOW	Z	
122	do you ever personally provide any			YES PROVIDES SERVICE AND/OR	1		
	clinical services for HIV/A you received training in the			NO SERVICE AND NO TRAINING	2 →	124	

NO.	D. QUESTIONS			CODING CLASSIFICATION	GO TO	
123	Please indicate whether you provide or have had formal training in the following services:	(a) PROVIDE L SERVICE TIM	(b) _ENGTH OF IE PROVIDIN SERVICE (YRS)	(c) PRE- OR IN-SERVICE IG TRAINING	(d) TRAINED BY	
01	Clinical management of neurological disorders related to AIDS	YES 1→ c NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2	CHART / JH MOH OTHER	A B X
				YES, > 3 YRS AGO 3 NO TRAINING 4 \rightarrow 0		Y Z
02	Diagnosis of opportunistic infections	YES 1 NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2	CHART / JH MOH OTHER	A B X
				YES, > 3 YRS AGO 3 NO TRAINING 4 → 0		Y Z
03	Management of opportunistic infections	YES 1 NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2	CHART / JH MOH OTHER	A B X
				YES, > 3 YRS AGO 3 NO TRAINING 4 → 0	04 DON'T KNOW	Y Z
04	Prescribing ART	YES 1 NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2	CHART / JH MOH OTHER	A B X
				YES, > 3 YRS AGO 3 NO TRAINING 4 → 0	OTHER DON'T KNOW	Y Z
05	Medical follow-up for ART clients	YES 1 NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2	CHART / JH MOH OTHER	A B X
				YES, > 3 YRS AGO 3	OTHER	Y
06	Ordering or prescribing	YES 1→ c NO 2→ c		NO TRAINING $4 \rightarrow 0$ YES, IN PAST 12 MOS 1	06 DON'T KNOW CHART / JH MOH	Z A B
	laboratory tests for monitoring ART			YES, IN PAST 2-3 YRS 2 YES, > 3 YRS AGO 3	OTHER OTHER	X Y
				NO TRAINING 4 → C	DON'T KNOW	Z
07	Nutritional rehabilitation for HIV/AIDS patients	YES 1 NO 2→c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2	CHART / JH MOH OTHER	A B X
				YES, > 3 YRS AGO 3 NO TRAINING 4 \rightarrow 0	07HER 08 DON'T KNOW	Y Z
08	Pediatric AIDS care	YES 1 NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2	CHART / JH MOH OTHER	A B X
				YES, > 3 YRS AGO 3	OTHER	Ŷ
				NO TRAINING 4 → 1	24 DON'T KNOW	Z

NO.). QUESTIONS			CODING CLASSIFICATION		GO TO
124	In your current position at t personally provide any <u>pre</u> interventions for HIV/AID you received training relate	ventive therapeu S patients, or hav	<u>tic</u> ⁄e	YES PROVIDES SERVICE AND/OR RECEIVED TRAINING NO SERVICE AND NO TRAINING		126
125	Please indicate whether you provide or have had formal training in the following services:	(a)	(b) LENGTH OF TIME PROVIDING SERVICE (YRS)	(c) PRE- OR IN-SERVICE TRAINING	(d) TRAINED BY	
01	Preventive or prophylactic treatment for TB (INH or isoniazid)	YES 1→ c NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2 YES, > 3 YRS AGO 3 NO TRAINING 4 → 02	CHART / JH MOH OTHER OTHER DON'T KNOW	A B X Y Z
02	Preventive or prophylactic treatment for other opportunistic infections such as cotrimoxazole preventive therapy (CPT)	YES 1→ c NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2 YES, > 3 YRS AGO 3 NO TRAINING 4 → 03	CHART / JH MOH OTHER OTHER DON'T KNOW	A B X Y Z
03	ARV prophylaxis for prevention of mother to child transmission (PMTCT)	YES 1→ c NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2 YES, > 3 YRS AGO 3 NO TRAINING 4 → 04	CHART / JH MOH OTHER OTHER DON'T KNOW	A B X Y Z
04	Recommended delivery practices for women who may be HIV positive	YES 1→ c NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2 YES, > 3 YRS AGO 3 NO TRAINING 4 → 05	CHART / JH MOH OTHER OTHER DON'T KNOW	A B X Y Z
05	Ordering or prescribing post-exposure prophylaxis (PEP)	YES 1→ c NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2 YES, > 3 YRS AGO 3 NO TRAINING 4 → 126	CHART / JH MOH OTHER OTHER DON'T KNOW	A B X Y Z
126	 In your current position at this facility, do you ever personally provide any services related to care and support for HIV/AIDS patients, or have you received training related to such services? 			YES PROVIDES SERVICE AND/OR RECEIVED TRAINING		128

NO.				CODING CLASSIFICATION	GO TO	
	Please indicate whether you provide or have had formal training in the following services:	(a) PROVIDE SERVICE	(b) TIME PROVIDING SERVICE (YRS)	(c) PRE- OR IN-SERVICE TRAINING	(d) TRAINED BY	
01	Nursing care for HIV/AIDS patients	YES 1→ c NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2 YES, > 3 YRS AGO 3	CHART / JH MOH OTHER OTHER	A B X Y
				NO TRAINING 4 → 02	DON'T KNOW	z
02	Training caregivers and/or patients in HIV/AIDS care	YES 1→ c NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2 YES, > 3 YRS AGO 3	CHART / JH MOH OTHER OTHER	A B X Y
				NO TRAINING 4 → 03	DON'T KNOW	Z
03	Palliative care for terminally ill AIDS patients, such as	YES 1→ c NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2	CHART / JH MOH OTHER	A B X
	symptom or pain control, emotional and nursing care			YES, > 3 YRS AGO 3 NO TRAINING	OTHER DON'T KNOW	Y Z
04	Home-based services for people living with HIV/AIDS and their families	YES 1→ c NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2 YES, > 3 YRS AGO 3	CHART / JH MOH OTHER OTHER	A B X Y
				NO TRAINING 4 → 05	DON'T KNOW	z
05	Home-based support services (social work) for people living with HIV/AIDS and their families	YES 1→ c NO 2→ c		YES, IN PAST 12 MOS 1 YES, IN PAST 2-3 YRS 2 YES, > 3 YRS AGO 3 NO TRAINING 4→ 128	CHART / JH MOH OTHER OTHER DON'T KNOW	A B X Y Z
128	Do you provide any other service related to HIV/AIDS?			YES 1 IF YES, SPECIFY 2		2
129	IS HEALTH WORKER BEING INTERVIEWED AT A PRIVATE FACILITY?			YES		
130	Sometimes providers also clients in a private practice this facility, do you provide Do you provide any HIV/AI	In addition to you private services?	ur work at IF YES,	YES, INCLUDING HIV/AIDS SERVICES	132 →	

NO.	QUESTIONS	CODING CL	ASSIFICATION	GO TO
131	For each service I mention, please tell me if you provide that service privately. IF YES FOR THE INDICATED SERVICES ASK: How long have you been providing this service privately? IF LESS THAN ONE YEAR WRITE '00'. IF YES, To how many people have you provided this service in private practice in the last month?	(a) PROVIDES SERVICE	(b) LENGTH OF TIME PROVIDING SERVICE (YEARS)	(c) NUMBER OF PATIENTS IN LAST MONTH
01	HIV testing	YES 1 NO 2→02		
02	Counseling around HIV testing	YES 1 NO 2→03		
03	Treatment of opportunistic infections for people with HIV/AIDS	YES 1 NO 2 → 04		
04	Prescribing ARVs for prevention of mother to child transmission	YES 1 NO 2 → 05		
05	Prescribing ARVs as treatment	YES 1 NO 2 → 06		
06	Home-based care for people with HIV/AIDS	YES 1 NO 2 → 07		
07	Pediatric AIDS care	YES 1 NO 2 → 132		
	LABORATORY	SERVICES		
132	In your current position at this facility, do you ever personally provide any Iaboratory services for TB or tests for HIV, or have you received training for such services? READ LIST IN Q133 AS EXAMPLES.			

NO.				CODII	NG CLASSIFIC	ATION			GO TO
	Please indicate whether you provide or have had formal training in the following services:	(a) PROVIDE SERVICE	(b) TIME PROVIDING SERVICE (YRS)		(c) IN-SERVICE INING		Г	(d) FRAINED BY	
01	Sputum diagnosis of TB	YES 1→ c NO 2→ c		YES, IN F	PAST 12 MOS. PAST 2-3 YRS.	2	CHAR MOH OTHER	2	A B X Y
					YRS AGO NING			KNOW	Z
02	HIV testing	YES 1→ c NO 2→ c			PAST 12 MOS. PAST 2-3 YRS.		CHAR ⁻ MOH OTHEI		A B X
				YES, > 3	YRS AGO	3	OTHE		Y
				NO TRAII	NING	4→ 03	DON'T	KNOW	Z
03	Drawing blood for HIV tests	YES 1→ c NO 2→ c		YES, IN F	PAST 12 MOS. PAST 2-3 YRS.	2	CHAR MOH OTHEI		A B X
					YRS AGO NING			R	Y Z
•		YES 1→ c			PAST 12 MOS.		CHAR		ے A
04	Laboratory tests for monitoring ART	NO $2 \rightarrow c$			PAST 2-3 YRS.		MOH OTHEI		B X
				YES, > 3	YRS AGO	3	OTHE	۲	Y
				NO TRAII	NING	4 🍝 134	DON'T	KNOW	Z
134	Did you receive training in (READ SPECIFIC TOPIC) most recent training?	any topic related t ? IF YES, when w	o vas the	YES, IN PAST 1 YEAR	YES, IN PAST 2-3 YEARS	YE >3 Y AG	RS	NO PRE- IN-SERV TRAININ	ICE
01	Universal precautions			1	2	3		4	
02	Other infection control			1	2	3		4	
03	CD4 testing			1	2	3		4	
04	Blood screening			1	2	3		4	
05	Other(SPECIFY)		1	2	3		4		
135							-	137	
136	IF YES, SPECIFY THE SUBJECTS OF OTHER IN-SERVICE OR PRE-SERVICE TRAINING		YES, PAS YEA	Г1	YES, IN PAST 2-3 YEARS		NONE	1	
01				1		2		4→	137
02				1		2		4	

NO.	QUESTIONS	CODING CLASSIFICATION GO TO
137	Have you received any informal training on-the-job from a colleague for any of the types of services I mentioned previously?	MATERNAL OR NEWBORN HEALTH A TUBERCULOSIS SERVICES
	IF YES, Which services?	CLINICAL SERVICES CONTRACTIC THERAPEUTIC
	READ LIST OF TYPES OF SERVICES AT RIGHT, IF NECESSARY	E CARE AND SUPPORT FOR HIV/AIDS F
	CIRCLE ALL THAT APPLY	LAB SERVICES FOR TB OR HIV TESTS G OTHERX SPECIFY
		NO INFORMAL TRAINING
	PERSONAL WOR	<pre>SITUATION</pre>
	lly, I would like to ask you a few additional questions about H AIDS	IIV/AIDS and working with clients who may have
138	What should you do if you got a needle stick injury? PROBE: ANYTHING ELSE? CIRCLE ALL THAT ARE MENTIONED.	SQUEEZE FINGER AND PUT IT IN ALCOHOL/IODINE. SQUEEZE FINGER AND WASH WITH BLEACH/OTHER DISINFECTAN. BWASH WITH SOAP AND WATER C REPORT TO MANAGER D GET AN HIV TEST IMMEDIATELY. E GET ANTIRETROVIRAL OR REFERRAL FOR ARVS (SPECIFY) NOTHING NOTHING Z
139	If you had a choice, would you work with patients living with HIV/AIDS?	YES
	w I am going to read a series of statements. Please tell me if a each statement.	you strongly agree, agree, disagree or strongly disagree
140	People who are infected with HIV should not be treated in the same place as other patients in order to protect other patients from infection.	STRONGLY AGREE 1 AGREE 2 DISAGREE 3 STRONGLY DISAGREE 4
141	People with HIV are generally to blame for getting infected.	STRONGLY AGREE 1 AGREE 2 DISAGREE 3 STRONGLY DISAGREE 4
142	Providing health services to people infected with HIV is a waste of resources since they will die soon anyway	STRONGLY AGREE 1 AGREE 2 DISAGREE 3 STRONGLY DISAGREE 4

NO.	QUESTIONS	CODING CLASSIFICATION	GO TO
143	Clients who have sexual relations with people of the same sex deserve to receive the same level and quality of health care as other clients.	STRONGLY AGREE1AGREE2DISAGREE3STRONGLY DISAGREE4	
144	Health providers have a right to know the HIV status of all patients.	STRONGLY AGREE1AGREE2DISAGREE3STRONGLY DISAGREE4	
145	Health providers have to be careful not to get a reputation for treating HIV positive clients, since this might affect who might go to them for other health services.	STRONGLY AGREE1AGREE2DISAGREE3STRONGLY DISAGREE4	
146	You avoid touching clients' clothing and belongings who you know or suspect have HIV for fear of becoming HIV infected.	STRONGLY AGREE1AGREE2DISAGREE3STRONGLY DISAGREE4	
147	Who should be told the result of an HIV test performed at a health care facility? CIRCLE ALL THAT APPLY	ONLY THE PATIENT A THE PATIENT'S NUCLEAR FAMILY B MEMBERSB B THE PATIENT'S EMPLOYERC C HEALTH CARE PROVIDERS D OTHER X SPECIFY Y	
148	I don't want to know the result, but have you ever had an HIV test?	YES 1 NO 2	→ 150
149	The last time you had an HIV test, did you yourself ask for the test, was it offered to you and you accepted, or was it required?	ASK SELF	
150	In your opinion, when used correctly, how effective are condoms in preventing HIV infections. Use a scale of 0 to 10 with 0 being least and 10 being maximum.	CONDOM EFFECTIVENESS IN PREVENTING HIV DON'T KNOW	
151	Now I want to ask you a few more questions about your work in this facility. In an average week, how many hours do you work in this facility? IF WEEKS ARE NOT CONSISTENT, ASK THE RESPONDENT TO AVERAGE OUT HOW MANY HOURS PER MONTH AND THEN DIVIDE THIS BY 4.	AVERAGE HOURS PER WEEK WORKING IN THIS FACILITY	
152	I want to know if you can estimate how much of your time each week is spent providing services or performing tasks related to HIV/AIDS. This includes such services as counseling, testing, providing clinical care and support, providing social support services, as well as record keeping and documentation related to HIV/AIDS. When you add up all the time you spend, on average, during a normal week either providing services or performing tasks related to HIV/AIDS, what percentage of your time do you estimate this is?	AVERAGE WEEKLY PERCENTAGE OF WORK TIME	

NO.	QUESTIONS	CODING CLASSIFICATION	GO TO
153	Now I would like to ask you some questions about supervision you have personally received. This supervision may have been from a supervisor either in this facility, or from outside the facility.	YES, IN THE PAST 3 MONTHS 1 YES, IN THE PAST 4-6 MONTHS 2 YES, IN THE PAST 7-12 MONTHS 3 YES, MORE THAN 12 MONTHS AGO 4 NO 5	
	Do you receive technical supervision in your work?		
	IF YES, ASK: When was the most recent time?		
154	How many times in the past six months has your work been supervised? (WRITE '90' IF 90 OR MORE TIMES)	NUMBER OF TIMES	
155	The last time you were personally supervised, did your supervisor do any of the following:	YES NO DK	
01	Deliver supplies	DELIVERED SUPPLIES 1 2 8	
02	Check your records or reports	CHECKED RECORD 1 2 8	
03	Observe your work	OBSERVED 1 2 8	
04	Provide any feedback (either positive or negative) on your performance	FEEDBACK 1 27 87 07 07	
05	Give you verbal feedback that you were doing your work well	VERBAL PRAISE 1 2 8	
06	Provide any written comment that you were doing your work well	WRITTEN PRAISE 1 2 8	
07	Provide updates on administrative or technical issues related to your work	UPDATES 1 2 8	
08	Discuss problems you have encountered	DISCUSS 1 2 8	
09	Anything else?	OTHER 1 2	
		(SPECIFY)	
156	Do you have a written job description of your current job or position in this facility? IF YES, ASK: May I see it?	YES, OBSERVED 1 YES, REPORTED, NOT SEE1 2 NO. 3	
157	Are there any opportunities for promotion in your current job? PROMOTION IN TERMS OF POSITION, NOT ONLY SALARY	YES 1 DEPENDS / UNCERTAIN 2 NO 3	
158	Do you personally receive any salary supplement, that is, money outside of your routine salary, that is related to your work in this facility?	YES 1 NO	→ 160
159	Which type of salary supplement do you receive? CIRCLE ALL THAT APPLY	MONTHLY OR DAILY SALARY SUPPLEMENTA PER DIEM WHEN ATTENDING TRAININGB OTHERX (SPECIFY)	
160	In your current position, have you ever received any non-monetary incentives for the work you do? This might include such things as discounts for medicines or other items, uniforms or other clothing, food, training, or other things like this.	YES 1 NO 2	→ 162

NO.	QUESTIONS	CODING CLASSIFICATION	GO TO				
161	Describe any incentives that you have received.	UNIFORMS, BACKPACKS, CAPS ETCA FREE TICKETS FOR CAREB TRAININGC FOOD RATIOND OTH <u>ER</u> X (SPECIFY)					
162	Among the various things related to your working situation that you would like to see improved, can you tell me the three that you think would mosi improve your ability to provide care and suppori services for HIV/AIDS? CIRCLE ONLY THREE ITEMS. IF THE PROVIDER MENTIONS MORE THAN THREE ITEMS, ASK THE PROVIDER TO PRIORITIZE ONLY THREE. IF THE PROVIDER DOES NOT MENTION THREE ITEMS, PROBE FOR ANY OTHERS IN AN ATTEMPT TO HAVE THREE ANSWERS.	MORE SUPPORT FROM SUPERVISC. A MORE KNOWLEDGE/TRAINING B MORE SUPPLIES/STOCK C BETTER QUALITY EQUIPMENT/ D LESS WORKLOAD (i.e. MORE STAFF. E BETTER WORKING HOURS F MORE INCENTIVES G TRANSPORTATION FOR PATIENTS H PROVIDING ART I INCREASED SECURITY J BETTER FACILITY INFRASTRUCTUR K MORE AUTONOMY/INDEPENDENCE L EMOTIONAL SUPPORT FOR STAFF M OTHER					
REV	IEW THE QUESTIONNAIRE FOR COMPLETENESS, RETU	JRNING TO QUESTIONS THAT REQUIRE AN ANSWEI	٦.				
163	RECORD THE TIME AT END OF INTERVIEW						
	Thank you for taking the time to talk with me and to answer these questions. As I mentioned at the beginning, all of your responses will remain confidential						

