USAID MEDICINES, TECHNOLOGIES, AND PHARMACEUTICAL SERVICES (MTAPS) PROGRAM

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COVID-19 MONTHLY REPORT NOVEMBER 2020



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PROJECT OVERVIEW

Program Name:		USAID Medicines, Technologies, and Pharmaceutical Services (MTaPS) Program				
Reporting Period:		November 1-30, 2020				
Activity Start Date and End	d Date:	September 20, 2018 – September 19, 2023				
Name of Prime Implement	ing Partner:	Management Sciences for Health				
Contract Number:		7200AA18C00074				
	Core Partners:	Boston University, FHI360, Overseas Strategic Consulting, Results for Development, International Law Institute-Africa Centre for Legal Excellence, NEPAD				
MT DC D	Global Expert Partners:	Brandeis University, Celsian Consulting, Deloitte USA, Duke- National University of Singapore, El Instituto de Evaluacion Technologica en Salud, IC Consultants, MedSource, IQVIA, University of Washington				
MTaPS Partners:	Capacity Resource Partners:	African Health Economics and Policy Association, Ecumenical Pharmaceutical Network, U3 SystemsWork, University of Ibadan, African Collaborating Centre for Pharmacovigilance and Surveillance, Kilimanjaro School of Pharmacy, Muhimbili University, Pharmaceutical Systems Africa				
	Collaborators:	International Pharmaceutical Federation, Howard University, University of Notre Dame, WHO, World Bank				

Recommended Citation

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2020. USAID Medicines, Technologies, and Pharmaceutical Services (MTaPS) Program COVID-19 Monthly Report, November 2020. Submitted to the U.S. Agency for International Development by the USAID Medicines, Technologies, and Pharmaceutical Services (MTaPS) Program. Arlington, VA: Management Sciences for Health, Inc.

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ACRONYMS AND ABBREVIATIONS

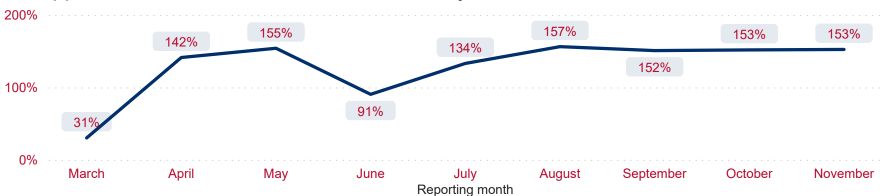
ARI	acute respiratory infection
COVID-19	coronavirus disease 2019
eSC	emergency supply chain
HCW	health care workers
HCWM	health care waste management
IPC	infection prevention and control
мон	Ministry of Health
MTaPS	Medicines Technologies and Pharmaceutical Services Program
PPE	personal protective equipment
SARI	severe acute respiratory infection
SOP	standard operating procedure
TA	technical assistance
ТоТ	training of trainers
TWG	technical working group
WHO	World Health Organization

CV 1: # and % MTaPS-supported health facilities whose staff received COVID-19-related IPC training

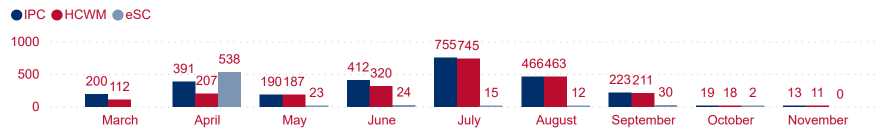
and % supported health facilities with staff trained by month

	March	April	May	June	July	August	September	October	November
Health facilities	200	776	207	429	755	471	223	19	13
Cumulative (health facilities)	200	976	1183	1612	2367	2838	3061	3080	3093
Progress to date	31%	142%	155%	91%	134%	157%	152%	153%	153%
Target	645	687	764	1767	1768	1807	2019	2019	2019

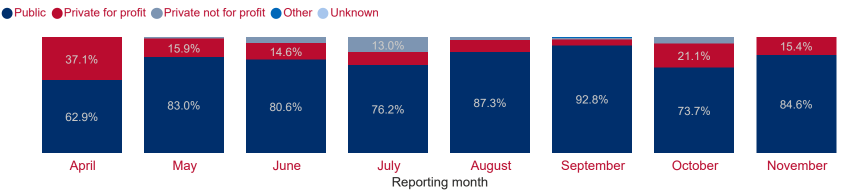
% supported health facilities with staff trained by month



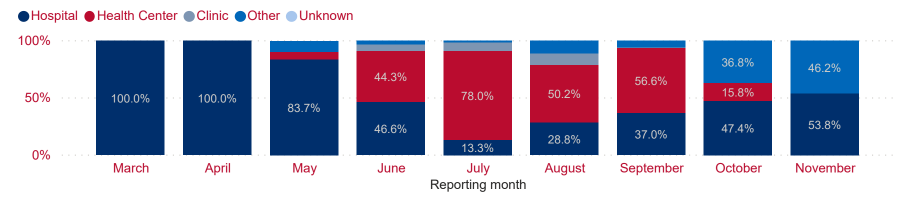
of supported health facilities trained by technical area by month (Health facilities may participate in trainings on multiple technical areas each month)



% of supported facilities trained by ownership type and by month



% of supported facilities trained by facility type and by month

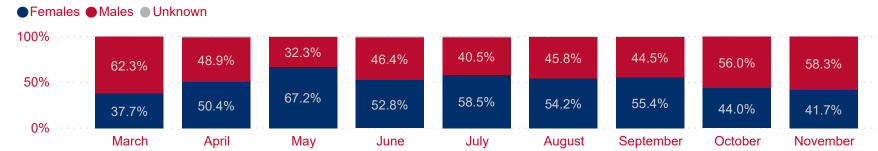


CV 2: # of persons who received COVID-19-related training

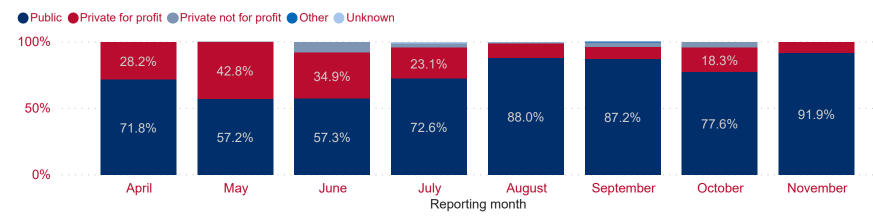
of trainees by sex and by month

	March	April	May	June	July	August	September	October	November	Total
Total trained	896	4512	8421	5347	10002	4827	4681	562	521	39769
Females	338	2275	5663	2821	5855	2615	2592	247	217	22623
Males	558	2205	2722	2482	4050	2209	2085	315	304	16930
Unknown	0	32	36	44	97	3	4	0	0	216
Cumulative trained	896	5408	13829	19176	29178	34005	38686	39248	39769	

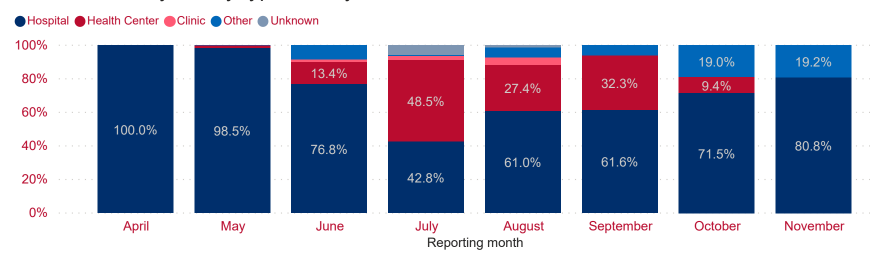
% trainees by sex and by month



% of trainees by facility ownership type and by month



% of trainees by facility type and by month



% of trainees by training type and by month



CV 3: # and % MTaPS-supported health facilities in compliance with COVID-19 IPC guidelines/SOPs

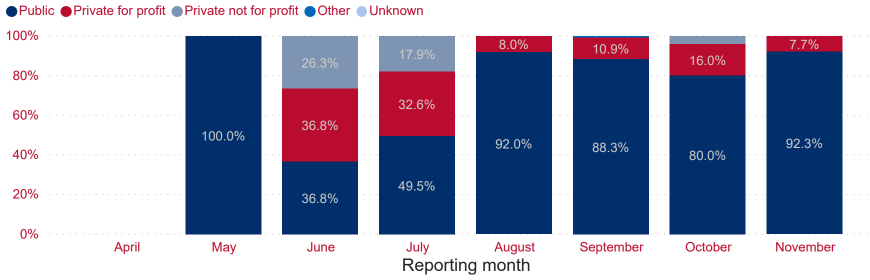
and % of compliant of supported health facilities by month

	March	April	May	June	July	August	September	October	November
Health facilities	2	67	28	48	121	251	137	25	13
Cumulative (health facilities)	2	69	97	145	266	517	654	679	692
Progress to date	1%	20%	28%	12%	21%	37%	44%	44%	45%
Target	135	338	342	1212	1248	1404	1499	1554	1554

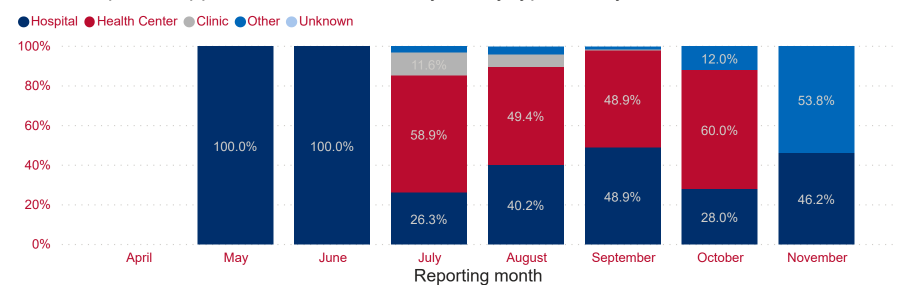
% of compliant of supported health facilities by month



% of compliant supported health facilities by ownership type and by month



% of compliant supported health facilities by facility type and by month

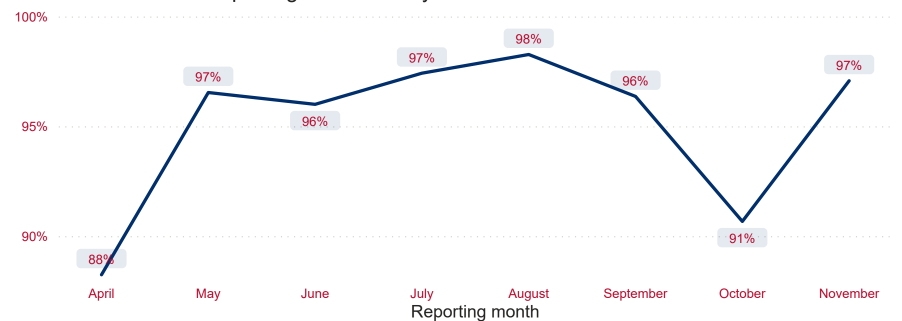


CV 4: # and % MTaPS-supported facilities that routinely report stock data for IPC PPE or HCWM commodities

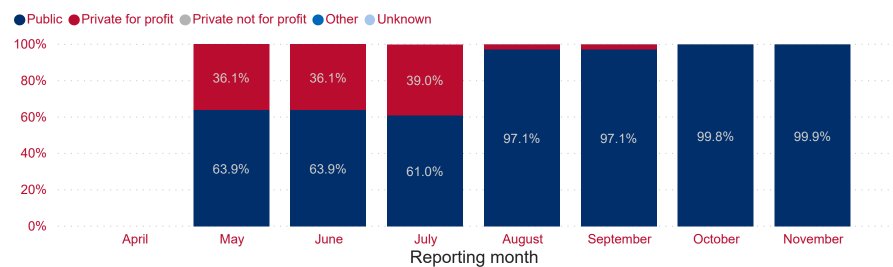
and % of supported health facilities reporting stock data by month

	April	May	June	July	August	September	October	November
Health facilities	617	675	677	687	693	694	663	670
Progress to date	88%	97%	96%	97%	98%	96%	91%	97%
Target	699	699	705	705	705	720	731	690

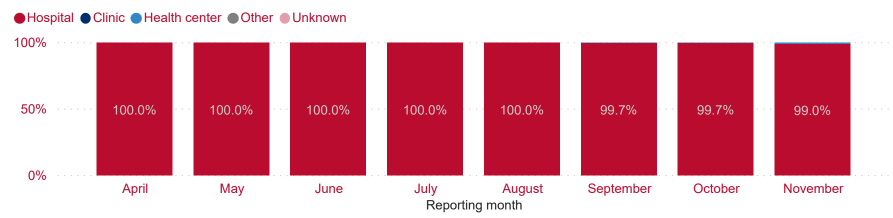
% of health facilities reporting stock data by month



% of supported health facilities reporting stock data by ownership type and by month



% of supported health facilities reporting stock data by facility type and by month



COVID-19 Indicator Overview

Data last refreshed on: Dec 11, 2020

Indicator	March	April	May	June	July	August	September	October	November	Cumulative
CV 1: # and % of MTaPS-supported health facilities whose staff received COVID-19-	200	776	207	429	755	471	223	19	13	3093
related IPC training										
CV 2: # of persons who received COVID-	896	4512	8421	5347	10002	4827	4681	562	521	39769
19-related training										
CV 3: # and % of MTaPS-supported health facilities in compliance with COVID-19 IPC guidelines/SOPs	2	67	28	48	121	251	137	25	13	692
CV 4: # and % of MTaPS-supported facilities that routinely report stock data for IPC PPE or HCWM commodities		617	675	677	687	693	694	663	670	

CV 1: # of MTaPS-supported health facilities whose staff received COVID-19-related IPC training by country

Month	Bangladesh	Burkina Faso	Cameroon	Cote d'Ivoire	Ethiopia	Jordan	Kenya	Mali	Mozambique	Philippines	Senegal	Tanzania	Uganda
March	88						112						
April	538		10	1	2		201			24			
May	16		0	0	79		24	19		33	1	35	
June	77	26	3	12	41		39	41	18	42	5	0	125
July	2	4	4	6	31		28	0	55	23	20	0	582
August	2	18	9	6	243	3	2	0	19	14	0	4	151
September	1	14	4	0	139	13	0	0	34	8	0	10	0
October	0	0	0	7	0	8	0	0	2	0	2	0	0
November	2		0	6		5			0				
Total	726	62	30	38	535	29	406	60	128	144	28	49	858

CV 2: # of persons who received COVID-19-related training by country

Month	Bangladesh	Burkina Faso	Cameroon	Cote d'Ivoire	Ethiopia	Jordan	Kenya	Mali	Mozambique	Philippines	Senegal	Tanzania	Uganda
March	560				15		321						
April	1530		25	30	125		1091			1711			
May	376		0	0	312		200	30		6948	31	524	
June	1114	26	360	507	228		311	89	243	2091	28	0	350
July	88	100	81	60	741		34	0	2142	2326	62	0	4368
August	88	300	204	151	657	98	57	0	1889	405	0	248	730
September	75	462	177	171	403	342	0	170	2244	597	0	40	0
October	0	0	0	235	0	231	0	0	83	0	13	0	0
November	274		0	100		147			0				
Total	4105	888	847	1254	2481	818	2014	289	6601	14078	134	812	5448

COVID-19 Indicator Overview

Data last refreshed on: Dec 11, 2020

CV 3: # of MTaPS-supported health facilities in compliance with COVID-19 IPC guidelines/SOPs by country

Month	Bangladesh	Burkina Faso	Cameroon	Cote d'Ivoire	Ethiopia	Jordan	Kenya	Mali	Mozambique	Philippines	Tanzania	Uganda
March							2					
April				0	2		65			0		
May				13	4		11			0	0	
June				2	10		36	0		0	0	0
July			0	7	26		0	2	2	11	0	73
August			7	0	197	4	21	10	5	6	1	0
September			2	5	95	12	0	0	9	14	0	0
October	0	15	0	2	0	6	0	0	2	0	0	0
November			5	7		1			0			
Total	0	15	14	36	334	23	135	12	18	31	1	73

CV 4: # of MTaPS-supported facilities that routinely report stock data for IPC PPE or HCWM commodities by country

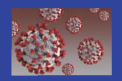
Country	April	May	June	July	August	September	October	November
Bangladesh	617	639	641	646	646	647	647	649
Burkina Faso							0	
Jordan							8	7
Mozambique						5	8	14
Philippines	0	36	36	37	42	42		
Uganda			0	4	5		0	



Medicines Technologies and Pharmaceutical Services **COVID Response Country Report 2020**

Bangladesh

November



Contact for any Questions and Clarifications: mtaps-hgcovid19@mtapsprogram.org

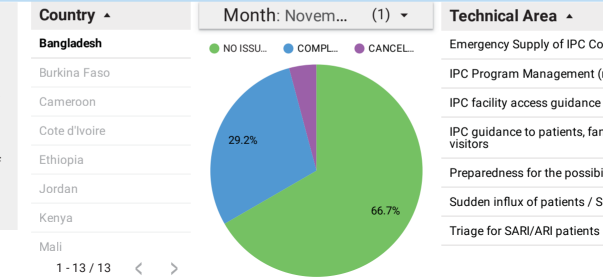
Report Filters

Quick Guide:

Please Click and select both a Country and a Month.

You can Right Click to export any table after selecting your filters.

You can Right Click between the two lines just below to print a pdf of this report.



Emergency Supply of IPC Commodities

IPC Program Management (national/facility/community)

IPC guidance to patients, family members, caregivers and

Preparedness for the possibility of mass fatalities

Sudden influx of patients / Surge capacity

Triage for SARI/ARI patients

Progress or	n Activities			
Country	Action Area* (Technical area)	Activity Description	Deliverables	November
Bangladesh	IPC guidance to patients, family members, caregivers and visitors	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	• Adapted training materials	The videos on donning and doffing of PPE for doctors and preparation of 0.5% sodium hypochlorite solution & 0.5% bleaching solution by cleaners have been approved by the Communicable Disease Control (CDC) and uploaded to the DGHS website. The approval of the videos marks the completion of this activity.
Bangladesh	IPC guidance to patients, family members, caregivers and visitors	Provide training using existing training packages for COVID-19	• Number of people trained in IPC for COVID-19 by gender/position/type of facility/community	Four IPC training sessions were conducted for 77 doctors and 22 nurses/midwives at three hospitals - the National Institute of Chest Disease & Hospital (NIDCH), the Popular Medical College Hospital and the Azimpur MCHTI, Dhaka. Seven IPC trainings sessions for 167 cleaners and eight ambulance drivers were conducted at four hospitals - the National Institute of Chest Disease & Hospital (NIDCH), the Sheikh Russel Gastro Liver Institute & Hospital, the National Institute of Cancer Research & Hospital (NICRH) and the Azimpur MCHTI, Dhaka. Among the trainees, 96 were female and 178 were male.
Bangladesh	IPC guidance to patients, family members, caregivers and visitors	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	• Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	The job aids/videos on donning and doffing PPE for cleaners and the procedure of ambulance disinfection by ambulance drivers have been approved by CDC and were uploaded to the DGHS website.
Bangladesh	Emergency Supply of IPC Commodities	 Support to regular meetings with the national coordination mechanisms 	• After-action report	The MTaPS team has attended two meetings of the Procurement and Logistics Pillar to update COVID-19 commodities stock status and share the trainining plan on the eLMIS and quantification tools for the national and subnational levels.
				MTaPS also participated in a workshop on

				plan. The Vaccine, Cold Chain and Logistics Task Group have shared a draft proposal for information.
Bangladesh	Emergency Supply of IPC Commodities	 Rapid emergency supply chain stakeholders mapping 	 Rapid response strategy/plan 	MTaPS is working with the GOB to set a meeting date.
Bangladesh	Emergency Supply of IPC Commodities	 Rapid emergency supply chain preparedness assessment 	 Emergency response capacity assessment report with technical recommendations 	This activity is completed.
Bangladesh	IPC facility access guidance	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	The procurement process for printing and installation of the updated triage flow chart is ongoing. After installation of the triage flow chart in selected hospitals, MTaPS will proceed with a planned simulation exercise on triage for health staff working in triage areas of selected hospitals in December.
Bangladesh	IPC facility access guidance	 Conduct simulation exercise (table top, drill, functional or full-scale) 	• Simulation exercise report	The video on conducting simulation exercise on triage in triage area has been approved by CDC and uploaded to the DGHS website, MTaPS will conduct the planned simulation exercise on triage in selected hospitals of Dhaka with the help of this video.
Bangladesh	IPC facility access guidance	 Provide training using existing training packages for COVID-19 	 Number of people trained in IPC for COVID-19 by gender/position/type of facility/community 	MTaPS has planned a simulation excercise for health staff working in triage areas in seven hospitals (five public and two private) of Dhaka where the topic of COVID-19 triage will be covered in detail. Preparatory work has been started.
Bangladesh	Emergency Supply of IPC Commodities	 Apply/adapt simple operating procedures and tools for the management of ordering, issuing, distributing, receiving, rational utilization 	Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	An agreement between the DGHS and the US embassy regarding the donation of 100 ventilators was signed on October 19, 2020. The first shipment of 33 ventilators was received on October 18. The other 67 ventilators were received and placed into the RecallBD rented warehouse on October 26. MTaPS worked on arranging the storage, a Board of Survey meeting, and a distribution plan with the CMSD Director Hospital. The Board of Survey meeting was held on November 1,2020. A distribution plan has been prepared by the DGHS with input from the ministry. The US Ambassador donated over 100 brand new ventilators during a

	ceremony at Dhaka's Kurmitola General Hospital on November 15, 2020 attended by the Minister of Health and Family Welfare, other USAID and government officials. MTaPS team has facilitated distributing 32 ventilators to 12 health facilities of Dhaka City.
pe of	MTaPS continues providing remote support to the personnel who are using the SCMP on COVID-19 commodites stock status across the country.
	A training plan (11 batches) for the eLMIS tool and the quantification tool for COVID-19 commodities has been prepared for 70 hospitals. The training will being the first week of December and will be completed by the third week of January 2021. One training of trainers (TOT) session will be conducted for the DGHS MIS team during the last week of January 2021, so that the DGHS can takeover the responsibility of rolling out the training in other health facilities in the country.
ing em	The compliance tracking report on implementation of COVID-19 SCM procedures has been reviewed by MTaPS HQ and is being

				facilities of Dhaka City.
Bangladesh	Emergency Supply of IPC Commodities	• Conduct training on SOPs	Number of people trained in IPC for COVID-19 by gender/position/type of facility/community	MTaPS continues providing remote support to the personnel who are using the SCMP on COVID-19 commodites stock status across the country. A training plan (11 batches) for the eLMIS tool and the quantification tool for COVID-19 commodities has been prepared for 70 hospitals. The training will being the first week of December and will be completed by the third week of January 2021. One training of trainers (TOT) session will be conducted for the DGHS MIS team during the last week of January 2021, so that the DGHS can takeover the responsibility of rolling out the training in other health facilities in the country.
Bangladesh	Emergency Supply of IPC Commodities	 Conduct supportive supervision to ensuring adherence 	 Compliance tracking and reporting system 	The compliance tracking report on implementation of COVID-19 SCM procedures has been reviewed by MTaPS HQ and is being finalized as a project deliverable. This activity is now closing.
Bangladesh	Emergency Supply of IPC Commodities	Implement simple IPC and PPE commodity tracking system	Compliance tracking and reporting system	The activity is completed. Currently, 99% (649 of 657) of facilities are reporting COVID-19 commodity stock status through the SCM electronic reporting system as of November 30, 2020. Reporting timeliness is 73%. Based on the current consumption and available stock, the national stock status of masks (all types) is 13.4 month as of end of November 2020. Stock status of other commodities could be found here: https://scmpbd.org/index.php/covid-19-dashboard
Bangladesh	IPC Program Management (national/facilit y/community)	 Conduct rapid assessment of IPC for COVID-19 capacity (national/county levels) 	 Emergency response capacity assessment report with technical recommendations 	The assessment report has been edited and finalized; this activity is closing.
Bangladesh	IPC Program	• Provide training	 Number of people 	Training on triage at seven hospitals in Dhaka

Bangladesh IPC Program Management (national/Tacility y/community) Figure 1 Figure 1 Figure 1 Figure 1 Figure 2 Fig		Management (national/facilit y/community)	using existing training package on triage for Covid-19	trained in IPC for COVID-19 by gender/position/type of facility/community	City will be conducted in December.
SARI/ARI patients Compliance IPC element (supervision, IPC performance, supplies, etc.) Sangladesh Preparedness for the possibility of mass fatalities Provide training using existing training packages for COVID-19 Adapted training materials Adapted training materials MTaPS has conducted training on IPC for doctor, nurses, cleaners and ambulance drivers based on adapted vedios and developed training modules. These trainings were conducted in the health facilities, chosen in coordination with Save the Children. After-action report Supply of IPC Commodities Supplies and specification After-action report Defining supplies and specifications is an ongoing process and one new commodity (Gloves-Examination 8") was introduced in November 2020. The MTaPS team will closely follow and update new introduction of COVID-19 commodities. After-action report quantification exercises A training plan (11 sessions) on the quantification tool along with eLMIS for COVID-19 commodities has been developed for 70 selected hospitals. The training will start the first week of December and will be completed by the third week of January 2021. One training of trainers (TOT) session will be conducted for the DGHS MIS team during the last week of January 2021. One training of trainers (TOT) session will be conducted for the DGHS MIS team during the last week of January 2021. One training of trainers (TOT) session will be completed by the third week of January 2021. One training of the nealth facilities in the country. Bangladesh	Bangladesh	Management (national/facilit	COVID-19 IPC response coordination mechanism/task		IPC assistance with the Development Partners (DP) consortium and government counterparts through different pillar meetings and
for the possibility of mass fatalities For possibility of mass fatalities in the conducted for the possibility of mass fatalities in the country. For possibility of mass fatalities in the country holding policy. For possibility of mass fatalities in the first week of January 2021, so that the DGHS can takeover the responsibility for rolling out the training to other health facilities in the country. For possibility of mass fatalities in the country. For possibility of mass fatalities in the country holding policy. For possibility of mass fatalities in the conducted for the possibility for folling out the training to other health facilities in the country. For possibility of mass fatalities in the country holding policy.	Bangladesh	SARĪ/ARI		IPC element (supervision, IPC performance, supplies,	developed checklist to start monitoring compliance with key IPC requirements in eight
Supply of IPC Commodities specification spec	Bangladesh	for the possibility of	using existing training packages for		nurses, cleaners and ambulance drivers based on adapted vedios and developed training moduels. These trainings were conducted in the health facilities, chosen in coordination with
Supply of IPC Commodities Supply of IPC Commodi	Bangladesh	Supply of IPC	supplies and	After-action report	ongoing process and one new commodity (Gloves-Examination 8") was introduced in November 2020. The MTaPS team will closely follow and update new introduction of COVID-19
Supply of IPC distribution and Guideline/SOP/checklis date. Meanwhile MTaPS has developed an Commodities inventory holding t Job aid for key IPC eLMIS tool for COVID-19 commodities based on policy element (incl IPC the distribution and inventory holding policy.	Bangladesh	Supply of IPC	quantification	• After-action report	quantification tool along with eLMIS for COVID- 19 commodities has been developed for 70 selected hospitals. The training will start the first week of December and will be completed by the third week of January 2021. One training of trainers (TOT) session will be conducted for the DGHS MIS team during the last week of January 2021, so that the DGHS can takeover the responsibility for rolling out the training to other
	Bangladesh	Supply of IPC	distribution and inventory holding	t Job aid for key IPC element (incl IPC	date. Meanwhile MTaPS has developed an eLMIS tool for COVID-19 commodities based on

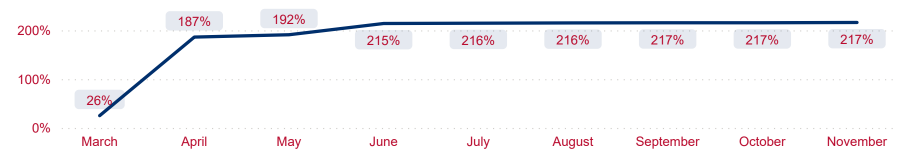
вangladesn	of patients / Surge capacity	Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	new meeting date.
Bangladesh	IPC guidance to patients, family members, caregivers and visitors	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	This activity is completed.
Bangladesh	Sudden influx of patients / Surge capacity	 Analyze systems and systemic dependencies 	After-action report	This activity is cancelled.

CV 1: # and % MTaPS-supported health facilities whose staff received COVID-19-related IPC training

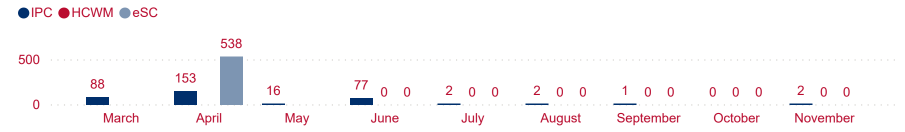
and % supported health facilities with staff trained by month

	March	April	May	June	July	August	September	October	November
Health facilities	88	538	16	77	2	2	1	0	2
Cumulative (health facilities)	88	626	642	719	721	723	724	724	726
Progress to date	26%	187%	192%	215%	216%	216%	217%	217%	217%
Target	334	334	334	334	334	334	334	334	334

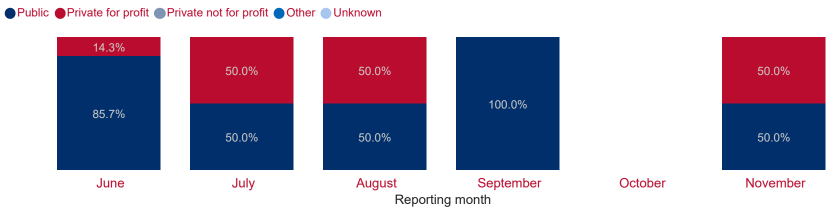
% supported health facilities with staff trained by month



of supported health facilities trained by technical area by month (Health facilities may participate in trainings on multiple technical areas each month)



% of supported facilities trained by ownership type and by month



% of supported facilities trained by facility type and by month

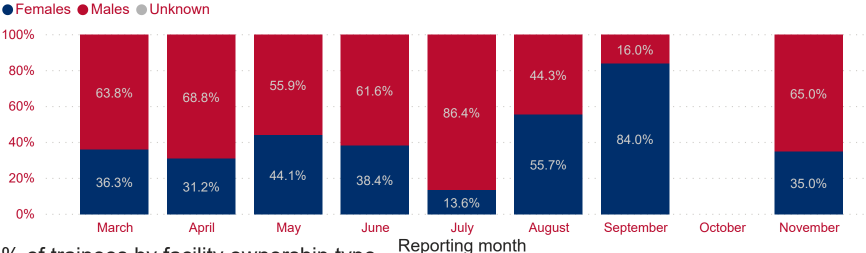


CV 2: # of persons who received COVID-19-related training

of trainees by sex and by month

	March	April	May	June	July	August	September	October	November	Total
Total trained	560	1530	376	1114	88	88	75	0	274	4105
Females	203	478	166	428	12	49	63	0	96	1495
Males	357	1052	210	686	76	39	12	0	178	2610
Unknown					0	0	0	0	0	0
Cumulative trained	560	2090	2466	3580	3668	3756	3831	3831	4105	

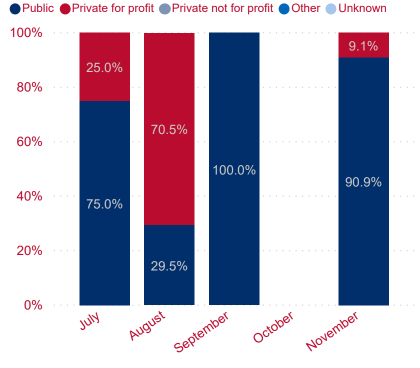
% trainees by sex and by month

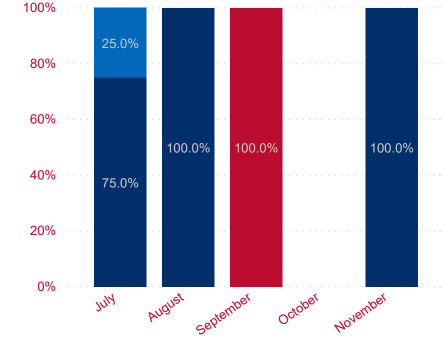


% of trainees by facility ownership type and by month

% of trainees by facility type and by month

■ Hospital ■ Health Center ■ Clinic ■ Other ■ Unknown





Reporting month

Reporting month

% of trainees by training type and by month

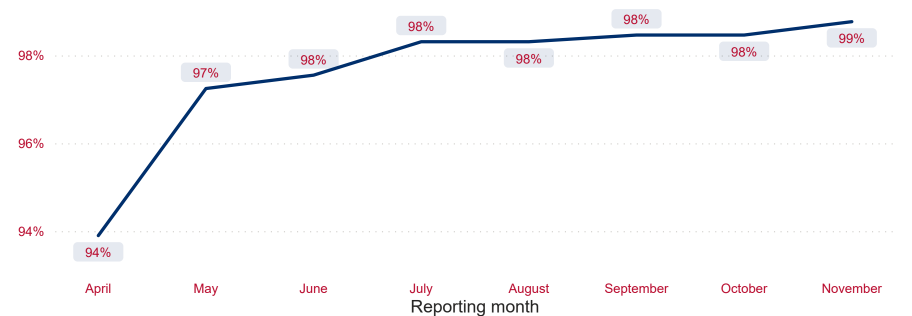


CV 4: # and % MTaPS-supported facilities that routinely report stock data for IPC PPE or HCWM commodities

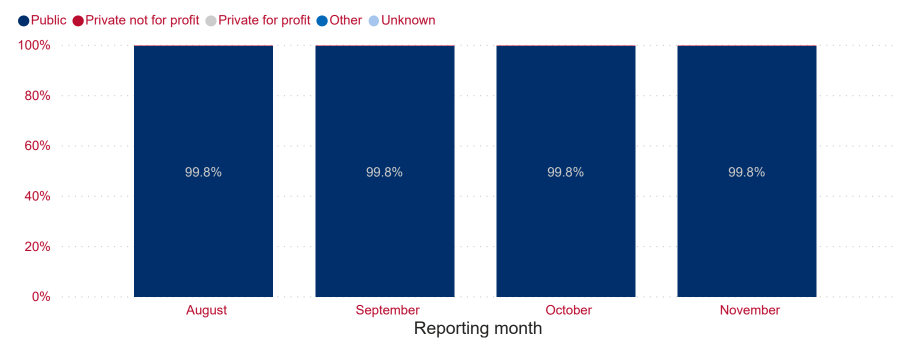
and % of supported health facilities reporting stock data by month

	April	May	June	July	August	September	October	November
Health facilities	617	639	641	646	646	647	647	649
Progress to date	94%	97%	98%	98%	98%	98%	98%	99%
Target	657	657	657	657	657	657	657	657

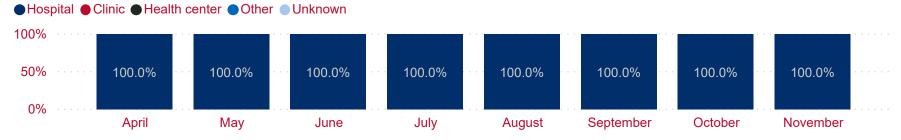
% of health facilities reporting stock data by month



% of supported health facilities reporting stock data by ownership type and by month



% of supported health facilities reporting stock data by facility type and by month

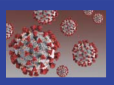




Medicines Technologies and Pharmaceutical Services COVID Response Country Report 2020

Cameroon

No data



Contact for any Questions and Clarifications: mtaps-hqcovid19@mtapsprogram.org

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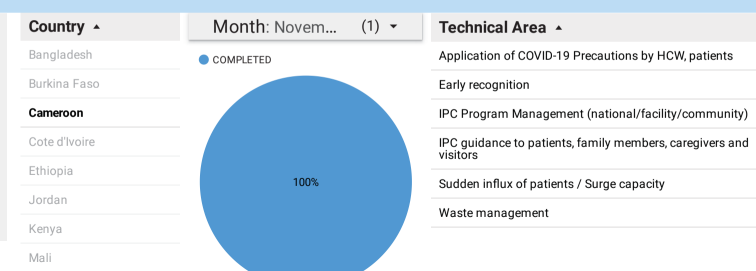
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Progress or	Activities			
Country	Action Area* (Technical area)	Activity Description	Deliverables	November
Cameroon	IPC Program Management (national/facilit y/community)	 Support to regular meetings with the national coordination mechanisms 	• Coordination/task force mechanism	Completed in October
Cameroon	Application of COVID-19 Precautions by HCW, patients	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	Completed in October
Cameroon	Early recognition	 Provide training using existing training packages for COVID-19 	 Number of people trained in IPC for COVID-19 by gender/position/type of facility/community 	Completed in October
Cameroon	Application of COVID-19 Precautions by HCW, patients	• Just-in-time IPC training	 Number of people trained in IPC for COVID-19 by gender/position/type of facility/community 	Completed in October
Cameroon	Application of COVID-19 Precautions by HCW, patients	Assess and monitor compliance	• After-action report	By the end of October, 9 out of 15 MTaPS-supported health facilities were compliant with IPC standards. During November, MTaPS focused on following up the six non-compliant health facilities to bring them to compliance. The support consisted of following up the implementation of recommendations from last month's supervision, focusing on improving the IPC components where the health facilities are still lacking, as well as advocating for the leadership in the health facilities to engage in supporting and closely monitoring IPC activities. By the end of the month five of the six attained compliance, therefore 14 of the 15 MTaPS-supported health facilities have attained compliance.
Cameroon	IPC guidance to patients, family	Adapt guidance/ SOPs along existing	 Adapted training materials 	Completed in November

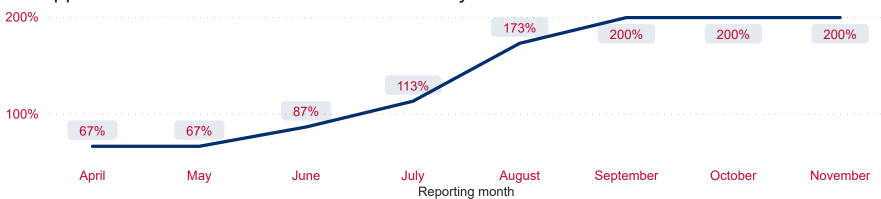
	members, caregivers and visitors	COVID-19 to		
Cameroon	Sudden influx of patients / Surge capacity	 Develop plans and strategies following existing guidelines 	• Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	Completed in November
Cameroon	Waste management	 Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to 	Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	Completed in November
Cameroon	Waste management	 Provide training using existing training packages for COVID-19 	 Number of people trained in IPC for COVID-19 by gender/position/type of facility/community 	Completed in September

CV 1: # and % MTaPS-supported health facilities whose staff received COVID-19-related IPC training

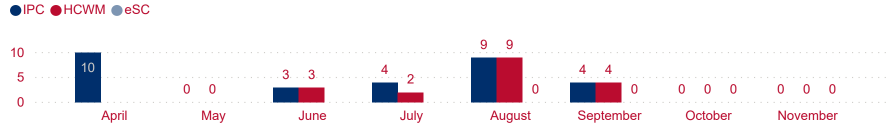
and % supported health facilities with staff trained by month

	April	May	June	July	August	September	October	November
Health facilities	10	0	3	4	9	4	0	0
Cumulative (health facilities)	10	10	13	17	26	30	30	30
Progress to date	67%	67%	87%	113%	173%	200%	200%	200%
Target	15	15	15	15	15	15	15	15

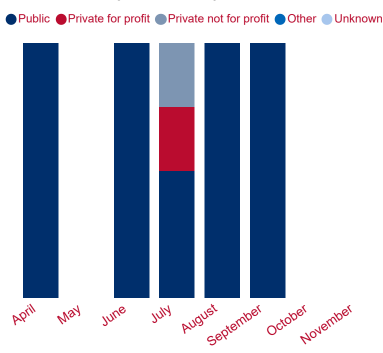
% supported health facilities with staff trained by month



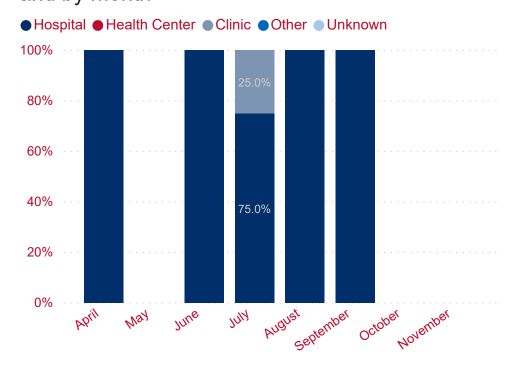
of supported health facilities trained by technical area by month (Health facilities may participate in trainings on multiple technical areas each month)



% of supported facilities trained by ownership type and by month



% of supported facilities trained by facility type and by month



Reporting month

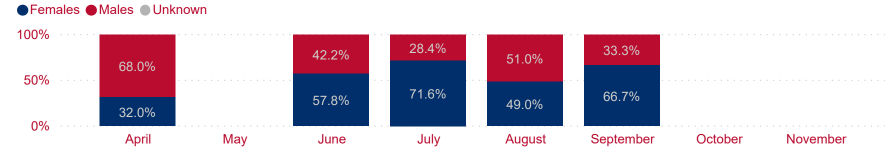
Reporting month

CV 2: # of persons who received COVID-19-related training

of trainees by sex and by month

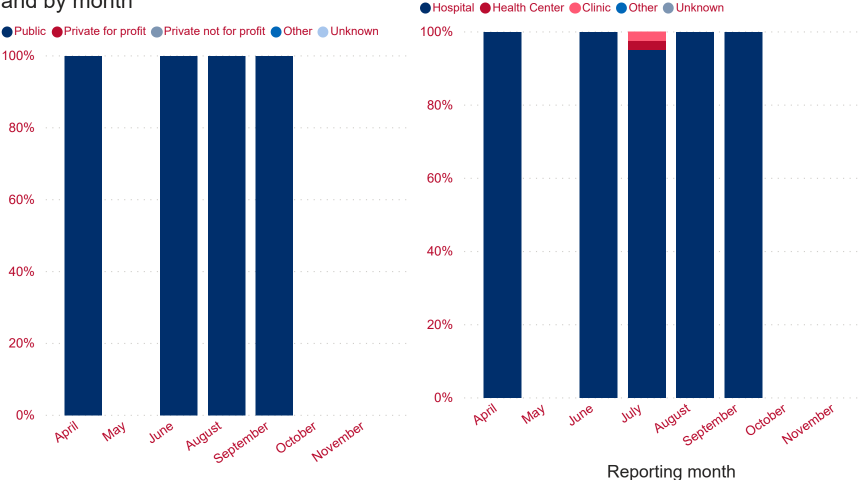
	April	May	June	July	August	September	October	November	Total
Total trained	25	0	360	81	204	177	0	0	847
Females	8	0	208	58	100	118	0	0	492
Males	17	0	152	23	104	59	0	0	355
Unknown					0	0	0	0	0
Cumulative trained	25	25	385	466	670	847	847	847	

% trainees by sex and by month



% of trainees by facility ownership type and by month

% of trainees by facility type and by month



Reporting month

% of trainees by training type and by month

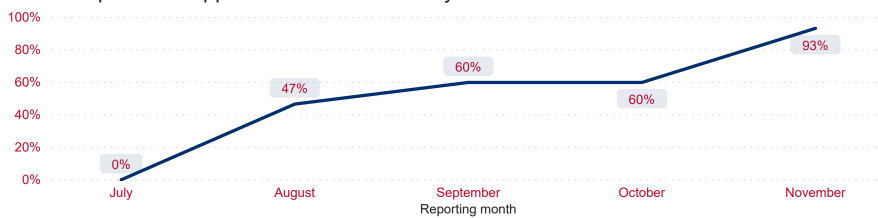


CV 3: # and % MTaPS-supported health facilities in compliance with COVID-19 IPC guidelines/SOPs

and % of compliant of supported health facilities by month

	July	August	September	October	November
Health facilities	0	7	2	0	5
Cumulative (health facilities)	0	7	9	9	14
Progress to date	0%	47%	60%	60%	93%
Target	15	15	15	15	15

% of compliant of supported health facilities by month



% of compliant supported health facilities by ownership type and by month



% of compliant supported health facilities by facility type and by month

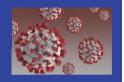




Medicines Technologies and Pharmaceutical Services COVID Response Country Report 2020

Cote d'Ivoire

November



Contact for any Questions and Clarifications: mtaps-hgcovid19@mtapsprogram.org

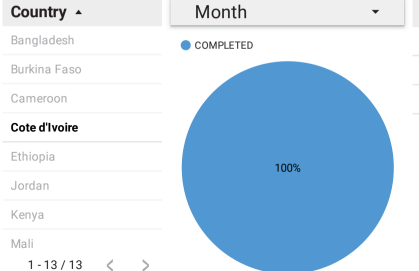
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Technical Area

IPC Program Management (national/facility/community)

Triage for SARI/ARI patients

Waste management

rogress o	n Activities			
Country	Action Area* (Technical area)	Activity Description	Deliverables	November
Cote d'Ivoire	IPC Program Management (national/facilit y/community)	 Strengthen facility COVID-19 IPC response coordination mechanism/task force 	• Established COVID 19 facility/unit	MTaPS supported the IPC COVID-19 Task Force to organise two-day site visits from November 16-20, 2020 in seven COVID-19 care and treatment centers in Abidjan. Three teams of two people from the IPC COVID-19 Task Force conducted the IPC assesments of these seven facilities using the WHO scorecard.
				The scores obtained were: Abobo COVID-19 care and treatment center (52%), Treichville COVID-19 care and treatment center (57%), Plateau COVID-19 care and treatment center (64%), Attecoube COVID-19 care and treatment center (68%), Marcory COVID-19 care and treatment center (60%), Cocody COVID-19 care and treatment center (56%), Grand Bassam COVID-19 care and treatment center (68%).
				The results of these evaluations were presented to health workers in the presence of health facility managers. The gaps listed during the evaluation were presented and improvement plans were developed in a participatory approach in order to address these gaps, the main ones of which were: (1) insufficient sorting of medical waste during production; (2) absence of urinal and hydroalcolic gel in isolation boxes; (3) lack of posters on wearing and removing PPE; (4) management protocols in the event of exposure were not in place.
				In addition to the 39 health facilities assessed by MTaPS, the IPC COVID-19 Task Force with the support of other partners including WHO and UNICEF carried out PCI assessments using the WHO scorecard in 106 public health structures in the District of Abidjan, 02 points priority entry and 32 General Hospitals.
Cote d'Ivoire	IPC Program Management (national/facilit	Strengthen facility COVID-19 IPC response	• Coordination/task force mechanism	MTaPS supported the IPC COVID-19 Task Force to organize a coordination meeting of IPC activities for COVID-19 on November 25, 2020.

	y/ community)	mechanism/task force		with 38 participants. The meeting was the opportunity to review the IPC COVID-19 activities in the 4 CHUs and 17 CHRs. All participants expressed satisfaction with the support provided by USAID through MTaPS program.
Cote d'Ivoire	IPC Program Management (national/facilit y/community)	 Monitor compliance with requirements 	 Compliance tracking and reporting system 	This activity was completed in September 2020.
Cote d'Ivoire	Triage for SARI/ARI patients	Provide training using existing training package on triage for COVID-19	• Number of people trained in IPC for COVID-19 by gender/position/type of facility/community	MTaPS supported the IPC COVID-19 Task Force to conduct four-day training workshops from November 17-20, 2020 in six COVID-19 care and treatment centers in Abidjan. These trainings were conducted by seven teams of two trainers and a supervisor from the IPC COVID-19 Task Force. The trainings focused on standard precautions (hand hygiene; respiratory hygiene; PPE based on risk; safe injection practices, sharps management and injury prevention; safe handling, cleaning and disinfection of patient care equipment; environmental cleaning; safe handling and cleaning of soiled linen and equipment; and waste management), the additional precautions and recommendations specific to COVID-19; and the triage at the entrance to health facilities. A total number of 100 staff from COVID-19 care and treatment centers in Abidjan (40 females and 60 males) were trained in IPC for COVID-19. This brings the total number of health workers who completed COVID-19-related training to 1254 peoples, 418 females and 836 males. In addition to the 1,254 peoples trained with the support of MTaPS, the master trainers and regional trainers (trained with the support of MTaPS) were used by the IPC COVID-19 Task Force to train 5,154 peoples across the country with the support of other partners such as WHO, TDDAP/UKAID, UNICEF, ICAP, CDC.
Cote d'Ivoire	Waste management	 Provide training using existing training packages for COVID-19 	 Number of people trained in IPC for COVID-19 by gender/position/type of facility/community 	The whole process of acquiring the material for the collection, transport and temporary storage of medical waste (garbage cans, garbage bags, trolleys) is complete. Delivery will be made directly to the sites by the selected service provider.

	Cote a Ivoire	SARI/ARI patients	• Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	This activity was completed in August 2020.
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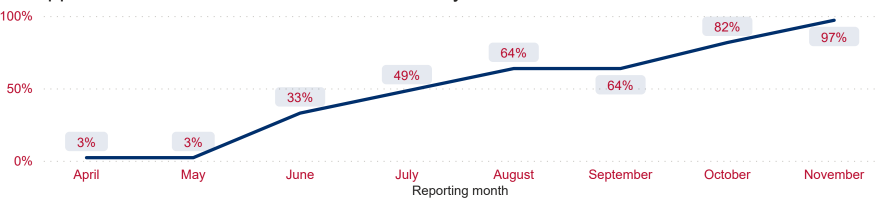
CV 1: # and % MTaPS-supported health facilities whose staff received COVID-19-related IPC training

and % supported health facilities with staff trained by month

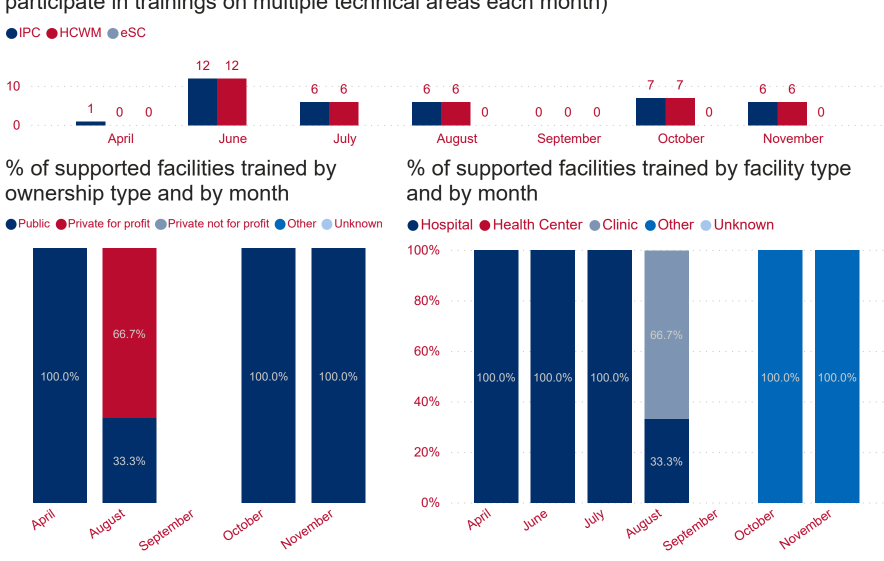
	April	May	June	July	August	September	October	November
Health facilities	1	0	12	6	6	0	7	6
Cumulative (health facilities)	1	1	13	19	25	25	32	38
Progress to date	3%	3%	33%	49%	64%	64%	82%	97%
Target	39	39	39	39	39	39	39	39

% supported health facilities with staff trained by month

Reporting month



of supported health facilities trained by technical area by month (Health facilities may participate in trainings on multiple technical areas each month)



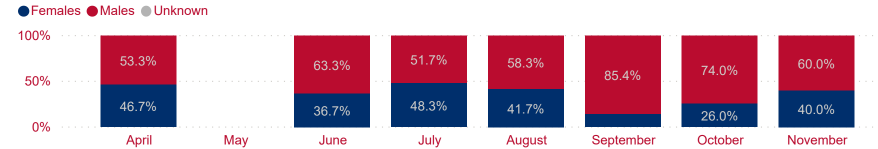
Reporting month

CV 2: # of persons who received COVID-19-related training

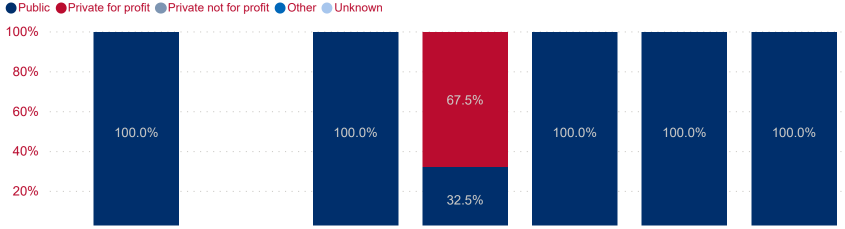
of trainees by sex and by month

	April	May	June	July	August	September	October	November	Total
Total trained	30	0	507	60	151	171	235	100	1254
Females	14	0	186	29	63	25	61	40	418
Males	16	0	321	31	88	146	174	60	836
Unknown		0		0	0	0	0	0	0
Cumulative trained	30	30	537	597	748	919	1154	1254	

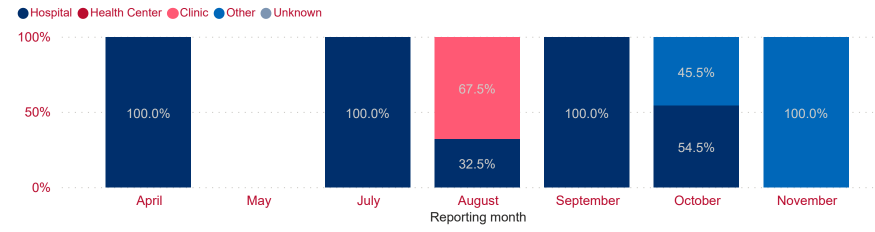
% trainees by sex and by month



% of trainees by facility ownership type and by month



% of trainees by facility type and by month



% of trainees by training type and by month

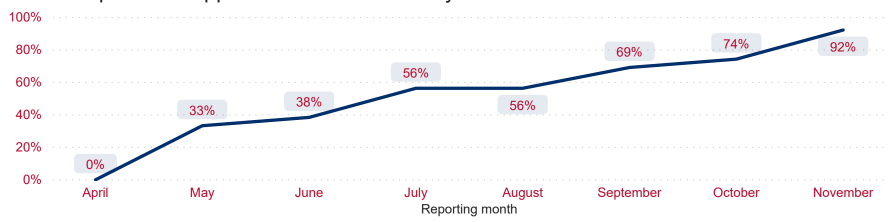


CV 3: # and % MTaPS-supported health facilities in compliance with COVID-19 IPC guidelines/SOPs

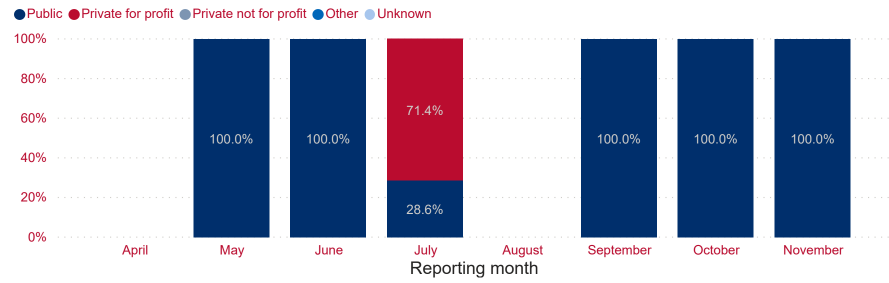
and % of compliant of supported health facilities by month

	April	May	June	July	August	September	October	November
Health facilities	0	13	2	7	0	5	2	7
Cumulative (health facilities)	0	13	15	22	22	27	29	36
Progress to date	0%	33%	38%	56%	56%	69%	74%	92%
Target	39	39	39	39	39	39	39	39

% of compliant of supported health facilities by month



% of compliant supported health facilities by ownership type and by month



% of compliant supported health facilities by facility type and by month

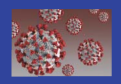




Medicines Technologies and Pharmaceutical Services **COVID Response Country Report 2020**

Jordan

November



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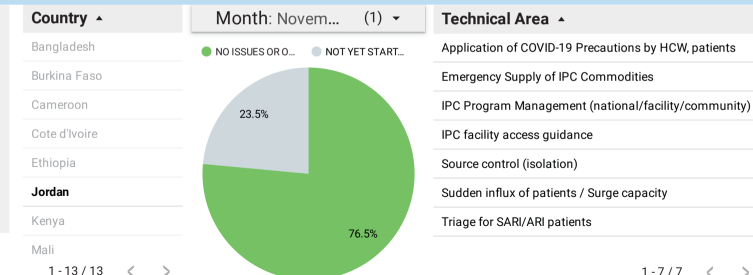
Report Filters



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IPC facility access guidance

Sudden influx of patients / Surge capacity

Triage for SARI/ARI patients

Progress o	n Activities			
Country	Action Area* (Technical area)	Activity Description	Deliverables	November
Jordan	IPC Program Management (national/facilit y/community)	• Conduct rapid assessment of IPC for COVID-19 capacity (national/county levels)	Emergency response capacity assessment report with technical recommendations	MTaPS continued to conduct pre-training visits to targeted hospitals for rapid assessments of COVID-19 IPC capacity using the tailored scorecard in addition to assessment of logistic training needs and arrangements. Three more MOH hospitals and one private hospital included in the medical tourism program were assessed during the reporting period. Out of the four assessed hospitals, one was found with advanced IPC capacity in place; others had several gaps previously reported, namely with regard to PPE (lack of availability, lack of appropriate training regarding donning and doffing) and the absence of a triage system due to infrastructure constraints or insufficient staff. Seven RMS hospitals completed the assessment as well, and results will be integrated in the summary assessment report.
Jordan	IPC Program Management (national/facilit y/community)	• Adapt/draft regulatory support documentation for the implementation of COVID-19 response based on WHO COVID-19 guidance	• Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	MTaPS provided support for MOH in reviewing and updating the national IPC guidance. MTaPS developed new training materials (triage SOP) and PPE shortage mitigation strategy tailored to AL-Basheer hospital, that is intended to be used during the ongoing training at AL-Basheer hospital. During the follow up visits to hospitals, MTaPS shared job aids, including standard triage aid and PPE donning and doffing videos.
Jordan	IPC Program Management (national/facilit y/community)	• Strengthen facility COVID-19 IPC response coordination mechanism/task force	• Coordination/task force mechanism	MTaPS continues to coordinate with the IPC Department and provide the MOH focal point the needed details about MTaPS' activities on a weekly basis. MTaPS continues to coordinate with other USAID implementing partners as members of AL-Basheer Hospital COVID19 task force. MTaPS has been requested to provide a list of

				PSM support, mainly tracking of PPE and other main medical items to support them achieve the accreditation requirments.
Jordan	Application of COVID-19 Precautions by HCW, patients	• Just-in-time IPC training	• Number of people trained in IPC for COVID-19 by gender/position/type of facility/community	MTaPS conducted IPC training in the following hospitals, with a total of 147 HCWs (55% females) trained: AL-Karak Gov. Hospital Maa'n Gov. Hospital Mafraq Gov. Hospital AL-Hayat Hospital AL-Basheer Hospital
Jordan	Application of COVID-19 Precautions by HCW, patients	Oversee the implementation	 Status reports by key IPC element (supervision, IPC performance, supplies, etc.) 	MTaPS is following up with previously visited hospitals, providing technical support and advice to further bolster hospital prepardness.
Jordan	Source control (isolation)	• Just-in-time IPC training	 Number of people trained in IPC for COVID-19 by gender/position/type of facility/community 	MTaPS conducted IPC training in the following hospitals, with a total of 147 HCWs (55% females) trained: AL-Karak Gov. Hospital Maa'n Gov. Hospital Mafraq Gov. Hospital AL-Hayat Hospital AL-Basheer Hospital
Jordan	Source control (isolation)	• Oversee the implementation	 Status reports by key IPC element (supervision, IPC performance, supplies, etc.) 	Activity not yet started.
Jordan	Source control (isolation)	 Assess and monitor compliance 	 Compliance tracking and reporting system 	Activity not yet started.
Jordan	IPC facility access guidance	• Just-in-time IPC training	• Number of people trained in IPC for COVID-19 by gender/position/type of facility/community	MTaPS conducted IPC training in the following hospitals, with a total of 147 HCWs (55% females) trained: AL-Karak Gov. Hospital Maa'n Gov. Hospital Mafraq Gov. Hospital AL-Hayat Hospital AL-Basheer Hospital During the reporting month MTaPS also finished

Jordan	Fmergency	 Identify quick 	•	MTaPS continued reviewing the draft COVID-19
Jordan	Emergency Supply of IPC Commodities	 Support/facilitate quantification exercises 	 Status reports by key IPC element (supervision, IPC performance, supplies, etc.) 	In coordination with the USAID-funded, HSD Project, MTaPS will be providing online COVID-19 ESC preparedness and response training to the two hospitals supported by HSD and not included in the MTaPS list, i.e, Jarash Hospital and Prince Faisal Hospital for their alignment with the other hospitals and to discuss their potential inclusion on the overall PSM support that is being provided by MTaPS.
Jordan	Sudden influx of patients / Surge capacity	• Just-in-time IPC training	 Number of people trained in IPC for COVID-19 by gender/position/type of facility/community 	MTaPS conducted IPC training in the following hospitals, with a total of 147 HCWs (55% females) trained: AL-Karak Gov. Hospital Maa'n Gov. Hospital Mafraq Gov. Hospital AL-Hayat Hospital AL-Basheer Hospital
Jordan	Sudden influx of patients / Surge capacity	 Develop plans and strategies following existing guidelines 	 Surge capacity plan/MoU/MoA for resource-sharing 	MTaPS drafted a PPE shortage mitigation plan, to be approved by MOH officials and the AL-Basheer Hospital administration.
Jordan	Triage for SARI/ARI patients	• Oversee the implementation	 Status reports by key IPC element (supervision, IPC performance, supplies, etc.) 	Activity not yet started.
Jordan	Triage for SARI/ARI patients	• Just-in-time IPC training	 Number of people trained in IPC for COVID-19 by gender/position/type of facility/community 	MTaPS conducted IPC training in the following hospitals, with a total of 147 HCWs (55% females) trained: AL-Karak Gov. Hospital Maa'n Gov. Hospital Mafraq Gov. Hospital AL-Hayat Hospital AL-Basheer Hospital
Jordan	IPC facility access guidance	• Oversee the implementation	 Status reports by key IPC element (supervision, IPC performance, supplies, etc.) 	Activity not yet started.
				developing an eight-module COVID-19 IPC elearning course for health workers, that should be uploaded and ready for use by mid-December.

Soraun	Supply of IPC Commodities	supply chain response time for immediate availability of COVID-19 commodities at treatment sites	Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	emergency supply chain preparedness and response plan (manual) based on exchanges with the MOH/PSD and the hospitals. The draft will be shared with PSD for feedback next month. MTaPS supported the PSD to draft an official letter with technical information on emergency supply chain management; procedures on how to complete the report and requisition for COVID-19 commodities; and the timeline/frequency for data submission which was signed by the Minister and sent to 12 hospitals. MTaPS will be organizing a conference call with the Logistics Director at Al-Bashir Hospital and pharmacists to review the IPC findings from the hospitals preparedness assessment and agree on the actions outlined in the repsonse plan and agreed with the Hospital COVID-19 Task Force.
Jordan	Emergency Supply of IPC Commodities	Implement simple IPC and PPE commodity tracking system	Compliance tracking and reporting system	In coordination with the MOH/PSD, MTaPS continued providing continuous remote support to the 12 hospitals via phone calls and WhatsApp group messages on how to record and report COVID-19 commodities data using the agreed forms. This month seven hospitals (out of 12) submitted a complete bi-weekly report and requisition (third cycle). MTaPS aggregated and analyzed data from the first two reporting cycles, including the stock status of all PPE at each hospital. MTaPS discussed with the PSD the results of the aggregated data, such as low balance of surgical gloves, N95 masks, coverall and alcoholic disinfectants and the importance of compare it to the code number, description and balance of the items, and checking in reality what has been dispensed before making conclusions. MTaPS contacted the responsible pharmacist at Prince Hamza and Al-Karak hospitals to discuss specific issues identified and suitable actions to address them. MTaPs will continue providing technical support on data collection, reporting and analysis to the MOH/PSD and selected hospitals in the coming months.

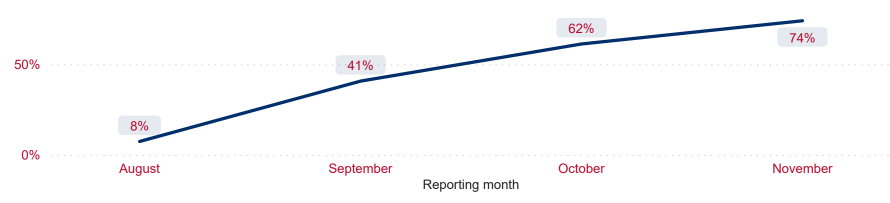
CV 1: # and % MTaPS-supported health facilities whose staff received COVID-19-related IPC training

and % supported health facilities with staff trained by month

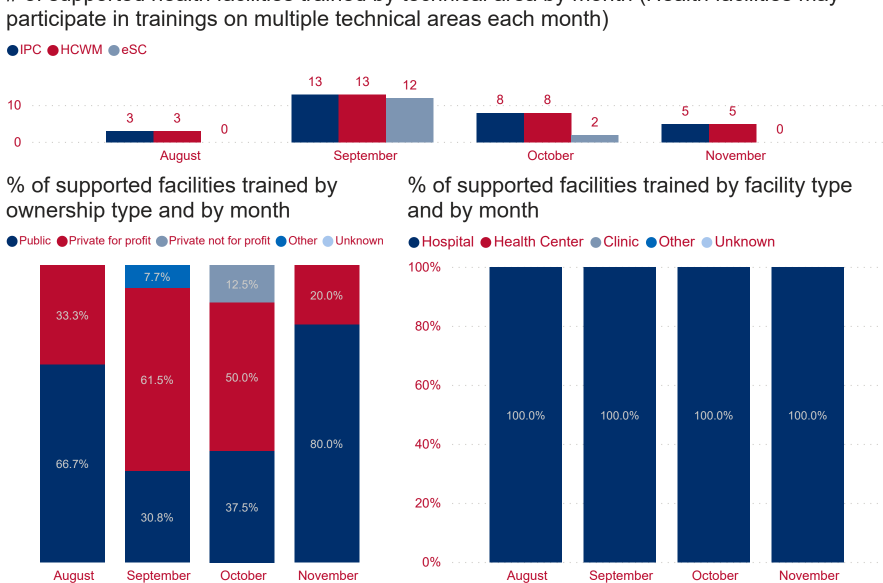
	August	September	October	November
Health facilities	3	13	8	5
Cumulative (health facilities)	3	16	24	29
Progress to date	8%	41%	62%	74%
Target	39	39	39	39

Reporting month

% supported health facilities with staff trained by month



of supported health facilities trained by technical area by month (Health facilities may



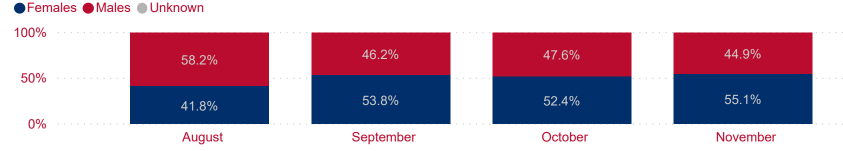
Reporting month

CV 2: # of persons who received COVID-19-related training

of trainees by sex and by month

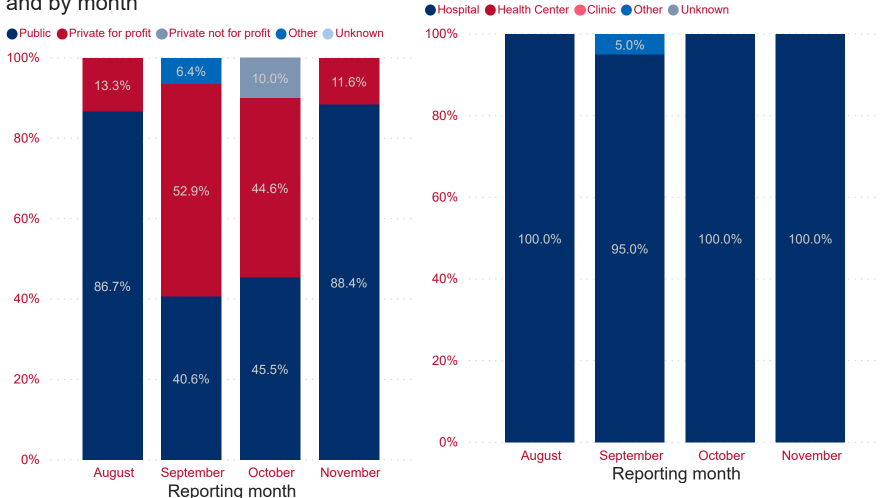
	_	•			
	August	September	October	November	Total
Total trained	98	342	231	147	818
Females	41	184	121	81	427
Males	57	158	110	66	391
Unknown	0	0	0	0	0
Cumulative trained	98	440	671	818	

% trainees by sex and by month



% of trainees by facility ownership type and by month

% of trainees by facility type and by month



% of trainees by training type and by month



CV 3: # and % MTaPS-supported health facilities in compliance with COVID-19 IPC guidelines/SOPs

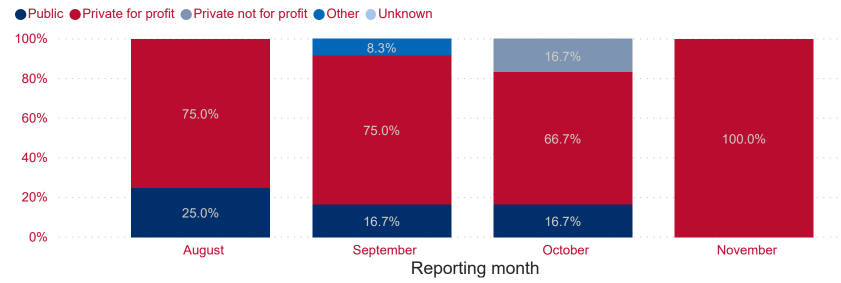
and % of compliant of supported health facilities by month

	August	September	October	November
Health facilities	4	12	6	1
Cumulative (health facilities)	4	16	22	23
Progress to date	10%	41%	56%	59%
Target	39	39	39	39

% of compliant of supported health facilities by month



% of compliant supported health facilities by ownership type and by month



% of compliant supported health facilities by facility type and by month

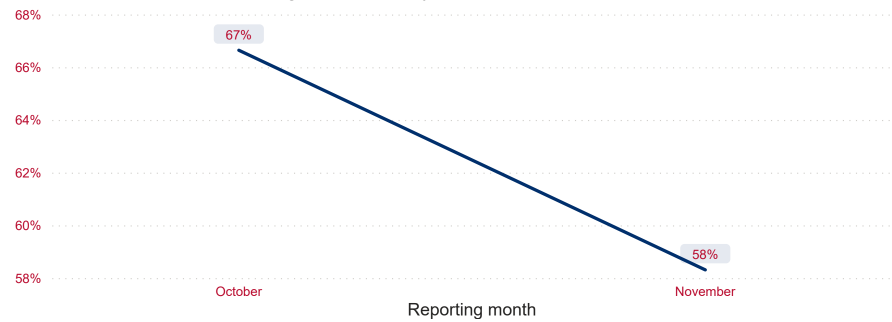


CV 4: # and % MTaPS-supported facilities that routinely report stock data for IPC PPE or HCWM commodities

and % of supported health facilities reporting stock data by month

	October	November
Health facilities	8	7
Progress to date	67%	58%
Target	12	12





% of supported health facilities reporting stock data by ownership type and by month



% of supported health facilities reporting stock data by facility type and by month

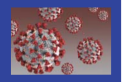




Medicines Technologies and Pharmaceutical Services COVID Response Country Report 2020

Mozambique

November



Contact for any Questions and Clarifications: mtaps-hgcovid19@mtapsprogram.org

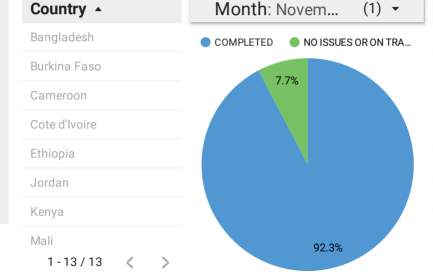
Report Filters

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Technical Area

Application of COVID-19 Precautions by HCW, patients

Emergency Supply of IPC Commodities

IPC Program Management (national/facility/community)

IPC guidance to patients, family members, caregivers and visitors

Sudden influx of patients / Surge capacity

Waste management

Progress or	n Activities			
Country	Action Area* (Technical area)	Activity Description	Deliverables	November
Mozambique	IPC Program Management (national/facilit y/community)	• Strengthen facility COVID-19 IPC response coordination mechanism/task force	Coordination/task force mechanism	MTaPS had participated in three coordination meetings at the national level to discuss the activities performed by the Technical Monitoring Subgroups of Maputo and Inhambane provinces and to provide a final report on monitoring groups of Sofala, Gaza and Nampula Provinces. Main challenges still remaining include: a lack of human resources, insufficient training on COVID-19 case management, lack of PPE and channeled oxygen. UNFPA, CDC, CUAMM, and WHO are considering sustainable options to support the DNAM on adressing some of these issues. WHO is planning to support the National Training on COVID-19 Case Management in December 2020 (planned for 40 participants per province, and Maputo City with 120 participants).
Mozambique	Application of COVID-19 Precautions by HCW, patients	• Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	MTaPS, in coordination with MOH, distributed IEC materials (440 flowcharts and 305 job aids) to Maputo Province and Maputo City. Plans for dissemination of IEC materials to the remaining provinces countrywide have been developed in coordination with the MOH. Logistics for the final dissemination will supported by MTaPS through DHL, in coordination with the provincial directorates.
Mozambique	Application of COVID-19 Precautions by HCW, patients	• Provide training using existing training packages for COVID-19	• Number of people trained in IPC for COVID-19 by gender/position/type of facility/community	MTaPS provided final technical support to the IPC supervisors in priority health facilities in Maputo City, Maputo Province, Niassa and Zambezia Provinces on planning and coordination to conduct cascading IPC trainings to 223 health care workers. In a sustainable manner, these type of trainings will continue to be independently conducted countrywide by the health facilities' staff initially trained by MTaPS and more recently supported to increase their planning and coordination capabilities.
Mozambique	Application of COVID-19	Provide training using existing	Number of people trained in IPC for	MTaPS provided final technical support to the IPC supervisors in priority health facilities in

Mozambique	Waste management	 Provide training using existing training packages for 	Number of people trained in IPC for COVID-19 by	MTaPS provided final technical support to the IPC supervisors in priority health facilities in Maputo City, Maputo Province, Niassa and
Mozambique	Application of COVID-19 Precautions by HCW, patients	• Oversee the implementation	Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	The IPC scorecard was applied during assessment visits conducted in seven health units, including three COVID-19 attention centers (CICOVs) and it was found that all health facilities are in compliance with COVID-19 IPC standards. It demostrates that MTaPS technical support in coordination with the MOH was effective and sustainable to ensure IPC measures are in place and adequate to minimize COVID-19 transmission among health care workers, patients and visitors at the supported health units. MTaPS also assisted/monitored health facilities' staff on the correct donning and doffing of PPE to ensure mantainance of the good performance.
Mozambique	Sudden influx of patients / Surge capacity	• Just-in-time IPC training	Surge capacity plan/MoU/MoA for resource-sharing	As part of a sustainable approach, MTaPS consultants provided final technical support on implementation and monitoring of IPC key measures and interventions to health care workers and volunteers involved in contact tracing activities at priority health facilities in Maputo City and Maputo Province. Health workers now have the required knowledge and tools to continue performing the actions as needed, without direct support from MTaPS.
Mozambique	IPC guidance to patients, family members, caregivers and visitors	• Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	MTaPS, in coordination with MOH, distributed IEC materials (440 flowcharts and 305 job aids) to Maputo Province and Maputo City. Plans for dissemination of IEC materials to the remaining provinces countrywide have been developed in coordination with the MOH. Logistics for the final dissemination will supported by MTaPS through DHL, in coordination with the provincial directorates.
	HCW, patients	COVID-19	gender/position/type of facility/community	Zambezia Provinces on planning and coordination to conduct cascading IPC sectorial trainings to 223 health care workers, without MTaPS direct logistic support. In a sustainable manner, these type of trainings will continue to be independently conducted countrywide by the health facilities' staff initially trained by MTaPS and more recently supported to increase their planning and coordination capabilities.

		COVID-19	gender/position/type of facility/community	Zambezia Provinces on planning and coordination to conduct cascading IPC sectorial trainings to 223 health care workers, without MTaPS direct logistical support. In a sustainable manner, these type of trainings will continue to be independently conducted countrywide by the health facilities' staff initially trained by MTaPS and more recently supported to increase their planning and coordination capabilities.
Mozambique	Emergency Supply of IPC Commodities	Develop emergency supply chain preparedness and response strategy throughout the distribution network	• Rapid response strategy/plan	MTaPS developed and shared the emergency supply chain strategy for COVID-19 commodities with the MOH and partners to receive feedback. The strategy comprises key interventions to guide continuous implementation of COVID-19 supply chain. Initial feedback received from the Vice-Minister of the MOH is to have a broader list of COVID-19 commodities, including oxygen, therapeutics and vaccines. As a live document, continuous feedback is being received from key partners and TWGs supporting COVID-19 response. MTaPS submitted the strategy to continue the work by other partners (such as Abt Associates) selected by USAID to continue the supply chain support to CMAM/DPC with GHSC-PSM to ensure visibility of PPE at different supply chain levels through different electronic platforms, such as MACS at central level, SIMAM at DPMs and the manual form at CICOVs (i.e., service delivery points) for different supply sources, including donors to inform decisions.
Mozambique	Emergency Supply of IPC Commodities	• Apply/adapt simple operating procedures and tools for the management of ordering, issuing, distributing, receiving, rational utilization	• Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	This month, MTaPS facilitated a virtual meeting with DPMs, DPC and GHSC-PSM staff on supporting the implementation of the procedures for using the PPE stock reporting tool. A total of 14 CICOVs have reported PSM data this month: Central Hospital of Maputo (HCM), Hospital Polana Canico and Hospital de Infulene in Maputo City, Centro de Saude 1 and Centro de Saude de Marracuene in Maputo Province, Hospital da Graca in Nampula, HG de Quelimane, CS II de Tete, HD Vilankulos, HP of Chimoio in Manica and LLA Nomba in Niassa, 10 Congresso in Cabo Delgado, Centro de Saude 3 de Chokwe and Centro de Saude de Maciene in Gaza province. Based on the Vice-Minister of the MOH request and under the comprehensive plan, the weekly report from all the CICOvs using the simple operating tool has become mandatory.

Mozambique	Application of COVID-19 Precautions by HCW, patients	 Provide training using existing training packages for COVID-19 	 Adapted training materials 	MTaPS organized and facilitated virtual orientation on thte use and management of MOH Moodle Platform for 10 health care workers of MOH. MTaPS is in the final steps of revising and adapting the IPC COVID-19 elearning modules to the Mozambique context to be used as an asynchronous virtual model. This approach will ensure continuation and sustainability of the capacity building activities initiated during the life of the project.
Mozambique	Emergency Supply of IPC Commodities	• Support/facilitate quantification exercises	After-action report	MTaPS supported CMAM, DPC and DNAM on the quantification of PPE by analyzing information from different levels: from Central to SDP (CICOVs) in a weekly basis. The result of the exercise was documented and shared with different TWGs supporting the COVID-19 supply chain. MTaPS supported CMAM/DPC to aggregate quantities of PPE received, distributed and available at central warehouse. For future utilization and exercise, the quantification tool with the user guide were presented to DPC, DNAM, DNSP, CMAM, and the Logistics TWG to be considered for the next quantification and to be expanded to additional COVID-19 commodity categories, such as vaccines and therapeutics.
Mozambique	IPC Program Management (national/facilit y/community)	• Conduct rapid assessment of IPC for COVID-19 capacity (national/county levels)	Emergency response capacity assessment report with technical recommendations	MTaPS had participated in three coordination meetings at the national level to discuss the activities performed by the Technical Monitoring Subgroups of Maputo and Inhambane provinces and to provide a final report on monitoring groups of Sofala, Gaza and Nampula Provinces. Main challenges still remaining include: a lack of human resources, insufficient training on COVID-19 case management, lack of PPE and channeled oxygen. UNFPA, CDC, CUAMM, and WHO are considering sustainable options to support the DNAM on adressing some of these issues. WHO is planning to support the National Training on COVID-19 Case Management in December 2020 (planned for 40 participants per province, and Maputo City with 120 participants).

CV 1: # and % MTaPS-supported health facilities whose staff received COVID-19-related IPC training

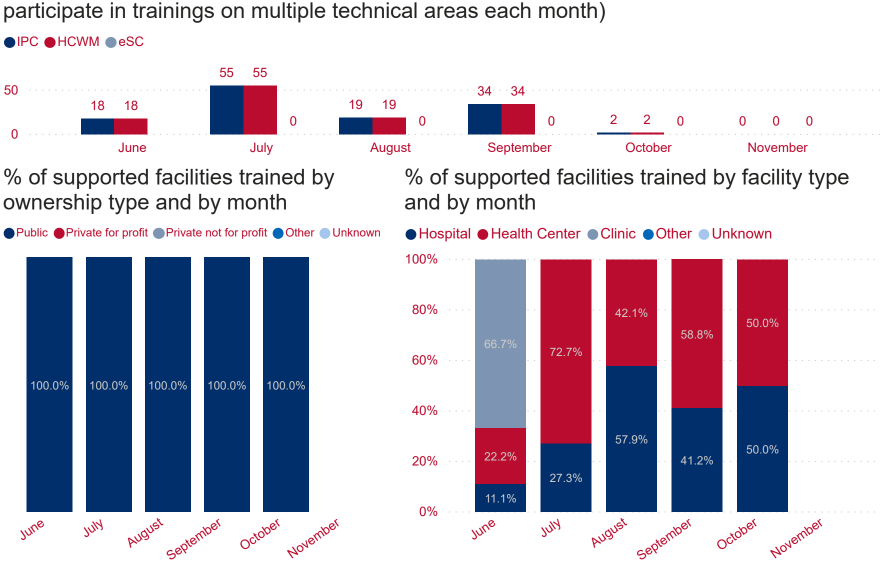
and % supported health facilities with staff trained by month

	June	July	August	September	October	November
Health facilities	18	55	19	34	2	0
Cumulative (health facilities)	18	73	92	126	128	128
Progress to date	16%	66%	84%	115%	116%	116%
Target	110	110	110	110	110	110

% supported health facilities with staff trained by month



of supported health facilities trained by technical area by month (Health facilities may participate in trainings on multiple technical areas each month)



Reporting month

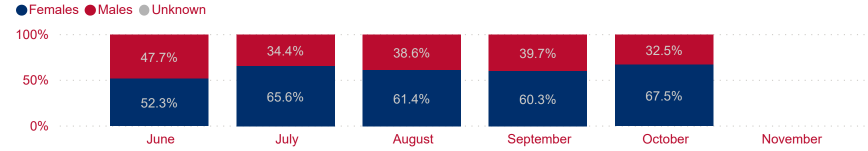
Reporting month

CV 2: # of persons who received COVID-19-related training

of trainees by sex and by month

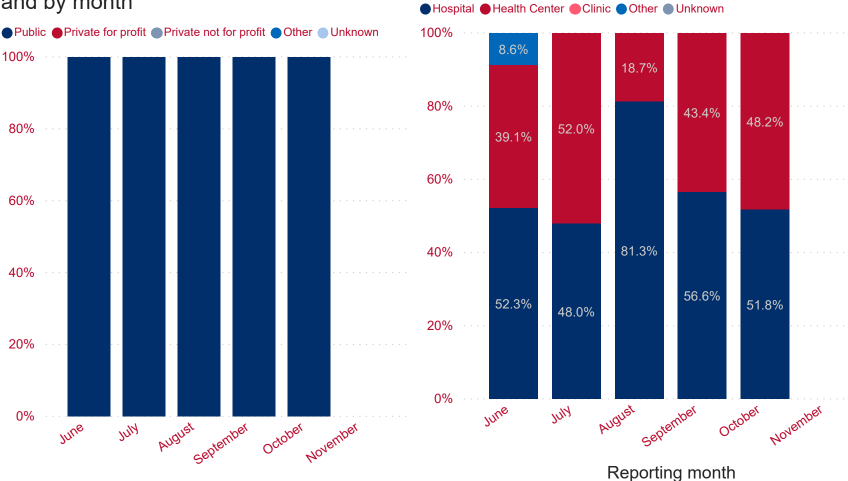
	•		-				
	June	July	August	September	October	November	Total
Total trained	243	2142	1889	2244	83	0	6601
Females	127	1406	1159	1353	56	0	4101
Males	116	736	730	891	27	0	2500
Unknown	0	0	0	0	0	0	0
Cumulative trained	243	2385	4274	6518	6601	6601	

% trainees by sex and by month



% of trainees by facility ownership type and by month

% of trainees by facility type and by month



Reporting month

% of trainees by training type and by month

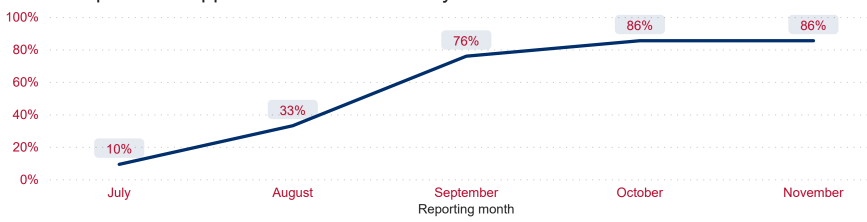


CV 3: # and % MTaPS-supported health facilities in compliance with COVID-19 IPC guidelines/SOPs

and % of compliant of supported health facilities by month

	July	August	September	October	November
Health facilities	2	5	9	2	0
Cumulative (health facilities)	2	7	16	18	18
Progress to date	10%	33%	76%	86%	86%
Target	21	21	21	21	21

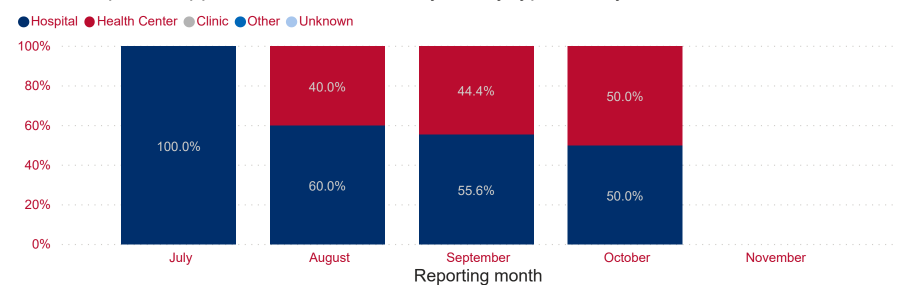
% of compliant of supported health facilities by month



% of compliant supported health facilities by ownership type and by month



% of compliant supported health facilities by facility type and by month

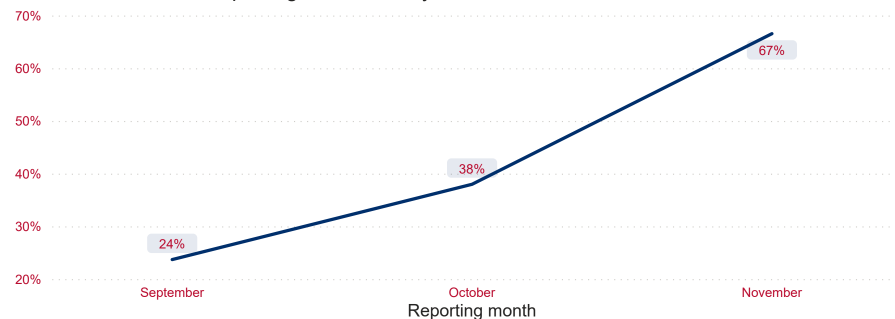


CV 4: # and % MTaPS-supported facilities that routinely report stock data for IPC PPE or HCWM commodities

and % of supported health facilities reporting stock data by month

	September	October	November
Health facilities	5	8	14
Progress to date	24%	38%	67%
Target	21	21	21

% of health facilities reporting stock data by month



% of supported health facilities reporting stock data by ownership type and by month



% of supported health facilities reporting stock data by facility type and by month

