

Quality of Tuberculosis Services Assessment Global Tools

May 2020





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ABBREVIATIONS

AFB acid-fast bacilli

ART antiretroviral therapy

ARV antiretroviral

CAD4TB diagnosis of tuberculosis by computer assisted digital X-ray

CHW community health workers

DK don't know

DOT direct observation of treatment

DR-TB drug-resistant tuberculosis

DS-TB drug-susceptible tuberculosis

DST drug-susceptibility testing

ECG electrocardiogram

FBO faith-based organization

FDC fixed-dose combination

FM fluorescence microscope

INH isoniazid

IRIS immune reconstitution inflammatory syndrome

JSI John Snow, Inc.

LED light-emitting diode

LPA line probe assay

MCH maternal and child health

MDR-TB multidrug-resistant tuberculosis

MGIT Mycobacteria Growth Indicator Tube

MTB mycobacterium tuberculosis

NGO nongovernmental organization

NR no response

NTP National Tuberculosis Control Program

PLHIV people living with HIV/AIDS

QA quality assurance

QC quality control

QTSA Quality of TB Services Assessment

RIF rifampin

RR-TB rifampicin-resistant tuberculosis

SOP standard operation procedure

3HP combination of rifapentine and isoniazid

TPT tuberculosis preventive therapy

Unk unknown

USAID United States Agency for International Development

WHO World Health Organization

INTRODUCTION

The Quality of Tuberculosis Services Assessment (QTSA) is conducted with the support of four tools: the Facility Audit, the Provider Interview, the Patient Interview, and the Register Review. MEASURE Evaluation—a project funded by the United States Agency for International Development (USAID)—developed these four tools with the assistance of colleagues at USAID.

These tools exist in a generic format that demonstrates the content and topics covered in the QTSA. They are not meant to be used without proper adaptation by a country. For instance, some countries may have different names for their health administrative units (e.g., district, province, ward, or woreda) or the name of their tuberculosis (TB) registers (e.g., TB patient logbook, TB confirmed cases register). The tools must be customized to fit the country priorities and context in which they will be used. Note that these tools were designed to be administered electronically and may need to be restructured if used in hard copy format.

A short description of each tool is provided below:

Facility Audit

The facility audit is administered to the individual(s) in charge of the health facility unit, TB focal person(s), and/or others who have knowledge of TB services to determine the availability and functionality of the facility infrastructure, equipment, and resources expected to serve TB clients with high-quality care. The facility audit targets the structural factors and the process of the quality of care dimensions.

Provider Interview

The provider interview is administered to the individual(s) in charge of the health facility, TB focal person(s), and/or staff in charge of TB-related services to understand the clinical processes of TB counseling, diagnosis, and treatment. This tool evaluates the technical competence, knowledge, and practices of the provider in clinical procedures and management of TB services.

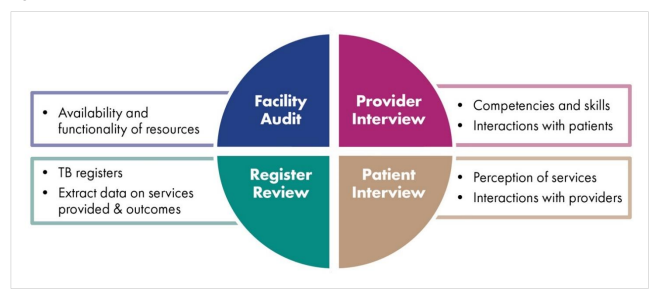
Patient Interview

The patient interview is administered to TB patients receiving diagnosis, care, and/or treatment to collect information about the client's experience at the health facility or service delivery point. It provides data on the client's perspective of the quality of service related to the TB program.

Register Review

The register review involves the extraction of data using the appropriate registers (e.g., laboratory registers and TB treatment registers) to record patient outcomes and services provided.

Figure 1. Overview of the survey tools



This document presents detailed information about the structure and content of the tools. It also includes a generic version of all the associated consent and assent forms needed.

More information on the QTSA purpose, methods, and steps for implementation can be found in the QTSA Global Implementation Guide: https://www.measureevaluation.org/resources/publications/ms-19-170/

MEASURE Evaluation also adapted the QTSA tools for use in several country assessments. These examples are available here: https://www.measureevaluation.org/our-work/tuberculosis/quality-of-tb-services-assessments

QUALITY OF TB SERVICES ASSESSMENT: FACILITY AUDIT

Before the site visit to the facility, ensure that the staff members that are best able to answer the questions are available. Some of the staff that may be required include manager or in charge for clinical services, TB designated staff, pharmacist, laboratory scientist, etc.

Start	of Facility Visit				
		(a) Visit Date	(b) Visit Start Time [Use the 24-hour clock system, e.g., 14:30]	(c) Interviewer ID	(d) Interviewer Name
001	Visit 1		Hours Minutes		
002	Visit 2 (if needed)		Hours Minutes		

Facili	ty Identification		
*ADA	PT PRIOR TO IMPLEMENTATION T	O REFLECT STRUCTURE OF AD	MINISTRATIVE LEVELS
		(a) Code	(b) Name
010	Region/province/state (Level 1)		
011	District/county (Level 2)		
012	Facility		
013	Location of facility		

Facilit	ty Structure			
	[OBSERVE THE FACILITY OR WHERE TB SERVICES ARE DELIVERED AND INDICATE WHETHER THERE ARE SIGNS (E.G., CHEST CLINIC, PULMONARY SERVICES, ETC.) ANNOUNCING AVAILABILITY OF TB SERVICES AT EACH OF THE FOLLOWING LOCATIONS] *ADAPT PRIOR TO IMPLEMENTATION	Yes	No	DK
020	Outside the building	1	0	88
021	Inside the building	1	0	88
022	On the door of the TB unit	1	0	88

The staff member who is best able to answer the questions in the following sections is either the $\underline{\text{IB focal}}$ $\underline{\text{person}}$ or the $\underline{\text{in-charge for clinical services}}$

	cility Characteristics DAPT PRIOR TO IMPLEMENTATION TO RELFECT STRUCTUR	E OF HEALTHCARE SYSTEM	
1.1	Facility Classification		
1.1.1	What type of facility is this?	Primary Secondary Tertiary	1 2 3
1.1.2	Who is the managing authority of the TB clinic?	Government/public	1 2 3 4 5 96
1.1.3	Is this location considered urban, peri-urban, or rural?	Urban Peri-urban Rural	1 2 3
1.1.4	Does this facility provide outpatient or inpatient services, or both?	Outpatient only Inpatient only Both inpatient and outpatient	1 2 3
1.2	Facility Capacity		
1.2.1	On average, how many patients are seen at this facility during a typical month? [ENTER VALID RANGE]	Number of patients Don't know	888
1.2.2	Out of these patients, how many are TB patients? [PROBE: How many patients are evaluated or treated for TB during a typical month?] [ENTER VALID RANGE]	Number of patients Don't know	888
1.2.3	How many staff are working in this facility (full- or part-time) as of the first of the year? [ENTER VALID RANGE]	Number of staff Don't know	888
1.2.4	Out of these staff, how many usually work full-time in the TB unit or interact with TB patients? [ENTER VALID RANGE]	Number of staff Don't know	888
1.2.5	How many usually work part-time in the TB unit or interact with TB patients? [ENTER VALID RANGE]	Number of staff Don't know	888

2. Ava	ilability of TB Services		
	I would like to ask about TB services that are currently available at this fac	ility.	
2.1	Does this facility provide any form of screening for TB?	Yes	1 0
2.1.1	[ASK ONLY IF 2.1=YES] Does this facility provide screening for TB by clinical symptoms and signs?	Yes	1 0
2.1.2	[ASK ONLY IF 2.1=YES] Does this facility provide screening for TB by X-ray?	Yes	1 0
2.1.2.1	[ASK ONLY IF 2.1.2=YES] Are patients charged a fee for screening X-rays?	Yes	1 0
2.2	Does this facility provide TB diagnosis services?	Yes	1
2.2.1	[ASK THE NEXT 3 QUESTIONS ONLY IF 2.2=YES] Does this facility provide diagnosis services for children?	Yes	1 0
2.2.2	Is there an onsite laboratory for TB diagnosis at this TB facility (unit or clinic)? *ADAPT PRIOR TO IMPLEMENTATION	Yes	1 0
2.2.3	Does this facility request a sputum sample from new presumptive TB clients?	Yes	1 0
2.2.4	[ASK ONLY IF 2.2=NO] Does this facility collect sputum specimens of persons presumed to have TB to send to an offsite diagnostic laboratory for testing?	Yes	1
2.3	Does this facility provide any HIV-related services, such as counseling, testing, care, or treatment?	Yes	1
2.4	Do providers in this facility prescribe treatment for TB or manage patients who are on TB treatment?	Yes	1 0
	[ASK THE NEXT 3 QUESTIONS ONLY IF 2.4=YES]	T	
2.4.1	Are patients charged a fee for TB medicines?	Yes	1 0
2.4.2	Does this facility provide TB treatment services to children?	Yes	1 0
2.4.3	Does this facility provide treatment for drug-resistant TB (DR-TB)?	Yes	1 0
2.4.3.1	[ASK ONLY IF 2.4.3=NO] (a) Has this facility referred patients elsewhere for second-line treatment for DR-TB in the past 12 months?	Yes No Don't know	1 0 88
	[ASK ONLY IF 2.4.3.1 (a)=YES] (b) Is there a record or register of the patient referrals for second-line treatment for DR-TB?	Yes, electronic Yes, paper No Don't know	2 1 0 88

2. Av	railability of TB Services		
	[ASK ONLY IF 2.4.3.1 (b)=YES (1 or 2)] (c) Are the results recorded?	Yes, observed No, observed Not seen Don't know	2 1 0 88
2.5	Some health facilities use community-based health workers (CHWs) to provide additional support to TB patients. Does this facility work with CHWs or volunteers who support TB patients?	Yes	1 0
2.6	(a) Has this facility referred patients elsewhere for management of other medical conditions, e.g., diabetes, etc. in the past 12 months?	Yes No Don't know	1 0 88
	[ASK ONLY IF 2.6 (a)=YES] (b) Is there a record or register of the patient referrals for the management of other medical conditions?	Yes, electronic Yes, paper No Don't know	2 1 0 88
	[ASK ONLY IF 2.6 (b)=YES (1 or 2)] (c) Are the results recorded?	Yes, observed No, observed Not seen Don't know	2 1 0 88
2.7	Does this facility provide transport assistance?	Yes	1 0
2.8	Typically, how many days per week are TB-related services offered?	Days Don't know	88
2.9	Approximately, how many years have TB-related services been available at this facility? [ENTER EXACT NUMBER OF YEARS; IF LESS THAN 1 YEAR, ENTER "0"; IF GREATER THAN 25 YEARS, ENTER "25"] *ADAPT PRIOR TO IMPLEMENTATION—USE REASONABLE RANGE AND CAP AT MAXIMUM	Years Don't know	88

3. TB I	Diagnosis [ASK ONLY IF 2.2=YES (diagnostic facility)]						
3.1	TB Diagnosis Methods *ADAPT PRIOR TO IMPLEMENTATION						
	Now, I will ask if this facility provides specific TB diagnosis services. For each service, I would like to know whether this facility offered the service at any time in months?						
	the past 12 months.	Yes	No	DK			
3.1.1	Diagnosis of TB by clinical symptoms and signs	1	0	88			
3.1.2	Diagnosis of TB by X-ray	1	0	88			
	[ASK THE NEXT 4 QUESTIONS ONLY IF 3.1.2=YES]						
3.1.2.1	Diagnosis of TB by conventional X-ray	1	0	88			
3.1.2.2	Diagnosis of TB by digital X-ray	1	0	88			
3.1.2.3	Diagnosis of TB by computer assisted digital X-ray (CAD4TB)	1	0	88			
3.1.2.4	Are patients charged a fee for diagnostic X-rays?	1	0	88			
3.1.3	Diagnosis of TB by smear microscopy	1	0	88			

3. TB [Diagnosis [ASK ONLY IF 2.2=YES (diagnostic facility)]				
			Yes	No	DK
3.1.4	Diagnosis of TB by culture		1	0	88
3.1.5	Diagnosis of TB by GeneXpert		1	0	88
3.1.6	Diagnosis of TB by another method (specify)		1	0	88
3.1.7	[ASK ONLY IF 3.1.3=NO/DK OR 3.1.5=NO/DK]	Yes			1
	(a) Has this facility referred patients elsewhere for TB diagnosis, either via smear microscopy or GeneXpert, in the past 12 months?	via No Don't know			0 88
	[ASK ONLY IF 3.1.7 (a)=YES]	Yes, elec			2
	(b) Is there a record or register of the patient referrals for TB diagnosis?	Yes, pap			1
		No			0
		Don't kr	10W		88
	[ASK ONLY IF 3.1.7 (b)=YES (1 or 2)]	Yes, obs	erved .		2
	(c) Are the results recorded?	No, obs	erved .		1
		Not see	n		0
		Don't kr			88
		Don't in	1011		
3.2	Drug Susceptibility Testing (DST)				
			Yes	No	DK
3.2.1	Is first-line drug susceptibility testing available at this facility?		1	0	88
	[ASK THE NEXT 5 QUESTIONS ONLY IF 3.2.1=YES]		Yes	No	DK
	What methods are used to detect resistance to first-line drugs?				
3.2.1.1	GeneXpert) to detect resistance to Rifampicin		1	0	88
3.2.1.2	Line probe assays (e.g., MTBDRplus to MTBDRsI)		1	0	88
3.2.1.3	Solid culture		1	0	88
3.2.1.4	Liquid culture		1	0	88
3.2.1.5	Any other method used to detect resistance to first-line drugs? (specify)		1	0	88
3.2.2	Is second-line drug susceptibility testing available at this facility?		1	0	88
	[ASK THE NEXT 4 QUESTIONS ONLY IF 3.2.2=YES]		Voc	No	DV
	What methods are used to detect resistance to second-line drugs?		Yes	No	DK
3.2.2.1	Line probe assays (e.g., MTBDRplus to MTBDRsI)		1	0	88
3.2.3.2	Solid culture		1	0	88
3.2.2.3	Liquid culture		1	0	88
3.2.2.4	Any other method used to detect resistance to second-line drugs? (specify)		1	0	88
3.2.3	[ASK ONLY IF 3.2.1=NO/DK OR 3.2.2=NO/DK]	Yes			1
3.2.3	(a) Has this facility referred patients elsewhere for DR-TB diagnosis, e.g.,	No			0
	drug sensitivity testing, in the past 12 months?	Don't kr			88
	[ASK ONLY IF 3.2.3 (a)=YES]	Yes, elec	ctronic		2
	(b) Is there a record or register of the patient referrals for DR-TB	Yes, pap			1
	diagnosis?	No			0
		Don't kr			88
		DOLLKI	10 VV	•••••	00

3. TB [Diagnosis [ASK ONLY IF 2.2=YES (diagnostic facility)]				
	[ASK ONLY IF 3.2.3 (b)=YES (1 or 2)]	Yes, observed			2
	(c) Are the results recorded?	No, obse	erved		1
		Not see	n		0
		Don't kr	now		88
3.3	TB Case Notification *ADAPT PRIOR TO IMPLEMENTATION				
			Yes	No	DK
3.3.1	Does this facility report TB patients to the NTP?		1	0	88
3.3.2	[ASK ONLY IF 3.3.1=NO OR DK] Does this facility keep a record of TB case notifications?		1	0	88
3.3.2.1	[ASK ONLY IF 3.3.2=YES] How are TB case notifications recorded?				

4. Co	ntact Investigation and Management			
	The next couple of questions are about contact investigation and management. I would like to know whether this facility offered the following services at any time in the past 12 months.	Yes	No	DK
4.1	Contact investigation and management according to TB program guidelines	1	0	88
	[ASK THE NEXT 2 QUESTIONS ONLY IF 4.1=YES] *ADAPT PRIOR TO IMPLEMENTATION			
4.1.1	For adult contacts	1	0	88
4.1.2	For child contacts	1	0	88

5. TB/H	IV Services [ASK ONLY IF 2.3=YES (facility provides TB/HIV services)]					
	Now, I will ask if the facility provides specific TB/HIV services. For each service, I would like to know whether this facility offered the service at any month					
	time in the past 12 months.			No	DK	
5.1	HIV testing and counseling for presumptive TB patients		1	0	88	
5.2	HIV testing and counseling for confirmed TB patients	1 0			88	
5.3	[ASK ONLY IF 5.1=YES OR 5.2=YES] Recency testing for HIV		1	0	88	
5.4	[ASK ONLY IF 5.1=NO/DK OR 5.2=NO/DK]	Yes			1	
	(a) Has this facility referred patients elsewhere for HIV testing and	No			0	
	counseling in the past 12 months?	Don't kı	now		88	
	[ASK ONLY IF 5.4 (a)=YES]	Yes, ele	ctronic		2	
	(b) Is there a record or register of the patient referrals for HIV	Yes, par	oer		1	
	testing and counseling?	No			0	
		Don't kı	now		88	

5. TB/H	IV Services [ASK ONLY IF 2.3=YES (facility pro	vides [*]	тв/ні	V ser	vices)]				
	[ASK ONLY IF 5.4 (b)=YES (1 or 2)]					Ves oh	served		2
	(c) Are the results recorded?								1
	(c) Are the results recorded?					No, observed Not seen			
									0
						Don't k			88 DK
						Yes No			
5.5	TB preventive therapy	1					1	0	88
	[ASK THE NEXT 4 QUESTIONS ONLY IF 5.5=\	-	سم ملما	ماط	:4-2				
	What type of TB preventive therapy (TPT) is *ADAPT PRIOR TO IMPLEMENTATION PER N					1	Yes	No	DK
	GUIDELINES	ATION	IAL AI	ט אין	OGRAIV				
5.5.1	INH (6, 9, 12 months or continuous)						1	0	88
5.5.2	3HP (rifapentine and isoniazid)						1	0	88
5.5.3	Q-TIB						1	0	88
5.5.4	Is TPT available through a differentiated serv	vice de	elivery	mod	el (e.g.,				
	community support group, multi-month scri		-		, 0,		1	0	88
5.5.5	[ASK ONLY IF 5.5=NO/DK]					Yes			1
5.5.5	(a) Has this facility referred patients elsewho	ere for	TB ni	even	tive	No			0
	therapy in the past 12 months? Don't know					88			
	[ASK ONLY IF 5.5.5 (a)=YES]							c	2
	(b) Is there a record or register of the patien	it refei	rals t	or TB					1
	preventive therapy?								0
						Don't k	now		88
	[ASK ONLY IF 5.5.5 (b)=YES (1 or 2)]					Yes, ob	served	k	2
	(c) Are the results recorded?					No, ob	served		1
						Not see	en		0
						Don't k	now		88
							Yes	No	DK
5.6	HIV care and treatment services to TB/HIV c	oinfec	ted pa	atient	S		1	0	88
	[ASK THE NEXT 3 QUESTIONS ONLY IF 5.6=\								
5.6.1	CPT for TB/HIV coinfected patients						1	0	88
5.6.2	Viral load testing for TB/HIV co-infected pat	ients					1	0	88
5.6.3	ART for TB/HIV coinfected patients						1	0	88
5.6.3.1	[ASK ONLY IF 5.6.3=YES]						1	0	88
	Screening for symptoms of anti-TB and ARV			ctions					00
	[ASK THE NEXT 2 QUESTIONS ONLY IF 5.6.3		-						
	Do staff members provide the following		Provi			-		F (a)=YES]	
	information to TB/HIV coinfected patients	info	rmati	on?	(b) I	o) How is information provided			
	on ART and if so, is the information	V	NI -	DI/	\				DI
	provided verbally and/or by written	Yes	No	DK	Verbal	iy wri	tten	Both	DK
5.6.3.1.1	patient literacy materials? What to do if patients experience anti-TB								
٦.٥.٥.١.١	and ARV drug interactions	1	0	88	1		2	3	88
5.6.3.1.2	What to do if signs and symptoms of								
	immune reconstitution inflammatory	1	0	88	1		2	3	88
	syndrome (IRIS) become evident								

6. TBT	reatment Services [ASK ONLY IF 2.4=YES (treatm	ent fa	cility)]						
6.1	Available Services								
	Now, I will ask if the facility provides specific TE service, I would like to know whether this facili the past 12 months.					me in		red las	
6.1.1	Prescription of drugs for TB treatment						1	0	88
6.1.2	TB treatment and follow-up during the intensive	nhase	د				1	0	88
6.1.3	TB treatment and follow-up during the continua						1	0	88
6.1.4	Facility-based direct observation of treatment (DOT)						1	0	88
6.1.5	Community-based DOT *ADAPT PRIOR TO IMPLEMENTATION						1	0	88
6.1.6	Video DOT *ADAPT PRIOR TO IMPLEMENTATION						1	0	88
6.1.7	Home-based treatment *ADAPT PRIOR TO IMP		NTATIO	N			1	0	88
6.1.8	Reminder phone calls or SMS texts to support p *ADAPT PRIOR TO IMPLEMENTATION	Reminder phone calls or SMS texts to support patients' adherence to treatment						0	88
6.1.9	Psychosocial or other adherence support							0	88
0.1.5	[ASK THE NEXT 3 QUESTIONS ONLY IF 6.1.9=YI	ES1					1		- 00
6.1.9.1	Counseling with a psychologist or social worker						1	0	88
6.1.9.2	One-on-one counseling (face-to-face) by medic		f (doct	or or	nurse)		1	0	88
6.1.9.3	One-on-one peer counseling (face-to-face) by I						1	0	88
6.1.10	Nutritional support or food baskets	.,					1	0	88
6.1.11	Support group for TB patients						1	0	88
6.1.12	Patient tracking of those who miss an appointment	ent					1	0	88
6.1.12.1	[ASK ONLY IF 6.1.12=YES]								
	Follow-up phone calls or SMS texts to TB patients if they miss an appointment *ADAPT PRIOR TO IMPLEMENTATION				1	0	88		
6.1.12.2	[ASK ONLY IF 6.1.12=YES]						1	0	88
	Home visits to TB patients if they miss an appo	intme	nt						
6.2	Treatment Practices								
	Now, I will ask you about TB treatment practice						Yes	No	DK
6.2.1	Does this facility review the progress of each TI	-	_		d for treatm	ent at	1	0	88
	the facility at least once a month during the tre							<u> </u>	-
6.2.2	Do you ask patients about symptoms of drug sid for treatment?	le effe	cts who	en the	y visit the fac	cility	1	0	88
6.2.2.1	[ASK ONLY IF 6.2.2=YES]								
0.2.2.1	Do you capture all reported side effects in the pa	atient'	s chart	. 7			1	0	88
6.2.2.2	[ASK ONLY IF 6.2.2=YES]	aticiit			ollow-up visit	t to the	facilit	V	1
0.2.2.2	How often are patients screened for side effect	s?		•	g the initiati			•	2
	*ADAPT PRIOR TO IMPLEMENTATION				V	-			88
				r (spe					96
6.2.3	Do you have ancillary medications to manage side	de effe	<u> </u> :cts?				1	0	88
6.3	Patient Counseling and Education on TB Treat	ment							
	Do staff members provide the following information to TB patients and if so, is the) Provi ormati		[ASK (b) How is	ONLY		_	lad?
	information to 18 patients and it so, is the	11110	ווומנוינ	011:		11110111	iatiOII	ρισνια	ieu:
	written patient literacy materials?	Yes	No	DK	Verbally	Writt	ten	Both	DK
6.3.1	What test results mean	1	0	88	1	2		3	88
6.3.2	How TB is spread to others	1	0	88	1	2		3	88

		Yes	No	DK	Verbally	Written	Both	DK
6.3.3	The need for a treatment supporter	1	0	88	1	2	3	88
6.3.4	How TB medication should be taken, e.g., dosage, frequency, etc.	1	0	88	1	2	3	88
6.3.5	The importance of treatment adherence	1	0	88	1	2	3	88
6.3.6	Options available for treatment support, e.g.,	1	0	88	1	2	3	88
6.3.7	What to do when experiencing side effects	1	0	88	1	2	3	88
6.3.8	What to do if they run out of medicines	1	0	88	1	2	3	88
6.3.9	What to do if they need to leave for more than a month to an area beyond the facility catchment area *ADAPT PER NTP GUIDELINES ON TRANSFERS DURING TB TREATMENT	1	0	88	1	2	3	88
6.3.10	Is there a private room available for individual counseling where no one can hear or see what is going on? No						1 0	
					_			88
6.4	Patients Taking Treatment without Facility Sup		ion		_			88
6.4	The next couple of questions ask about TB patie health professional from the facility (for examp	pervisi ents ta	aking tı		Don't knov	the supervi	sion of a	a
6.4.1	The next couple of questions ask about TB patie	pervisi ents ta ole, sor	aking ti meone	who i	Don't know ent without s taking trea	the supervi	sion of a	а
	The next couple of questions ask about TB patie health professional from the facility (for examp their family).	pervisi ents ta ole, sor	aking ti meone	who i	Don't know ent without s taking trea Weekly	the supervi	sion of a	a by
	The next couple of questions ask about TB patie health professional from the facility (for examp their family). How often do these TB patients taking treatmen	pervisi ents ta ole, sor	aking ti meone	who i	Don't know ent without s taking trea Weekly Twice a mo	the supervi	sion of a	a by 1 2
	The next couple of questions ask about TB patie health professional from the facility (for examp their family). How often do these TB patients taking treatmen	pervisi ents ta ole, sor	aking ti meone	who i	Don't know ent without s taking trea Weekly Twice a mo Monthly	the supervi	sion of a	a by 1 2 3
	The next couple of questions ask about TB patie health professional from the facility (for examp their family). How often do these TB patients taking treatmen	pervisi ents ta ole, sor	aking ti meone	who i	Don't know ent without s taking trea Weekly Twice a mo Monthly	the supervi	sion of a	a by 1 2 3 88
	The next couple of questions ask about TB patie health professional from the facility (for examp their family). How often do these TB patients taking treatmen	pervisi ents ta ole, sor ot typic	aking ti meone cally co	who i	Don't know ent without s taking trea Weekly Twice a mo Monthly Don't know Other (spec	the supervi	sion of a	a
6.4.1	The next couple of questions ask about TB patie health professional from the facility (for examp their family). How often do these TB patients taking treatmen their medications?	pervisi ents ta ole, sor ot typic	aking ti meone cally co	who i	Don't know ent without s taking trea Weekly Twice a mo Monthly Don't know Other (spec	the supervi	sion of a	1 2 3 88 96
6.4.1	The next couple of questions ask about TB patie health professional from the facility (for examp their family). How often do these TB patients taking treatmen their medications? Does the facility monitor the intervals at which t	pervisi ents ta ole, sor ot typic	aking ti meone cally co	who i	Don't know ent without s taking trea Weekly Twice a mo Monthly Don't know Other (spec	the supervi	sion of a	a poy 1 2 3 88 96 1 1
6.4.1	The next couple of questions ask about TB patic health professional from the facility (for examp their family). How often do these TB patients taking treatmentheir medications? Does the facility monitor the intervals at which the should collect treatment? [ASK ONLY IF 6.4.2=YES]	pervisi ents ta ele, son et typic	aking to meone cally co	who i	Don't know ent without s taking trea Weekly Twice a mo Monthly Don't know Other (spec	the supervi	sion of a	a poy 1 2 3 88 96 1 0
6.4.1	The next couple of questions ask about TB patie health professional from the facility (for examp their family). How often do these TB patients taking treatmen their medications? Does the facility monitor the intervals at which t should collect treatment? [ASK ONLY IF 6.4.2=YES] How does the facility monitor the intervals at which the inte	pervisi ents ta ele, son et typic	aking to meone cally co	who i	Don't know ent without s taking trea Weekly Twice a mo Monthly Don't know Other (spec	the supervi	sion of a	a coy 1 2 3 88 96 1 0 88 1 2 2
6.4.1	The next couple of questions ask about TB patie health professional from the facility (for examp their family). How often do these TB patients taking treatmentheir medications? Does the facility monitor the intervals at which the should collect treatment? [ASK ONLY IF 6.4.2=YES] How does the facility monitor the intervals at which the should collect treatment?	pervisi ents ta ele, son et typic	aking to meone cally co	who i	Don't know ent without s taking trea Weekly Twice a mo Monthly Don't know Other (spec	the supervi	sion of a	a coy 1 2 3 8 8 9 6 0 8 8 1 2 2 3
6.4.1	The next couple of questions ask about TB patie health professional from the facility (for examp their family). How often do these TB patients taking treatmen their medications? Does the facility monitor the intervals at which t should collect treatment? [ASK ONLY IF 6.4.2=YES] How does the facility monitor the intervals at which the inte	pervisi ents ta ele, son et typic	aking to meone cally co	who i	Don't know ent without s taking trea Weekly Twice a mo Monthly Don't know Other (spec	the supervi	sion of a	a a by 1 2 3 8 8 9 6 1 0 8 8 3 4
6.4.1	The next couple of questions ask about TB patie health professional from the facility (for examp their family). How often do these TB patients taking treatmentheir medications? Does the facility monitor the intervals at which the should collect treatment? [ASK ONLY IF 6.4.2=YES] How does the facility monitor the intervals at which the should collect treatment?	pervisi ents ta ele, son et typic	aking to meone cally co	who i	Don't know ent without s taking trea Weekly Twice a mo Monthly Don't know Other (spec	the supervi	sion of a	a by 1 2 3 8 8 9 1 1 0 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

7. DR-TB Treatment Services [ASK ONLY IF 2.4.3=YES (facility provides DR-TB treatment)] *ADAPT PRIOR TO IMPLEMENTATION						
	The next set of questions asks about the DR	R-TB treatment services at this facility.				
7.1	What is the preferred DR-TB treatment regimen to use at this facility? *ADAPT PRIOR TO IMPLEMENTATION	Standard WHO long regimen Standard shorter regimen with injectables Shorter modified regimen without injectables Don't know Other (specify)	1 2 3 88 96			

	3 Treatment Services [ASK ONLY IF 2.4.3=YES (facility provides DR-TB PT PRIOR TO IMPLEMENTATION	treatment)]			
	Which DR-TB treatment regimens are available at this facility?				
	*ADAPT PRIOR TO IMPLEMENTATION		Yes	No	DK
7.2.1	Standard WHO long regimen		1	0	88
7.2.2	Standard shorter regimen with injectables		1	0	88
7.2.3	Shorter modified regimen without injectables		1	0	88
7.2.4	Other (specify)		_		-
		_	1	0	88
7.3	Standard WHO Long Regimen [ASK ONLY IF 7.2.1=YES]				
	Which medications are used in this regimen?		Yes	No	DK
	[INSERT LIST OF MEDICATIONS IN REGIMEN]		163	INO	DI
7.3.1			1	0	88
7.3.2			1	0	88
7.3.3			1	0	88
7.3.x			1	0	88
7.3.x+1	Other (specify)	-	1	0	88
	[ASK ONLY IF 7.2.1=YES]				
	Which patients are eligible for this regimen?		Yes	No	DK
	*ADAPT PRIOR TO IMPLEMENTATION—CHECK GUIDELINES FOR AN	ISWERS			
7.3.8.1	Those with confirmed resistance or suspected ineffectiveness to a	medicine in	1	0	88
7.3.8.2	the shorter MDR-TB regimen (except isoniazid resistance)	wtow MADD TD			
7.3.8.2	Those with exposure to any of the second-line medicines in the short regimen for >1 month	orter MDK-18	1	0	88
7.3.8.3	Those with an intolerance or risk of toxicity (e.g., drug-drug interaction of the medicines in the shorter MDR-TB regimen	tions) to any	1	0	88
7.3.8.4	Females who are pregnant		1	0	88
7.3.8.5	Those with extrapulmonary disease		1	0	88
7.3.8.6	Other (specify)	_	1	0	88
7.3.9	[ASK ONLY IF 7.2.1=YES]				
	What is the usual duration of this regimen?	Months			
	[ENTER 6–30]	Don't know			88
7.4	Shorter Standard Regimen [ASK ONLY IF 7.2.2=YES]				
	Which medications are used in this regimen? [INSERT LIST OF MEDICATIONS IN REGIMEN]		Yes	No	DK
7.4.1	[INSERT LIST OF WILDIGATIONS IN REGUINEN]		1	0	88
7.4.2			1	0	88
7.4.2			1	0	88
7.4.x			1	0	88
			<u> </u>		- 55

*ADAI	PT PRIOR TO IMPLEMENTATION				
	[ASK ONLY IF 7.2.2=YES] Which patients are eligible for this regimen? *ADAPT PRIOR TO IMPLEMENTATION—CHECK GUIDELINES FOR A	NSWERS	Yes	No	DK
7.4.8.1	Those with no resistance or suspected ineffectiveness to a medici shorter MDR-TB regimen (except isoniazid resistance)		1	0	88
7.4.8.2	Those with no exposure to any of the second-line medicines in the TB regimen for >1 month	e shorter MDR-	1	0	88
7.4.8.3	Those with no intolerance to any medicine in the shorter MDR-TB risk of toxicity from a medicine in the shorter regimen (e.g., drug-interactions)	-	1	0	88
7.4.8.4	Females who are not pregnant		1	0	88
7.4.8.5	Those with no extrapulmonary disease		1	0	88
7.4.8.6	Other (specify)		1	0	88
7.4.9	[ASK ONLY IF 7.2.2=YES] What is the usual duration of this regimen? [ENTER 6-20]	Months Don't know			88
7.5	Shorter Modified Regimen without Injectables [ASK ONLY IF 7.2.3	=YES]			
	Which medications are used in this regimen? [INSERT LIST OF MEDICATIONS IN REGIMEN]		Yes	No	DK
7.5.1			1	0	88
7.5.2			1	0	88
7.5.3			1	0	88
7.5. <mark>x</mark>			1	0	88
7.5. x+1	Other (specify)		1	0	88
	[ASK ONLY IF 7.2.3=YES] Which patients are eligible for this regimen? *ADAPT PRIOR TO IMPLEMENTATION—CHECK GUIDELINES FOR A	NSWERS	Yes	No	DK
7.5.8.1			1	0	88
7.5.8.2			1	0	88
7.5.8.3			1	0	88
7.5.8. <mark>x</mark>			1	0	88
7.5.8. x+1	Other (specify)		1	0	88
7.5.9	[ASK ONLY IF 7.2.3=YES] What is the usual duration of this regimen? [ENTER 6-20]	Months Don't know			88
7.6	Other Regimen [ASK ONLY IF 7.2.4=YES]				
	Which medications are used in this regimen? [INSERT LIST OF MEDICATIONS IN REGIMEN]		Yes	No	DK
7.6.1			1	0	88
7.6.2			1	0	88
7.6.3			1	0	88
7.6. x			1	0	88

	Treatment Services [ASK ONLY IF 2.4.3=YES (facility provides DR- PT PRIOR TO IMPLEMENTATION	TE treatment)]			
	[ASK ONLY IF 7.2.4=YES] Which patients are eligible for this regimen? *ADAPT PRIOR TO IMPLEMENTATION—CHECK GUIDELINES FOR	ANSWERS	Yes	No	DK
7.6.8.1			1	0	88
7.6.8.2			1	0	88
7.6.8.3			1	0	88
7.6.8. x			1	0	88
7.6.8. x+1	Other (specify)				88
7.6.9	[ASK ONLY IF 7.2.4=YES] What is the usual duration of this regimen? [ENTER 6–30] Months Don't know				88
7.7	Ancillary Drugs				
			Yes	No	DK
7.7.1	Does this facility have ancillary drugs for management of side eff	ects?	1	0	88
	[ASK ONLY IF 7.7.1=YES] Which ancillary drugs are available? [INSERT STANDARD DRUGS THAT SHOULD BE AVAILABLE]	Yes			DK
7.7.1.1			1	0	88
7.7.1.2			1	0	88
7.7.1.3			1	0	88
7.7.1. <mark>x</mark>			1	0	88
7.7.1. x+1	Other (specify)		1	0	88
7.7.2	Does this facility participate in active pharmacovigilance, e.g., ac safety monitoring and management (aDSM)?	tive TB drug-	1	0	88
7.8	DR-TB Treatment Equipment				
7.8.1	Does this facility have at least one electrocardiogram (ECG) machine? [OBSERVE]	Yes, observed Yes, not observ No Don't know	/ed		2 1 0 88
7.8.1.1	[ASK ONLY IF 7.8.1=YES, OBSERVED] Is the machine working?	Yes No Don't know			1 0 88
7.8.1.2	[ASK ONLY IF 7.8.1=YES (1 or 2)] How many ECGs are performed per week, on average? [ENTER VALID RANGE]	Number Don't know			88
7.8.2	Does this facility have audiometry equipment? [OBSERVE]	Yes, observed Yes, not observed No			2 1 0 88
7.8.2.1	[ASK ONLY IF 7.8.2=YES (1 or 2)] What type of equipment?	Don't know			1 2 88 96

7. DR-TB Treatment Services [ASK ONLY IF 2.4.3=YES (facility provides DR-TB treatment)] *ADAPT PRIOR TO IMPLEMENTATION						
7.8.2.2	[ASK ONLY IF 7.8.2=YES (1 or 2)] How many audiometry tests are performed per week, on average? [ENTER VALID RANGE]	Number	88			
7.9	Pediatric DR-TB Treatment					
7.9.1	Does this facility provide DR-TB treatment for children under age 15?	Yes No Don't know	1 0 88			
7.9.1.1	[ASK ONLY IF 7.9.1=YES] Does this facility have any pediatric formulations for second-line drugs available?	Yes No Don't know	1 0 88			

8. Pedi	8. Pediatric Services [ASK ONLY IF 2.2.1=YES OR 2.4.2=YES (facility sees children)]								
8.1	Pediatric TB Diagnosis [ASK ONLY IF 2.2.1=YES (diagnostic facil	ity sees childre	n)]						
	Can you tell me how children are evaluated for TB disease?	Yes, unprompted	Yes, prompted	No	DK				
8.1.1	Identify children with presumptive TB by symptoms	2	1	0	88				
8.1.2	Once identified, all children with presumptive TB are evaluated at this facility	2	1	0	88				
8.1.3	Once identified, all children with presumptive TB are referred for evaluation to another site	2	1	0	88				
8.1.4	Other (specify)	2	1	0	88				
8.2	Children with Presumptive TB [ASK ONLY IF 8.1.3=YES (1 or 2)]								
	How are children with presumptive TB evaluated?	Yes, unprompted	Yes, prompted	No	DK				
8.2.1	Use clinical algorithm to determine if a child has TB	2	1	0	88				
8.2.2	By X-ray	2	1	0	88				
8.2.3	Use sputum induction to get samples from children for testing	2	1	0	88				
8.2.4	Use gastric aspiration to get samples from children for testing	2	1	0	88				
8.2.5	Test samples from nasopharyngeal aspirates	2	1	0	88				
8.2.6	Test sputum with smear microscopy	2	1	0	88				
8.2.7	Test sputum with culture	2	1	0	88				
8.2.8	Test sputum with GeneXpert	2	1	0	88				
8.2.9	Other (specify)	2	1	0	88				
8.3	Children at Risk for TB								
	Can you tell me how children are identified as being at risk for TB? *ADAPT PRIOR TO IMPLEMENTATION	Yes, unprompted	Yes, prompted	No	DK				
8.3.1	Child contact of confirmed TB patient	2	1	0	88				
8.3.2	Referral from an MCH or child health clinic	2	1	0	88				
8.3.3	Child living with HIV/AIDS	2	1	0	88				

8. Pedi	atric Services [ASK ONLY IF 2.2.1=YES OR 2.4.2=YES (facility	sees children)]				
		Yes, unprompted	Ye prom	,	DK	
8.3.4	Child exposed to HIV/AIDS	2	1	1	0	88
8.3.5	Other (specify)	2	1	0	88	
8.4	Pediatric TB Treatment [ASK ONLY IF 2.4.2=YES (treatmen	t facility sees childre	en)]			
	The next set of questions asks about medications that are used to treat children with TB. *ADAPT PRIOR TO IMPLEMENTATION—CHECK GUIDELINES FOR ANSWERS			Yes	No	DK
8.4.1	Does this facility use fixed-dose combinations (FDCs)?			1	0	88
8.4.1.1	[ASK ONLY IF 8.4.1=YES] Are any of the FDCs available in liquid form?			1	0	88
8.4.2	Does this facility use loose or single-drug formulations (for treating TB disease, not TPT regimen)?			1	0	88
8.4.2.1	[ASK ONLY IF 8.4.2=YES] Which loose drugs are used?					
8.4.2.2	[ASK ONLY IF 8.4.2=YES] Does this facility use loose pills cut up or mixed with food?			1	0	88
8.4.3	Does this facility use the same medications used for adults	but cut up for childr	en?	1	0	88
8.4.4	How is the dosage determined for children?	Weight Don't know	Fixed in the kit Weight Don't know Other (specify)			1 2 88 96

9. Com	munity-based Health Workers (CHWs) [ASK ONLY IF 2.5=YES (facility uses CHWs)]						
	In this section, we would like to learn about the links your facility has with CHWs that provide support to TB patients. *ADAPT PRIOR TO IMPLEMENTATION						
9.1	Services Provided by CHWs *ADAPT PRIOR TO IMPLEMENTATION ACCORDING TO GUIDELINES FOR CB SERVICES						
	What types of services do the CHWs provide?	Yes	No	DK			
9.1.1	Education about TB in the community	1	0	88			
9.1.2	Screening for TB symptoms	1	0	88			
9.1.3	Referral for TB diagnosis	1	0	88			
9.1.4	[ASK ONLY IF 2.2.4=YES (facility uses an offsite lab)] Collection and transportation of specimens to a diagnostic laboratory	1	0	88			
9.1.5	[ASK ONLY IF 6.1.5=YES (community-based DOT facility)] Direct observation of treatment (DOT)	1	0	88			
9.1.6	Adherence counseling	1	0	88			
9.1.7	Trace or locate clients who miss follow-up visits	1	0	88			
9.1.8	Contact tracing for confirmed TB patients	1	0	88			
9.1.9	Psychosocial support	1	0	88			
9.1.10	HIV testing and counseling	1	0	88			
9.1.11	Other (specify)	1	0	88			

9. Con	nmunity-based Health Workers (CHWs) [ASK ONLY IF 2.5=YES (facility uses 0	CHWs)]			
9.2	Financial Support for CHWs				
			Yes	No	DK
9.2	Do the CHWs receive payment for their services?		1	0	88
	[ASK ONLY IF 9.2=YES]		Yes	No	DK
	Who financially supports the CHWs?				
9.2.1	NGO(s)		1	0	88
9.2.2	FBO(s)		1	0	88
9.2.3	Government		1	0	88
9.2.4	Individual donors		1	0	88
9.2.5	Other (specify)		1	0	88
9.3	Management of CHWs				
9.3.1	Do CHWs associated with this facility receive training in TB, such as screening diagnosis, or treatment?	ng,	1	0	88
9.3.2	[ASK ONLY IF 9.1.5=YES] Does the facility have an up-to-date list of CHWs who provide DOT?		1	0	88
9.3.3	Does the facility keep a record of the performance of the CHWs?		1	0	88
9.3.4	Does the facility TB focal person meet regularly (monthly or quarterly) with	CHWs?	1	0	88
3.3	Do staff members from this facility do community-level supervision of the CHWs?				
9.3.5	Do staff members from this facility do community-level supervision of the C	HWs?	1	0	88
	Do staff members from this facility do community-level supervision of the C [ASK ONLY IF 9.3.5=YES] How many supervision visits to community level in the past 3 months were carried out by TB staff from this health facility? [ENTER 0–20]	Visits Don't kn			88

*ADA	ies, Protocols, and Guidelines APT PRIOR TO IMPLEMENTATION—WHATEVER SERVICES ARE PROVELINES	IDED MUST	HAVE ALL A	PPROPR	IATE
	Next, I'd like to assess the availability of copies of approved and required protocols, policies, and messages on TB services available at the facility. Do you have the following documentation, and if so, may I see it?	Yes, observed	Yes, not observed	Don't have	DK
10.1	General				
10.1.1	Flowcharts or algorithms on TB screening	2	1	0	88
10.1.2	Guidelines for diagnosis and treatment of TB among children	2	1	0	88
10.1.3	Guidelines for TB infection control	2	1	0	88
10.1.4	[ASK ONLY IF 2.3=YES (facility provides TB/HIV services)] TB/HIV guidelines, i.e., management of HIV and TB coinfection	2	1	0	88
10.1.5	TB posters on walls, leaflets, brochures, and/or pamphlets in local languages for distribution, i.e., educational materials about TB	2	1	0	88

*ADA	ies, Protocols, and Guidelines APT PRIOR TO IMPLEMENTATION- PELINES	–WHATEVER SERVICES ARE PROV	IDED MUST	HAVE ALL A	PPROPR	IATE
10.1.5.1	[IF 10.1.5=YES, OBSERVED, DETERMINE THE AMOUNT OF TB EDUCATIONAL MATERIALS AVAILABLE TO PATIENTS]	THE AMOUNT OF (i.e., posters, brochures, or patient pamphlets)				
10.2	Diagnostic Facilities [ASK ONLY	IF 2.2=YES]				
	Do you have the following documents:	mentation, and if so, may I see	Yes, observed	Yes, not observed	Don't have	DK
10.2.1	Flowcharts or algorithms on TB	diagnosis	2	1	0	88
10.2.2	Guidelines on the use of chest X diagnosis	-ray for TB screening and	2	1	0	88
10.2.3	[ASK ONLY IF 3.1.3=YES (facility Smear microscopy manual or gu	• • • • • • • • • • • • • • • • • • • •	2	1	0	88
10.2.4	[ASK ONLY IF 3.1.5=YES (facility Algorithms for GeneXpert	has GeneXpert)]	2	1	0	88
10.3	Treatment Facilities [ASK ONLY	IF 2.4=YES]				
10.3.1	Essential drug or medicines list		2	1	0	88
10.3.2	[ASK ONLY IF 6.1.4=YES or 6.1.5 community-based DOT facility] A training manual for DOT provi	1	2	1	0	88
	[ASK THE NEXT 2 QUESTIONS O	NLY IF 2.4.3=YES (facility provide	s DR-TB trea	tment)]		
10.3.3	Guidelines on clinical manageme	ent of DR-TB	2	1	0	88
10.3.4	Guidelines on use of short regim	nens for DR-TB treatment	2	1	0	88

11. Sta	ff Capacity to Deliver TB Services			
	Did any providers of TB services at this facility receive new or refresher training in the following topics in the last 24 months?	Yes	No	DK
	*ADAPT PRIOR TO IMPLEMENTATION—DEFINE WHAT CONSTITUTES TRAINING			
11.1	Screening algorithm for TB	1	0	88
11.2	Screening or diagnosis of TB based on X-rays	1	0	88
11.3	Diagnosis of TB based on clinical symptoms or examination (for adults)	1	0	88
11.4	Diagnosis of TB based on sputum tests using smear microscopy	1	0	88
11.5	Diagnosis of TB based on sputum tests using culture	1	0	88
11.6	Diagnosis of TB using GeneXpert	1	0	88
11.7	Prescription of drugs for TB treatment	1	0	88
11.8	Management of DS-TB treatment	1	0	88
11.9	Identification of presumptive DR-TB	1	0	88
11.10	Management of DR-TB treatment	1	0	88
11.11	Management of TB/HIV coinfection	1	0	88
11.12	TB infection control	1	0	88

12. Su	pervision and Feedback Practices				
	Next, I would like to ask about supervision and feedback from upper levels.				
12.1	Has a supervisor from any upper level office come here on a supervisory visit within the past 3 months? *ADAPT PRIOR TO IMPLEMENTATION	Yes No Don't know			1 0 88
	[ASK THE REST OF THE QUESTIONS IN THIS SECTION ONLY IF 12.1=YES]				,
12.1.1	During the past 3 months, how many supervisory visits has this facility received from an upper level office? [ENTER 1–12]	Visits Don't knov	v		88
	The last time that a supervisor from outside the facility visited, did he or she the following?	do any of	Yes	No	DK
12.1.2	Assess the pharmacy, e.g., drug stockout, expiry, records, etc.		1	0	88
12.1.3	Assess the TB data, e.g., completeness, quality, and/or timely reporting of retreatment cards, quarterly or monthly reports, etc.	egisters,	1	0	88
12.1.4	Discuss the performance of the facility based on TB service data		1	0	88
12.1.5	Complete the supervisory checklist		1	0	88
12.1.6	Provide a record of written comments or suggestions from their visit		1	0	88
12.1.7	[ASK ONLY IF 12.1.6=YES] May I see the written comments or suggestions?		1	0	

13. Av	ailability of Basic Equipment							
	[ASK TO OBSERVE IF THE FOLLOWING BASIC EQUIPMENT AND SUPPLIES USED IN THE PROVISION OF CLIENT SERVICES ARE AVAILABLE AND FUNCTIONAL IN THE FACILITY TODAY]	(a) Have equipment?				[ASI (a)=C Fun	VED]	
	Equipment	Yes, observed	Yes, not observed	Don't have	DK	Yes	No	DK
13.1	Adult weighing scale	2	1	0	88	1	0	88
13.2	Child weighing scale – 250-gram gradation	2	1	0	88	1	0	88
13.3	Infant weighing scale – 100-gram gradation	2	1	0	88	1	0	88
13.4	Measuring tape-height board or stadiometer	2	1	0	88	1	0	88
13.5	Thermometer	2	1	0	88	1	0	88
13.6	Stethoscope	2	1	0	88	1	0	88
13.7	Blood pressure apparatus (may be digital or manual sphygmomanometer with stethoscope)	2	1	0	88	1	0	88
13.8	Light source (flashlight acceptable)	2	1	0	88	1	0	88
13.9	Intravenous infusion kits	2	1	0	88	1	0	88
13.10	Oxygen concentrators	2	1	0	88	1	0	88
13.11	Oxygen cylinders	2	1	0	88	1	0	88
13.12	Central oxygen supply	2	1	0	88	1	0	88
13.13	Flowmeter for oxygen therapy (with humidification)	2	1	0	88	1	0	88
13.14	Oxygen delivery apparatus (key connecting tubes and mask or nasal prongs)	2	1	0	88	1	0	88

The staff member who is best able to answer the questions in the following section is either a <u>lab</u> <u>technician</u> or the <u>TB focal person</u>.

	Diagnostic Tests and Equipment								
	[ASK TO OBSERVE IF THE FOLLOWING TB TESTS/EQUIPMENT ARE USED IN THIS FACILITLY AND ARE AVAILABLE AND FUNCTIONAL IN THE FACILITY TODAY]		(a) Jsed ir acility		[ASK ONLY IF (a)=YES] (b) Observed?		[ASK ON IF (b)=YE (c) Functioning		'ES]
	-	Υ	N	DK	Υ	N	Υ	N	DK
14.1	Ziehl-Neelsen test for AFB	1	0	88					
	[ASK THE NEXT 3 QUESTIONS ONLY IF 14.1 (a)=YES]	I			•				
14.1.1	Carbol fuchsin stain	1	0	88	1	0			
14.1.2	Sulfuric acid (20–25% concentration) or acid alcohol	1	0	88	1	0			
14.1.3	Methyl blue stain	1	0	88	1	0			
14.2	Fluorescence microscope (FM) LED	1	0	88	1	0	1	0	88
14.2.1	[ASK ONLY IF 14.2 (a)=YES] Auramine stain for fluorescence microscope	1	0	88	1	0			
	[ASK THE NEXT 3 QUESTIONS ONLY IF 3.1.5=YES (facili	ty has	Gene	Xpert)]	1			
14.3	GeneXpert module [AT LEAST ONE SHOULD BE FUNCTIONAL]				1	0	1	0	88
14.3.1	At least 1 valid Xpert MTB/RIF cartridge, i.e., not expire	ed .			1	0	1	0	88
14.3.2	Xpert MTB/RIF Ultra cartridge	1	0	88	1	0	1	0	88
14.4	[ASK ONLY IF 3.2.1.3=YES OR 3.2.1.4=YES OR 3.2.2.2=YES OR 3.2.2.3=YES (facility uses solid or liquid culture)] TB culture or growth medium (e.g., MGIT 960)	1	0	88	1	0			
14.5	Biosafety hood or cabinet	1	0	88	1	0	1	0	88
							Υ	N	DK
14.5.1	[ASK ONLY IF 14.5 (b)=YES] Is the biosafety hood or cabinet certified?						1	0	88
	Quality Control/Quality Assurance								
	I would like to ask you about quality control and quality services provided in the laboratory at this facility.	y assu	rance	proce	dures f	or TB di	agno	sis	
14.6	For smear microscopy tests, what type of quality control and quality assurance do you use in this facility? *ADAPT PRIOR TO IMPLEMENTATION	Internal QC/QA only					0 1 2 3 88		
	[ASK THE NEXT 2 QUESTIONS ONLY IF 14.6=1, 2, 3]								
14.6.1	Do you maintain records of the results from the quality control procedures?								1 0

14. TB Laboratory Procedures [ASK ONLY IF 2.2.2=YES (facility has an onsite lab)]						
14.6.2	Do you have guidelines and procedures for quality	Yes	1			
	control (either internal or external) for the specimens	No	0			
	assessed in this facility?	Don't know	88			
14.6.2.1	[ASK ONLY IF 14.6.2=YES]	Yes	1			
	May I see the quality control guidelines?	No	0			

The staff member who is best able to answer the questions in the following section is either a <u>lab</u> <u>technician</u>, a <u>nurse</u>, or a <u>sputum collector</u>.

*ADAI	gement of Specimens PT PRIOR TO IMPLEMENTATION DEPENDING ON WHO IS BEST ABLE TO ANS T MOVE DIAGNOSIS QUESTIONS TO SECTION 2 AND TREATMENT QUESTION CABLE			TONS-	_
15.1	Specimen Collection				
	The next few questions are about specimen collection.				
15.1.1	[DON'T READ THE ANSWER UNTIL THE RESPONDENT HAS HAD A CHANCE TO ANSWER UNPROMPTED] When is sputum collected by patients or when do you ask the patients to collect sputum? [Answer: Immediately out of bed in the morning (before eating or drinking anything) after they have brushed their teeth and rinsed their mouth with only water.]	Correct, ur Correct, pr Incorrect Don't know	ompte	ed	2 1 0 88
15.1.2	Are there SOPs for specimen collection? [OBSERVE]	Yes, observ Yes, not ob No Don't know	2 1 0 88		
15.1.3	Are there approved laboratory request forms? [OBSERVE]	Yes, observed Yes, not observed No Don't know			2 1 0 88
15.1.4	Were there any stockouts of specimen management supplies (e.g., sealable, leakproof sputum containers) in the past 6 months?	Yes No Don't know			1 0 88
15.2	Onsite Laboratory [ASK ONLY IF 2.2.2=YES (facility has an onsite lab)]				
	Now, I would like to ask you about the management of sputum sample turnaround time for the laboratory.	s and	Yes	No	DK
15.2.1	Do you maintain any sputum containers that are sealable and leakproo service site for collecting sputum?	of at this	1	0	88
15.2.1.1	[ASK ONLY IF 15.2.1=YES] May I see a sputum container?		1	0	
15.2.2	On average, how many working days does it take to receive specimens in the laboratory at this facility? [ENTER VALID RANGE]	Days Don't know	v		88
15.2.3	On average, how many working days does it take to receive specimen results from the laboratory at this facility? [ENTER VALID RANGE]	Days	v		88

15. Management of Specimens

*ADAPT PRIOR TO IMPLEMENTATION DEPENDING ON WHO IS BEST ABLE TO ANSWER THESE QUESTIONS—MIGHT MOVE DIAGNOSIS QUESTIONS TO SECTION 2 AND TREATMENT QUESTIONS TO SECITON 5 IF APPLICABLE

APPLIC	CABLE				
15.3	Offsite Laboratory [ASK ONLY IF 2.2.4=YES (facility uses an offsite lab)]			
	Next, I would like to ask you about offsite laboratory procedures.				
	What testing services are offered by the offsite laboratory?		Yes	No	DK
15.3.1.1	Smear microscopy		1	0	88
15.3.1.2	GeneXpert		1	0	88
15.3.1.3	First-line drug susceptibility testing (other than GeneXpert)		1	0	88
15.3.1.4	Second-line drug susceptibility testing		1	0	88
15.3.2	Does this facility have the contact details of their laboratory?	Yes, observ	ed		2
	[OBSERVE]	Yes, not ob	served		1
		No			0
		Don't know	'		88
15.3.3	Is there an up-to-date specimen dispatch list?	Yes, observ	ed		2
	[OBSERVE]	Yes, not ob:	served		1
		No			0
		Don't know	'		88
15.3.4	Does the facility maintain records of results of sputum tests	Yes, observ	ed		2
	conducted offsite?	Yes, not ob	served		1
	[OBSERVE]	No			0
		Don't know	88		
15.3.5	Does the facility have access to a specimen transport service?	Yes			1
		No			0
		Don't know			88
15.3.5.1	[ASK ONLY IF 15.3.5=YES]	Lab staff			1
	What type of service is used?	Courier serv			2
		Implementi	ng par	tner	3
		Don't know			88
		Other (spec	ify)		96
15.3.5.2	[ASK ONLY IF 15.3.5=YES]	Only TB			1
	What type of specimens are picked up?	TB and other	ers		2
		Don't know	·		88
15.3.6	Does the facility use a cooler box reserved for transportation of	Yes			1
	specimens?	No			0
		Don't know	·		88
15.3.7	On average, how often does specimen transportation to the laboratory occur?				
	[ENTER 1 FOR DAILY, 2 FOR EVERY 2 DAYS, ETC.]	Days			
	*ADAPT PRIOR TO IMPLEMENTATION	Days Don't know			88
15.3.8	On average, how many days does it take to receive the results at the	DOIL FRIIOM			00
13.3.0	facility?	Days			
	[ENTER VALID RANGE]	Days Don't know			88
	TELLET AVEID IVILIARI	DOI! CKIIOW			00

15. Management of Specimens

*ADAPT PRIOR TO IMPLEMENTATION DEPENDING ON WHO IS BEST ABLE TO ANSWER THESE QUESTIONS—MIGHT MOVE DIAGNOSIS QUESTIONS TO SECTION 2 AND TREATMENT QUESTIONS TO SECITON 5 IF APPLICABLE

	How are TB test results returned to this facility? *ADAPT PRIOR TO IMPLEMENTATION BASED ON SOPS	Yes, unprompted		es, npted	No	DK
15.3.9.1		2	1	0	88	
15.3.9.2		2		1	0	88
15.3.9.3		2		1	0	88
15.3.9.x		2		1	0	88
15.3.9.x+1	Other (specify)	2		1	0	88
15.4	Sputum Investigation—Treatment [ASK ONLY IF 2.4=YES (tr	eatment facilit	y)]			
	Now I would like to ask you about sputum investigations ord treatment.	ered during		Yes	No	DK
15.4.1	[ASK ONLY IF 6.1.2=YES (facility provides intensive phase tropoes this facility request sputum during the last week of the treatment for drug-susceptible TB?			1	0	88
15.4.2	[ASK ONLY IF 6.1.3=YES (facility provides continuation phase Does this facility request sputum in the last month of the contreatment for drug-susceptible TB?		e of	1	0	88
15.4.3	Does this facility request drug susceptibility testing for patier previously treated for TB, including GeneXpert?	nts who were		1	0	88
15.4.4	Does this facility request drug susceptibility testing for patier convert on treatment, including GeneXpert?	nts who fail to		1	0	88
15.4.5	Does this facility request any type of drug susceptibility testing for suspected DR-TB, including GeneXpert? *ADAPT PRIOR TO IMPLEMENTATION DEPENDING ON DST GUIDELINES				0	88
15.4.6	[ASK ONLY IF 2.4.3=YES (facility provides DR-TB treatment)] Does this facility request monthly smears and cultures through DR-TB? *ADAPT PRIOR TO IMPLEMENTATION		nt for	1	0	88

The staff member who is best able to answer the questions in the following sections is a <u>pharmacy staff</u> <u>person</u> or the <u>TB focal person</u>.

16. Ma	anagement of Supplies and Commodities			
	[OBSERVE THE PLACE WHERE THE SUPPLIES AND COMMODITIES ARE STORED AND ASK THE FOLLOWING]			
	Do the supplies and commodities storage conditions comply with the following standards?	Yes	No	DK
	*ADAPT PRIOR TO IMPLEMENTATION—ENSURE DATA COLLECTORS KNOW HOW TO ASSESS THE CONDITIONS			
16.1	Room or store is clean and dust-free	1	0	88
16.2	Supplies and commodities are stored to prevent water damage	1	0	88
16.3	Room or store is adequately ventilated	1	0	88

16. Ma	16. Management of Supplies and Commodities					
		Yes	No	DK		
16.4	Room or store is properly lit	1	0	88		
16.5	Supplies and commodities are stored away from direct sunlight	1	0	88		
16.6	Room or store has proper temperature	1	0	88		
16.7	Supplies and commodities are stored without direct contact with walls or floors	1	0	88		

17. Drug Stock [ASK ONLY IF 2.4=YES (treatment facility)]

[ASK TO GO TO THE MAIN SITE IN THE FACILITY WHERE ROUTINE MEDICINES ARE STORED. FIND THE PERSON MOST KNOWLEDGEABLE ABOUT STORAGE AND MANAGEMENT OF MEDICINES IN THE FACILITY. INTRODUCE YOURSELF, EXPLAIN THE PURPOSE OF THE SURVEY, AND ASK THE FOLLOWING QUESTIONS.]

I would like to know if the following medicines are available today in this facility. If any of the medicines I mention are stored in another location in the facility, please tell me where it is stored so I can go there to verify.

*ADAPT PRIOR TO IMPLEMENTATION

	Drugs and medicines available at the facility during the assessment according to NTP guidelines. [CHECK TO SEE IF AT LEAST ONE IS VALID, I.E., NOT EXPIRED]	Observed, at least one valid	Observed, none valid	No stock observed		ever cked	DK
17.1.1	Isoniazid	3	2	1		0	88
17.1.2	Rifampicin	3	2	1		0	88
17.1.3	Pyrazinamide	3	2	1		0	88
17.1.4	Ethambutol	3	2	1		0	88
17.1.5	Isoniazid + rifampicin (2FDC)	3	2	1		0	88
17.1.6	Isoniazid + ethambutol (EH) (2FDC)	3	2	1		0	88
17.1.7	Isoniazid + rifampicin + pyrazinamide (RHZ) (3FDC)	3	2	1		0	88
17.1.8	Isoniazid + rifampicin + ethambutol (RHE) (3FDC)	3	2	1		0	88
17.1.9	Isoniazid + rifampicin + pyrazinamide + ethambutol (4FDC)	3	2	1		0	88
17.1.10	Streptomycin injectable	3	2	1		0	88
17.1.11	INH single tablets	3	2	1		0	88
17.1.12	3HP (rifapentine and isoniazid)	3	2	1		0	88
17.1.13	Q-TIB	3	2	1		0	88
	*ADD PEDIATRIC FORMULATIONS OF FDCs	3	2	1		0	88
	*ADD SECOND-LINE MEDICATIONS PER CURRENT DR-TB REGIMENS	3	2	1		0	88
		1			Yes	No	DK
17.2	Does the facility maintain a buffer stock of anti-TE	3 medication?			1	0	88
17.3	Did any anti-TB medicine stockouts occur in the last six months?				1	0	88
17.3.1	[ASK ONLY IF 17.3=YES]						
	Did any patient go without TB treatment because of stockouts within the last six months?				1	0	88

The staff member who is best able to answer the questions in the following section is either the $\underline{\text{infection}}$ $\underline{\text{control focal person}}$ or the $\underline{\text{TB focal person}}$.

18. Infection	on Control						
	I'm going to ask about infection prevention measures, and the supplies used for infection control.	en I'd	like to s	see the	Yes	No	DK
18.1	General						
18.1.1	Has a staff member been designated as an infection prevention and control foca point with specifically articulated duties?					0	88
18.1.2	Are patients routinely asked about cough when entering the f				1	0	88
18.1.3	Is cough triage implemented (patients that are coughing are s others and fast-tracked for evaluation)?	epara	ted fro	m	1	0	88
18.1.4	Is there a separate waiting area in the facility to isolate potent individuals?	tially i	nfectio	us	1	0	88
18.1.5	Does a cough monitor or other designated person assist with triage of coughing patients?	separ	ation a	nd	1	0	88
18.1.6	Are surgical masks available for presumptive and confirmed T	B pati	ents?		1	0	88
18.1.6.1	[ASK ONLY IF 18.1.6=YES] Are surgical masks worn by presumptive and confirmed TB pa	tients	;?		1	0	88
18.1.7	Is a system in place to screen and evaluate staff for TB disease	e?			1	0	88
18.1.7.1	[ASK ONLY IF 18.1.7=YES] Have any staff been diagnosed with active TB disease in the la	ist 2 v	ears?		1	0	88
18.1.7.1.1	[ASK ONLY IF 18.1.7.1=YES] How many full-time staff had active TB disease in the last 2 years? Staff Don't know						
18.1.7.1.2	[MUST BE 0-1.2.4 (# of full-time staff working in TB)] [ASK ONLY IF 18.1.7.1=YES] How many part-time staff had active TB disease in the last 2 years?		Staff Don't	know			88
	[MUST BE 0-1.2.5 (# of part-time staff working in TB)]						
18.1.8	Are staff offered an HIV test annually?				1	0	88
18.1.9	Are staff offered ART if HIV-positive?			6	1	0	88
18.1.10	Where do HIV-positive staff receive ART? *ADAPT PRIOR TO IMPLEMENTATION Within the fac Referred out Don't know Other (specify			ed out know	········		1 2 88 96
18.2	Resources in Service Areas						
	[PLEASE CHECK IF THE FOLLOWING RESOURCES USED FOR INFECTION CONTROL ARE AVAILABLE IN THE FACILITY WHERE TB PATIENTS ARE RECEIVING SERVICES ON THE DAY OF ASSESSMENT—ASK TO SEE THEM]		es, erved	Yes, no		Don't have	DK
18.2.1	An updated and approved infection prevention and control plan		2	1		0	88
18.2.2	An annual TB infection prevention and control risk assessment		2	1		0	88
18.2.3	Supplies for coughing patients (tissues, surgical masks, etc.)		2	1		0	88

18. Infection	on Control				
		Yes, observed	Yes, not observed	Don't have	DK
18.2.4	A confidential log for all staff with presumptive or confirmed TB	2	1	0	88
18.2.5	Patient waiting areas are either outdoors or indoors with access to continuous fresh air	2	1	0	88
18.3	Supplies in Examination Areas				
	[PLEASE CHECK IF THE FOLLOWING ITEMS ARE AVAILABLE IN THE CLIENT EXAMINATION AREAS, E.G., TB TESTING AREA, SERVICE PROVISION, GENERAL LAB AREAS. FOR ITEMS THAT YOU DO NOT SEE, ASK TO HAVE THEM SHOWN TO YOU]	Yes, observed	Yes, not observed	Don't have	DK
18.3.1	Running water (piped, bucket with tap or pour pitcher)	2	1	0	88
18.3.2	Hand washing soap (may be liquid soap)	2	1	0	88
18.3.3	Alcohol-based hand rub	2	1	0	88
18.3.4	Medical waste receptacle (pedal bin) with lid and plastic bin liners	2	1	0	88
18.3.5	Other waste receptacle	2	1	0	88
18.3.6	Sharps container (i.e., safety box)	2	1	0	88
18.3.7	Disposable latex gloves	2	1	0	88
18.3.8	Disinfectant (e.g., chlorine, alcohol)	2	1	0	88
18.3.9	Single use standard disposable syringes with needles or auto-disable syringes with needles	2	1	0	88
18.3.10	Gowns	2	1	0	88
18.3.11	Eye protection/goggles or face protection	2	1	0	88
18.3.12	Injection safety precaution guidelines for standard precautions	2	1	0	88
18.3.13	Needles destroyer	2	1	0	88
18.3.14	Methylated spirit and glycerin 70:30	2	1	0	88
18.4	Specimen Collection				
	Are specimens collected in any of the following designated areas?	Yes, observed	Yes, not observed	No	DK
18.4.1	Outside the screening and treatment area	2	1	0	88
18.4.2	Away from other patients	2	1	0	88
18.4.3	In a separate room	2	1	0	88
18.4.4	In a well-ventilated area, e.g., open air or with open windows	2	1	0	88
18.5	N-95 and FFP2 Respirators [ASK TO SEE THEM]				
	*ADAPT PRIOR TO IMPLEMENTATION—MAINLY FOR DR-TB	Yes, observed	Yes, not observed	No	DK
18.5.1	Are N-95 and FFP2 respirators readily available for staff?	2	1	0	88
18.5.1.1	[ASK ONLY IF 18.5.1=YES (1, 2)] Have staff been trained on the proper fit of the respirators?		1	0	88

18. Infection Control						
18.5.1.2	[ASK ONLY IF 18.5.1=YES (1, 2)]	Never	1			
	How often do facility staff members use the N-95 and/or FFP2	Seldom	2			
	respirators according to national guidance?	Half of the time	3			
		Most of the time	4			
		Always	5			

End of	Facility Visit			
		(a) Visit Result		(b) Visit End Time [Use the 24-hour clock system, e.g., 14:30]
003	Visit 1	Completed	1 2 3 4 5	Hours Minutes
004	Visit 2 (if needed)	Completed	1 2 3 4	Hours Minutes

QUALITY OF TB SERVICES ASSESSMENT: PROVIDER INTERVIEW

Start	of Facility Visit				
001	Visit 1	(a) Visit Date	(b) Visit Start Time [Use the 24-hour clock system, e.g., 14:30]	(c) Interviewer ID	(d) Interviewer Name
			Hours Minutes		
002	Visit 2 (if needed)	//	Hours Minutes		

	Facility Identification *ADAPT PRIOR TO IMPLEMENTATION TO RELFECT STRUCTURE OF ADMINISTRATIVE LEVELS						
		(a)	(b)				
		Code	Name				
010	Region/province/state (Level 1)						
011	District/county (Level 2)						
012	Facility						
013	Location of facility						

Facili	ty Characteristics		
020	Does this facility provide TB diagnostic services?	Yes	1
		No	0
021	Does this facility provide TB treatment services?	Yes	1
		No	0
022	[ASK ONLY IF 021=YES]	Yes	1
	Is this facility a DOT site?	No	0
023	Does this facility provide any HIV-related services, such as	Yes	1
	counseling, testing, care, or treatment?	No	0

Participant Consent						
030 Provider number						
Eligibility Screening Questions						
Instructions to the interviewer: [Approach one of the clinic staff, introduce yourself (Hello. My name is) and ask him/her if s/he is willing to answer questions about their experience providing TB care at this facility. If the staff member agrees, tell him/her that you have a couple of preliminary questions. To ensure that the provider meets the criteria for the study, please obtain the following information.]						
O31 Do you provide care to TB patients?						
No 0						
032 [ASK ONLY IF 031=YES] Yes						
Have you been working at this facility for more than 6 months? No						
[No response] 99						
[If either of the screening questions is No or No response, the provider is NOT eligible for this study—thank						
them and find the next available staff member. If the provider is eligible for the study (i.e., both screening						
questions are YES), it is essential that you gain their informed consent before beginning the interview. Read						
the service provider consent form to the provider and record their response below.]						
033 [SELECT THE APPROPRIATE RESPONSE BASED ON THE INFORMED Consented						
CONSENT] Declined						
[If they declined to give consent, (1) thank the provider, (2) record 'Provider refused' in the "End of Facility						
Visit" section at the end of the survey, and (3) approach another provider.						
If consented, continue with the interview.]						

1. Ec	ducation and Experience		
1.1	Sex	Male	1
	[OBSERVE AND SELECT THE APPROPRIATE RESPONSE.	Female	2
	ASK ONLY IF UNSURE.]	[No response]	99
1.2.1	In what year were you born? [YEAR MUST BE ?-?. IF UNKNOWN, SELECT 88, or IF NO RESPONSE, SELECT 99.]	Year Don't know [No response]	88 99
1.2.2	How old were you on your last birthday? [AGE MUST BE ?-?. COMPARE AND CORRECT 1.2.1 AND 1.2.2 IF THEY ARE INCONSISTENT]	Years Don't know [No response]	88 99

1. Ed	lucation and Experience		
1.3	What was the highest level of schooling you reached to become a practicing healthcare provider? *ADAPT PRIOR TO IMPLEMENTATION	Diploma	1 2 3 4 5
		Other health degree (specify) Other non-health degree (specify) [No response]	95 96 97 99
1.4	How would you best describe your current occupational category at this facility? For example, are you a registered nurse or physician? *ADAPT PRIOR TO IMPLEMENTATION	Community health worker Medical assistant Medical doctor/clinical officer Nursing associate or auxiliary Registered nurse Other (specify) [No response]	1 2 3 4 5
1.5	Are you a manager or in-charge for any clinical services?	Yes No [No response]	1 0 99
1.6	Are you the TB focal or designated TB staff at this facility?	Yes No	1 0 99
1.7	How many years and months have you been working in this facility? [YEARS MUST BE 0-?. MONTHS MUST BE 0-11.]	Years Months [No response]	99
1.8	Typically, how many hours a week do you usually work at this facility? [MUST BE 1-40?] Approximately, how many patients do you personally see or care for in this facility in a typical week?	Hours per week	99
1.10	[ENTER 1-?] How many years and months have you been providing TB related services at this facility? [MUST BE ≤ 1.7]	Number of patients [No response] Years [No response]	999
1.11	How many hours a week do you provide TB-related services? [MUST BE ≤ 1.8]	Hours per week	99
1.12	Approximately, how many TB patients, or their contacts, do you personally see or care for in this facility in a typical week? [MUST BE ≤ 1.9]	Number of patients [No response]	999

2. Tra	ining				
	Now I will ask about training you received on specific TB-related services. Have you received any training, initial or refresher, on [Service]?	Yes, within 24 months	Yes, over 24 months	No	[NR]
2.1	TB/HIV Services				
2.1.1	HIV testing and counseling for TB patients onsite	2	1	0	99
2.1.2	Referral for HIV testing and counseling for TB patients	2	1	0	99
2.1.3	Preventive treatment for TB infection (INH + Pyridoxine), either on site or via referral	2	1	0	99
2.1.4	HIV care and treatment services to TB/HIV coinfected patients	2	1	0	99
2.1.4.1	[ASK ONLY IF 2.1.4=YES (1, 2)] ART for TB/HIV coinfected patients	2	1	0	99
2.1.4.2	[ASK ONLY IF 2.1.4=YES (1, 2)] Identification of TB/HIV drug interactions	2	1	0	99
2.1.4.3	[ASK ONLY IF 2.1.4=YES (1, 2)] Identification of immune reconstitution inflammatory syndrome (IRIS)	2	1	0	99
2.1.4.4	[ASK ONLY IF 2.1.4=YES (1, 2)] CPT for TB/HIV coinfected patients	2	1	0	99
2.1.4.5	[ASK ONLY IF 2.1.4=YES (1, 2)] Viral load testing for TB/HIV coinfected patients	2	1	0	99
2.2	TB Diagnostic Services				
2.2.1	Diagnosis of TB by clinical symptoms and signs	2	1	0	99
2.2.2	Diagnosis of TB by sputum smear microscopy	2	1	0	99
2.2.2 2.2.3	Diagnosis of TB by sputum smear microscopy Diagnosis of TB by X-ray	2 2	1	0	99 99
2.2.3	Diagnosis of TB by X-ray	2	1	0	99
2.2.3 2.2.4	Diagnosis of TB by X-ray Diagnosis of TB by Xpert MTB/RIF (GeneXpert)	2	1 1	0	99 99
2.2.3 2.2.4 2.2.5	Diagnosis of TB by X-ray Diagnosis of TB by Xpert MTB/RIF (GeneXpert) Diagnosis of drug-resistant TB [ASK ONLY IF 2.2.5=YES (1, 2)]	2 2 2	1 1 1	0 0	99 99 99
2.2.3 2.2.4 2.2.5 2.2.5.1	Diagnosis of TB by X-ray Diagnosis of TB by Xpert MTB/RIF (GeneXpert) Diagnosis of drug-resistant TB [ASK ONLY IF 2.2.5=YES (1, 2)] TB culture or growth medium (e.g., MGIT 960) [ASK ONLY IF 2.2.5=YES (1, 2)]	2 2 2 2	1 1 1	0 0 0	99 99 99 99
2.2.3 2.2.4 2.2.5 2.2.5.1 2.2.5.2	Diagnosis of TB by X-ray Diagnosis of TB by Xpert MTB/RIF (GeneXpert) Diagnosis of drug-resistant TB [ASK ONLY IF 2.2.5=YES (1, 2)] TB culture or growth medium (e.g., MGIT 960) [ASK ONLY IF 2.2.5=YES (1, 2)] Line probe assays (LPAs)	2 2 2 2 2	1 1 1 1	0 0 0 0	99 99 99 99
2.2.3 2.2.4 2.2.5 2.2.5.1 2.2.5.2 2.2.6	Diagnosis of TB by X-ray Diagnosis of TB by Xpert MTB/RIF (GeneXpert) Diagnosis of drug-resistant TB [ASK ONLY IF 2.2.5=YES (1, 2)] TB culture or growth medium (e.g., MGIT 960) [ASK ONLY IF 2.2.5=YES (1, 2)] Line probe assays (LPAs) Referral for drug-resistant TB diagnosis	2 2 2 2 2	1 1 1 1	0 0 0 0	99 99 99 99
2.2.3 2.2.4 2.2.5 2.2.5.1 2.2.5.2 2.2.6 2.3	Diagnosis of TB by X-ray Diagnosis of TB by Xpert MTB/RIF (GeneXpert) Diagnosis of drug-resistant TB [ASK ONLY IF 2.2.5=YES (1, 2)] TB culture or growth medium (e.g., MGIT 960) [ASK ONLY IF 2.2.5=YES (1, 2)] Line probe assays (LPAs) Referral for drug-resistant TB diagnosis TB Treatment Services	2 2 2 2 2 2	1 1 1 1 1	0 0 0 0	99 99 99 99 99 99
2.2.3 2.2.4 2.2.5 2.2.5.1 2.2.5.2 2.2.6 2.3 2.3.1	Diagnosis of TB by X-ray Diagnosis of TB by Xpert MTB/RIF (GeneXpert) Diagnosis of drug-resistant TB [ASK ONLY IF 2.2.5=YES (1, 2)] TB culture or growth medium (e.g., MGIT 960) [ASK ONLY IF 2.2.5=YES (1, 2)] Line probe assays (LPAs) Referral for drug-resistant TB diagnosis TB Treatment Services Prescription of drugs for TB treatment	2 2 2 2 2 2	1 1 1 1 1 1	0 0 0 0 0	99 99 99 99 99 99
2.2.3 2.2.4 2.2.5 2.2.5.1 2.2.5.2 2.2.6 2.3 2.3.1 2.3.2	Diagnosis of TB by X-ray Diagnosis of TB by Xpert MTB/RIF (GeneXpert) Diagnosis of drug-resistant TB [ASK ONLY IF 2.2.5=YES (1, 2)] TB culture or growth medium (e.g., MGIT 960) [ASK ONLY IF 2.2.5=YES (1, 2)] Line probe assays (LPAs) Referral for drug-resistant TB diagnosis TB Treatment Services Prescription of drugs for TB treatment Direct observation of treatment (DOT)	2 2 2 2 2 2 2 2	1 1 1 1 1 1 1	0 0 0 0 0	99 99 99 99 99 99 99
2.2.3 2.2.4 2.2.5 2.2.5.1 2.2.5.2 2.3 2.3.1 2.3.2 2.3.3	Diagnosis of TB by X-ray Diagnosis of TB by Xpert MTB/RIF (GeneXpert) Diagnosis of drug-resistant TB [ASK ONLY IF 2.2.5=YES (1, 2)] TB culture or growth medium (e.g., MGIT 960) [ASK ONLY IF 2.2.5=YES (1, 2)] Line probe assays (LPAs) Referral for drug-resistant TB diagnosis TB Treatment Services Prescription of drugs for TB treatment Direct observation of treatment (DOT) Video DOT *ADAPT PRIOR TO IMPLEMENTATION TB treatment follow-up services, e.g., phone calls or home visits to TB patients if they miss an appointment, SMS text reminders to support patients' adherence to medications and treatment, etc.	2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1	0 0 0 0 0 0	99 99 99 99 99 99 99 99
2.2.3 2.2.4 2.2.5 2.2.5.1 2.2.5.2 2.3 2.3.1 2.3.2 2.3.3 2.3.4	Diagnosis of TB by X-ray Diagnosis of TB by Xpert MTB/RIF (GeneXpert) Diagnosis of drug-resistant TB [ASK ONLY IF 2.2.5=YES (1, 2)] TB culture or growth medium (e.g., MGIT 960) [ASK ONLY IF 2.2.5=YES (1, 2)] Line probe assays (LPAs) Referral for drug-resistant TB diagnosis TB Treatment Services Prescription of drugs for TB treatment Direct observation of treatment (DOT) Video DOT *ADAPT PRIOR TO IMPLEMENTATION TB treatment follow-up services, e.g., phone calls or home visits to TB patients if they miss an appointment, SMS text reminders to support patients' adherence to medications and treatment, etc. *ADAPT PRIOR TO IMPLEMENTATION Identification of and referral for patients who fail	2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1	0 0 0 0 0 0	99 99 99 99 99 99 99 99

3. TB Se	rvices Provided			
	Now I will ask if you currently provide certain TB-related services. Have you	Yes	No	[NR]
	provided [service] in the last 12 months?	163	INO	[INK]
3.1.1	Screening of TB by clinical symptoms and signs	1	0	99
3.1.2	Screening of TB by X-ray	1	0	99
3.2	TB Diagnostic Services [ASK ONLY IF 020=YES (diagnostic facility)]			
3.2.1	Diagnosis of TB by clinical symptoms and signs	1	0	99
3.2.2	Diagnosis of TB by conventional X-ray	1	0	99
3.2.3	Diagnosis of TB by digital X-ray	1	0	99
3.2.4	Diagnosis of TB by computer assisted digital X-ray (CAD4TB)	1	0	99
3.2.5	Diagnosis of TB by smear microscopy	1	0	99
3.2.6	Diagnosis of TB by Xpert MTB/RIF (GeneXpert)	1	0	99
3.2.7	What Is the most common method you use for diagnosing TB in this facility? *ADAPT PRIOR TO IMPLEMENTATION			
3.2.8	First-line drug susceptibility testing	1	0	99
	[ASK THE NEXT 5 QUESTIONS ONLY IF 3.2.8=YES]	V	N.a	[NID]
	What methods do you use to detect resistance to first-line drugs?	Yes	No	[NR]
3.2.8.1	Xpert MTB/RIF (GeneXpert) to detect resistance to Rifampicin	1	0	99
3.2.8.2	Line probe assays (e.g., MTBDRplus to MTBDRsI)	1	0	99
3.2.8.3	Solid culture	1	0	99
3.2.8.4	Liquid culture	1	0	99
3.2.8.5	Any other method used to detect resistance to first-line drugs? (specify)	1	0	99
3.2.9	[ASK ONLY IF 3.2.8=NO or NR]	4		00
	Referral for first-line drug susceptibility testing	1	0	99
3.2.10	Second-line drug susceptibility testing	1	0	99
	[ASK THE NEXT 5 QUESTIONS ONLY IF 3.2.10=YES]	.,		[NID]
	What methods do you use to detect resistance to second-line drugs?	Yes	No	[NR]
3.2.10.1	Xpert MTB/RIF (GeneXpert) to detect resistance to Rifampicin	1	0	99
3.2.10.2	Line probe assays (e.g., MTBDRplus to MTBDRsI)	1	0	99
3.2.10.3	Solid culture	1	0	99
3.2.10.4	Liquid culture	1	0	99
3.2.10.5	Any other method used to detect resistance to second-line drugs? (specify)	1	0	99
3.2.11	[ASK ONLY IF 3.2.10=NO or NR]			
	Referral for second-line drug susceptibility testing	1	0	99
3.3	TB Treatment Services [ASK ONLY IF 021=YES (treatment facility)]			
3.3.1	Prescription of drugs for TB treatment	1	0	99
3.3.2	TB treatment and follow-up	1	0	99
3.3.3	[ASK ONLY IF 022=YES (DOT facility)]	4		00
	Direct observation of treatment (DOT)	1	0	99
3.3.4	Video DOT *ADAPT PRIOR TO IMPLEMENTATION	1	0	99
3.3.5	Reminder phone calls or SMS texts to support patients' adherence to treatment	1	0	99
	*ADAPT PRIOR TO IMPLEMENTATION			<u> </u>

3. TB Se	rvices Provided			
	Now I will ask if you currently provide certain TB-related services. Have you provided [service] in the last 12 months?	Yes	No	[NR]
3.3.6	Patient tracking of those who miss an appointment	1	0	99
3.3.6.1	[ASK ONLY IF 3.3.6=YES] Follow-up phone calls or SMS texts to TB patients if they miss an appointment *ADAPT PRIOR TO IMPLEMENTATION	1	0	99
3.3.6.2	[ASK ONLY IF 3.3.6=YES] Home visits to TB patients if they miss an appointment	1	0	99
3.3.7	Treatment of drug-resistant TB	1	0	99
3.3.8	[ASK ONLY IF 3.3.7=NO or NR] Referral for drug-resistant TB treatment	1	0	99
3.4	TB/HIV Services [ASK ONLY IF 023=YES (facility provides TB/HIV services)]			
3.4.1	HIV testing and counseling for TB patients onsite	1	0	99
3.4.2	Referral for HIV testing and counseling for TB patients	1	0	99
3.4.3	TB preventive therapy	1	0	99
	[ASK THE NEXT 3 QUESTIONS ONLY IF 3.4.3=YES] What type of TB preventive therapy (TPT) do you provide? *ADAPT PRIOR TO IMPLEMENTATION PER NATIONAL HIV/AIDS PROGRAM GUIDELINES	Yes	No	[NR]
3.4.3.1	INH (6, 9, 12 months or continuous)	1	0	99
3.4.3.2	3HP (rifapentine and isoniazid)	1	0	99
3.4.3.3	Q-TIB	1	0	99
3.4.4	HIV care and treatment services to TB/HIV coinfected patients	1	0	99
	[ASK THE NEXT 3 QUESTIONS ONLY IF 3.4.4=YES]			
3.4.4.1	CPT for TB/HIV coinfected patients	1	0	99
3.4.4.2	Viral load testing for TB/HIV coinfected patients	1	0	99
3.4.4.3	ART for TB/HIV coinfected patients	1	0	99
3.4.4.3.1	[ASK ONLY IF 3.4.4.3=YES] Screening for symptoms of anti-TB and ARV drug interactions	1	0	99

4. TB Case Management				
	Now, I want to ask you a few more questions about the management and care of TB patients as part of your work in this facility.			
4.1	Establishing Rapport and Building Trust			
	The interpersonal relationship between provider and patient is very important for successful treatment outcome, especially since TB requires taking medications for many months. What are some things you do to establish rapport and build trust with your patients? [SELECT ALL THAT THE RESPONDENT MENTIONS, BUT DO NOT PROMPT]	Yes		
4.1.1	Be consistent in what is done and told to the patient	1		
4.1.2	Be flexible in meeting the patient's needs	1		
4.1.3	Communicate clearly	1		
4.1.4	Have an open mind about the patient's cultural beliefs	1		
4.1.5	Listen carefully to the patient	1		
4.1.6	Recognize and address the patient's fears about the illness	1		
4.1.7	Suggest behavior changes respectfully	1		

4. TB (Case Management					
						Yes
4.1.8	Treat the patient with dignity and respect					1
4.1.9	Other (specify)					1
4.1.10	None of the above					1
4.2	Patient Assessment [ASK ONLY IF 020=YES]					
	As part of the initial patient assessment to determine their understanding of TB, what do you					
	ask the patient to tell or explain to you?					Yes
	[SELECT ALL THAT THE RESPONDENT MENTIONS, BUT DO NOT PROMPT]					
4.2.1	Patient's previous medical/psychosocial history					1
4.2.2	Attitudes/beliefs towards TB					1
4.2.3	Knowledge of TB					1
4.2.4	Ability to follow the TB treatment plan					1
4.2.5	Potential barriers to treatment, e.g., lack of trans	portation, TB me	dications w	ill be too		1
	expensive, etc.					
4.2.6	Resources, e.g., family, other social support, final	nces				1
4.2.7	Other (specify)					1
4.2.8	None of the above					1
4.3	TB/HIV Information					
	What type of information do you discuss with painformation, please tell me if it is given verbally a [SELECT ALL THAT THE RESPONDENT MENTIONS MENTIONED, ASK IF THE INFORMATION IS PROV	nd/or in writing. , BUT DO NOT PR	ROMPT. FO	R THE TOPI	cs	
		(a) Provide	[ASK ONL	Y IF (a)=YE	s]	
	Tanias	information?	(b) How is	information	n provi	ded?
	Topics	Yes,	Vorbally	Written	Poth	[DIN]
		unprompted	Verbally	vviitteii	Both	[NR]
4.3.1	General information about TB/HIV coinfection	1	1	2	3	99
4.3.2	HIV prevention	1	1	2	3	99
4.3.3	Advise TB patients to get tested for HIV	1	1	2	3	99
4.3.4	HIV care and treatment services to TB/HIV coinfected patients	1	1	2	3	99
4.3.5	TB/HIV drug interactions	1	1	2	3	99
4.3.6	What to do if they experience TB/HIV drug					
	interactions 1 1 2 3 99					
4.3.7	What to do if signs and symptoms of immune					
	reconstitution inflammatory syndrome (IRIS) 1 1 2 3 99					99
	become evident					
4.3.8	Other (specify)	1	1	2	3	99
4.3.9	None of the above	1				
		•				
4.4	Counseling					

4. TB Case Management

To ensure your patients have a good understanding of the treatment process, what type of information or topics, excluding TB/HIV, are discussed with patients during diagnosis and treatment visits? For each type of information, please tell me if it is given verbally and/or in writing.

[SELECT ALL THAT THE RESPONDENT MENTIONS, BUT DO NOT PROMPT. FOR THE TOPICS

MENTIONED, ASK IS THE INFORMATION IS PROVIDED VERBALLY AND/OR IN WRITING 1

	MENTIONED, ASK IF THE INFORMATION IS PROVIDED VERBALLY AND/OR IN WRITING.]					
		(a) Provide		Y IF (a)=YE	_	
		information?	_	informatio	-	ded?
	Topics	Yes, unprompted	Verbally	Verbally Written Both		[NR]
	General TB Information					
4.4.1	Test results	1	1	2	3	99
4.4.2	What the test results mean	1	1	2	3	99
4.4.3	How TB is spread to others	1	1	2	3	99
4.4.4	That TB can be cured	1	1	2	3	99
	TB Treatment Information	•		I.		L
4.4.5	The need for a treatment supporter	1	1	2	3	99
4.4.6	How long treatment will last	1	1	2	3	99
4.4.7	The treatment phase they are in	1	1	2	3	99
4.4.8	Treatment status or progress	1	1	2	3	99
4.4.9	Importance of taking medications regularly	1	1	2	3	99
4.4.10	How the medications should be taken, e.g., dosage, frequency, etc.	1	1	2	3	99
4.4.11	Importance of taking medications for the full course of treatment	1	1	2	3	99
4.4.12	Options available for treatment support, e.g., DOT	1	1	2	3	99
4.4.13	What to do if they run out of their medications	1	1	2	3	99
4.4.14	Possible side effects of TB medication	1	1	2	3	99
4.4.15	What to do if they experience side effects from			_		
	the TB medication	1	1	2	3	99
4.4.16	Other (specify)	1	1	2	3	99
4.4.17	None of the above	1				
111127	[ASK ONLY IF 021=YES (treatment facility)]					Yes
	What do you do when a patient misses their trea [SELECT ALL THAT THE RESPONDENT MENTIONS *ADAPT PRIOR TO IMPLEMENTATION		ROMPT]			
4.5.1	Advise them to return for treatment					1
4.5.2	Counsel and continue treatment from where the	y stopped				1
4.5.3	Counsel and repeat lab investigation					1
4.5.4	Follow up and track by contacting their school or	workplace				1
4.5.5	Follow up and track by home visit					
4.5.6	Follow up and track by phone					
4.5.7	Follow up and track by SMS					
4.5.8	Record missed day and extend treatment					
4.5.9	Other (specify)					1
4.5.10	None of the above					1

5. Infe	. Infection Prevention and Control						
	Now I would like to ask you some questions about your knowledge and practic transmission of TB among healthcare workers and patients within the facility.	es to p	reven	t			
5.1	Training						
5.1.1	Have you ever received any training on TB infection control? No				1 0 99		
5.1.1.1	[ASK ONLY IF 5.1.1=YES] Within the past 24 months When did the training occur? Over 24 months ago				1 2 99		
5.2	Knowledge						
	I would like to ask you some questions about your knowledge of preventing transmission of TB within the facility.	Yes	No	DK	[NR]		
5.2.1	Should doors and windows be left open whenever a patient presumed or confirmed to have TB is in the room?				99		
5.2.2	Can fans (ventilators) be used in TB wards to reduce the transmission of TB?	1	0	88	99		
5.2.3	Should presumed or confirmed TB patients be separated from other patients?			88	99		
5.2.4	Should healthcare providers minimize the time TB patients spend in the health facility?				99		
5.2.5	Can surgical masks protect healthcare providers from inhaling the TB bacteria?	1	0	88	99		
5.2.6	Can the use of respiratory protection, such as N95 particulate respirators, by healthcare providers protect them from inhaling the TB bacteria?	1	0	88	99		
5.3	Practices						
	What do you do whenever you are with presumed or confirmed TB patients and/or working in the TB wards?		Yes	No	[NR]		
5.3.1	Use a mask/respirator whenever treating TB presumptive or confirmed patients				99		
5.3.2	Give priority to coughing patients, i.e., attend to patients who are coughing first 1 0				99		
5.3.3	Educate TB patients on cough etiquette, i.e., covering their mouth with hand, tissue, or elbow while coughing or sneezing, not spitting on the floor, etc.			0	99		
5.3.4	Turn on fans to exhaust air outside the room, or blow air in the direction away			0	99		
5.3.5	Request for TB diagnostic testing if the patient is symptomatic			0	99		
5.3.6	Always screen all family members of confirmed TB patients for TB symptoms			0	99		
5.3.7	Discuss with family members or those living with your TB patients, basic information and skills to protect household members and contacts from infect	ion	1	0	99		

6. Supervision						
	Now I would like to ask you some questions about sup	ervision that you have personally received.				
6.1	Has anyone from a higher or upper-level office ever come for a supervisory and monitoring visit to check	Yes	1 0			
	your work?	[No response]	99			

Cask ONLY IF 6.1=YES When was the last time someone from an upper-level office came here on a supervisory visit? *ADAPT PRIOR TO IMPLEMENTATION BASED ON THE COUNTRY SUPERVISORY/MONITORING GUIDELINES CASK THE REST OF THE QUESTIONS IN THIS SECTION ONLY IF 6.1.1=1 6.1.1.1	6. Supervision					
level office came here on a supervisory visit? *ADAPT PRIOR TO IMPLEMENTATION BASED ON THE COUNTRY SUPERVISORY/MONITORING GUIDELINES	6.1.1	[ASK ONLY IF 6.1=YES]				
*ADAPT PRIOR TO IMPLEMENTATION BASED ON THE COUNTRY SUPERVISORY/MONITORING GUIDELINES [ASK THE REST OF THE QUESTIONS IN THIS SECTION ONLY IF 6.1.1=1] 6.1.1.1 During the past 3 months, how many times have you been supervised or monitored by someone from an upper-level office? [ENTER 1-?] The last time you were personally supervised, what did your supervisor do during the visit? [SELECT ALL THAT THE RESPONDENT MENTIONS, BUT DO NOT PROMPT] 6.1.1.2 Assess the pharmacy, e.g., drug stockout, expiry, records, etc. 6.1.1.3 Assess the data, e.g., completeness, quality, and/or timely reporting 6.1.1.4 Discuss the performance of the facility based on the TB service data 6.1.1.5 Complete a supervisory checklist 6.1.1.6 Other (specify)		When was the last time someone from an upper-	Within the past 3 months	1		
COUNTRY SUPERVISORY/MONITORING GUIDELINES [ASK THE REST OF THE QUESTIONS IN THIS SECTION ONLY IF 6.1.1=1] 6.1.1.1 During the past 3 months, how many times have you been supervised or monitored by someone from an upper-level office? [No response] [No response] 99 [ENTER 1-?] The last time you were personally supervised, what did your supervisor do during the visit? [SELECT ALL THAT THE RESPONDENT MENTIONS, BUT DO NOT PROMPT] 6.1.1.2 Assess the pharmacy, e.g., drug stockout, expiry, records, etc. 1 6.1.1.3 Assess the data, e.g., completeness, quality, and/or timely reporting 1 6.1.1.4 Discuss the performance of the facility based on the TB service data 1 6.1.1.5 Complete a supervisory checklist 1 6.1.1.6 Other (specify) 1 The last time you were personally supervised, did your supervisor give you a record of written comments or suggestions? [ASK TO SEE IT] No 0		level office came here on a supervisory visit?	More than 3 months ago	2		
COUNTRY SUPERVISORY/MONITORING GUIDELINES		*ADAPT PRIOR TO IMPLEMENTATION BASED ON THE	_	99		
6.1.1.1 During the past 3 months, how many times have you been supervised or monitored by someone from an upper-level office? [ENTER 1-?] The last time you were personally supervised, what did your supervisor do during the visit? [SELECT ALL THAT THE RESPONDENT MENTIONS, BUT DO NOT PROMPT] 6.1.1.2 Assess the pharmacy, e.g., drug stockout, expiry, records, etc. 6.1.1.3 Assess the data, e.g., completeness, quality, and/or timely reporting 6.1.1.4 Discuss the performance of the facility based on the TB service data 6.1.1.5 Complete a supervisory checklist 1 6.1.1.6 Other (specify) The last time you were personally supervised, did your supervisor give you a record of written comments or suggestions? [ASK TO SEE IT] No		COUNTRY SUPERVISORY/MONITORING GUIDELINES				
been supervised or monitored by someone from an upper-level office? [ENTER 1-?] The last time you were personally supervised, what did your supervisor do during the visit? [SELECT ALL THAT THE RESPONDENT MENTIONS, BUT DO NOT PROMPT] 6.1.1.2 Assess the pharmacy, e.g., drug stockout, expiry, records, etc. 6.1.1.3 Assess the data, e.g., completeness, quality, and/or timely reporting 6.1.1.4 Discuss the performance of the facility based on the TB service data 6.1.1.5 Complete a supervisory checklist 1 6.1.1.6 Other (specify) 1 6.1.1.7 The last time you were personally supervised, did your supervisor give you a record of written comments or suggestions? [ASK TO SEE IT] No		[ASK THE REST OF THE QUESTIONS IN THIS SECTION ONLY IF 6.1.1=1]				
upper-level office?[No response]99[ENTER 1-?]The last time you were personally supervised, what did your supervisor do during the visit?Yes[SELECT ALL THAT THE RESPONDENT MENTIONS, BUT DO NOT PROMPT]Yes6.1.1.2Assess the pharmacy, e.g., drug stockout, expiry, records, etc.16.1.1.3Assess the data, e.g., completeness, quality, and/or timely reporting16.1.1.4Discuss the performance of the facility based on the TB service data16.1.1.5Complete a supervisory checklist16.1.1.6Other (specify)16.1.1.7The last time you were personally supervised, did your supervisor give you a record of written comments or suggestions? [ASK TO SEE IT]Yes, observed2No0	6.1.1.1	During the past 3 months, how many times have you				
[ENTER 1-?]The last time you were personally supervised, what did your supervisor do during the visit?[SELECT ALL THAT THE RESPONDENT MENTIONS, BUT DO NOT PROMPT]Yes6.1.1.2Assess the pharmacy, e.g., drug stockout, expiry, records, etc.16.1.1.3Assess the data, e.g., completeness, quality, and/or timely reporting16.1.1.4Discuss the performance of the facility based on the TB service data16.1.1.5Complete a supervisory checklist16.1.1.6Other (specify)16.1.1.7The last time you were personally supervised, did your supervisor give you a record of written comments or suggestions? [ASK TO SEE IT]Yes, observed2No0		been supervised or monitored by someone from an	Number of visits			
The last time you were personally supervised, what did your supervisor do during the visit? [SELECT ALL THAT THE RESPONDENT MENTIONS, BUT DO NOT PROMPT] 6.1.1.2 Assess the pharmacy, e.g., drug stockout, expiry, records, etc. 6.1.1.3 Assess the data, e.g., completeness, quality, and/or timely reporting 6.1.1.4 Discuss the performance of the facility based on the TB service data 6.1.1.5 Complete a supervisory checklist 6.1.1.6 Other (specify) Conductive of the facility based on the TB service data 1 6.1.1.7 The last time you were personally supervised, did yes, observed Yes, not observed Yes, not observed Yes, not observed Output Description: 1 1 1 1 1 1 1 1 1 1 1 1 1		upper-level office?	[No response]	99		
[SELECT ALL THAT THE RESPONDENT MENTIONS, BUT DO NOT PROMPT] 6.1.1.2 Assess the pharmacy, e.g., drug stockout, expiry, records, etc. 6.1.1.3 Assess the data, e.g., completeness, quality, and/or timely reporting 6.1.1.4 Discuss the performance of the facility based on the TB service data 6.1.1.5 Complete a supervisory checklist 6.1.1.6 Other (specify) Condition of the facility based on the TB service data 1 6.1.1.7 The last time you were personally supervised, did yes, observed Yes, not observed Yes, not observed Yes, not observed Output Description of the facility based on the TB service data 1 1 1 1 1 1 1 1 1 1 1 1 1		[ENTER 1-?]				
6.1.1.2 Assess the pharmacy, e.g., drug stockout, expiry, records, etc. 6.1.1.3 Assess the data, e.g., completeness, quality, and/or timely reporting 6.1.1.4 Discuss the performance of the facility based on the TB service data 6.1.1.5 Complete a supervisory checklist 6.1.1.6 Other (specify) Conductive of the facility based on the TB service data 1 6.1.1.7 The last time you were personally supervised, did yes, observed Yes, not observed Yes, not observed No O		The last time you were personally supervised, what did	your supervisor do during the visit?	V		
6.1.1.3 Assess the data, e.g., completeness, quality, and/or timely reporting 6.1.1.4 Discuss the performance of the facility based on the TB service data 1 6.1.1.5 Complete a supervisory checklist 1 6.1.1.6 Other (specify) Complete a supervisory checklist 1 6.1.1.7 The last time you were personally supervised, did your supervisor give you a record of written comments or suggestions? [ASK TO SEE IT] No		[SELECT ALL THAT THE RESPONDENT MENTIONS, BUT	DO NOT PROMPT]	res		
6.1.1.4 Discuss the performance of the facility based on the TB service data 6.1.1.5 Complete a supervisory checklist 6.1.1.6 Other (specify)	6.1.1.2	Assess the pharmacy, e.g., drug stockout, expiry, record	ds, etc.	1		
6.1.1.5 Complete a supervisory checklist 6.1.1.6 Other (specify)	6.1.1.3	Assess the data, e.g., completeness, quality, and/or time	ely reporting	1		
6.1.1.6 Other (specify)	6.1.1.4	Discuss the performance of the facility based on the TB s	service data	1		
6.1.1.7 The last time you were personally supervised, did your supervisor give you a record of written comments or suggestions? [ASK TO SEE IT] Other (specify)	6.1.1.5	Complete a supervisory checklist		1		
your supervisor give you a record of written comments or suggestions? [ASK TO SEE IT] Yes, not observed	6.1.1.6	Other (specify)		1		
comments or suggestions? [ASK TO SEE IT] No	6.1.1.7	The last time you were personally supervised, did	Yes, observed	2		
		your supervisor give you a record of written	Yes, not observed	1		
[No response]		comments or suggestions? [ASK TO SEE IT]		0		
			[No response]	99		

7. Inc	entives and Improvements		
7.1	In addition to your official remuneration, what other	[None]	0
	nonmonetary incentives have you received for the	Time off/vacation	1
	work you do?	Uniforms, vests, caps, etc	2
	[READ THE OPTIONS BELOW "NONE"AND SELECT ALL	Discount medicine, free medical care	3
	THAT APPLY]	Training	4
		Other (specify)	
			96
		[No response]	99
7.2	As a TB service provider or health worker, what are the to improve your ability to provide high quality TB care to 1) 2) 3)		done

End of Facility Visit						
		(a) Visit Result		(b) Visit End Time [Use the 24-hour clock system, e.g., 14:30]		
003	Visit 1	Completed	1			
		Partially completed	2			
		Provider unavailable	3			
		Provider refused	4			
		Postponed	5	Hours Minutes		
		Other (specify)				
			96			
004	Visit 2	Completed	1			
	(if needed)	Partially completed	2			
		Provider unavailable	3			
		Provider refused	4	Llours Minutes		
		Other (specify)		Hours Minutes		
			96			

Thank your respondent and move to the next data collection point if different from current location.

QUALITY OF TB SERVICES ASSESSMENT: PATIENT INTERVIEW

Start	of Facility Visit				
001	Visit 1	(a) Visit Date	(b) Visit Start Time [Use the 24-hour clock system, e.g., 14:30]	(c) Interviewer ID	(d) Interviewer Name
			Hours Minutes		
002	Visit 2 (if needed)		Hours Minutes		

	Facility Identification *ADAPT PRIOR TO IMPLEMENTATION TO REFLECT STRUCTURE OF ADMINISTRATIVE LEVELS				
		(a) Code	(b) Name		
010	Region/province/state (Level 1)				
011	District/county (Level 2)				
012	Facility				
013	Location of facility				

Parti	cipant Consent		
020	Patient number		
Eligib	ility Screening Questions		
[Whe	uctions to the interviewer: In a patient has finished his/her consultation with the clinic so and ask him/her if s/he is willing to answer questions about ty. If the patient agrees, tell him/her that you have a few prent meets the criteria for the study, please obtain the following the study.	their experience receiving TB care at thi liminary questions. To ensure that the	
021	[Is the patient at least 15 years old? Ask if you're not sure.]	Yes	1 0
022	[ASK ONLY IF 021=YES] Have you been diagnosed with TB or are you being treated for TB at this facility? If so, what type of TB do you have, i.e., drug susceptible or drug resistant (RR-TB, MDR-TB, etc.)?] *ADAPT IF THERE ARE OTHER TERMS PATIENTS USE TO REFER TO DS OR DR TB [ASK ONLY IF 022=YES (1-3)] [If 022=1 (drug susceptible)] Have you been receiving TB treatment at this facility for at least 2 weeks? If 022=2 or 3 (drug resistant/unknown)] Have you been	No, they do not have TB	0 1 2 3 88 99 1 0 99
study If the	receiving TB treatment at this facility for at least 4 weeks? y of the screening questions are No, Don't know, or No responsable to the next available patient. patient is eligible for the study (i.e., all questions are YES), it ent before beginning the interview. Read the patient consent	is essential that you gain their informed	l
	onse below.]	. Torn to the patient and record their	
024	[SELECT THE APPROPRIATE RESPONSE BASED ON THE INFORMED CONSENT]	Consented Declined	1 0
refus	ey declined to give consent, (1) thank the patient, (2) fill in the ed' in the "End of Facility Visit" section at the end of the survisented, continue with the interview.]		it

1. Pa	atient Characteristics		
1.1	Sex	Male	1
	[OBSERVE AND SELECT THE APPROPRIATE RESPONSE.	Female	2
	ASK ONLY IF UNSURE.]	[No response]	99
1.2.1	In what year were you born? [YEAR MUST BE 1929–2004.]	Year	
		Don't know [No response]	88 99
1.2.2	How old were you on your last birthday? [YEARS MUST BE 15–90. COMPARE AND CORRECT 1.2.1 AND 1.2.2 IF THEY ARE INCONSISTENT BY MORE THAN 3 YEARS]	Years Don't know [No response]	98 99
1.3	What is the highest level of education you have	None	0
	completed?	Primary	1
		Secondary	2
		Postsecondary	3
		[No response]	99
1.4	What is your marital status now?	Never married	1
		Currently living with a partner	
		(unmarried)	2
		Married	3
		Separated	4
		Divorced	5
		Widowed	6
		[No response]	99
1.5	Do you live in an urban or rural area?	Urban	1
		Rural	2
1.0		[No response]	99
1.6	What is your employment status?	Employed full-time	1
	*ADAPT PRIOR TO IMPLEMENTATION ACCORDING TO DHS CATEGORIES	Employed part-time	2
	DIS CATEGORIES	Self-employed	3
		Unemployed	5
		Student	6
		[No response]	99
1.7	What is your average monthly household income?	???	1
1./	*ADAPT PRIOR TO IMPLEMENTATION	???	2
	ABAIT I MONTO HAIL ELIVIENTATION	???	3
		???	4
		???	5
		[No response]	99
1.8	Is this health facility close enough for you to get here	Yes	1
	easily?	No	0
	·	[No response]	99
L	I	r	

1. Pa	atient Characteristics		
1.9	On average, how long does it take you to get to this facility from your home?		
	[HOURS MUST BE 0-XX; MINUTES MUST BE 0-59]	Hours Minutes	
	*ADAPT PRIOR TO IMPLEMENTATION	Don't know	88
		[No response]	99
1.10	What type of transportation do you use most often to	Bicycle	1
	get to this facility?	Bus	2
	[SELECT ALL THAT APPLY]	Car	3
	*ADAPT PRIOR TO IMPLEMENTATION	Motorcycle	4
		Taxi	5
		Walking	6
		Other (specify)	96
		[No response]	99
1.11	Do you smoke?	Yes	1
		No	0
		[No response]	99

2. Ca	ascade of Care		
	Now, I would like to ask about the care that you have rece	ived for this disease.	
2.1	How long after you first started having symptoms, such	Within 1 week	1
	as coughing, did you go to the clinic?	1-2 weeks	2
		More than two weeks	3
		Don't know	88
		[No response]	99
2.2	When you found out that you might have this disease,	At this clinic	1
	where did you get tested?	At a different clinic	2
		Don't know	88
		[No response]	99
2.3	How long after you were tested were you told you had	Within two days	1
	this disease?	Within one week	2
		1-2 weeks	3
		More than two weeks	4
		Don't know	88
		[No response]	99
2.4	How long after you were told you had this disease did	Within two days	1
	you start treatment?	Within one week	2
		1-2 weeks	3
		More than two weeks	4
		Don't know	88
		[No response]	99

2. Ca	ascade of Care		
2.5	How long have you been on treatment?	Less than 3 months	1
	*ADAPT PRIOR TO IMPLEMENTATION ACCORDING TO	3-6 months	2
	NTP TREATMENT PROTOCOLS FOR DS- & DR-TB	7-9 months	3
		10-24 months	4
		More than 2 years	5
		Don't know	88
		[No response]	99
2.6	What phase of treatment are you in now?	Intensive	1
		Continuation	2
		Don't know	88
		Other (specify)	96
		[No response]	99

3. Av	ailability of TB Services				
	Now I would like to ask you about your experience with the	his facility in general.	Yes	No	[NR]
3.1	Do you always talk to the same healthcare providers every time you visit this facility?			0	99
3.2	Do you have difficulties in getting care for your disease in language barrier?	this facility because of a	1	0	99
3.3	Have you ever been turned away from receiving care for working hours at this facility?	your disease during official	1	0	99
3.4	Do you collect the medicines for your disease at this facili	ity?	1	0	99
3.4.1	[ASK ONLY IF 3.4=YES]		1	_	00
	Are the medicines always available?		1	0	99
3.4.2	[ASK ONLY IF 3.4=YES]		1	0	99
	Are you told how to take the medicines each time you co	llect them?	1	0	99
3.4.3	[ASK ONLY IF 3.4=YES]		1	0	99
	Have you been given written instructions on how to take	your medicines?	1	U	99
3.5	[ASK ONLY IF 1.11=YES (patient smokes)]		1	0	99
	Has a healthcare provider at this facility talked with you a	about quitting smoking?	1	U	33
3.6	Are the clinic hours convenient for you?		1	0	99
3.6.1	[ASK ONLY IF 3.6=NO]				
	Why is that?				
			Yes	No	[NR]
3.7	Are the waiting time(s) before talking to healthcare proving acceptable to you?	ders at this facility generally	1	0	99
3.8	During today's visit, about how long did you wait to talk to any provider?				
	[HOURS MUST BE 0–10; MINUTES MUST BE 0–59]	Hours	Minut	tes	
	*ADAPT PRIOR TO IMPLEMENTATION	Don't know			88
		[No response]			99

3. Ava	ailability of TB Services				
3.9	During today's visit, how long did you spend with your providers, e.g., healthcare provider, lab, pharmacist, etc.? If you saw more than one provider, please add up the total time. [HOURS MUST BE 0–5; MINUTES MUST BE 0–59] *ADAPT PRIOR TO IMPLEMENTATION	Hours Don't know[No response]			88 99
			Yes	No	[NR]
3.10	Have you ever gone to another health facility to receive o	are for your disease?	1	0	99
3.10.1	[ASK ONLY IF 3.10=YES] Why did you go to another health facility?				

4. TI	3 Practices		
	Next, I would like to ask you about practices related to yo	ur disease.	
4.1	Were you examined by a healthcare provider at this	Yes	1
	facility during your first visit for your disease?	No	0
		[No response]	99
4.2	Has a healthcare provider at this facility talked with	Yes	1
	people you have close contact with, i.e., members of	No	0
	your family or those living with you, about how to	[No response]	99
	prevent the spread of this disease from one person to another?		
4.3	Were your family or close contacts examined for this	Yes	1
	disease?	No	0
		Don't know	88
		[No response]	99
4.3.1	[ASK ONLY IF 4.3=NO, DK, or NR]	Yes	1
	Have you been told where to have your family or close	No	0
	contacts evaluated for this disease?	Don't know	88
		[No response]	99
4.4	Who supervises your treatment, i.e., who is your	Health worker at this facility	1
	treatment partner?	Health worker in the community	2
		Family	3
		Coworker	4
		Other (specify)	5
		[No response]	99
4.5	On average, how many days per week does your		
	treatment partner watch you take your medicines?	Days	
	[ENTER 0-7]	[No response]	99
4.6	Have you ever stopped taking your medicines for a	Yes	1
	month or more, either on your own or because your	No	0
	doctor told you to stop?	Don't know	88
		[No response]	99

4. TE	Practices		
4.6.1	[ASK ONLY IF 4.6=YES]	My provider told me to stop	1
	Why did you stop taking your medicine?	Medicines were not available at the clinic	2
		Pharmacy was too far away	3
		Could not afford to buy medicines	4
		No time to buy or get medicines due to work	5
		Was travelling	6
		Forgot to take	7
		Was sick from the medicines or had side effects	8
		Other illness (not related to this disease)	9
		Other (specify)	96
		[No response]	99

5. TB I	5. TB Knowledge					
	Now I would like to ask about your knowledge and awareness of TB. [ASK THE LEADING QUESTION FIRST AND SELECT "UNPROMPTED" FOR ALL RESPONSES FROM THAT RESPONDENT WITHOUT NEEDING A PROMPT. THEN START PROMPTING EACH ITEM THAT WAS MISSED AND ANSWER ACCORDINGLY.]					
5.1	TB Symptoms					
	There are various symptoms an individual with this disease disease.	se would experi	ence to know	s/he	has tl	ne
	Can you tell me what symptoms a person with this disease will have? *ADAPT PRIOR TO IMPLEMENTATION	Yes, Unprompted	Yes, Prompted	No	DK	[NR]
5.1.1	Chronic cough (more than 3 weeks)	2	1	0	88	99
5.1.2	Coughing up mucus or phlegm	2	1	0	88	99
5.1.3	Blood-streaked mucus or sputum	2	1	0	88	99
5.1.4	Unexplained weight loss	2	1	0	88	99
5.1.5	Fever and/or chills	2	1	0	88	99
5.1.6	Night sweats	2	1	0	88	99
5.1.7	Persistent shortness of breath	2	1	0	88	99
5.1.8	Tiredness/fatigue	2	1	0	88	99
5.1.9	Pain in the chest or back	2	1	0	88	99
5.1.10	Other (specify)	-2	-1	0	88	99
5.2	TB Causes and Transmission					
	What do you think causes this disease or spreads it from one person to another?	Yes, Unprompted	Yes, Prompted	No	DK	[NR]
5.2.1	Microbes/germs/bacteria	2	1	0	88	99
5.2.2	Infected person coughing or sneezing	2	1	0	88	99
5.2.3	Crowded living conditions	2	1	0	88	99
5.2.4	Blood transfusions	-2	-1	0	88	99
5.2.5	Sharing utensils	-2	-1	0	88	99
5.2.6	Touching a person with TB	-2	-1	0	88	99
5.2.7	Through food	-2	-1	0	88	99

5. TB I	Knowledge					
		Yes, Unprompted	Yes, Prompted	No	DK	[NR]
5.2.8	Mosquito bites	-2	-1	0	88	99
5.2.9	Sexual contact	-2	-1	0	88	99
5.2.10	Other (specify)	-2	-1	0	88	99
5.3	TB Risk Factors					
	What do you think makes a person more at risk of getting TB?	Yes, Unprompted	Yes, Prompted	No	DK	[NR]
5.3.1	Way of living (lifestyle)	2	1	0	88	99
5.3.2	Smoking	2	1	0	88	99
5.3.3	Alcohol drinking	2	1	0	88	99
5.3.4	Fatigue	2	1	0	88	99
5.3.5	Malnutrition	2	1	0	88	99
5.3.6	Unhygienic practices	2	1	0	88	99
5.3.7	Poor ventilation	2	1	0	88	99
5.3.8	Pollution	2	1	0	88	99
5.3.9	Being HIV infected	2	1	0	88	99
5.3.10	Contact with or living with someone who has this disease	2	1	0	88	99
5.3.11	Inherited	-2	-1	0	88	99
5.3.12	Other (specify)	-2	-1	0	88	99
5.4	Drug Side Effects					
	What are the possible side effects patients may experience from using or taking medicines for this disease? *ADAPT PRIOR TO IMPLEMENTATION BY REVIEWING	Yes,	Yes,			[NR]
	THE SIDE EFFECTS MOST COMMONLY EXPERIENCED BY TB PATIENTS AND INFORMATION GIVEN TO TB PATIENTS	Unprompted	Prompted	No	DK	[IVIV]
5.4.1	THE SIDE EFFECTS MOST COMMONLY EXPERIENCED BY TB PATIENTS AND INFORMATION GIVEN TO TB	Unprompted 2	Prompted 1	0	DK 88	99
5.4.1 5.4.2	THE SIDE EFFECTS MOST COMMONLY EXPERIENCED BY TB PATIENTS AND INFORMATION GIVEN TO TB PATIENTS		·			-
	THE SIDE EFFECTS MOST COMMONLY EXPERIENCED BY TB PATIENTS AND INFORMATION GIVEN TO TB PATIENTS Nausea	2	1	0	88	99
5.4.2	THE SIDE EFFECTS MOST COMMONLY EXPERIENCED BY TB PATIENTS AND INFORMATION GIVEN TO TB PATIENTS Nausea Vomiting	2 2	1 1	0	88 88	99
5.4.2 5.4.3	THE SIDE EFFECTS MOST COMMONLY EXPERIENCED BY TB PATIENTS AND INFORMATION GIVEN TO TB PATIENTS Nausea Vomiting Loss of appetite	2 2 2	1 1 1	0 0 0	88 88 88	99 99 99
5.4.2 5.4.3 5.4.4	THE SIDE EFFECTS MOST COMMONLY EXPERIENCED BY TB PATIENTS AND INFORMATION GIVEN TO TB PATIENTS Nausea Vomiting Loss of appetite Discolored urine or tears	2 2 2 2 2	1 1 1 1	0 0 0	88 88 88 88	99 99 99 99
5.4.2 5.4.3 5.4.4 5.4.5	THE SIDE EFFECTS MOST COMMONLY EXPERIENCED BY TB PATIENTS AND INFORMATION GIVEN TO TB PATIENTS Nausea Vomiting Loss of appetite Discolored urine or tears Fever	2 2 2 2 2 2	1 1 1 1	0 0 0 0	88 88 88 88 88	99 99 99 99
5.4.2 5.4.3 5.4.4 5.4.5 5.4.6	THE SIDE EFFECTS MOST COMMONLY EXPERIENCED BY TB PATIENTS AND INFORMATION GIVEN TO TB PATIENTS Nausea Vomiting Loss of appetite Discolored urine or tears Fever Yellowish eyes	2 2 2 2 2 2 2 2	1 1 1 1 1 1	0 0 0 0 0	88 88 88 88 88	99 99 99 99 99 99
5.4.2 5.4.3 5.4.4 5.4.5 5.4.6 5.4.7	THE SIDE EFFECTS MOST COMMONLY EXPERIENCED BY TB PATIENTS AND INFORMATION GIVEN TO TB PATIENTS Nausea Vomiting Loss of appetite Discolored urine or tears Fever Yellowish eyes Problems with eyesight	2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1	0 0 0 0 0	88 88 88 88 88 88	99 99 99 99 99 99
5.4.2 5.4.3 5.4.4 5.4.5 5.4.6 5.4.7 5.4.8	THE SIDE EFFECTS MOST COMMONLY EXPERIENCED BY TB PATIENTS AND INFORMATION GIVEN TO TB PATIENTS Nausea Vomiting Loss of appetite Discolored urine or tears Fever Yellowish eyes Problems with eyesight Joint pain	2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0	88 88 88 88 88 88 88 88	99 99 99 99 99 99 99
5.4.2 5.4.3 5.4.4 5.4.5 5.4.6 5.4.7 5.4.8 5.4.9	THE SIDE EFFECTS MOST COMMONLY EXPERIENCED BY TB PATIENTS AND INFORMATION GIVEN TO TB PATIENTS Nausea Vomiting Loss of appetite Discolored urine or tears Fever Yellowish eyes Problems with eyesight Joint pain Rash	2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1	0 0 0 0 0 0 0	88 88 88 88 88 88 88 88	99 99 99 99 99 99 99
5.4.2 5.4.3 5.4.4 5.4.5 5.4.6 5.4.7 5.4.8 5.4.9	THE SIDE EFFECTS MOST COMMONLY EXPERIENCED BY TB PATIENTS AND INFORMATION GIVEN TO TB PATIENTS Nausea Vomiting Loss of appetite Discolored urine or tears Fever Yellowish eyes Problems with eyesight Joint pain Rash Other (specify)	2 2 2 2 2 2 2 2 2 2 2 2 72 Yes	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0	88 88 88 88 88 88 88 88	99 99 99 99 99 99 99 99
5.4.2 5.4.3 5.4.4 5.4.5 5.4.6 5.4.7 5.4.8 5.4.9	THE SIDE EFFECTS MOST COMMONLY EXPERIENCED BY TB PATIENTS AND INFORMATION GIVEN TO TB PATIENTS Nausea Vomiting Loss of appetite Discolored urine or tears Fever Yellowish eyes Problems with eyesight Joint pain Rash Other (specify)	2 2 2 2 2 2 2 2 2 2 2 2 P P P P P P P P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0	88 88 88 88 88 88 88 88	99 99 99 99 99 99 99 99

5. TB	Knowledge		
5.6	What is the usual time or typical period for treating drug susceptible TB? [MUST BE 0–12.	Months	
	ENTER '0' IF THEIR ANSWER IS <1 MONTH.	Don't Know	88
	ENTER '12' IF THEIR ANSWER IS >12 MONTHS.]	[No response]	99
5.7	What is the usual time or typical period for treating drug resistant TB? [MUST BE 0–30.	Months	
	ENTER '0' IF THEIR ANSWER IS <1 MONTH.	Don't Know	88
	ENTER '30' IF THEIR ANSWER IS >30 MONTHS.]	[No response]	99

6. S	tigma/Discrimination					
	Next, I would like to ask you to rate the following sta	itements.				
	How are you treated by others at this facility, where 1 is strongly disagree and 5 is strongly agree?	Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
6.1	Overall, I feel welcome in this health facility.	1	2	3	4	5
6.2	Overall, healthcare providers here treat me with respect.	1	2	3	4	5
6.3	Overall, the healthcare providers are friendly to me.	1	2	3	4	5
6.4	Overall, the healthcare providers treat me the same way I am treated when I receive care for other illnesses.	1	2	3	4	5
6.5	Healthcare providers here turn their face away when speaking with me.	1	2	3	4	5
6.6	People within this facility show discriminatory attitudes toward me because of my disease. *DEFINE DISCRIMINATORY ATTITUDES	1	2	3	4	5
6.7	Overall, I feel distressed, intimidated, or offended when interacting with healthcare providers at this facility.	1	2	3	4	5

7. C	7. Communication of TB Information										
	[ASK THE LEADING QUESTION FIRST AND SELECT "UNPROMPTED" FOR ALL RESPONSES FROM THAT RESPONDENT WITHOUT NEEDING A PROMPT. THEN START PROMPTING EACH ITEM THAT WAS MISSED AND ANSWER ACCORDINGLY.]										
	During your visits to this health facility, what information about this disease and its treatment were shared with you by the health workers?	Yes, Unprompted	Yes, Prompted	No	[NR]						
7.1	How the disease is spread to others	2	1	0	99						
7.2	Cough hygiene, i.e., how to reduce the risk of making others sick by covering your mouth when you cough	2	1	0	99						
7.3	That this disease can be cured	2	1	0	99						
7.4	How long your treatment will last	2	1	0	99						

7. C	ommunication of TB Information				
		Yes, Unprompted	Yes, Prompted	No	[NR]
7.5	Danger signs of the disease getting worse	2	1	0	99
7.6	The importance of taking the medicines regularly	2	1	0	99
7.7	Side effects of the medicine	2	1	0	99
7.8	What to do if you have side effects from the medicine	2	1	0	99
7.9	The need for sputum tests at given points during your treatment	2	1	0	99
7.10	The importance of taking the medicines through the end of treatment	2	1	0	99
7.11	When to come back for the next care visit for this disease	2	1	0	99
7.12	Do you have materials (e.g., pamphlets) from the health facility to	remind you	Yes		1
	of the treatment information provided by the provider or other fa	acility staff?	No		0
			[No respons	se]	99

8. Pa	tient – Provider Interaction			
	Next, I would like to ask you about your face-to-face meetings with healthcare providers at this facility.	Yes	No	[NR]
8.1	During your visits to this facility, do the healthcare providers usually explain things in a way you can understand?	1	0	99
8.2	During your visits to this facility, do the healthcare providers listen to your opinion and ideas on the best way to follow your treatment?	1	0	99
8.3	Do the healthcare providers at this facility discuss your status or progress with you at every scheduled appointment?	1	0	99
8.4	During your visits to this facility, do you think the healthcare providers give you a chance to ask questions about anything that concerns you?	1	0	99
8.5	During your visits to this facility, do you usually have enough time to discuss your health needs with the healthcare providers?	1	0	99
8.6	During your visits to this facility, do the healthcare providers tell you how this disease can affect your everyday life?	1	0	99
8.7	Do the healthcare providers at this facility address your worries about your disease seriously when you visit the facility?	1	0	99
8.8	During your visits to this facility, do the healthcare providers listen carefully to you?	1	0	99
8.9	During your visits to this facility, do the healthcare providers explain how to cope with your problems?	1	0	99
8.10	During your visits to this facility, do you worry that other patients can hear your conversation with your healthcare providers?	1	0	99
8.11	During your visits to this facility, do you think you have enough privacy during the examination?	1	0	99

9. TE	3/HIV Services				
	Next, I would like to ask you about the link between TB and HIV.	Yes	No	DK	[NR]
9.1	Have any healthcare providers in this facility told you about the link between TB and HIV?	1	0	88	99

9. TE	B/HIV Services				
	Next, I would like to ask you about the link between TB and HIV.	Yes	No	DK	[NR]
9.2	Have any healthcare providers in this facility told you how to prevent HIV infection?	1	0	88	99
9.3	After being told you had this disease, were you told to take an HIV test?	1	0	88	99
9.4	Have any healthcare providers in this facility told you where to get HIV treatment if you might need it?	1	0	88	99
9.5	Have any healthcare providers in this facility told you that you can get treatment for HIV and your disease at the same time if you might need this?	1	0	88	99
9.6	Are you taking treatment for HIV?	1	0	88	99
9.6.1	[ASK ONLY IF 9.6=YES] Have any healthcare providers in this facility told you about conditions in which the HIV treatment can make the symptoms of your disease worse?	1	0	88	99
9.6.2	[ASK ONLY IF 9.6=YES] Have any healthcare providers in this facility told you what to do if your symptoms get worse after starting HIV treatment?	1	0	88	99

10. Supp	ort					
	I would like to ask you about any support you	receive from this facility.				
10.1	People with this disease sometimes also	Yes				. 1
	have other medical conditions, such as	No				. 0
	diabetes, HIV infection, or other illnesses.	Don't know				88
	Do you have any other medical conditions?	[No response]				. 99
10.1.1	[ASK ONLY IF 10.1=YES]	No one				. 0
	Who has discussed your other medical	Only healthcare providers at t	his fac	ility		1
	conditions with you?	Only healthcare providers out			-	. 2
		Both healthcare providers at t		•		
		outside this facility				
		[No response]				
10.1.2	[ASK ONLY IF 10.1=YES]	None have been met				
	How do you feel your other medical needs	Some have been met				
	have been met?	Most have been met				. 2
		All have been met				_
		[No response]				99
10.2	To support its patients, this facility offers vari					
	complete your treatment. Which, if any, of the	e following supportive	Yes	No	DK	[NR]
	services have you received from this facility? *ADAPT PRIOR TO IMPLEMENTATION					
10.2.1	Free TB medicines		1	0	88	99
10.2.1	Home based treatment		1	0	88	99
10.2.2			1	0	88	99
10.2.3	Nutritional support/food basket Rehabilitative services		1	0		99
					88	
10.2.5	Transport assistance		1	0	88	99
10.2.6	Small group TB health education session	liant at aff (danta a a a a a a a	1	0	88	99
10.2.7	One-on-one counseling (face-to-face) by med	iicai staff (doctor or nurse)	1	0	88	99

10. Supp	ort				
		Yes	No	DK	[NR]
10.2.8	One-on-one peer counseling (face-to-face) by either a lay counsellor or a cured TB patient	1	0	88	99
10.2.9	Meeting with a social worker	1	0	88	99
10.2.10	Meeting with a psychologist	1	0	88	99
10.2.11	Other services (specify)	1	0	88	99
10.3	Which of the following services do you think would help you the most in continuing and completing your treatment, regardless of whether it is currently offered by this facility? *ADAPT PRIOR TO IMPLEMENTATION	Yes	No	DK	[NR]
10.3.1	Free TB medicines	1	0	88	99
10.3.2	Home based treatment	1	0	88	99
10.3.3	Nutritional support/food basket	1	0	88	99
10.3.4	Rehabilitative services	1	0	88	99
10.3.5	Transport assistance	1	0	88	99
10.3.6	Small group TB health education session	1	0	88	99
10.3.7	One-on-one counseling (face-to-face) by medical staff (doctor or nurse)	1	0	88	99
10.3.8	One-on-one peer counseling (face-to-face) by either a lay counsellor or a cured TB patient	1	0	88	99
10.3.9	Meeting with a social worker	1	0	88	99
10.3.10	Meeting with a psychologist	1	0	88	99
10.3.11	Other services (specify)	1	0	88	99

11. Aff	ordability						
	Next, I would like to ask you about the costs of the care for your disease.					No	[NR]
11.1	1 Have you ever been unable to come to the health facility because of the cost?				1	0	99
11.2	Do you have to pay to see a healthcare provider at this fac	ility?			1	0	99
	Next, I want to ask if you have received certain tests at this facility, and if so, I will ask if you have to pay for them.	(a) H	ave yo [test]	ou had ?	(b) Di	SK ONL (a)=YES d you ha	i] ave to
		Yes	No	[NR]	Yes	No	[NR]
11.3	Sputum tests	1	0	99	1	0	99
11.4	Blood tests	1 0 99 1 0				99	
11.5	X-rays	1	0	99	1	0	99

12. Infrastructure

Next, I would like to ask you about physical features of this facility. Please answer the questions about this facility only. Do not include any other facilities in your answer.

12. Infra	astructure				
		Yes	No	DK	[NR]
12.1	During your visits to this facility, do you find the clinic area to be clean?	1	0		99
12.2	Are there enough comfortable places to sit in this facility?	1	0		99
12.3	During your visits to this facility, is drinkable water usually available?	1	0	88	99
12.4	During your visits to this facility, are the toilets usually clean?	1	0	88	99
12.4.1	[ASK ONLY IF 12.4=YES OR NO]	1	0	88	99
	During your visits to this facility, are the toilets always usable?	L	U	٥٥	99

13. Ov	13. Overall Satisfaction			
13.1	Overall, how satisfied are you with the TB care you have	Very dissatisfied	1	
	received at this facility so far?	Dissatisfied	2	
		Neither satisfied nor dissatisfied	3	
		Satisfied	4	
		Very satisfied	5	
		[No response]	99	
13.2	Is there anything you would like to see changed at this faci receive for your disease?	lity to improve the quality of care that yo	u 	

End of	End of Facility Visit				
		(a) Visit Result		(b) Visit End Time [Use the 24-hour clock system, e.g., 14:30]	
003	Visit 1	Completed	1 2 3 4 5	Hours Minutes	
004	Visit 2 (if needed)	Completed	1 2 3 4	Hours Minutes	

Thank your respondent and move to the next available patient.

QUALITY OF TB SERVICES ASSESSMENT: REGISTER REVIEW

Start o	f Facility Visit				
		(a) Visit Date	(b) Visit Start Time [Use the 24-hour clock system, e.g., 14:30]	(c) Interviewer ID	(d) Interviewer Name
001	Visit 1		Hours Minutes		
002	Visit 2 (if needed)		Hours Minutes		

Facility Identification *ADAPT PRIOR TO IMPLEMENTATION TO REFLECT STRUCTURE OF ADMINISTRATIVE LEVELS				
		(a)	(b)	
		Code	Name	
010	Region/province/state (Level 1)			
011	District/county (Level 2)			
012	Facility			
013	Location of facility			

Data (Data Collection Tools				
	Are the following documents used at this facility to record TB data? *ADAPT PRIOR TO IMPLEMENTATION—INCLUDE ANY IDENTIFICATION TO MAKE IT EASY TO RECOGNIZE, E.G., COLOR, SIZE, ETC.	Yes, electronic	Yes, paper	No	
021	Presumptive TB register	2	1	0	
022	TB laboratory register	2	1	0	
023	TB treatment register	2	1	0	
024	(Drug resistant) DR-TB laboratory register	2	1	0	
025	DR-TB treatment register	2	1	0	
026	TB preventive therapy register	2	1	0	
027	Other (specify)	2	1	0	

*ALL COUNTS (I.E., NUMERATORS AND DENOMINATORS) SHOULD BE ADAPTED PRIOR TO IMPLEMENTATION ACCORDING TO NTP GUIDELINES FOR TB SCREENING, DIAGNOSIS, AND TREATMENT

1. Pre	esumptive TB Register		
1.0	[LOCATE RECORDS WITHIN THE SPECIFIED DATE RANGE] *E.G., LAST 12		
	MONTHS (a) Stand data	, ,	
	(a) Start date	/	-
	(b) End date		-
1.1	TB Screening and Diagnosis Totals		
1.1	Number of patients with presumptive TB		1
	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
1.1.2	Number of patients with presumptive TB who had any type of diagnostic test		
	done (e.g., smear, culture, Xpert MTB/RIF, chest X ray, clinical assessment, etc.)		
	[MUST BE ≤ 1.1]		
	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
1.1.3	Number of patients with presumptive TB confirmed by clinical diagnosis		
	[MUST BE ≤ 1.1.2]		J
	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
1.1.4	Number of patients with presumptive TB who received either a smear]
	microscopy, culture, or Xpert MTB/RIF (GeneXpert) test]
	[MUST BE ≤ 1.1.2]		
445	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
1.1.5	Number of patients with presumptive TB with bacteriological test results [MUST BE ≤ 1.1.4]		
	[MUST BE \(\) 1.1.4] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		J
1.1.6	Number of patients with presumptive TB with positive bacteriological test		1
1.1.0	results		
	[MUST BE ≤ 1.1.5]		1
	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
1.2	Smear Microscopy [VALID ONLY IF 1.1.4>0]		
1.2	Does this facility perform smear microscopy, and if so, is it done on site or are	No	0
	specimens/slides sent to another facility?	Yes, on site	1
		Yes, sent out	2
	THE NEXT 2 COUNTS ARE VALID ONLY IF 4 3x 01	Don't know	88
1.2.1	[THE NEXT 3 COUNTS ARE VALID ONLY IF 1.2>0] Number of patients with presumptive TB who received a smear microscopy test		1
1.2.1	[MUST BE ≤ 1.1.4]		
	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		1
1.2.2	Number of patients with presumptive TB with smear microscopy test results		1
	[MUST BE ≤ 1.2.1 & ≤ 1. 1.5]		
	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		_
1.2.3	Number of patients with presumptive TB with positive smear microscopy test		
	results		
	[MUST BE ≤ 1.2.2 & ≤ 1. 1.6]		
	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		

1. Presumptive TB Register			
1.3	Culture [VALID ONLY IF 1.1.4>0]		
1.3	Does this facility perform culture, and if so, is it done on site or are specimens/slides sent to another facility?	No	
	[THE NEXT 3 COUNTS ARE VALID ONLY IF 1.3>0]		
1.3.1	Number of patients with presumptive TB who received a culture test [MUST BE ≤ 1.1.4] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
1.3.2	Number of patients with presumptive TB with culture test results [MUST BE ≤ 1.3.1 & ≤ 1. 1.5] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
1.3.3	Number of patients with presumptive TB with positive culture test results [MUST BE ≤ 1.3.2 & ≤ 1. 1.6] [ENTER 0 FOR NONE AND ALL 9'S IF UNABLE TO DETERMINE THE COUNT]		
1.4	GeneXpert [VALID ONLY IF 1.1.4>0]		
1.4	Does this facility perform GeneXpert tests, and if so, are they done on site or are specimens sent to another facility?	No	
	[THE NEXT 4 COUNTS ARE VALID ONLY IF 1.4>0]	,	
1.4.1	Number of patients with presumptive TB who received a GeneXpert test [MUST BE ≤ 1.1.4] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
1.4.2	Number of patients with presumptive TB with GeneXpert test results [MUST BE ≤ 1.4.1 & ≤ 1. 1.5] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
1.4.3	Number of patients with presumptive TB with GeneXpert test results positive for TB [MUST BE ≤ 1.4.2 & ≤ 1. 1.6] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
1.4.4	Number of patients with presumptive TB with GeneXpert test results positive for rifampicin resistance [MUST BE ≤ 1.4.3] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		

2. TB Laboratory Register *CHECK NTP GUIDELINES FOR EACH TB DIAGNOSTIC TEST OFFERED AT FACILITIES			
2.0	[LOCATE RECORDS WITHIN THE SPECIFIED QUARTER] (a) Start date		
	(b) End date		
2.1	Smear Microscopy		
2.1.1	Number of diagnostic smears submitted to the laboratory [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
2.1.2	Number of diagnostic smear results received from the laboratory [MUST BE ≤ 2.1.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
2.1.3	Number of diagnostic smear results received from the laboratory [WITHIN THE SPECIFIED TURNAROUND TIME] [MUST BE ≤ 2.1.2] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
2.1.4	Number of smear positive TB patients [MUST BE ≤ 2.1.2] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
2.1.5	Number of smear conversion tests submitted to the laboratory [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
2.1.6	Number of smear conversion test results received from the laboratory [MUST BE ≤ 2.1.5] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
2.1.7	Number of smear conversion test results received from the laboratory [WITHIN THE SPECIFIED TURNAROUND TIME] [MUST BE ≤ 2.1.6] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
2.2	Culture		
2.2.1	Number of diagnostic culture tests submitted to laboratory [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
2.2.2	Number of diagnostic culture test results received from laboratory [MUST BE ≤ 2.2.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
2.2.3	Number of diagnostic culture test results received from laboratory [WITHIN THE SPECIFIED TURNAROUND TIME] [MUST BE ≤ 2.2.2] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
2.2.4	Number of culture positive TB patients [MUST BE ≤ 2.2.2] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
2.2.5	Number of culture conversion test submitted to the laboratory [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		
2.2.6	Number of culture conversion test results received from the laboratory [MUST BE ≤ 2.2.6] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]		

2. TB	Laboratory Register *CHECK NTP GUIDELINES FOR EACH TB DIAGNOSTIC TEST OFFER	ED AT FACILITIES
2.2.7	Number of culture conversion test results received from the laboratory [WITHIN THE SPECIFIED TURNAROUND TIME]	
	[MUST BE ≤ 2.2.6]	
	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
2.3	GeneXpert	
2.3.1	Number of GeneXpert tests submitted to laboratory [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
2.3.2	Number of GeneXpert test results received from the laboratory	
	[MUST BE ≤ 2.3.1]	
	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
2.3.3	Number of GeneXpert test results received from the laboratory [WITHIN THE SPECIFIED TURNAROUND TIME]	
	[MUST BE ≤ 2.3.2]	
	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
2.3.4	Number of GeneXpert tests with positive result for TB	
	[MUST BE ≤ 2.3.2]	
2.2.5	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
2.3.5	Number of GeneXpert tests with positive result for resistance to rifampicin [MUST BE ≤ 2.3.4]	
	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
2.3.6	Number of GeneXpert tests with negative result	
	[MUST BE ≤ 2.3.2]	
	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
2.3.7	Number of GeneXpert tests with error result	
	[MUST BE ≤ 2.3.2]	
	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
2.3.8	Does this facility perform GeneXpert tests with an Xpert MTB/RIF Ultra cartridge?	No 0
		Yes 1 Don't know . 88
2.3.8.1	[VALID ONLY IF 2.3.8=YES]	DOTT CKNOW . 80
2.3.0.1	Number of Xpert MTB/RIF Ultra tests with a trace result	
	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3. TB	Treatment Register	
3.0	[LOCATE RECORDS WITHIN THE SPECIFIED DATE RANGE]	
	*MOST RECENT COHORT OF NEW AND RETREATMENT CASES FOR WHICH	
	TREATMENT HAS BEEN COMPLETED AND OUTCOMES ASSIGNED	
	(a) Cohort start date	
	(b) Cohort end date	/ /
3.1	TB Treatment	
3.1.1	Number of patients who started treatment (total cohort number) [FNTER 0 FOR NONE AND ALL 9'S IF LINABLE TO DETERMINE THE COUNT]	

3. TB	Treatment Register	
3.1.2	Number of clinically diagnosed TB patients who started treatment [MUST BE ≤ 3.1.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.1.3	Number of bacteriologically confirmed TB patients who started treatment [MUST BE ≤ 3.1.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.1.4	Number of new smear positive pulmonary TB cases registered for treatment *IF DIAGNOSTIC SMEAR TESTS ARE NO LONGER INDICATED IN NTP GUIDELINES, DELETE [MUST BE ≤ 3.1.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.1.5	Number of new smear positive pulmonary TB cases registered that were smear negative at the end of the initial phase of treatment *IF SMEAR CONVERSION TESTS ARE NO LONGER INDICATED IN NTP GUIDELINES, DELETE [MUST BE ≤ 3.1.4] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.2	TB/HIV	
3.2.1	Number of registered TB patients who had their HIV status documented in the TB register [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.2.2	Number of registered HIV-positive TB patients (new and relapse) [MUST BE ≤ 3.2.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.2.3	Number of HIV-positive TB patients receiving CPT during TB treatment per NTP guidelines [MUST BE ≤ 3.2.2] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.2.4	Number of HIV-positive TB patients referred to ART care during TB treatment [MUST BE ≤ 3.2.2] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.2.5	Number of HIV-positive TB patients (new and relapse) who are started on or continuing ART, during TB treatment [MUST BE ≤ 3.2.4] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.3	TB Treatment Outcomes for New Cases *ENSURE THE DENOMINATOR IS CAPTURED	IN SECTION 3.1
3.3.1	Number of TB patients whose treatment was interrupted for 2 or more consecutive months (i.e., lost to follow-up) [MUST BE ≤ 3.1.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.3.2	Number of TB patients whose sputum smear or culture is positive at Month 5 or later during treatment (i.e., treatment failed) [MUST BE ≤ 3.1.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	

3. TB	Treatment Register	
3.3.3	Number of TB patients who died for any reason before starting treatment or during treatment [MUST BE ≤ 3.1.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.3.4	Number of TB patients for whom no treatment outcome is assigned—includes "transferred out" to another treatment unit and unknown treatment outcomes (i.e., not evaluated) [MUST BE ≤ 3.1.1]	
3.3.5	[ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT] Number of TB patients at the beginning of treatment who were smear negative in the last month of treatment and on at least one previous occasion (i.e., cured) [MUST BE ≤ 3.1.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.3.6	Number of TB patients who completed treatment without evidence of failure, BUT there is no record to show that sputum smear or culture results in the last month of treatment and on at least one previous occasion are negative, either because they were not done or because results were not available (i.e., completed treatment) [MUST BE ≤ 3.1.1] [ENTER 0 FOR NONE AND ALL 9'S IF UNABLE TO DETERMINE THE COUNT]	
3.3.7	Add the counts from 3.3.1 to 3.3.6 and enter here. Compare to the 3.1.1 count. They should be equal. If not, determine the cause of the discrepancy and fix. If it cannot be fixed, describe why not:	
3.4	TB Treatment Outcomes for Retreatment Cases	
3.4.1	Number of retreatment TB patients (includes relapse, treatment after failure, treatment after lost to follow-up, or other previously treated patients without a documented outcome) who initiated a retreatment regimen [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.4.2	Number of retreatment TB patients whose treatment was interrupted for 2 or more consecutive months (i.e., lost to follow-up) [MUST BE ≤ 3.4.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.4.3	Number of retreatment TB patients whose sputum smear or culture is positive at month 5 or later during treatment (i.e., treatment failed) [MUST BE ≤ 3.4.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.4.4	Number of retreatment TB patients who died for any reason before starting treatment or during treatment [MUST BE ≤ 3.4.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	

3. TB	Treatment Register	
3.4.5	Number of retreatment TB patients for whom no treatment outcome is assigned—includes "transferred out" to another treatment unit and unknown treatment outcomes (i.e., not evaluated) [MUST BE ≤ 3.4.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.4.6	Number of retreatment TB patients who were smear negative in the last month of treatment and on at least one previous occasion (i.e., cured) [MUST BE ≤ 3.4.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
3.4.7	Number of retreatment TB patients who completed treatment without evidence of failure, BUT there is no record to show that sputum smear or culture results in the last month of treatment and on at least one previous occasion are negative, either because they were not done or because results were not available (i.e., completed treatment) [MUST BE ≤ 3.4.1] [ENTER 0 FOR NONE AND ALL 9'S IF UNABLE TO DETERMINE THE COUNT]	
3.4.8	Add the counts from 3.4.2 to 3.4.7 and enter here. Compare to the 3.4.1 count. They should be equal. If not, determine the cause of the discrepancy and fix. If it cannot be fixed, describe why not:	
E.G MC	-TB Laboratory Register *CHECK NTP GUIDELINES ON DR-TB SCREENING, DIAGNOSIS, AS, USE OF SOLID MEDIA (I.E., LJ), LIQUID MEDIA (I.E., MGIT), LINE-PROBE ASSAYS (LPA), DLECULAR METHODS (I.E., MOLECULAR SEQUENCING), AS WELL AS SECOND-LINE DST, CTIONS TO ABSTRACT DATA ON SCREENING AND DIAGNOSIS BY METHODS, AS NEEDED	OR OTHER ETC. ADD
4.0	[LOCATE RECORDS WITHIN THE SPECIFIED DATE RANGE] *E.G., LAST 24 MONTHS (a) Cohort start date	
	(b) Cohort end date	
4.1	DR-TB Screening and Diagnosis	
4.1.1	Number of presumptive TB cases eligible for and who received drug susceptibility testing (DST) [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
4.1.2	Number of presumptive TB cases with DST results [MUST BE ≤ 4.1.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
4.1.3	Number of bacteriologically confirmed TB cases eligible for and who received DST [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
4.1.4	Number of bacteriologically confirmed TB cases with DST results [MUST BE ≤ 4.1.3] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	

E.G MC	-TB Laboratory Register *CHECK NTP GUIDELINES ON DR-TB SCREENING, DIAGNOSIS, A i., USE OF SOLID MEDIA (I.E., LI), LIQUID MEDIA (I.E., MGIT), LINE-PROBE ASSAYS (LPA), DLECULAR METHODS (I.E., MOLECULAR SEQUENCING), AS WELL AS SECOND-LINE DST, I CTIONS TO ABSTRACT DATA ON SCREENING AND DIAGNOSIS BY METHODS, AS NEEDED	OR OTHER ETC. ADD
4.1.5	Number of bacteriologically-confirmed TB cases with DST results for rifampicin resistance [MUST BE ≤ 4.1.4] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
4.1.6	Number of bacteriologically-confirmed TB cases with DST results for rifampicin resistance who have RR-TB [MUST BE ≤ 4.1.5] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
4.1.7	Number of bacteriologically-confirmed RR-TB cases with DST results for fluoroquinolones and second-line injectable agents [MUST BE ≤ 4.1.6] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
4.1.8	Number of bacteriologically-confirmed RR-TB cases with DST results who are resistant to fluoroquinolones and/or second-line injectable agents [MUST BE ≤ 4.1.7] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
4.2	RR-TB Treatment	
4.2.1	Number of bacteriologically-confirmed RR-TB cases who started second-line treatment [MUST BE ≤ 4.1.6] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
5. DR	-TB Treatment Register	
5.0	[LOCATE RECORDS WITHIN THE SPECIFIED DATE RANGE] *MOST RECENT COHORT OF NEW AND RETREATMENT CASES FOR WHICH TREATMENT HAS BEEN COMPLETED AND OUTCOMES ASSIGNED (a) Cohort start date	
		//
	(b) Cohort end date	
5.1	DR-TB Treatment Outcomes	
5.1.1	Number of DR-TB cases who started second-line treatment [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
5.1.2	Number of DR-TB cases whose treatment was interrupted for 2 or more consecutive months (i.e., lost to follow-up) [MUST BE ≤ 5.1.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	

5. DR	5. DR-TB Treatment Register				
5.1.3	Number of DR-TB cases with treatment failure per WHO guidelines and NTP specifications, which include the following: lack of culture conversion at the end of the intensive phase of treatment, reversion of culture from negative to positive during treatment, or evidence of acquired resistance to fluoroquinolones or second-line injectable drugs, or adverse drug reactions (i.e., treatment failed) [MUST BE ≤ 5.1.1] [ENTER 0 FOR NONE AND ALL 9'S IF UNABLE TO DETERMINE THE COUNT]				
5.1.4	Number of DR-TB cases who died for any reason before starting treatment or during treatment [MUST BE ≤ 5.1.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]				
5.1.5	Number of DR-TB cases for whom no treatment outcome is assigned, includes "transferred out" to another treatment unit, those still taking treatment for DR-TB, and those with unknown treatment outcomes (i.e., not evaluated) [MUST BE ≤ 5.1.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]				
5.1.6	Number of DR-TB cases who were cured [MUST BE ≤ 5.1.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]				
5.1.7	Number of DR-TB cases who completed treatment without documentation of cure [MUST BE ≤ 5.1.1] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]				
5.1.8	Add the counts from 5.1.2 to 5.1.7 and enter here. Compare to the 5.1.1 count. They should be equal. If not, determine the cause of the discrepancy and fix. If it cannot be fixed, describe why not:				

	6. TB Preventive Therapy (TPT) Register [VALID ONLY IF TPT IS PROVIDED AT THE SITE TO PLHIV AND/OR CHILD CONTACTS OF CONFIRMED TB PATIENTS]				
6.1	TPT for PLHIV				
6.1	[LOCATE RECORDS WITHIN THE SPECIFIED DATE RANGE] *MOST RECENT COHORT OF PLHIV ON TPT FOR WHICH TPT HAS BEEN COMPLETED (a) Cohort start date (b) Cohort end date				
6.1.1	Does this facility provide TPT to PLHIV?	No Yes Don't know	0 1 88		
	[THE NEXT 8 COUNTS ARE VALID ONLY IF 6.1.1=YES]	1			
6.1.2	Number of PLHIV initiated on TPT [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]				

	Preventive Therapy (TPT) Register [VALID ONLY IF TPT IS PROVIDED AT THE SITE TO FILD CONTACTS OF CONFIRMED TB PATIENTS]	PLHIV AND/OR
6.1.3	Number of PLHIV on TPT who interrupted TPT due to any type of adverse event [MUST BE ≤ 6.1.2] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
6.1.4	Number of PLHIV on TPT who interrupted TPT due to death while taking TPT [MUST BE ≤ 6.1.2] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
6.1.5	Number of PLHIV on TPT who interrupted TPT due to developing active TB while taking TPT [MUST BE ≤ 6.1.2] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
6.1.6	Number of PLHIV on TPT who interrupted TPT due to loss to follow-up [MUST BE ≤ 6.1.2] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
6.1.7	Number of PLHIV on TPT with no outcome recorded [MUST BE ≤ 6.1.2] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
6.1.8	Number of PLHIV on TPT who completed treatment [MUST BE ≤ 6.1.2] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
6.1.9	Add the counts from 6.1.3 to 6.1.8 and enter here. Compare to the 6.1.2 count. They should be equal. If not, determine the cause of the discrepancy and fix. If it cannot be fixed, describe why not:	
6.2	TPT for Child Contacts	
6.2	[LOCATE RECORDS WITHIN THE SPECIFIED DATE RANGE] *MOST RECENT COHORT OF CHILD CONTACTS ON TPT FOR WHICH TPT HAS BEEN COMPLETED (a) Cohort start date (b) Cohort end date	
6.2.1	Does this facility provide TPT to child contacts of confirmed TB patients?	No
	[THE NEXT 8 COUNTS ARE VALID ONLY IF 6.2.1=YES]	
6.2.2	Number of child contacts initiated on TPT [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
6.2.3	Number of child contacts on TPT who interrupted TPT due to any type of adverse event [MUST BE ≤ 6.2.2] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	
6.2.4	Number of child contacts on TPT who interrupted TPT due to death while taking TPT [MUST BE ≤ 6.2.2] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]	

6.2.5	Number of child contacts on TPT who interrupted TPT due to developing active TB while taking TPT [MUST BE ≤ 6.2.2] [ENTER 0 FOR NONE AND ALL 9's IF UNABLE TO DETERMINE THE COUNT]						
6.2.6	Number of c [MUST BE ≤	o loss to follow-up					
6.2.7	[MUST BE ≤ [ENTER 0 FO	R NONE AND ALL 9's IF UNABLE TO DETER	RMINI				
6.2.8	[MUST BE ≤ [ENTER 0 FO	R NONE AND ALL 9's IF UNABLE TO DETER	RMINI	<u>-</u>			
6.2.9	They should	nts from 6.2.3 to 6.2.8 and enter here. Con be equal. If not, determine the cause of the ced, describe why not:	•				
7. Co	omenants/Obse						
7.1	Comments/Observations Please provide comments or observations you may have about the quality of the record keeping:						
End of	Facility Visit						
		(a) Visit Result		(b) Visit En [Use the 24-hour clo 14:30	ock system, e.g.,		
003	Visit 1	Completed	1 2 3 4 5	Hours	Minutes		

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6. TB Preventive Therapy (TPT) Register [VALID ONLY IF TPT IS PROVIDED AT THE SITE TO PLHIV AND/OR CHILD CONTACTS OF CONFIRMED TB PATIENTS]

End o	End of Facility Visit					
		(a) Visit Result		(b) Visit End Time [Use the 24-hour clock system, e.g., 14:30]		
004	Visit 2 (if needed)	Completed	1 2 3 4	Hours Minutes		

APPENDIX 1. INFORMED CONSENT FORM: HEALTH FACILITY AUDIT

READ TO RESPONDENT:

Your answers will help policymakers, program managers, and researchers to develop interventions that will improve the quality of care in the TB program in order to ensure better health outcomes and well-being. Your facility was selected because it is a high priority facility for improving TB service availability and quality. We will be asking you questions about various TB-related services and will visit different service points to ask about service practices and to ask about and see availability of equipment, supplies, patient registers, and submitted facility reports. We will also be interviewing staff about their training and work experience, and we will interview patients who come for TB diagnostic and treatment services today.

Any information you provide that identifies you, your facility, and/or patients receiving services will be kept strictly confidential by the parties conducting this study. Once information that identifies you and your facility have been removed, the remaining information you provide may be shared publicly or with third parties, without additional informed consent from you or your legal representative. The information will be used for research purposes, shared with other stakeholders for further analysis, and published, but all identifier information relating to the facility and individual participants will first be deleted in order to ensure full confidentiality. In addition, the name of your facility will not be provided, and any reports by these researchers that use your facility data will only present information in aggregate form so that your facility cannot be identified.

We are asking for your help to ensure that the information we collect is accurate. If there are questions that would be more accurately answered by someone better informed of any specifics we ask about, we would appreciate if you would introduce us to that person to help us collect any missing or incomplete information.

If you decide to participate, I would like to stress that you or your facility will not receive any compensation for the expenses that you might incur during the visits from our team or the time you spend answering the questions.

If you choose to participate in this study, you may still withdraw from the study at any stage without giving any explanation for your withdrawal. Your answers will be kept confidential. We will not provide this information to any of your service providers or the MOH, even after the study has been completed.

In charge of this study is the principal investigator, [name of PI], reachable by email at [email of PI]. The outcome of this study will be disseminated in an open-source journal, and you may request a copy from the principal investigator.

This survey will take approximately 90–120 minutes.

Question	Answer (circle con the answer li	appropriate number or fill answer ne)	Action for interviewer			
1. Do you have any questions?			Answer respondent's questions			
2. Do you want to participate?	Yes No, because:	1. Language not good enough 2. Time constraint 3. Not comfortable 4. Other, specify:	If the answer is yes : thank the respondent and go to the interview. If the answer is no : end the interview here and make sure to fill out Part I of the health facility audit with the respondent's information.			
Either way, this form should be signed by facility in-charge or other staff representing the facility for the purposes of this assessment: Respondent's signature:						

Respondent's signature:(A duplicate of this signed questionnaire should be offered to the respondent.)
Respondent's thumbprint:

APPENDIX 2. INFORMED CONSENT FORM: SERVICE PROVIDER

READ TO PROVIDER:

Greetings. My name is	, and I am working with [name of the local
research organization, or LRO]. My organization	n is collaborating with the National Tuberculosis Control
Program (NTP) of the Ministry of Health (MOI	H) in [city, country]. The organization I am working for,
MEASURE Evaluation, and the MOH are inter	ested in the quality of services that patients diagnosed and
treated for tuberculosis (TB) are receiving.	

You have been randomly selected to be part of an assessment of the quality of TB services, and this is why we would like to interview you. This assessment is being conducted by the NTP in collaboration with MEASURE Evaluation, which is funded by the United States Agency for International Development (USAID). The study is being sponsored by the USAID mission in [city]. The data collection is being carried out by professional interviewers from [LRO]. The assessment is currently taking place in several countries around the world.

The interview will take approximately 30–45 minutes. I will ask you some questions about your work as a healthcare provider, especially as it pertains to services related to TB disease, including the practices and experiences you have at this facility and other facilities where you work. The information you provide will be used only to understand how the MOH and donors could better support healthcare providers to improve the quality of TB services to ensure patients received the best care.

Any information you provide that identifies you will be kept strictly confidential by the parties conducting this study. Once information that identifies you and your facility have been removed, the remaining information you provide may be shared publicly or with third parties, without additional informed consent from you or your legal representative. The information will be used for research purposes, shared with other stakeholders for further analysis, and published, but all your personal information will first be deleted in order to ensure full confidentiality.

If you decide to participate, I would like to stress that you or your facility will not receive any compensation for the expenses that you might incur during the visits from our team or the time you spend answering the questions.

If you choose to participate in this study, you may still withdraw from the study at any stage without giving any explanation for your withdrawal. Your answers will be kept confidential. We will not provide this information to any of your service providers or the MOH, even after the study has been completed.

In charge of this study is the principal investigator, [name of PI], reachable by email at [email of PI]. The outcome of this study will be disseminated in an open-source journal, and you may request a copy from the principal investigator.

Are you willing to participate in this survey? Circle answer: 1. Agreed	2. Refused
Service provider's signature:	ce provider.)
Service provider's thumbprint:	

APPENDIX 3. INFORMED CONSENT FORM: TB PATIENT

Minors should fill out Appendix 4 and have their legal guardian fill out Appendix 5. [Include country-specific information about emancipated minors.]

READ TO PATIENT:

Your answers will help policymakers, program managers, and researchers to develop interventions that will improve the quality of care in the TB program in order to ensure better health outcomes and well-being. Any information you provide that identifies you will be kept strictly confidential by the parties conducting this study. Once information that identifies you has been removed, the remaining information you provide may be shared publicly or with third parties, without additional informed consent from you or your legal representative. The information will be used for research purposes, shared with other stakeholders for further analysis, and published, but all your personal information will first be deleted in order to ensure full confidentiality.

It is important for you to understand that your participation in this study is completely voluntary. We would be grateful if you would agree to participate in this study, but you are free to decline. If you decline, there will be no consequence for you, and you will receive all the care and treatment you need at the health facility, as you would usually. If you decline to participate, you will not lose any benefit that you are entitled to, such as receiving care and support that is provided at the facility.

If you decide to participate, I would like to stress that you will not receive any compensation for the expenses that you might incur during the visits from our team or the time you spend answering the questions.

If you choose to participate in this study, you may still withdraw from the study at any stage without giving any explanation for your withdrawal. Your answers will be kept confidential. We will not provide this information to any of your service providers or the MOH, even after the study has been completed.

In charge of this study is the principal investigator, [name of PI], reachable by email at [email of PI]. The outcome of this study will be disseminated in an open-source journal, and you may request a copy from the principal investigator.

This survey will take approximately 45–60 minutes.

Question	Answer (circle appropriate number or fill answer on the answer line)		Action for interviewer		
1. Do you have any questions?			Answer patient's questions		
2. Do you want to participate?	Yes No, because:	1. Language not good enough 2. Time constraint 3. Not comfortable 4. Other, specify:	If the answer is yes : thank the patient and go to the interview. If the answer is no : end the interview here and make sure to fill out Part I of the patient interview form with the patient's information.		
Either way, this form should be signed by the patient (only if the patient is ages 18 and older): atient's signature:					
A duplicate of this signed questionnaire should be offered to the patient.) atient's thumbprint:					

APPENDIX 4 PART 1. ASSENT FORM: MINOR TB PATIENT (YOUNGER THAN AGE 18)

Non-minors should fill out the Appendix 3. [Include country-specific information about emancipated minors.]

READ TO PATIENT:

Hello. My name is ________, and I am working with [name of the local research organization, or LRO]. My organization is collaborating with the National Tuberculosis Control Program (NTP) of the Ministry of Health (MOH) in [city]. We are interested in the quality of services that tuberculosis (TB) patients are receiving. The data collection is done by professional interviewers from [LRO]. The study is currently taking place in several countries around the world.

Your answers to the questions we will ask you will help decision makers and researchers to develop interventions that will improve the quality of care in the TB program for better health outcomes and wellbeing. Any information you provide that may allow someone to recognize you will be removed. The remaining information you provide will be shared anonymously. The information will be used for research purposes and published, but all your personal information will first be deleted in order to ensure full confidentiality.

It is important for you to understand that your participation in this study is completely voluntary. We would be grateful if you would agree to participate in this study, but you are free to say no. If you say no, there will be no consequence for you, and you will receive all the care and treatment you need at the health facility, as you would usually. If you do not want to participate, you will not lose any benefit that you are entitled to, such as receiving care and support that is provided at the facility.

If you decide to participate, I would like to make sure that you know that you will not receive any payment for your time or health expenses.

Even if you choose to participate in this study in the beginning, you can decide to stop your participation at any time. You do not need to tell us why you want to stop participating. Your answers will be kept confidential. We will not share your answers with any facility staff at any time.

In charge of this study is the principal investigator, [name of PI], reachable by email at [email of PI]. The results of this study will be shared to the public in an article or report, and you may request a copy from the principal investigator.

This survey will take approximately 45–60 minutes.

APPENDIX 4 PART 2. INFORMED CONSENT FORM: PARENT OR GUARDIAN OF MINOR TB PATIENT

READ TO MINOR TB PATIENT'S LEGAL GUARDIAN:

The answers provided by the minor ages 15–18 of whom you are the legal guardian will help policymakers, program managers, and researchers to develop interventions that will improve the quality of care in the TB program in order to ensure better health outcomes and well-being. Any information the child provides that identifies them will be kept strictly confidential by the parties conducting this study. Once information that identifies the child has been removed, the remaining information provided may be shared publicly or with third parties, without additional informed consent from the child, you, or your legal representative. The information will be used for research purposes, shared with other stakeholders for further analysis, and published, but all the child's personal information will first be deleted in order to ensure full confidentiality.

It is important for you to understand that the child's participation in this study is completely voluntary. We would be grateful if you would agree to allow the child to participate in this study, but you are free to decline. If you decline, there will be no consequence for you or the child, and they will receive all the care and treatment they need at the health facility, as they would usually. If you decline to let the child participate, they will not lose any benefit that they are entitled to, such as receiving care and support that is provided at the facility.

If you decide to allow the child to participate, I would like to stress that neither you nor the child will receive any compensation for the expenses that you might incur during the visits from our team or the time spent answering the questions.

If you choose to allow the child to participate in this study, you or they may still withdraw from the study at any stage without giving any explanation for your/their withdrawal. Their answers will be kept confidential. We will not provide this information to any of their service providers or the MOH, even after the study has been completed.

In charge of this study is the principal investigator, [name of PI], reachable by email at [email of PI]. The outcome of this study will be disseminated in an open-source journal, and you may request a copy from the principal investigator.

This survey will take approximately 45–60 minutes.

Question	Answer (circle appropriate number or fill answer on the answer line)		Action for interviewer
1. Do you have any questions?			Answer parent/guardian's questions
2. Do you allow the child to participate?	Yes No, because:	1. Language not good enough 2. Time constraint 3. Not comfortable 4. Other, specify: ————	If the answer is yes: thank the parent/guardian and obtain assent from child before starting interview. If the answer is no: end the interview here and make sure to fill out Part I of the patient interview form with the patient's information.
Either way, this form s	hould be signed b	y the patient's legal guardian:	

Patient's legal guardian's signature:(A duplicate of this signed questionnaire should be offered to the patient's parent/guardian.)	
Patient's legal guardian's thumbprint:	

APPENDIX 5. REFUSAL FORM: TB PATIENT

Instructions:	If a patient passes the screening questions but declines to give consent to participate in the study, fill in the patient refusal form as follows.						
	Visit Date:	Enter the date you visited the facility.					
	Facility Identification:	Enter the facility identification information from the Patient Interview Form.					
	Patient Demographics:	Enter the data that you captured from the screening questions. Make your best guess for the patient's age, e.g., 20–25.					
	TB Status:	Enter the data that you captured from the screening questions.					

	Patient Refusals										
	Interv	riewer ID:			Interviewer Name:						-
	Visit			Fac	cility Identification	Patient Demographics		TB Sto	TB Status		
Rec #	Visit Date	[Lev 1] Code	[Lev 2] Code	Facility Code	Facility Name	Facility Location	Patient #	Age	Sex (F/M)	TB Type (DS/DR/Unk)	Treatment Duration
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											

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