## IeDEA 2020 Site Assessment Survey

The purpose of this survey is to learn about the clinical and support services provided to HIV patients who are enrolled in care at this health facility. This survey is being conducted at all health facilities participating in the International Epidemiology Databases to Evaluate AIDS (IEDEA) network.

This survey is intended to be completed by staff who have in-depth knowledge about the care and services provided to adult and pediatric HIV patients in the HIV clinic or within the health facility or institution. Most questions refer to care and services provided within the HIV clinic. If your health facility does not have a dedicated clinic for HIV care and treatment, please answer for the facility overall, regardless of what unit(s) serves these patients. If your health facility has multiple HIV care and treatment clinics that serve different patient groups, please report on the services provided for adult HIV patients, unless otherwise indicated. A few questions in this survey may require consultation with staff in other units, such as laboratory and pharmacy departments.

The emergence of the COVID-19 pandemic in early 2020 may have resulted in temporary service delivery disruptions and changes in practice. For Sections 1 – 17 of this survey, please provide information about routine practices and services at your clinic during 2019, prior to the COVID-19 pandemic. For Section 18, please provide information about how COVID-19 has affected HIV service delivery. Remember that there are no incorrect answers to this survey. Your feedback on day-to-day service delivery and routine practices is important for understanding how health facility and service delivery characteristics relate to patient outcomes of interest.

Thank you for your time completing this survey. We are very grateful for your participation.

QUESTIONS	RESPONSES		
1. RESPONDENT INFORMATION			
1.1 Name of person completing this survey			
1.2 Email address of the person completing the survey			
1.3 Please enter the date this survey is being completed		<u>202</u> 0 (DD / MM / YY	/
1.4 What is your title?	Head Clinician	/Clinical Officer In-C	harge
	□ Other clinician		
	Site Manager		
	<ul> <li>Site Data Mana</li> <li>Head Nurse</li> </ul>	ager	
	<ul> <li>Head Nurse</li> <li>Other (specify)</li> </ul>		
2. PATIENT POPULATION			
2.1 How would you describe the residence of the population served by this	Predominantly	urban	
health facility's HIV clinic(s)?	□ Predominantly		
Select one response only	□ Mixed urban/ru	ıral	
2.2 What types of patients are served at the HIV clinic(s)?	Children (ages		
Check all that analy	□ Adolescents /		
Check all that apply	Adults – gener	al population (ages 2	20+)
2.3 In 2019, how often were <u>specialized or dedicated HIV clinics</u> held for any of the following patient groups?	Available every	Available on	Not
Check all that apply. If patient groups are served as part of general clinic	day the health	special/	available
population, rather than through dedicated clinics, check "Not Available."	facility is open	dedicated days	urunuoro
a. Pediatric patients (ages 0-9)			
b. Adolescents/youth (ages 10-24)			
c. Pregnant/breast-feeding women			
d. Family care clinics			
e. Men			
f. Patients with comorbidities or opportunistic infections			
g. Female sex workers (FSW)			
g. Female sex workers (FSW) h. Men who have sex with men (MSM)			
h. Men who have sex with men (MSM)			
h. Men who have sex with men (MSM) i. Transgender individuals			
h. Men who have sex with men (MSM) i. Transgender individuals j. People with substance use disorders (SUDs)			
h. Men who have sex with men (MSM) i. Transgender individuals j. People with substance use disorders (SUDs) k. People who inject drugs (PWID)			
<ul> <li>h. Men who have sex with men (MSM)</li> <li>i. Transgender individuals</li> <li>j. People with substance use disorders (SUDs)</li> <li>k. People who inject drugs (PWID)</li> <li>I. People with mental health disorders (MHDs)</li> </ul>			

QUE	STIONS		RESPONSES				
3. S	TAFFING & COMMUNITY LINKAGES. Please describe	staffing situation as it	was prior to th	ne COVID-19	pandemic		
3.1	In 2019, how often were the following categories of staff clinic?	available at this HIV	Available ev day clinic i open	s Ava	ilable e days	Never available	
a.	Pediatrician (general)			[			
b.	Internist, family practitioner, generalist (physician)		[				
C.	Infectious disease or HIV specialist			[			
d.	Mid-level providers (clinical officers, nurses/nurse practi physician assistants)	tioners, midwives,		[			
e.	Adherence counselors			[			
f.	Peer educators/mentors/navigators			[			
g.	Outreach workers			[			
h.	Nutritionists			[			
3.2	In 2019, how often did this HIV clinic work with any of th	e followina		Daily/	Monthly/	Less than	
•	community-based partners to promote HIV testing?	e .e	Never	weekly	quarterly	quarterly	
a.	Community health committees, village health teams, or community-based organizations	voluntary					
b.	Community leaders/officials, community health workers, health volunteers	or community					
C.	People living with HIV/AIDS (PLWHA) associations or p groups	atient support					
d.	Other associations/support groups (e.g. addiction or me groups, sexual minority support groups, etc.)	ntal health support					
e.	Youth groups or peer educator groups						
f.	Other (specify)						
3.3	In 2019, how often did this HIV clinic work with any of th community-based partners to <b>trace patients</b> ?	U U	Never	Daily/ weekly	Monthly/ quarterly	Less than quarterly	
a.	Community health committees, village health teams, or community-based organizations	•					
b.	Community leaders/officials, community health workers, health volunteers	-					
C.	People living with HIV/AIDS (PLWHA) associations or p groups						
d.	Other associations/support groups (e.g. addiction or me groups, sexual minority support groups, etc.)	ntal health support					
e.	Youth groups or peer educator groups						
f.	Other (specify)						
4. H	IV TESTING & DIAGNOSIS. Please describe practices/	service delivery as offe	ered prior to th	e COVID-19 µ	bandemic		
4.1	How often were HIV counseling and testing services offered at this health facility?	<ul> <li>Services available</li> <li>Services available</li> </ul>	le some days	·			
		Services never a		•	P TO 4.3}		
4.2	What types of HIV testing services were offered at	Opt-out testing (p)	provider-initiate	ed)			
	this health facility during 2019?	Opt-in testing (page 1)	atient-initiated)				
		□ Partner/couples	testing				
	Check all that apply.	"Family tree" test	ting (testing of	family and ot	her househol	d members)	
		Early infant diagr	nosis (EID)				
		Rapid HIV tests/	Same-day test	ting			
		□ HIV self-testing k	kits	•			
		□ Other (specify)_					
4.3	Which of the following types of HIV testing services	$\square$ None					
	were offered in the catchment area of this health	Voluntary counse	eling and testir	ng (VCT) at fix	ked communit	tv locations	
	facility during 2019?	Mobile VCT testi	-			.,	
	Check all that apply OR select "None."	$\square$ Home testing					
		•					
		□ Other (specify)_					
L		Do not know					
4.4	After a positive result on an HIV screening test at	□ Yes					
	this health facility or elsewhere, was additional	-	$\rightarrow$ SKIP TO 4	-			
	testing done at this health facility to confirm HIV	Not applicable (A			to enrollmen	t at this site)	
	diagnoses prior to initiating patients on ART?	{	$\rightarrow$ SKIP TO 4	.5}			

QUESTIONS	RE	SPONSES				
4.4a. How was the diagnosis of HIV infection confirmed for	Confirmatory antibody test					
adult patients enrolling into care at this site in 2019?	Confirmation based on HIV viral load (PCR) test					
Check all that apply.		Other (specify)				
4.4b. How was the diagnosis of HIV infection confirmed for		· · · · · · · · · · · · · · · · · · ·	o infants/ne	diatric patients) {-		1 81
infants <18 months at this site in 2019?		Confirmatory ant				+.0 <sub>5</sub>
	_	Confirmation bas				
Check all that apply.				INA OF RINA PUR		
		Other (specify)				
4.5 In 2019, how often were <b>early infant diagnosis</b> (EID)		Services availabl	• •	•		
services offered at this health facility?		Services availabl	•			
Check one best response.		Services never a				
4.6 Was same-day/point of care (POC) DNA PCR EID testi					🗆 Yes	
Routinely available means that the			l or performe	ed, when needed.	🗆 No	
4.7 During 2019, what was the usual turnaround time (in da	ays) fo	or getting early				
infant diagnosis (EID) test results?		<b>.</b>		days		
<b>Turnaround time</b> means the time from ordering			EID not	available		
<ul><li>for the test to the time when results are received by</li><li>4.8 During 2019, where were the following HIV diagnostic</li></ul>						
performed for patients at this HIV clinic?	C LES	is typically	Provided	In same health	Only	
Confirm whether diagnostic services were provided in the HIV cl	linic ai	nd/or elsewhere at	in HIV	facility (but not	offsite	Not
the same health facility, only off-site, or were not available			Clinic	at HIV clinic)	(referral)	available
a. HIV-1/HIV-2 antigen/antibody immunoassay test for esta	blishe	ed HIV infection				
b. HIV p24 antigen test for acute HIV infection (i.e., before	HIV a	intibodies are				
detectable)						
<ul> <li>virologic assay tests (e.g., HIV RNA, nucleic acid test, ni amplification test,) for acute HIV infection</li> </ul>	ucleic	c acid				
d. Supplemental HIV-1/HIV-2 antibody differentiation immu	noas	sav				
e. DNA or RNA PCR for early infant diagnosis (EID)						
5. CARE FOR NEW PATIENTS (PATIENTS NEWLY TEST	ING F	POSITIVE OR TRA				
5.1 During 2019, what were the most common entry		Voluntary counse				
points into HIV care for patients at this health		•	-	vices (e.g. Antenata	al care preve	ention of
facility?				maternity/labor & d		
Check all that apply.	<ul> <li>Sexually transmitted infection (STI) treatment unit</li> <li>Tuberculosis (TB) unit</li> </ul>					
		Outpatient departr				
		Inpatient hospitaliz				
		•		health facilities/site		
		Other (specify)			.5	
5.2 During 2019, what type of support services were		None				
routinely provided to patients who receive a positive			oort from nur	se, social worker, o	oounoolor m	ontor oto
HIV test result at this health facility?		• •				entor, etc.
,		Partner disclosure	-	and support		
Check all that apply OR select "None." Routinely		Referral to suppor	• •	volunto oro/workoro		
means provided as the standard of care.			unity-based v	olunteers/workers/		
5.3 During 2019, which of the following screenings were		Other (specify) None				
routinely done at the time of enrollment into HIV			fooding			
care at this health facility (e.g. newly-diagnosed		Pregnancy/breast	-			
patients or patients who transfer to this site for HIV		Testing for latent t		· ,		
care)?		Screening for tube				
		Sexually-transmitt		(STI) screening		
Check all that apply OR select "None." Routinely		Hepatitis B screen	-	h - 1 1.5 105 - 54		- )
means provided as the standard of care at enrollment.			•	hol, smoking, illicit	-	,
5.4 What have a fraction to make the distribution of the			praers (depre	ession, anxiety, pos	st-traumatic s	suress)
5.4 What types of patients received Cotrimoxazole		None				
prophylaxis as the standard of care at the HIV clinic?		All patients				
Check all that apply OR select "None.".		Patients who mee	t a CD4 thre	shold		
		Pregnant women				
		Infants/children <1				
		Infants/children <5	•			
		Infants/children <1	10 years			
		TB patients				
		Other (specify)			_	

QUESTIONS		RESPONSES		
5.5 In 2019, was CD4 cell count testing done as the <b>initiation</b> (for newly-enrolling patients) or <b>prio</b> entering care at this health facility)?			□ Yes □ No	
5.6 Where is the laboratory that conducted the ma CD4 cell count testing for this HIV clinic in 201		□ Offsite	health facility as the HIV clinic	
		□ Not available	{→SKIP TO 5.8}	
5.7 In 2019, were same-day/point of care (POC) C this health facility? <b>Routinely available</b> means that the test coul	d be requested or	performed, when needed.	□ Yes □ No	
5.8 Did this HIV clinic provide care to any pre-AR enrolled in HIV care but had not initiated ART)	?		☐ Yes ☐ No {→ SKIP TO 6.1}	
5.9 What medications were routinely provided to p patients (or routinely prescribed if this clinic d medications directly)? Check all that apply OR select "N	oes not provide	<ul> <li>None</li> <li>Isoniazid (or other TB preventive therapies, i.e. 3HP, etc.)</li> <li>Vitamin supplements (i.e., multivitamins)</li> <li>Other (specify)</li> </ul>		
means provided (or prescribed) as the s				
5.10 What was done if <b>pre-ART patients</b> missed or did not return for ART services? Check all that "Nothing/No routine for	t apply OR select	<ul><li>Phone call to individ</li><li>Send message via let</li></ul>	etter, email, SMS or online patient portal staff or community outreach worker	
5.11 By December 2019, what were Star	t <b>all</b> patients on A	RT regardless of CD4 or o	clinical criteria	
the criteria for ART initiation at Star	tart <b>some</b> patients on ART regardless of CD4/clinical criteria (specify) D4 count ≤500 cells/mm <sup>3</sup> for all or some patients.			
Select all that apply, or select 🛛 CD4	count ≤350 cells	/mm <sup>3</sup> for all or some patier	nts	
"Start all patients on ART."	er criteria (specify	)		
5.12 How soon after confirming HIV diagnoses an	d/or treatment	□ Same day that ART	eligibility is established	
eligibility did patients generally initiate ART ir	n 2019?	1-7 days after establ	lishing ART eligibility	
Chaokana	had waaraa	8-14 days after estal	blishing ART eligibility	
Спеск опе	e best response.	2-4 weeks after esta	blishing ART eligibility	
		>1 month after established in the state	blishing ART eligibility	
5.13 At this clinic, how many ART readiness coun		0 sessions		
were typically conducted before eligible patie	ents initiated	□ 1 session		
ART in 2019?		$\Box$ 2 sessions		
Check one	e best response.	□ 3 sessions		
		□ 4 or more sessions		
6. ART MONITORING, ADHERENCE & RETENTI			ice delivery prior to COVID-19	
6.1 In 2019, what was the standard frequency of re	tills for patients	☐ Monthly		
who are stable on ART?	e best response.	Every 3 months		
		Every 6 months		
6.2 lp 2010 how was ADT mediation	□ N-4	Other (specify)	a natural in all i na -it1	
6.2 In 2019, how was ART medication adherence routinely monitored in patients at		ble (Medication adherence	· ,	
this HIV clinic?		d assessment of adherence		
			by clinician using recall instrument (e.g., r, 3-day, 7-day, 30-day, or other period).	
Check all that apply OR select "Not applicable."	Pill counts	5550 00565 001119 24-11001	, o day, r-day, oo-day, or other period).	
Routinely monitored means monitored as the	Pharmacy r	efills		
standard of care.	-	lose monitoring (MEMS ca	ps)	
		erved treatment	Γ-7	
	□ Routine vira			
		for patients suspected of n	on-adherence.	
	□ Other (spec	•		
		• •		

QUESTIONS	RE	SPONSES				
ART MONITORING, ADHERENCE & RETENTION STRATEGIES (CONTIN	JED)				ivery prior to C	OVID-19
6.3 What ART adherence support services were routinely provided to HIV		None/Not ap	oplica	able		
patients at this HIV clinic in 2019?		One-on-one	adh	erence counse	eling	
		Group adhe	rence	e counseling		
Check all that apply OR select "None/Not applicable." <b>Routinely provided</b> means provided as the standard of care.		Individual m	ental	health couns	eling	
Routinely provided means provided as the standard of care.		Group ment	al he	alth counselin	g	
		Referral to p	beers	support or me	ntor groups	
		Other (spec	ify) _			
6.4. Which of the following types of adherence aids/reminders were		None/Not ap	oplica	able		
routinely provided to ART patients?		Patient educ	catior	n media (writte	en, pictorial, vi	deo, etc.)
Oberly all that any he Desting he may ideal areas		Pill boxes or	r blist	er packs		
Check all that apply. <b>Routinely provided</b> means provided as the standard of care.		Calendars, o	checl	klists, or other	reminders	
provided as the standard of care.		Alarm clocks	s, wri	ist watches, b	eepers	
		Counseling	by pł	narmacist/pha	rmacy staff	
		Routine revi	ew o	f medication p	oick-up	
		Other (spec	ify) _			_
6.5 In 2019, did this HIV clinic utilize text or voice messaging to support		None/Not ap	oplica	able		
any of the following:		Adherence f	to me	edication		
Check all that apply.		Adherence f	to ap	pointments		
		Follow-up of	fmis	sed appointme	ents	
		Educational	mes	saging		
6.6 During 2019, where were the following <b>tests</b> typically performed for						
patients enrolled in care at this HIV clinic?		Provided		same health	Only	
Confirm whether diagnostic services are provided in the HIV clinic AND/OR elsewh at the same health facility, only off-site, or were not available for routine patient ca	iere aro	in HIV Clinic		ility (but not HIV clinic)	offsite (referral)	Not available
a. Quantitative PCR or HIV viral load assay	ure.		a			
b. HIV-1 genotypic drug resistance testing						
6.7 In 2019, was same-day/point of care (POC) RNA PCR HIV viral load test	tina r	outinelv avai	lable	at this		
health facility?						
Routinely available means that the test could be requested or p	berfo	rmed any tim	ne it v	vas needed.	2	
6.8 During 2019, what was the usual turnaround time (in days) for getting vir	al lo	ad test result	s?			
<b>Turnaround time</b> means the time from o	rderi	na or referrin	a a		_days	
patient for the test to the time when results are received by t		•	•	□ Viral load	d testing not av	vailable
7. ROUTINE CARE OF ENROLLED HIV PATIENTS. Describe practices/serv	vice d	delivery prior	to C	OVID-19		
ROUTINE SCREENING DURING FOLLOW-UP						1
7.1. Which of the following <u>screenings</u> were <u>regularly performed during</u>		Provided		same health	Only offsite	Not
follow-up visits for enrolled HIV patients and where was screening typically conducted? Select one best response		in HIV Clinic		ility (but not HIV clinic)	(referral)	available
typically conducted?         Select one best response           a. Testing for latent tuberculosis infection (LTBI)	SE.					
b. Screening for tuberculosis (TB) disease						
c. Screening for sexually transmitted infections (STIs)						
d. Screening for Hepatitis B virus (HBV)						
f. Screening for alcohol and substance use disorders						
g. Screening for mental health disorders						
h. Cervical cancer screening (visual inspection /PAP smear)						
i. Anal PAP screening	/					
COUNSELING SERVICES FOR HIV POSITIVE PATIENTS Describe practice 7.2 Which of the following counseling services were provided to enroll		Provided		same health	9	
<u>HIV patients</u> and where were these services typically provided?	eu	in HIV		ility (but not	Only offsite	Not
Select one best response	ise.	Clinic		HIV clinic)	(referral)	available
a. Counseling regarding disclosure to sexual partners						
b. Education on sexual behavior and safer sex practices						
c. Family planning counseling						
d. Education on high-risk substance-use behaviors and harm reduction						

QUESTIONS	RESPONS	ES		
OTHER PREVENTIVE AND TREATMENT SERVICES FOR HIV POSITIVE PATI				r
7.3 During 2019, which of the following <u>preventive and treatment services</u> were provided to <u>enrolled HIV patients</u> and where were these services typically provided? Select one best response.	Provided in HIV Clinic	In same health facility (but not at HIV clinic)	Only offsite (referral)	Not available
a. Condoms		$\square$		
b. Pre-exposure prophylaxis (PrEP)				
c. Post-exposure prophylaxis (PEP)				
d. Voluntary male circumcision services				
e. Family planning/contraceptive methods other than condoms				
f. Treatment/management of depression				
<ul> <li>h. Treatment/management of anxiety disorders (other than PTSD)</li> <li>i. Treatment for alcohol use disorders</li> </ul>				
j. Treatment for substance abuse disorders (other than alcohol)				
k. HPV vaccine				
I. Pneumococcal vaccine				
m. Hepatitis A vaccine				
n. Hepatitis B vaccine				
LABORATORY AND DIAGNOSTIC TESTING SERVICES FOR HIV POSITIVE P	ATIENTS	1	1	
7.4 During 2019, where were the following laboratory and diagnostic tests typically performed for patients enrolled in care at this HIV clinic? Select one best response.	Provided in HIV Clinic	In same health facility (but not at HIV clinic)	Only offsite (referral)	Not available
Routine laboratory monitoring				
a. Complete blood count (e.g., platelets, hematocrit, lymphocytes, hemoglobin)				
b. Glucose				
c. Creatinine				
d. Cholesterol				
e. AST (SGOT) and/or ALT (SGPT)				
Infectious disease testing f. Hepatitis B virus (HBV)				
g. Hepatitis C virus (HCV)				
h. Syphilis testing (RPR/TPHA/VDRL)				
i. STIs other than syphilis				
Other screening & diagnostics j. Cryptococcal meningitis screening (serum cryptococcal antigen or lateral flow assay)				
k. Cryptococcal meningitis diagnosis by CSF India Ink or latex agglutination				
I. Ultrasound for liver disease management				
FEES/CHARGES FOR HIV-RELATED CARE AND SERVICES				
7.5 During 2019, did HIV patients typically pay any fees (other than insurance co-pays) for the following types of routine and specialized services? Select one best response.	insura	indicate if patients nce co-pays. Selec available for ro	et NA for service utine care.	es not
a. Routine clinic visits or consultations			it know 🗌 N	A
b. Specialty clinic visits or consultations		🗆 No 🛛 🗆 Do no		
c. First line ART regimens		🗆 No 🛛 🗆 Do no		
d. Second line ART regimens	□ Yes [	🗆 No 🛛 🗆 Do no	it know 🛛 🗆 N	A
e. TB medications	□ Yes [	🗆 No 🛛 🗆 Do no	it know 🛛 🗆 N	A
<ul> <li>f. Opportunistic infection (OI) medications (e.g. Cotrimoxazole, Bactrim, Septra, TMP-SMX)</li> </ul>	□ Yes [	🗆 No 🛛 Do no	t know 🗆 N	NA
g. Hepatitis C antiviral medication	□ Yes [	🗆 No 🛛 🗆 Do no	it know 🛛 🗆 N	NA AI
<ul> <li>Mental health disorder treatment (e.g. medication, counseling, psychotherapy)</li> </ul>		🗆 No 🛛 Do no	it know 🗆 N	A
i. Psychiatric medications	□ Yes [	🗆 No 🛛 🗆 Do no	it know 🛛 🗆 N	A
j. Substance use disorder treatment (e.g. medication, counseling, psychotherapy)	□ Yes [	🗆 No 🛛 Do no	t know 🗆 N	١A

QUESTIONS		RESPONSES				
7.6 In 2019, did HIV patients typically pay any fee (other that	Please indicate if patients paid fees other than					
pays) for the following laboratory and diagnostic servic		insurance co-pays. Select NA for services not				
	elect one best respon	se. available for routine care.				
HIV-related tests						
a. HIV-1/HIV-2 antigen/antibody immunoassay test for establish	ned HIV infection	□ Yes □ No □ Do not know □ NA				
b. HIV-1 p24 antigen test for acute HIV-1 infection		□ Yes □ No □ Do not know □ NA				
c. Supplemental HIV-1/HIV-2 antibody differentiation immunoa	ssay	□ Yes □ No □ Do not know □ NA				
d. CD4 testing		□ Yes □ No □ Do not know □ NA				
e. DNA or RNA PCR for early infant diagnosis (EID)		□ Yes □ No □ Do not know □ NA				
f. Quantitative PCR for viral load		□ Yes □ No □ Do not know □ NA				
g. HIV-1 genotypic drug resistance testing		□ Yes □ No □ Do not know □ NA				
Routine laboratory monitoring						
h. Complete blood count (e.g., platelets, hematocrit, lymphocyt	es, hemoglobin etc					
i. Glucose		□ Yes □ No □ Do not know □ NA				
j. Creatinine		□ Yes □ No □ Do not know □ NA				
k. Cholesterol		□ Yes □ No □ Do not know □ NA				
I. AST (SGOT) and/or ALT (SGPT)		□ Yes □ No □ Do not know □ NA				
Infectious disease testing						
m. Hepatitis B virus (HBV)		□ Yes □ No □ Do not know □ NA				
n. Hepatitis C virus (HCV)		□ Yes □ No □ Do not know □ NA				
o. Syphilis testing (RPR/TPHA/VDRL)		□ Yes □ No □ Do not know □ NA				
p. STIs other than syphilis		□ Yes □ No □ Do not know □ NA				
Other screening & diagnostics						
q. Cryptococcal meningitis screening (serum cryptococcal antig	gen/lateral flow					
assay)						
r. Cryptococcal meningitis diagnosis by CSF India Ink or latex a	□ Yes □ No □ Do not know □ NA					
s. Ultrasound for liver disease management		□ Yes □ No □ Do not know □ NA				
t. Cervical cancer screening		□ Yes □ No □ Do not know □ NA				
u. Anal pap screening		☐ Yes ☐ No ☐ Do not know ☐ NA				
8. DIFFERENTIATED HIV CARE (CARE TAILORED TO THE N	NEEDS OF DIFFER	RENT PATIENT POPULATIONS) Describe				
practices/service delivery prior to COVID-19 8.1 In 2019, did this health facility offer services during extended	ed hours 🛛 🗆 No	→SKIP TO 8.3}				
for HIV patients?						
Check all	11 1 1	ervices offered during extended opening hours ervices offered during weekends				
8.2 What types of services were available for HIV patients durin		5				
extended hours in 2019?	•	□ HIV testing & counseling				
Check all		ART adherence counseling ART initiation				
		eneral services (Clinical monitoring, check-ups, etc.)				
		boratory testing (VL monitoring, CD4 testing, etc.)				
		her (specify)				
8.3 In 2019, did this HIV clinic provide differentiated care (i.e., c						
specifically tailored to the needs of different patient populat	,					
8.4 Which of the following HIV-related services were differentia	<b>aa</b>	V testing				
tailored to the needs of different patient populations) in 201 Check all i	that apply	RT initiation				
		RT delivery				
	-	advanced HIV disease (CD4<200 cells/mm <sup>3</sup> and/or				
of patients were served via differentiated ART delivery	,					
models at this HIV clinic in	-	•				
2019?	· ·	,				
Check all that apply. Deatients on ART with vi	•	failure ("unstable patients", on ART >1 year)				
8.6 Which of the following criteria were used to define patient e	ligibility 🗌 🗆 Ag	je thresholds (e.g. minimum or maximum age)				
for differentiated ART delivery models at this HIV clinic in 2	019? 🛛 🗆 Ti	me on ART (e.g. minimum time)				
Check all i	the state is a last	D4 cell count thresholds (e.g., CD4 >500 or <200, etc.)				
		ral load suppression status				
		irrent pregnancy or breast-feeding status				
		Irrent status of any opportunistic infection (OIs)				
		atient history of drug reactions or toxicities				
		her (specify)				

QUESTIONS			RESPONSES		
DIFFERENTIATED CARE (CONTINUED) Desc			o COVID-19	-	
8.7 In 2019, which of the following types of <u>diff</u> were offered to eligible patients enrolled in were these models introduced at this clinic	and when	Model offered (YES/NO)	If model offered, specify year of introduction		
a. Patient managed groups (community ART ART delivery, community adherence group	🗆 Yes 🗆 No	YEAR: Do not know			
<ul> <li>b. Healthcare worker managed groups (ART adherence club, youth club, teen club, etc.)</li> </ul>		ent	🗆 Yes 🗆 No	YEAR: Do not know	
c. Facility-based individual models (fast track, without clinical consultation, etc.)	quick pick up, pharm	acy refill only	🗆 Yes 🗆 No	YEAR: Do not know	
d. Out-of-facility individual models (mobile ou distribution points, community pharmacy, h		ty ART	🗆 Yes 🗆 No	VEAR: Do not know	
8.8 Is there someone at this HIV clinic who ma be contacted for additional information abo differentiated HIV care?	y ☐ No ut ☐ Yes (pleas Name: Email:	e provide name			
9. HIV CARE FOR PREGNANT AND POSTPA		cribe practices/	service delivery prior	to COVID-19	
9.1 In 2019, did this health facility provide HIV to pregnant women living with HIV?	care and treatment	□ Yes □ No	{→SKIP TO 9	43	
9.2 Where was HIV care provided for patients pregnant while already enrolled in HIV c		□ HIV clinic	prenatal clinic		
	alth facility? Check all that apply.	<ul> <li>☐ HIV clinic</li> <li>☐ Antenatal/</li> <li>☐ Other (specified)</li> </ul>	/prenatal clinic ecify)		
9.4 In 2019, did this health facility provide HIV to <b>postpartum women</b> (< 24 months after HIV?		□ Yes □ No {→SKIP TO 10.1}			
9.5 Where was HIV care provided for <b>postpart</b> months after delivery) at this health facility?	2	<ul> <li>HIV clinic</li> <li>Postnatal clinic for postpartum women only</li> <li>Maternal and child health (MCH) clinic for women and infants</li> </ul>			
	Check all that apply.	Other (spe		·,	
9.6 Where did <b>women newly diagnosed with</b> <b>postpartum period initiate ART</b> at this he		<ul> <li>HIV clinic</li> <li>Postnatal clinic for postpartum women only</li> <li>Maternal and child health (MCH) clinic for women and infants</li> </ul>			
	Check all that apply.	Other (spe	ecify)	, 	
10. SERVICES PROVIDED TO PEDIATRIC HI					
10.1 In 2019, which of the following services were provided to <b>pediatric HIV patients</b> (<10 years) at this health facility? Check all that apply or select "Not		prophylaxis/pre nfants		facility) <b>{→SKIP TO 10.5}</b> child transmission services to	
Applicable" if no pediatric patients are served at this health facility.	<ul> <li>Male circumcisi</li> <li>Immunizations</li> <li>Nutritional supp</li> <li>Growth monitor</li> </ul>	ort			
	<ul> <li>Growth Monitoring</li> <li>Integrated Managen</li> <li>Screening for tuberc</li> <li>Testing for latent tub</li> </ul>				
10.2 In 2019, did this health facility provide HIV treatment to infants <24 months of age?		☐ Yes □ No	{→SKIP TO 1	0.5}	
10.3 Where was HIV care provided for HIV-exp months) at this health facility?	oosed infants (< 24 Check all that apply.	□ HIV clinic □ Well-baby	clinic (for infants and	d children only)	
		Other (spe	•	<ul> <li>H) clinic for women and infants</li> </ul>	
10.4 In 2019, where did infants (<24 months) c initiate ART at this health facility?	liagnosed with HIV Check all that apply.		•	d children only) H) clinic for women and infants	

QUESTIONS	RESP	ONSES	
PEDIATRIC HIV SERVICES (CONTINUED)			
10.5. In 2019, did this health facility offer any	ΠN	one (No dedicated services for adolescent patients	s)
of the following services for	D	edicated hours or space for youth/adolescent HIV	testing & counseling services
adolescent/youth HIV patients?		edicated hours or space for youth/adolescent HIV	•
		eer counseling for youth/adolescent HIV patients	
Check all that apply or tick "None."		upport groups specifically for youth/adolescent HIV	/ patients
			patients
		ervices to support transition to adult HIV care	
		RT REGIMENS. Describe current status of DTG re	oll-out.
11.1 Have DTG-based regimens been introduce		□ Yes {→SKIP TO 11.4}	
this HIV clinic as first-line ART regimens?	, 	🗆 No	
11.2 When do you plan to introduce first-line		No plans for introducing first-line DTG-based	d regimens
dolutegravir (DTG)-based regimens?		□ 2020	
		□ 2021	
Check one best respo	onse.	Do not know	
11.3 Have any of the following other integrase st	trand	□ None	{→SKIP TO 11.6}
transfer inhibitor (INSTI)-based regimens b		Elvitegravir (brand name Vitekta)	{→SKIP TO 11.6}
introduced as first-line ART regimens at this		□ Raltegravir (brand name Isentress)	{→SKIP TO 11.6}
HIV clinic? Check all that apply.			{→SKIP TO 11.6}
11.4 When (which month and year) was DTC int		Bictegravir	• •
11.4 When (which month and year) was DTG int	UUUUC	eu as a first-line AKT regimen?	
14.5. Ourregently sublished fills following the following			Do not know
11.5 Currently, which of the following patients ar		ART-naïve patients	
eligible for DTG-based first-line regimens	ſ	Patients with suppressed viral load (as defined)	• /
Check all that a	annlu	Patients with unsuppressed viral load (as def	fined locally)
	арріу	Patients without known drug resistance	
		Patients with known drug resistance	
		$\Box$ Women not of reproductive age ( $\geq$ 50 years)	
		□ Women of reproductive age (15-49 years)	
		□ Pregnant women	
		-	
		□ Adolescents	
		Children (specify minimum weight in kg)	
		Other types of patients (specify)	
11.6 Has DTG been introduced as a 2 <sup>nd</sup> -line AR	T	$\Box$ Yes { $\rightarrow$ SKIP TO 11.8}	
regimen at this site?		🗆 No	
11.7 When do you plan to introduce 2 <sup>nd</sup> -line DTC	<u>}-</u>	□ No plans for introducing 2 <sup>nd</sup> -line DTG-based i	regimens {→SKIP TO 11.10}
based regimens?		□ 2020	{→SKIP TO 11.10}
		□ 2021	{→SKIP TO 11.10}
Check one best respo	onse.	Do not know	{→SKIP TO 11.10}
11.8 When (which month and year) was DTG int	roduce		MM / YYYY
······································			Do not know
11.9 Currently, which of the following patients ar	е	Patients with suppressed viral load (as defined)	
eligible for DTG-based <b>2<sup>nd</sup>-line ART</b>		<ul> <li>Patients with unsuppressed viral load (as def</li> </ul>	• /
regimens?		<ul> <li>Patients with unsuppressed viral load (as defined as defined as</li></ul>	
Check all that a	apply	•	
	-	Patients with known drug resistance	
		□ Women not of reproductive age (≥50 years)	
		□ Women of reproductive age (15-49 years)	
		Pregnant women	
		□ Men	
		□ Adolescents	
		Children (specify minimum weight in kg)	
		□ Other types of patients (specify)	
11.10 Has DTG been introduced as a 3rd-line AR	т		P TO 11.12}
regimen at this site?			,
11.11 When do you plan to introduce 3 <sup>rd</sup> -line DTC	3-	□ No plans for introducing 3 <sup>rd</sup> -line DTG-based r	regimens {→SKIP TO 11.14}
based regimens?	-		• • •
			$\{\rightarrow$ SKIP TO 11.14 $\}$
Check one best respo	onse.		$\{\rightarrow$ SKIP TO 11.14 $\}$
		Do not know	{→SKIP TO 11.14}
11.12 When (which month and year) was DTG int	roduce	ed as a <b>3<sup>ra</sup>-line ART regimen</b> ?	<u>MM / YYYY</u>
			Do not know

QUESTIONS	RESPONSES	
ROLL-OUT OF DTG-BASE REGIMENS (CONTINUED)		
11.13 Currently, which of the following patients are	Patients with su	uppressed viral load (as defined locally)
eligible for DTG-based <b>3<sup>rd</sup>-line regimens</b> ?	Patients with un	nsuppressed viral load (as defined locally)
		t known drug resistance
Check all that apply		nown drug resistance
		reproductive age (≥50 years)
		oductive age (15-49 years)
	Pregnant wome	en
	🗆 Men	
	Adolescents	
	Children (specify	fy minimum weight in kg)
	Other types of p	patients (specify)
11.14 Have DTG-based regimens been rolled out	National roll-out	it of DTG-based regimens
at this HIV clinic as part of a national initiative	Institutional/pra	actice-level roll-out of DTG-based regimens
or an institutional or practice-level initiative?	□ Not applicable (	(no introduction of DTG-based regimens) $\{\rightarrow$ <b>SKIP TO 12.1</b> $\}$
Select one best response.		( · · · · · · · · · · · · · · · · · · ·
11.15 Is the transition of patients to DTG-based	Yes	
regimens based on viral load monitoring?	🗆 No	{→SKIP TO Q11.17}
11.16 How recent a viral load measure is a patient	Viral load meas	sure within previous 6 months
required to have before transitioning to DTG-	Viral load meas	sure within previous 12 months
based regimens?	Viral load monit	toring criteria varies by patient group
Select one best response.		
11.17 Is HIV genotypic drug resistance testing perform	ned at the time of	
switching to DTG-based regimen?		□ No {→SKIP TO Q12.1}
11.18 For which types of patients is HIV genotypic		starting on or switching 1st-line DTG-based regimens
drug resistance testing performed at the time	Adult patients s	switching to a 2 <sup>nd</sup> -line DTG-based regimen
of switching to DTG-based regimen?	Adult patients s	switching to a 3 <sup>rd</sup> -line DTG-based regimen
Check all that apply	Children switchi	ning from a PI to a DTG-based regimen
Check all that apply	Children switchi	ning from a NNRTI to a DTG-based regimen
	□ Other (specify)_	
12. TB SCREENING, DIAGNOSIS AND PREVENTIVE	THERAPY. Describe	e practices/service delivery prior to COVID-19
12.1 Did this HIV clinic have a TB disease screening		
and/or pediatric patients in 2019?	-	□ No {→SKIP TO 12.4}
12.2 For each of the following symptoms, please indica	te whether it was incl	luded in the TB disease screening algorithm at this HIV
clinic for adult patients, pediatric patients, adult ar		
		Symptom included in TB screening algorithm for,,,,
a. Cough		□ Adults □ Children □ Adults & children □ None
b. Fever		
		Adults Children Adults & children None
c. Night sweats		
c. Night sweats d. Weight loss		Adults       Children       Adults & children       None         Adults       Children       Adults & children       None
d. Weight loss		Adults       Children       Adults & children       None
d. Weight loss e. History of contact with a case of TB		Adults       Children       Adults & children       None
<ul><li>d. Weight loss</li><li>e. History of contact with a case of TB</li><li>f. Poor weight gain/failure to thrive</li></ul>		Adults       Children       Adults & children       None         Children       Adults & children       None
<ul> <li>d. Weight loss</li> <li>e. History of contact with a case of TB</li> <li>f. Poor weight gain/failure to thrive</li> <li>g. Fatigue/decreased playfulness</li> </ul>		Adults       Children       Adults & children       None         Children       Adults & children       None         Children       Children       None         Children       None
d. Weight loss         e. History of contact with a case of TB         f. Poor weight gain/failure to thrive         g. Fatigue/decreased playfulness         h. Other (Specify)		Adults       Children       Adults & children       None         Children       Adults & children       None         Children       Children       None         Children       Adults & children       None         Adults       Children       None
d. Weight loss         e. History of contact with a case of TB         f. Poor weight gain/failure to thrive         g. Fatigue/decreased playfulness         h. Other (Specify)         12.3 For what ages are these screening algorithms use		Adults       Children       Adults & children       None         Adults       Children       Adults & children         Children       Adults & children       None         Screening algorithm       Child TB screening algorithm
<ul> <li>d. Weight loss</li> <li>e. History of contact with a case of TB</li> <li>f. Poor weight gain/failure to thrive</li> <li>g. Fatigue/decreased playfulness</li> <li>h. Other (Specify)</li> <li>12.3 For what ages are these screening algorithms use Please provide <u>minimum age for adult alg</u></li> </ul>	orithm 🗆 Minimu	Adults       Children       Adults & children       None         Children       Adults & children       None         Children       None       None         Children       None       None         Children       Adults & children       None         Bscreening algorithm       Maximum age
d. Weight loss         e. History of contact with a case of TB         f. Poor weight gain/failure to thrive         g. Fatigue/decreased playfulness         h. Other (Specify)         12.3 For what ages are these screening algorithms use         Please provide minimum age for adult algorithm         and maximum age for child algorithm	orithm □ Minimu orithm □ NA (no	Adults       Children       Adults & children       None         Maximum age(years)       Maximum age(years)       NA (no pediatric patients)
<ul> <li>d. Weight loss</li> <li>e. History of contact with a case of TB</li> <li>f. Poor weight gain/failure to thrive</li> <li>g. Fatigue/decreased playfulness</li> <li>h. Other (Specify)</li> <li>12.3 For what ages are these screening algorithms use Please provide minimum age for adult alg and maximum age for child alg</li> <li>12.4 Did this HIV clinic diagnose TB disease in adult and the second second</li></ul>	orithm □ Minimu orithm □ NA (no	Adults       Children       Adults & children       None         Adults       Children       Adults & children         Children       None       None         Children       Adults & children       None         Adults       Children       Adults & children         Maximum age
<ul> <li>d. Weight loss</li> <li>e. History of contact with a case of TB</li> <li>f. Poor weight gain/failure to thrive</li> <li>g. Fatigue/decreased playfulness</li> <li>h. Other (Specify)</li> <li>12.3 For what ages are these screening algorithms use Please provide minimum age for adult algorithms and maximum age for child algorithms and maximum age for child algorithms in 2019?</li> </ul>	orithm orithm □ Minimu □ NA (no nd/or pediatric HIV	Adults       Children       Adults & children       None         Children       Adults & children       None         Children       None       None         Children       Adults & children       None         Children       Adults & children       None         Adults       Children       None         Children       Adults & children       None         Children       Adults & children       None         Screening algorithm       Maximum age
<ul> <li>d. Weight loss</li> <li>e. History of contact with a case of TB</li> <li>f. Poor weight gain/failure to thrive</li> <li>g. Fatigue/decreased playfulness</li> <li>h. Other (Specify)</li> <li>12.3 For what ages are these screening algorithms use Please provide minimum age for adult alg and maximum age for child alg</li> <li>12.4 Did this HIV clinic diagnose TB disease in adult an patients in 2019?</li> <li>12.5 For each of the following diagnostic tools, please</li> </ul>	orithm       Image: Constraint of the second s	□ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Children       □ Children       □ None         □ Children       □ None       □ None         □ Adults       □ Children       □ Maximum age
<ul> <li>d. Weight loss</li> <li>e. History of contact with a case of TB</li> <li>f. Poor weight gain/failure to thrive</li> <li>g. Fatigue/decreased playfulness</li> <li>h. Other (Specify)</li> <li>12.3 For what ages are these screening algorithms use <i>Please provide minimum age for adult alg and maximum age for child alg</i></li> <li>12.4 Did this HIV clinic diagnose TB disease in adult an patients in 2019?</li> <li>12.5 For each of the following diagnostic tools, please patients, children, adults and children, or for none</li> </ul>	orithm       Image: Constraint of the second s	□ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Children       □ Children       □ None         □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ None       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Yes       □ No       {→SKIP TO 12.7} </th
<ul> <li>d. Weight loss</li> <li>e. History of contact with a case of TB</li> <li>f. Poor weight gain/failure to thrive</li> <li>g. Fatigue/decreased playfulness</li> <li>h. Other (Specify)</li> <li>12.3 For what ages are these screening algorithms use <i>Please provide</i> minimum age for adult alg and maximum age for child alg</li> <li>12.4 Did this HIV clinic diagnose TB disease in adult at patients in 2019?</li> <li>12.5 For each of the following diagnostic tools, please patients, children, adults and children, or for none</li> <li>a. AFB Smear</li> </ul>	orithm       Image: Constraint of the second s	Adults       Children       Adults & children       None         Adults       Children       Adults & children         Adults       Children       Adults & children         Maximum age
<ul> <li>d. Weight loss</li> <li>e. History of contact with a case of TB</li> <li>f. Poor weight gain/failure to thrive</li> <li>g. Fatigue/decreased playfulness</li> <li>h. Other (Specify)</li> <li>12.3 For what ages are these screening algorithms use <i>Please provide</i> <u>minimum age for adult alg</u> and <u>maximum age for child alg</u></li> <li>12.4 Did this HIV clinic diagnose TB disease in adult alg patients in 2019?</li> <li>12.5 For each of the following diagnostic tools, please patients, children, adults and children, or for none</li> <li>a. AFB Smear</li> <li>b. Gene Xpert</li> </ul>	orithm       Image: Constraint of the second s	□ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Children       □ Adults & children       □ None         □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         B screening algorithm       □ Adults & children       □ None         B screening algorithm       □ Maximum age
<ul> <li>d. Weight loss</li> <li>e. History of contact with a case of TB</li> <li>f. Poor weight gain/failure to thrive</li> <li>g. Fatigue/decreased playfulness</li> <li>h. Other (Specify)</li> <li>12.3 For what ages are these screening algorithms use <i>Please provide minimum age for adult alg and maximum age for child alg</i></li> <li>12.4 Did this HIV clinic diagnose TB disease in adult ar patients in 2019?</li> <li>12.5 For each of the following diagnostic tools, please patients, children, adults and children, or for none</li> <li>a. AFB Smear</li> <li>b. Gene Xpert</li> <li>c. Chest X-ray</li> </ul>	orithm       Image: Constraint of the second s	□ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Children       □ Adults & children       □ None         □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         B screening algorithm       □ Adults & children       □ None         □ Adults       □ Children       □ Adults & children       □ None         □ Adult patients)       □ Maximum age
<ul> <li>d. Weight loss</li> <li>e. History of contact with a case of TB</li> <li>f. Poor weight gain/failure to thrive</li> <li>g. Fatigue/decreased playfulness</li> <li>h. Other (Specify)</li> <li>12.3 For what ages are these screening algorithms use Please provide minimum age for adult algorithms and maximum age for child algorithms in 2019?</li> <li>12.5 For each of the following diagnostic tools, please patients, children, adults and children, or for none</li> <li>a. AFB Smear</li> <li>b. Gene Xpert</li> <li>c. Chest X-ray</li> <li>d. Culture</li> </ul>	orithm       Image: Constraint of the second s	Adults       Children       Adults & children       None         Adults       Children       Adults & children         Maximum age (years)       Maximum age (years)         Dadult patients)       NA (no pediatric patients)         Yes       No       Adults         No       Adults       Children         Adults       Children       Adults & children         Adult
<ul> <li>d. Weight loss</li> <li>e. History of contact with a case of TB</li> <li>f. Poor weight gain/failure to thrive</li> <li>g. Fatigue/decreased playfulness</li> <li>h. Other (Specify)</li> <li>12.3 For what ages are these screening algorithms use <i>Please provide</i> <u>minimum age for adult alg</u> <i>and</i> <u>maximum age for child alg</u></li> <li>12.4 Did this HIV clinic diagnose TB disease in adult alg patients in 2019?</li> <li>12.5 For each of the following diagnostic tools, please patients, children, adults and children, or for none</li> <li>a. AFB Smear</li> <li>b. Gene Xpert</li> <li>c. Chest X-ray</li> <li>d. Culture</li> <li>e. Urine LAM</li> </ul>	orithm       Image: Constraint of the second s	Adults       Children       Adults & children       None         Children       Adults & children       None         Children       None       None         Children       None       None         Children       Adults & children       None         Screening algorithm       Maximum age
<ul> <li>d. Weight loss</li> <li>e. History of contact with a case of TB</li> <li>f. Poor weight gain/failure to thrive</li> <li>g. Fatigue/decreased playfulness</li> <li>h. Other (Specify)</li> <li>12.3 For what ages are these screening algorithms use <i>Please provide</i> <u>minimum age for adult alg</u> and <u>maximum age for child alg</u></li> <li>12.4 Did this HIV clinic diagnose TB disease in adult alg patients in 2019?</li> <li>12.5 For each of the following diagnostic tools, please patients, children, adults and children, or for none</li> <li>a. AFB Smear</li> <li>b. Gene Xpert</li> <li>c. Chest X-ray</li> <li>d. Culture</li> <li>e. Urine LAM</li> <li>f. TB drug resistance testing</li> </ul>	orithm orithm orithm Ind/or pediatric HIV indicate whether it wa	Adults       Children       Adults & children       None         Adults       Children       Adults & children         Maximum age (years)       Maximum age (years)         Dadult patients)       NA (no pediatric patients)         Yes       No       Adults         No       Adults       Children         Adults       Children       Adults & children         Adult
<ul> <li>d. Weight loss</li> <li>e. History of contact with a case of TB</li> <li>f. Poor weight gain/failure to thrive</li> <li>g. Fatigue/decreased playfulness</li> <li>h. Other (Specify)</li> <li>12.3 For what ages are these screening algorithms use <i>Please provide</i> <u>minimum age for adult alg</u> <i>and</i> <u>maximum age for child alg</u></li> <li>12.4 Did this HIV clinic diagnose TB disease in adult alg patients in 2019?</li> <li>12.5 For each of the following diagnostic tools, please patients, children, adults and children, or for none</li> <li>a. AFB Smear</li> <li>b. Gene Xpert</li> <li>c. Chest X-ray</li> <li>d. Culture</li> <li>e. Urine LAM</li> </ul>	orithm orithm orithm Ind/or pediatric HIV indicate whether it wa	Adults       Children       Adults & children       None         Children       Adults & children       None         Children       None       None         Children       None       None         Children       Adults & children       None         Screening algorithm       Maximum age
<ul> <li>d. Weight loss</li> <li>e. History of contact with a case of TB</li> <li>f. Poor weight gain/failure to thrive</li> <li>g. Fatigue/decreased playfulness</li> <li>h. Other (Specify)</li> <li>12.3 For what ages are these screening algorithms use <i>Please provide</i> <u>minimum age for adult alg</u> and <u>maximum age for child alg</u></li> <li>12.4 Did this HIV clinic diagnose TB disease in adult alg patients in 2019?</li> <li>12.5 For each of the following diagnostic tools, please patients, children, adults and children, or for none</li> <li>a. AFB Smear</li> <li>b. Gene Xpert</li> <li>c. Chest X-ray</li> <li>d. Culture</li> <li>e. Urine LAM</li> <li>f. TB drug resistance testing</li> </ul>	orithm <ul> <li>Minimu</li> <li>NA (no</li> </ul> orithm <ul> <li>NA (no</li> <li>NA (no</li> </ul> indicate pediatric HIV           indicate whether it was         .	Adults       Children       Adults & children       None         Children       Adults & children       None         Children       None       None         Children       None       None         Children       Adults & children       None         Adults       Children       None         Children       Adults & children       None         Children       Adults & children       None         Screening algorithm       Maximum age

QUESTIONS			RESPONSES				
TB SCREENING, DIAGNOSIS AND PREVENT	ΓIVE Τ	HERAPY (CONTINUED	D) Describe practices/service delivery prior to COVID-19				
12.6 For each of the following types of samples in 2019 for adult patients, children, adults			<b>ignosis of TB</b> , p		whether they we collected for .		
a. Expectorated sputum			□ Adults □		Adults & childre		
b. Induced sputum			□ Adults □		Adults & childre		
c. Gastric aspirates			☐ Adults □		Adults & childre		
d. Urine			☐ Adults □		Adults & childre		
e. Biopsy			☐ Adults □		Adults & childre		
f. "String test"				Children			
			☐ Adults □		Adults & childre		
<ul> <li>g. Other (Specify)</li> <li>12.7 During 2019, where were the following TB diagnostic tests typically performed for adult and/or pediatric patients enrolled in care at this HIV clinic? Confirm whether specimen collection/diagnostics were performed in the HIV clinic, elsewhere at the same health facility, only off-site or are not available for routine patient care. Select one best response.</li> </ul>			Provided in HIV Clinic	Elsewhere in health facility	Only offsite (referral)	Not available	
a. AFB Smear							
b. Gene Xpert							
c. Chest X-ray							
d. Culture							
e. Urine LAM							
f. TB drug resistance testing							
g. Tuberculin skin testing (TST)/PPD for latent	t TR inf	fection (LTBI)					
h. IGRA (e.g., Quantiferon Gold, T-spot) for la							
i. Other (Specify)							
12.8 In 2019, did HIV patients typically pay an	v foo (	other than insurance	 Plaasa in		uts nav fees of	hor than	
co-pays) for the following screening/diagno			Please indicate if patients pay fees other than insurance co-pays. Select NA for services not				
		elect one best response.		available for			
a. AFB Smear			🗆 Yes 🗆 N	lo 🛛 🗆 Do not	know 🗆 NA	4	
b. Gene Xpert			□ Yes □ No □ Do not know □ NA				
c. Chest X-ray			🗆 Yes 🗆 N	lo 🗌 Do not	know 🗆 NA	ł	
d. Culture			□ Yes □ No □ Do not know □ NA				
e. Urine LAM			🗆 Yes 🗆 N	lo 🛛 🗆 Do not	know 🗆 NA	4	
f. TB drug resistance testing			🗆 Yes 🗆 N	lo 🛛 Do not	know 🗆 NA	ł	
g. Tuberculin skin testing (TST)/PPD for later	nt TB ii	nfection (LTBI)	🗆 Yes 🗆 N	lo 🗌 Do not	know 🗆 NA	4	
h. IGRA (e.g., Quantiferon Gold, T-spot) for I	atent T	B infection (LTBI)	🗆 Yes 🗆 N	lo 🗌 Do not	know 🗆 NA	4	
12.9 Which types of HIV patients can be treate	d for T	B disease at this	🗆 None (all pa	atients referred	offsite for TB tre	eatment)	
health facility (either within the HIV clinic o	r in a c	co-located TB clinic)?	{→SKIP TO Q12.15}				
		f patients are referred	□ Adult patients				
elsewhere for	IB trea	atment, select "None."	Pediatric patients				
12.10 In 2019, what type of tracing was performed for the household contacts of HIV patients diagnosed with active TB? Select one best response.	□S □S □C d	o tracing or systematic ite staff performed conta ite staff recorded inform ontact tracing performe epartment or a separate	act tracing and n nation about cont rd, but not by HI\	naintain a TB co tacts of TB case / clinic staff (e.ç	ontact register es, but no dedic	•	
12.11 In 2019, did this site (either the HIV clinic of	or a	Yes, the site maint	ained this inform	nation in a TB co	ontact register		
co-located TB clinic) confirm whether		$\Box$ Yes, the site docur	mented this infor	mation, but not	in a dedicated r	egister	
household contacts of active TB cases		$\square$ No, this was done	by a separate pu	ublic health tear	n (e.g. health de	epartment)	
were screened for TB and provided tuberculosis preventive therapy (TPT), i	if TB	□ No systematic doc	umentation done	e for contacts of	active TB case	S	
was ruled out?	0000						
Select one best responses 12.12 Did this site (either the HIV clinic or a co-	1135.		aliana di Unite di C				
located TB clinic) confirm whether househ	nold	$\Box$ Yes, the site maint			-		
contacts of active TB cases completed		☐ Yes, the site docur				-	
tuberculosis preventive therapy (TPT)?		□ No, this was done	• • •			• •	
Select one best respo	onse.	□ No, systematic doo	cumentation don	e for contacts o	Tactive IB case	es	

QUESTIONS	RESPONSES		
TB SCREENING, DIAGNOSIS, AND PREVENTIVE	THERAPY (CONTINUED) Describe practices/service delivery prior to COVID-19		
12.13 What is done to track patients with TB	□ Nothing/No follow-up with patients with TB disease who miss appointments		
disease who miss appointments?	□ Phone call to individual and/or family		
	□ Send message via letter, email SMS or online patient portal		
Check all that apply, OR	Home visit by clinic staff		
select "Nothing /No follow-up""	□ Home visit by community outreach worker		
	<ul> <li>Outreach by peer supporter/mentor</li> </ul>		
12.14 How are notionte defined as lest to follow up	Other (specify)		
12.14 How are patients defined as lost to follow-up from <b>TB treatment</b> ?	Do not know     Transformation for more than 2 weaks		
	Treatment interruption for more than 2 weeks		
Select one best response.	Treatment interruption for more than 1 month		
	□ Treatment interruption for more than 3 months		
	□ Other, specify:		
12.15 In 2019, did this HIV clinic (or a co-located TB of			
preventive therapy (TPT) for patients who scre	reened negative for TB $\Box$ No { $\rightarrow$ SKIP TO Q12.22}		
disease?	entive therapy (TPT) eligibility criteria were used in 2019 with adult patients,		
children, or adults & children, or with none.	TPT eligibility criteria used for		
a. Patients newly diagnosed with HIV	Adults Children Adults & children None		
b. Patients currently receiving ART	□ Adults □ Children □ Adults & children □ None		
c. Patients with history of contact with TB case			
	Adults Children Adults & children None		
d. Patients who have not previously received TPT	Adults Children Adults & children None		
e. Patients who have previously been treated for Th			
f. Among non-pregnant adults, TST or IGRA positiv	· ·		
g. All pregnant women	Adults None		
h. Among pregnant women, TST or IGRA positive of	only 🗆 Adults 🔅 None		
i. Children under 5 years	□ Children □ None		
j. Children ages 6-15 years	□ Children □ None		
k. Among children, TST or IGRA positive only	Children None		
I. Children who are household contacts, regardless	s of TST or IGRA status 🛛 Children 🗌 None		
m. Other (Specify)	Adults Children Adults & children None		
	entive therapy (TPT) regimens were provided in 2019 to adult patients, children,		
adults & children, or to none?	TPT regimens provided for		
a. 6-month isoniazid (6H)	Adults Children Adults & children None		
b. 9-month isoniazid ( <b>9H</b> )	Adults Children Adults & children None		
c. 12-month isoniazid (12H)	Adults Children Adults & children None		
d. 36/Lifetime isoniazid (36/Lifetime H)	Adults Children Adults & children None		
e. 3-month rifampicin ( <b>3R</b> )	□ Adults □ Children □ Adults & children □ None		
f. 4-month rifampicin ( <b>4R</b> )	□ Adults □ Children □ Adults & children □ None		
g. 3-month isoniazid-rifampicin ( <b>3HR</b> )	□ Adults □ Children □ Adults & children □ None		
h. 4-month isoniazid-rifampicin ( <b>4HR</b> )			
i. Once-weekly isoniazid-rifapentine for 12 weeks (			
j. Once-daily isoniazid-rifapentine for 1 month (1HP			
k. Regimens for MDR-TB exposure (Specify)	Adults Children Adults & children None		
I. Other (Specify)	Adults Children Adults & children None		
	Not applicable (patients are not screened for TPT contraindications)		
screened for prior to TPT initiation?	Jaundice, liver disease		
Chook all that apply OD	Numbness, tingling (peripheral neuropathy)		
Check all that apply, OR select "Not applicable"	Previous adverse reaction (e.g. hypersensitivity/flu-like symptoms, rash)		
	□ Alcohol misuse		
	Age		
	□ TB disease		
	□ Other (Specify)		
	$\Box$ No		

	STIONS	RESPONSES		
TB SCREENING, DIAGNOSIS, AND PREVENTIVE THERAPY (CONTINUED)				
12.20	Which signs/symptoms of adverse events	Not applicable (patients receiving TPT are not monitored for adverse events		
are monitored in patients receiving TPT?		Hepatitis symptoms (nausea, vomiting, abdominal pain)		
		□ Numbness, tingling (peripheral neuropathy)		
	Check all that apply, OR	□ Elevated liver enzymes		
	select "Not applicable."	□ Flu-like symptoms		
10.01	In 2019 what was done to track TPT	Other (Specify)		
	patients with HIV who missed	□ Nothing/No follow-up with TPT patients who miss appointments		
	appointments?	Phone call to individual and/or family		
	appointments:	Send message via letter, email, SMS, or online patient portal		
	Check all that apply, OR select	□ Home visit by clinic staff		
	"Nothing/No follow-up."	Home visit by community outreach worker		
	5 1	Outreach by peer supporter/mentor		
		□ Other (specify)		
12.22	Is there someone at this site who can be	$\square$ No $\{\rightarrow$ SKIP TO 13.1 $\}$		
	contacted for additional information about	Yes (please provide name and email)		
	treatment of TB at this at this health	Name:		
	facility?	Email:		
13. F	ATIENT SCREENING AND TREATMENT F	OR SUBSTANCE USE DISORDERS. Describe practices prior to COVID-19		
	Are any HIV patients screened for alcohol			
	Screening refers to any type	of structured or unstructured assessment. $\Box$ No { $\rightarrow$ SKIP TO 13.6}		
13.2	Which HIV patients are screened for	□ All patients		
	alcohol use disorders?	Patients with symptoms of possible alcohol use disorders		
		□ Patients with therapeutic failure		
	Check all that apply.	<ul> <li>Patients who are not adherent to ART</li> </ul>		
		<ul> <li>Other types of patients (specify)</li> </ul>		
13 3	Which structured instrument(s) are used	□ None (no structured or standardized screening tool used)		
10.0	to screen patients for <b>alcohol use</b>	□ Alcohol Use Disorders Identification Test (AUDIT)		
	disorders?	□ Alcohol Use Disorders Identification Test-C (AUDIT-C)		
	Check all that apply.	<ul> <li>Alcohol, Smoking, and Substance Involvement Screening Test (ASSIST)</li> <li>Cut down, Annoyed, Guilty, Eye-opener (CAGE)</li> </ul>		
13 /	Which of the following biomarkers can be	Other (specify)		
13.4	Which of the following biomarkers can be assessed at this health facility in	None – biomarkers not used in screening for alcohol use disorders     Asserte transporting of (ACT)		
	screening for alcohol use disorders?	Aspartate transaminase (AST)		
	<b>3</b> • • • • • • • • • • • • • • • • • • •	Aspartate transaminase, Alanine transaminase ratio (AST/ALT)		
	Check all that apply.	Blood alcohol concentration (BAC)		
		Ethyl glucuronide (EtG)		
10 5	For policyte who encode positive for			
13.5	For patients who screen positive for alcohol use disorders, what treatment	□ None (no treatment available at this health facility)		
	interventions are available at this health			
	facility?			
		Detox hospitalization		
	Check all that apply.	Pharmacological treatment (Disulfiram, Naltrexone, Acamprosate)		
		□ Psychotherapy (motivational interview, cognitive-behavioral therapy (CBT),		
		relapse prevention)		
		Screening, Brief Intervention, and Referral to Treatment (SBIRT)		
40.0	Which of the fallencies - the set of the	Other (specify)		
13.6	Which of the following other substance	$\square \text{ None} \qquad \{ \rightarrow \text{SKIP TO 14.1} \}$		
	use disorders are patients screened for in the HIV clinic?	Cannabis (marijuana)		
	Screening refers to any type of structured or	Ecstasy and other club drugs		
	unstructured assessment.			
		Methamphetamine		
	Check all that apply.			
1		Other (specify):		

QUESTIONS			RESPONSES		
PATIENT SCREENING AND TREATMENT FOR			SUBSTANCE USE DISORDERS (CONTINUED) Describe practices prior to COVID-19		
13.7 Which patients are screened for <b>other</b> <b>substance use disorders</b> ? <i>Check all that apply.</i>			<ul> <li>All patients</li> <li>Patients with symptoms of possible drug use disorders</li> <li>Patients with therapeutic failure</li> <li>Patients who are not adherent to ART</li> <li>Other types of patients (specify)</li></ul>		
<ul><li>13.8 Which structured instrument(s) are used to screen patients for substance use disorders (other than alcohol use)?</li><li>Check all that apply.</li></ul>		<b>ce use</b> ise)?	<ul> <li>None (no structured or standardized screening tool used)</li> <li>Addiction Severity Index (ASI)</li> <li>Alcohol, Smoking, and Substance Involvement Screening Test (ASSIST)</li> <li>Drug Abuse Screening Test (DAST)</li> <li>Other (specify)</li> </ul>		
	For patients who screen positive for <b>substance use</b> <b>disorders</b> (other than alcohol use) what treatment interventions are available at this health facility? <i>Check all that apply.</i>	<ul> <li>Counse</li> <li>Brief Ini</li> <li>Detox h</li> <li>Methad</li> <li>Pharma</li> <li>Psycho</li> <li>Screeni</li> </ul>	no treatment available at this health facility) eling tervention hospitalization done replacement therapy acological treatment otherapy (motivational interview, cognitive-based therapy (CBT), relapse prevention) ing, Brief Intervention, and Referral to Treatment (SBIRT) e exchange		
14. PA	ATIENT SCREENING AND TRI		OR MENTAL HEALTH DISORDERS. Describe practices prior to COVID-19		
-	Are any HIV patients screened	for depress			
	Which patients are screened fo depression? Check all	r that apply.	<ul> <li>All patients, including those not presenting with mental health symptoms</li> <li>Patients presenting with mental health symptoms</li> <li>Patients with therapeutic failure</li> <li>Patients who are not adherent to ART</li> <li>Other types of patients (specify)</li></ul>		
	Which structured instrument(s) to screen patients for <b>depressi</b> <i>Check all</i>		<ul> <li>Other types of patients (specify)</li></ul>		
		erventions ity? that apply.	<ul> <li>None (no treatment available at this health facility)</li> <li>Individual counseling or psychotherapy</li> <li>Group counseling or psychotherapy</li> <li>Medication</li> <li>Peer support</li> <li>Psychosocial support</li> <li>Other (specify)</li> </ul>		
	Are any HIV patients screened traumatic stress disorder (PT	SD)?	□ Yes □ No {→SKIP TO 14.9}		
		that apply.	<ul> <li>All patients, including those not presenting with mental health symptoms</li> <li>Patients presenting with mental health symptoms</li> <li>Patients with therapeutic failure</li> <li>Patients who are not adherent to ART</li> <li>Other types of patients (specify)</li> </ul>		
	<ul> <li>14.7 Which structured instrument(s) are used to screen patients for PTSD?</li> <li>Check all that apply.</li> <li>Check all that apply.</li> <li>PTSD Checklist – Civilian version (PCL-C)</li> <li>PTSD Checklist for DSM-5 (PCL-5)</li> <li>Short PTSD Rating Interview (SPRINT)</li> <li>Trauma Screening Questionnaire (TSQ)</li> <li>Other (specify)</li> </ul>				

QUESTIONS	RESPONSES					
PATIENT SCREENING AND TREATMENT FOR	MENTAL HEALTH DISORD	ERS (CONTINU	JED) Describe p	ractices prior to	COVID-19	
14.8 For patients who screen positive for	None (no treatment available)	ailable at this he	alth facility)			
<b>PTSD</b> , what treatment interventions are	Individual counseling o	r psychotherapy				
available at this health facility?	□ Group counseling or pa	sychotherapy				
Chock all that apply	Medication					
Check all that apply.	Peer support					
	□ Psychosocial support					
	□ Other (specify)					
14.9 Are any HIV patients screened for						
anxiety disorders (other than PTSD)?		IP TO 14.13}				
14.10 Which patients are screened for <b>anxiety</b>	☐ All patients, including the	-	ting with mental	health symptor	ns	
disorders?	<ul> <li>Patients presenting wit</li> </ul>	•	-	noullin oymptor		
	Patients with therapeut		oynip tonio			
Check all that apply.	<ul> <li>Patients who are not a</li> </ul>					
14.11 Which structured instrument(s) are used	Other types of patients (specify)					
to screen patients for <b>anxiety disorders</b> ?	None (no structured or standardized screening tool used)					
	Beck Anxiety Inventory	. ,				
Check all that apply.	Generalized Anxiety Di		· · ·			
	Hospital Anxiety and D	•	(HAD)			
	State-Trait Anxiety Inve	entory (STAI)				
	Other (specify)					
14.12 For patients who screen positive for	□ None (no treatment ava		• •			
anxiety disorders (other than PTSD), what treatment interventions are	Individual counseling o					
available at this health facility?	□ Group counseling or pa	sychotherapy				
	Medication					
Check all that apply.	Peer support					
	Psychosocial support					
	Other (specify)					
14.13 Are HIV patients screened for any of the	Other mental health dis	sorders (bipolar,	schizophrenia, e	etc.)		
following mental health conditions?	Cognitive impairment					
	Suicide risk					
Check all that apply.	□ None of the above					
14.14 Is there a standard safety protocol for resp	onding to patients with	□ Yes				
suicidal or homicidal intentions?		🗆 No				
15. DIAGNOSIS OF KAPOSI'S SARCOMA. Des	cribe practices/service delive	ry prior to COVI	D-19.			
15.1 During 2019, were any patients diagnosed	with Kaposi's sarcoma at					
this site (either the HIV clinic or another u	nit of the health facility)?	□ No {→\$	SKIP TO 16.1}			
15.2 During 2019, which of the following proceed	dures were used to					
diagnose Kaposi's sarcoma and where wa	as the procedure performed	In HIV Clinic	Outpatient or inpatient	Operating	Not	
for HIV patients?			ward	theatre	available	
	Check all that apply.					
a. Clinical exam (visual inspection of skir	or mucosal surfaces)					
b. Skin punch biopsy						
c. Surgical wedge/excision						
d. Other (specify):						
15.3 In 2019, did HIV patients typically pay ar	y fee (other than	Please inc	dicate if patient	s paid fees otl	her than	
insurance co-pays) for the following proc			e co-pays. Selec	t NA for servi		
Kaposi's sarcoma?			available for ro			
a. Clinical exam (visual inspection of skin	or mucosal surfaces)					
b. Skin punch biopsy					4	
c. Surgical wedge/excision			lo 🛛 🗆 Do not	know 🗆 NA	4	
d. Other (specify):		🗆 Yes 🗆 N	lo 🗆 Do not	know 🗆 NA	1	
15.4. Is there someone who can be contacted for	additional information	🗆 No				
about diagnosis and treatment of Kaposi's	sarcoma at this health		e provide name	and email)		
facility?		Name:		/		
		Email:				

QUESTIONS	RESPONSES				
16. PHARMACY. Describe service delivery prior to COVID-19.					
16.1. Is there a pharmacy located at this health facility?					
	$\square$ No { $\rightarrow$ SKIP TO 17.1}				
16.2 For each of the following medications, please indicate whether they were		Stock-out lasting at least			
dispensed/available at this health facility during 2019 and whether there	Medication dispensed	1 week in 2019. Select NA			
were supply disruptions/stock-outs lasting at least one week during 2019	in 2019	if not dispensed			
a. First-line HIV antiretroviral medications (ARVs)	🗆 Yes 🗆 No	🗆 Yes 🗆 No 🗆 NA			
b. Second-line HIV ARVs	🗆 Yes 🗆 No	🗆 Yes 🗆 No 🗆 NA			
c. Third-line HIV ARVs	🗆 Yes 🗆 No	□ Yes □ No □ NA			
d. Isoniazid	🗆 Yes 🗆 No	□ Yes □ No □ NA			
e. Rifapentine	🗆 Yes 🗆 No	□ Yes □ No □ NA			
f. TB medications other than isoniazid and rifapentine	🗆 Yes 🗆 No	□ Yes □ No □ NA			
g. Cotrimoxazole (Bactrim, Septra, TMP-SMX)	🗆 Yes 🗆 No	□ Yes □ No □ NA			
h. Malaria treatment	🗆 Yes 🗆 No	□ Yes □ No □ NA			
i. Fluconazole	🗆 Yes 🗆 No	□ Yes □ No □ NA			
j. Amphotericin B	🗆 Yes 🗆 No	🗆 Yes 🗆 No 🗆 NA			
k. Flucytosine (5FC)	🗆 Yes 🗆 No	□ Yes □ No □ NA			
I. Short-acting contraceptives (pills, injectables, condoms)	🗆 Yes 🗆 No	🗆 Yes 🗆 No 🗆 NA			
m. Long-acting reversible contraceptives (implants, intrauterine devices)	🗆 Yes 🗆 No	🗆 Yes 🗆 No 🗆 NA			
n. Selective serotonin reuptake inhibitors (SSRIs: e.g., Prozac, Zoloft, Paxil)	🗆 Yes 🗆 No	$\Box$ Yes $\Box$ No $\Box$ NA			
<ul> <li>Serotonin and norepinephrine reuptake inhibitors (SNRIs: e.g., Cymbalta, Effexor, Fetzima)</li> </ul>	🗆 Yes 🗆 No	🗆 Yes 🗆 No 🗆 NA			
p. Tricyclic Antidepressants (e.g., amitriptyline, amoxapine, doxepin)	🗆 Yes 🗆 No	🗆 Yes 🗆 No 🗆 NA			
q. Benzodiazepines (e.g., Xanax, Lorazepam, Klonopin)	🗆 Yes 🗆 No	🗆 Yes 🗆 No 🗆 NA			
r. Antipsychotic medications (e.g., Haloperidol, Chlorpromazine, Fluphenazine, Risperidone, Seroquel, Abilify)	🗆 Yes 🗆 No	□ Yes □ No □ NA			
s. Mood stabilizers (e.g., Carbamazepine, Lithium, Valproate, Lamotrigine)	🗆 Yes 🗆 No	□ Yes □ No □ NA			
t. Alcohol dependence medications (Disulfiram, Naltrexone, Acamprosate)	🗆 Yes 🗆 No	🗆 Yes 🗆 No 🗆 NA			
16.3 In 2019, did this HIV clinic have patients on a waiting list to receive ART?	□ Yes				
······································	🗆 No				
	Don't know				
17. MEDICAL RECORDS AND PATIENT TRACKING. Describe practices prior to CO	VID-19.				
17.1. In 2019, did this clinic track the outcomes of HIV patients who were lost to	□ Yes				
follow-up (e.g. outcomes such as patient deaths, transfers to other facilities, ART status, etc.)?	□ No {-	→ SKIP TO 18.1}			
17.2 Were the outcomes of tracked patients recorded in electronic databases?	□ Yes				
	□ No {-	→ SKIP TO 18.1}			
17.3. After tracking patients lost to follow-up at this HIV clinic, what information was	□ Transfers to other	facilities			
recorded in electronic databases?	□ Loss to follow-up				
Check all that apply.	Deaths				
	□ Other (specify)				
<b>18. COVID-19 RESPONSE &amp; IMPACT ON HIV CARE AND TREATMENT.</b> Describe how COVID-19 has affected HIV service delivery at this clinic.					
18.1 Was the geographic location surrounding this HIV clinic subject to any form of C restrictions on travel, service provision, or business operations?	COVID-19	☐ Yes ☐ No <b>{SKIP TO Q18.2}</b>			
18.1a When were COVID-19-related restrictions first issued for the geographic locatio HIV clinic? Please provide month. If unknown, select DO NOT KNOW		☐ <u>MM</u> / <u>2020</u> ☐ Do not know			
18.1b When were COVID-19-related restrictions first lifted or eased?	☐ MM/ 2020				
Please provide month. If unknown, sele		Do not know			
If restrictions remain in place, record	NA - not applicable.	☐ NA (not applicable)			
18.2 Did this HIV clinic suspend the provision of HIV services in response to COVID-	-19?	☐ Yes			
18.2a When were HIV-related services first suspended at this hospital/clinic?	[	No {SKIP TO Q18.3}			
Please provide month. If unknown, sele		<ul> <li>☐ <u>MM/ 2020</u></li> <li>☐ Do not know</li> </ul>			
18.2b When were HIV-related services first resumed at this hospital/clinic?		□ D0 H01 kH0w □ MM/ 2020			
Please provide month. If unknown, sele		Do not know			
If HIV-related services remain suspended, record	<ul> <li>☐ NA (not applicable)</li> </ul>				

QUESTIONS	RESPONSES			
COVID-19 RESPONSE & IMPACT (continued)				
18.3 At any time since the start of the pandemic, has the COVID-19 response resulted in any of the following changes in the <b>operations of the HIV clinic</b> , and are any of these changes currently in effect?				
Please indicate whether the following changes are <b>currently, previously</b> , or <b>never</b> in effect at this HIV clinic. Select NA (not applicable) for operations (e.g. HIV testing, research, etc.) that were not in place prior to the COVID-19 pandemic.				
a. Suspension or postponement of the enrollment of new patients in HIV care	Currently      Previously      Never			
b. Suspension or postponement of non-urgent appointments for HIV patients	Currently      Previously      Never			
c. Decreases in the number of hours or days of service delivery for HIV patients	Currently      Previously      Never			
d. Re-assignment of HIV care providers to assist with the COVID-19 response	Currently      Previously      Never			
e. Reduced availability of HIV care providers due to COVID-19-related illness, self- isolation, or quarantine	Currently Previously Never			
f. Reconfiguration of hospital/clinic space to accommodate COVID-19-related services	Currently Previously Never			
g. Increased use of personal protective equipment (masks, gloves, gowns, etc.) by HIV clinic staff	□ Currently □ Previously □ Never			
h. Increased use of telemedicine (i.e., consultations by phone/web) in HIV-related care	Currently      Previously      Never			
i. Interruptions or changes in recording of data (either paper or electronic records) related to clinical management of patients	Currently Previously Never			
j. Suspension or decreases in the availability of HIV testing/diagnostic services	□ Currently □ Previously □ Never □ NA			
k. Suspension or postponement of ongoing research activities (e.g., enrollment or follow-up of patients in ongoing research studies)	□ Currently □ Previously □ Never □ NA			
I. Interruptions or changes in recording of data (either paper or electronic records) for ongoing research	□ Currently □ Previously □ Never □ NA			
m. Interruptions or delays in initiation of or planning for new research activities unrelated to COVID-19	□ Currently □ Previously □ Never □ NA			
n. Withdrawal/suspension of activities of non-governmental partners that support care provision in the clinic	□ Currently □ Previously □ Never □ NA			
18.4 At any time since the start of the pandemic, has the COVID-19 response resulted in partial or complete suspension of any of the following <b>community-based HIV services</b> (i.e., services provided in community settings outside the hospital/clinic) for patients referred to or enrolled in care at this HIV clinic?				
Please indicate whether the following community-based services are <b>curre</b> (not applicable) for community activities that w	<i>ntly</i> , <i>previously</i> or <i>never</i> suspended. Select NA ere not in place prior to the COVID-19 pandemic.			
a. Community-based HIV testing	□ Currently □ Previously □ Never □ NA			
b. Community-based ART refills	□ Currently □ Previously □ Never □ NA			
c. Community-based support group meetings/activities	$\Box$ Currently $\Box$ Previously $\Box$ Never $\Box$ NA			
d. Community-based tracing of patients who are lost to follow-up (LTFU)	□ Currently □ Previously □ Never □ NA			
e. Withdrawal/suspension of activities of non-governmental partners that support community-based programs for patients enrolled in HIV care at this clinic	Currently Previously Never NA			
18.5 At any time since the start of the pandemic, have <b>routine ART services</b> at this HIV	clinic been impacted by COVID-19?			
Please indicate whether the following changes are <b>currently, previously</b> , or <b>never</b> experienced at this HIV clinic. Select NA (not applicable) for services that were not in place prior to the COVID-19 pandemic.				
a. ART clinics have been suspended or shut down	□ Currently □ Previously □ Never □ NA			
b. ART pick-up points have been designated in the community	□ Currently □ Previously □ Never □ NA			
c. Patients are being given extra supplies/refills of ART to reduce the frequency of refills.	□ Currently □ Previously □ Never □ NA			
d. Other (specify)				
18.6 At any time since the start of the pandemic, have <b>ART initiation services</b> at this HIV clinic been impacted by COVID-19?				
Please indicate whether the following impacts are <b>currently, previously</b> , or <b>never</b> experienced at this HIV clinic. Select NA (not applicable) for services that were not available prior to the COVID-19 pandemic.				
a. ART initiation services have been suspended	□ Currently □ Previously □ Never □ NA			
b. Same-day or rapid ART initiation services introduced or expanded				
c. Adherence counseling requirements prior to ART initiation reduced or streamlined.				
d. Other (specify)	$\Box$ Currently $\Box$ Previously $\Box$ Never $\Box$ NA			

QUESTIONS	RESPONSES			
COVID-19 RESPONSE & IMPACT (continued)				
18.7 At any time since the start of the pandemic, have <b>HIV viral load testing services</b> at this HIV clinic been impacted by COVID-19?				
Please indicate whether the following impacts are <b>currently, previously</b> , or <b>never</b> experienced at this HIV clinic. Select NA (not applicable) for services that were not available prior to the COVID-19 pandemic.				
a. Sample collection for HIV viral load testing has been suspended	□ Currently □ Previously □ Never □ NA			
b. Laboratory not accepting HIV viral load samples	□ Currently □ Previously □ Never □ NA			
c. Turnaround time for HIV viral load testing is longer	□ Currently □ Previously □ Never □ NA			
d. Other (specify)	□ Currently □ Previously □ Never □ NA			
18.8 At any time since the start of the pandemic, have, has the HIV clinic experienced stockouts of any of the following for care of HIV patients?				
Please indicate whether the following stockouts are <b>currently</b> and/or <b>previously</b> experienced, or <b>never</b> experienced. Select NA (not applicable) for commodities and supplies that were not routinely available/provided at this clinic prior to the start of the COVID-19 pandemic.				
a. HIV test kits	□ Currently □ Previously □ Never □ NA			
b. PrEP medications	□ Currently □ Previously □ Never □ NA			
c. First-line antiretroviral regimens	□ Currently □ Previously □ Never □ NA			
d. Second-line antiretroviral regimens	□ Currently □ Previously □ Never □ NA			
e. Third-line antiretroviral regimens	□ Currently □ Previously □ Never □ NA			
f. Supplies for viral load testing	□ Currently □ Previously □ Never □ NA			
19. ACKNOWLEDGEMENTS (OPTIONAL)				
19.1. We would like to acknowledge clinic team members who participated in the completion of this survey. If your team members would like their names included, please enter their full names, separated by commas, so we can acknowledge their contribution.				

## Thank you for your participation.

9-SEP-20