QUARTERLY RETURN FROM STD CLINICS IN SRI LANKA (Revision: 25.04.2022)						
Name of the STD clinic	·					
Period of the return	: / / 202 to / / 202 ( Quarter of 202 _)					
Return completed by (Na	me and designation) Checked by (Name and designation)					
Date of completion	: / / 202 _					

		Total numb (Sourc	ce: Main F				p and S				
			Male			Female					
SN	Name of the Disease	<15 year	15-24 year	25-49 year	50+ year	Total	<15 year	15-24 year	25-49 year	50+ year	TOTAL
1.1	Infectious syphilis										
1.2	Late syphilis										
1.3	Early Congenital Syphilis										
1.4	Late Congenital Syphilis										
1.5	Gonorrhoea and presumptive GC										
1.6	Ophthalmia neonatorum										
1.7	NGU/NGC										
1.8	Chlamydia										
1.9	Genital herpes										
1.10	Genital warts										
1.11	Pelvic inflammatory disease (PID)										
1.12	Trichomoniasis										
1.13	Candidiasis										
1.14	Bacterial vaginosis										
1.15	Other STIs										
1.16	TOTAL STI										
1.17	Non STI/Uncertain										
1.18	No illness										
1.19	GRAND TOTAL										

PART 1 Table 1. Total number of new diagnoses\* by age group and sex

\*Refer surveillance case definition for each diagnosis

## Table 2. Number of clinic attendances for the quarter

		Male	Female	Total
2.1	New patients registered			
2.2	New patients registered with STIs			
2.3	Total number of episodes by STD patients			
2.4	Total number of clinic visits by STD patients			
2.5	Total number of visits by others*			

\*pre-employment, ANC blood testing on OPD basis (OPD/F, OPD/M) etc.

#### Table 3. Reason for attendance by newly registered patients

#### (Sources: Main Register- 2017 or EIMS)

		Male	Female	Total
3.1	Contact of a patient			
3.2	Voluntary			
3.3	Referral for medico-legal purposes			
3.4	Others			

### Table 4. Contacts for syphilis, gonorrhea, chlamydia, and trichomoniasis

#### (Sources: Interview and Contact tracing Register or EIMS)

		Male	Female	Total
4.1	Contacts of syphilis treated			
4.2	Contacts of gonorrhea treated			
4.3	Contacts of chlamydia treated			
4.4	Contacts of non-gonococcal infections treated			
4.5	Contacts of trichomoniasis treated			

		Male	Female	Total
5.1	Number of diagnosed with syphilis			
5.2	Number completed treatment			
5.3	Number of pregnant women diagnosed with syphilis			
5.4	Number completed treatment			

(Source: Syphilis Register EMTCT register and EIMS)

 Table 6. Number of samples tested for HIV infection (Testing laboratory :......)

 (Source: Laboratory Register and EIMS)

		Number screened for HIV (ELISA, PA, Rapid)	Number positive	Number tested by a confirmatory test (WB, LB), PCR	Number of confirmatory test positives
6.1	STD patients' samples				
6.2	Antenatal samples				
6.3	Pre-employment samples				
6.4	Other samples				
	Total				

\* 6.4 include outreach, survey samples etc.

Table 7. Number of same	oles tested for sy	philis (Testing)	laboratory :	)
	( <b>a</b>			

		(Source: Laboratory Register and EIMS)           Number tested with           VDRL or RPR	Number tested with TPPA or TPHA
7.1	STD patients' samples		
7.2	Antenatal samples		
7.3	Pre-employment samples		
7.4	Other samples		
	Total		

### Table 8. Number of samples tested for cervical cytology (PAP smears) (Testing laboratory:.....)

		Number
8.1	Number screened for cervical cytology during the quarter	
8.2	Total number of reports received (Tested in any quarter)	
8.3	Of them (8.2) number satisfactory for reporting	
8.4	Of them (8.3) number reported as CIN-1 or above	

#### Table 9. Key population "Reached" within the STD clinic during the quarter

(Sources: Main Register- 2017 & Outpatient Blood Testing Register-2017 or EIMS. Episode is relevant if only registers are used)

			Esco	orted	Self-r	eferral
			<25 years	25+ years	<25 years	25+ years
9.1 F	FSW	Newly registered				
		Number of newly registered + follow-up (No. Episodes for manual system)				
		Outpatients (OPD basis without opening a file)				
9.2 N	MSM	Newly registered				
(	(non TG)	Number of newly registered + follow-up (No. Episodes for manual system)				
		Outpatients (OPD basis without opening a file)				
9.3 1	Transgender	Newly registered				
		Number of newly registered + follow-up (No. Episodes for manual system)				
		Outpatients (OPD basis without opening a file)				
9.4 E	Beach boys	Newly registered				
		Number of newly registered + follow-up (No. Episodes for manual system)				
		Outpatients (OPD basis without opening a file)				
9.5 N	Male DU/IDU	Newly registered				
		Number of newly registered + follow-up (No. Episodes for manual system)				
		Outpatients (OPD basis without opening a file)				
9.6 F	Female	Newly registered				
1	DU/IDU	Number of newly registered + follow-up (No. Episodes for manual system)				
		Outpatients (OPD basis without opening a file)				
9.7 N	Male	Number of prisoners				
	prisoners					
	Female	Number of prisoners				
F	prisoners					

Table 10 No. of new KPs tested for HIV by STD clinic staff and staff of KP unit within STD clinic or by outreach events\* during the quarter (Sources: Main Register- 2017, EIMS, KP unit registers or PIMS)

		No. KPs tested for HIV by STD clinic staff within STD clinic or by outreach events				No. KPs tested for HIV by KP Unit within STD clinic or by outreach events *, ** , *** (for prisoners, include testing done by prison staff)							
		Tested	for HIV		Received	results		Tested for HIV		Receive	d results		
		Testeu	Tested for HIV Positive		itive	Negative				Positive		Negative	
		<25y	>25y	<25 y	>25y	<25y	>25 y	<25 y	>25 y	<25 y	>25 y	<25 y	>25 y
10.1	FSW												
10.2	MSM (non TG)												
10.3	Transgender												
10.4	Beach boys												
10.5	Male IDU												
10.6	Female IDU												
10.7	Male prisoners												
10.8	Female prisoners												
10.9	Others												

\* This part of the table is not relevant to STD clinics which do not have NGO/CBO/KP led KP programs (KP units).

\*\* This table is same as table number 22.

\*\*\* HIV testing by KP programme within STD clinic or outreach part should be filled by the KP-MA/ORW under the KP Programme

Table 11. Number of STI diagnoses among Key	ey populations who attended the STD clinic during the quarter

(Sources: Main Register- 2017 or EIMS)	
--	--

		FSW	Female IDU	Female prisoners	TGW	MSM	Male IDU	Beach boys	Male prisoners
11.1	Infectious syphilis								
11.2	11.2 Late syphilis								
11.3	11.3 Gonorrhoea and presumptive GC								
11.4	NGU/NGC								
11.5	Chlamydia								
11.6	Genital herpes								
11.7	Genital warts								
11.8	Trichomoniasis								
11.9	Other STDs								

\*Refer surveillance case definition for each diagnosis

		HIVST	Duo Test	RDT -1	RDT-2	RDT-3	Male condoms	Female condoms	Lubricants
12.1	Female sex workers								
12.2	MSM (including MSW)								
12.3	Transgender								
12.4	Beach boys								
12.5	PWID – Male								
12.6	PWID – Female								
12.7	Prisoners – Male								
12.8	Prisoners – Female								
12.9	Others								

Table 12: Number of HIV RDT (1,2,3), HIVST, condom and lubricants utilised or distributed by the STD clinic and KP unit during the quarter

Table 13: Number of HIV RDT/HIVST utilised or distributed by place of testing (Source: STD clinic RDT and HIVST testing registers and EIMS)

		HIVST	Duo Test	RDT-1	RDT-2	RDT-3	Number confirmed positive persons
13.1	STD clinic attendees						
13.2	Antenatal in STD clinic						
13.3	Pre-employment						
13.4	МОН						
13.5	Hospital-based testing						
13.6	GPs						
13.7	Migrant returnees						
13.8	Prison testing						
13.9	Others						

Table 14: HIV and syphilis tests performed by private laboratories in the area of STD clinic (No of private laboratories......)

(Source: Private laboratory HIV and syphilis testing reports)

		Male	Female	Total
14.1	No. HIV screening tests done			
14.2	No. HIV screening positive			
14.3	No. sent for confirmation			
14.4	No VDRL tests done			
14.5	No VDRL positive			
14.6	No TPPA/TPHA tests done			
14.7	No TPPA/TPHA positive			

# Table 15. HIV post exposure prophylaxis (PEP) following occupational exposure (Source: PEP Register and EIMS)

<b>15.</b> Details of HIV post expo this quarter	Number						
15.1 Number of clients who at							
15.2 Of them (15.1) number s	15.2 Of them (15.1) number started on PEP						
15.3 Of them (15.2) number	PEP 28 days completed						
	Stopped before 28 days (due to medical reasons)						
	Still on PEP						
	Defaulted						
15.4 Number came for screen	ing after 3 months						
15.5 Of them (15.4) number b	ecame positive for HIV						

# Table 16. HIV post exposure prophylaxis following sexual exposure (PEPSE) (Source: PEPSE Register or EIMS)

16. Details of HIV Post Expo	Number	
16.1 Number of clients who atte		
16.2 Of them (16.1) number sta		
16.3 Of them (16.2) number	PEPSE 28 days completed	
	Stopped before 28 days (due to medical reasons)	
	Still on PEPSE	
	Defaulted	
16.4 Number came for screening	ng after 3 months	
16.5 Of them (16.4) number be		

#### Table 17. HIV pre-exposure prophylaxis (PrEP) (Source: PrEP Register or EIMS)

17. Details of HIV Pre Exposure Prophylaxis (PrEP) services provided during this quarter	Event based (on demand)	Continuous (1 tablet per day)
17.1 Total number of clients who are on PrEP service at the beginning of this quarter		
17.2 Number of clients who newly enrolled for PrEP services during this quarter		
17.3 Number of clients who stopped taking PrEP during this quarter		
17.4 Number of clients who defaulted (< 3 months from date of appointment) from PrEP services during this quarter		
17.5 Number of clients who lost to follow up from PrEP services during this quarter (> 3 months from date of appointment)		
17.6 Total number of clients who retained at the PrEP services at the end of this quarter (17.1+17.2) - (17.3+17.4+17.5)		

# Table 18. Stock balance of condoms, lubricants and HIV test kits (Sources: Laboratory or pharmacy registers/EIMS/PIMS)

		Number at beginning of quarter	Number received during quarter	Number issued during quarter	Number at end of quarter
18.1	Number of male condoms				
18.2	Number of female condoms				
18.3	Number of lubricants				
18.4	Number of RDT-1				
18.5	Number of RDT-2				
18.6	Number of RDT-3				
18.7	Number of HIVST (self-test kits)				
18.8.	Number of Duo tests				

# Table 19. Type of IEC/BCC, awareness & advocacy programmes (Source: IEC/BCC Register)

		Type of programme	Number of programmes	Approximate number of participants
19.1	By Program type:	Lectures		
19.2		Exhibitions		
19.3		Workshops		
19.4		Other (Specify)		
	Total			
19.5	By Population:	Female sex workers		
19.6		MSM (including MSW)		
19.7		Transgender		
19.8		Drug users		
19.9		Beach boys		
19.10		Prisoners		
19.11		Other (Specify)		
	Total			

Broad category of HCW		Type of HCW	Number of programmes	Number of participants
	20.A1	Medical officers		
	20.A2	Nursing officers/PHNS		
A. STD clinic staff	20.A3	PHI		
(pre-service & in-service)	20.A4	Laboratory staff		
	20.A5	Supportive staff		
	20.A6	Other		
	20.B1	Medical officers		
	20.B2	Nursing officers/PHNS		
B. Other Health staff	20.B3	PHI		
B. Other nearth stall	20.B4	Laboratory staff		
	20.B5	Supportive staff		
	20.B6	Other		
	20.C1	Medical students		
	20.C2	Nursing officers/PHNS		
C. Undergraduate/ basic HCW trainees	20.C3	РНІ		
	20.C4	Laboratory staff		
	20.C5	Other		
	20.D1	Venereology		
D. Postgraduate/ Post basic HCW	20.D2	Other medical specialties		
trainees	20.D3	Nursing officers		
	20.D4	Other		
	20.14	NGO staff (MA, OW etc.)		
E. Other staff	20.15	Peer educators		
	20.16	Others		

Table 20. Training and capacity building of healthcare workers(HCW) by STD clinic staff (Source: Training register)

### PART 2

### Part 2 should be filled only by STD clinics with having NGO/CBO/KP led KP units

# Table 21: No. of new physical \*reach of KPs by the KP unit during this quarter by age, during this year (Sources: KP unit register or PIMS)

#	Indicator	FSW		MSM		TGW		BB		PWID - Male		PWID - Female		Prison* Male		Prison* Female	
m	indicator		≥25	<25	≥25	<25	≥25	<25	≥25	<25	≥25	<25	≥25	<25	≥25	<25	≥25
21.1	Number of clients registered with the KP unit (physically by PE)																
21.2	Number clients reached with HIV prevention programmes with defined package of services [1].( Physical reach)																
21.3	Number of IEC material distributed among clients																
21.4	Tested for HIV and results received by KPs																

\* - Conducted by Prison staff

## Table 22 No. of new KPs tested for HIV by NGO/CBO/KP led (KP unit) within STD clinic or by outreach events\* during the quarter (Sources: KP unit register or PIMS)

			HIV		t within STD clinic ch events	or by	
		Tested for	or HIV			ived results	
		Tested is		Pos	sitive	Ne	gative
		<25 y	>25 y	<25 y	>25 y	<25 y	>25 y
22.1	FSW						
22.2	MSM (non-TG)						
22.3	Transgender						
22.4	Beach boys						
22.5	Male IDU						
22.6	Female IDU						
22.7	Prison* - Male						
22.8	Prison* - Female						
22.9	Other (e.g.DU etc)						

### PART 3

# Table 23: Virtual reach by NGO/CBO/K led programs (KP unit) by mobile phone Apps (except Know4sure) during this quarter by age (Sources: KP unit register or PIMS)

#FSWMSMTGWB23.1Number of clients virtually registered by OOW $< 25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ $<25$ <	в			VID - PWID ale Female									
#	indicator		≥25	<25	≥25	<25	≥25	<25	≥25	<25	≥25	<25	≥25
23.1	Number of clients virtually registered by OOW												
23.2	Of them (23.1) Number clients virtually reached with at least one HIV service [1]. (Virtually by OOW)												
23.3	Number of clients educated on STI/HIV												
23.4	Number clients provided condoms and/or lubricants												
23.5	Number clients provided HIV self-test kits												
23.6	Tested for HIV and results received by KPs												

### Table 24: Virtual reach by KP unit Know4sure.lk during this quarter by age (Sources: know4sure.lk website)

#	Indicator	FSW		MSM		TGW		BB		PWID - Male		PWID - Female	
		<25	≥25	<25	≥25	<25	≥25	<25	≥25	<25	≥25	<25	≥25
24.1	Number of clients virtually registered by Know4sure.lk												
24.2	Of them (24.1) Number clients virtually reached with at least one HIV service [1]. (Virtually by OOW using Know4sure.lk)												
24.3	Number of clients educated on STI/HIV												
24.4	Number clients provided condoms and/or lubricants												
24.5	Number clients provided HIV self-test kits												
24.6	Tested for HIV and results received by KPs												

#### Table 25: Virtual HIV self-testing by online outreach workers during this quarter by age (Sources: KP unit register, PIMS and know4sure.lk)

		HIV tes	ting by STD c	linic staff withi	n STD clinic o	r by outreach	events	
		Teste	Tested for HIV Received					
		Tested		Posi	tive	Negative		
		<25y	>25y	<25 y	>25y	<25y	>25 y	
25.1	FSW							
25.2	MSM (non TG)							
25.3	Transgender							
25.4	Beach boys							
25.5	Male DU/IDU							
25.6	Female DU/IDU							

### Instructions:

- Quarterly return should be prepared by 20th of the following month after each quarter.
- Duly completed returns should be sent to Director, National STD/AIDS Control Programme, (c/o SIM Unit), 29, De Saram place, Colombo 10.
- Electronic copies can be emailed to <a href="mailto:nsacp.sim@gmail.com">nsacp.sim@gmail.com</a> or via fax to 011 2665277
- Always to keep a copy of the return at the STD clinic for local use and future references.