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

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# COVID-19 MONTHLY REPORT FEBRUARY 2021



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### **PROJECT OVERVIEW**

Program Name:		USAID Medicines, Technologies, and Pharmaceutical Services (MTaPS) Program				
Reporting Period:		February 1-28, 2021				
Activity Start Date and En	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 Davission	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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ARI	acute respiratory infection				
COVID-19	coronavirus disease 2019				
eSC	emergency supply chain				
HCW	health care workers				
HCWM	health care waste management				
IPC	nfection 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				
ТА	technical assistance				
ТоТ	training of trainers				
TWG	technical working group				
WHO	World Health Organization				

#### **ACRONYMS AND ABBREVIATIONS**

#### **COVID-19 INDICATORS**

### Table 1. Indicators across all MTaPS-supported countries

		Total
#	Indicator	(as of February 28, 2021)
I	# of MTaPS-supported health facilities whose staff received COVID-19-related IPC training:*	3,087
I.a	# of facilities trained in IPC for COVID-19	2,595
I.b	# of facilities trained in emergency supply chain management	633
l.c	# of facilities trained in health care waste management (HCWM)	2,276
2	# of health workers who received COVID-19-related training	40,733
2.a	female	23,042
2.b	male	17,470
2.c	sex unknown	221
3	% of MTaPS-supported facilities in compliance with IPC COVID-19	46%
	guidelines/SOPs	(701/1,533)
4	% of MTaPS-supported facilities that report stock data for IPC commodities	97%
	with required frequency	(721/742)

\* Because some health facilities received training in more than one technical area, indicator I and sub-indicators Ia, Ib, and I.c are counted separately to prevent double counting.

		Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Total
	Bangladesh	133	538	4	30	2	2		0	2	0	0	0	712
-	Burkina Faso	155	550	•	26	4	18		0	0	Ű	Ŭ	Ű	62
-	Cameroon		10	0	3	4	9	4	0	Ŭ				30
-	Côte d'Ivoire	-		0	12	6	6	0	7	6				38
-	Ethiopia	0	2	79	41	31	243	139		Ū				535
-	Jordan	•	-	,,,		51	3	13	8	5	7	1	0	37
-	Kenya	112	201	24	39	28	2	0	•	<b>J</b>	,		Ū	406
Country	Mali		201	19	41	0	0	0	0					60
-	Mozambique			17	18	55	19	34	2	0				128
-	Philippines		24	33	42	23	14	8	<b>L</b>	Ŭ				144
-	Senegal		21	1	5	20	0	0	2					28
-	Tanzania		-	35	0	0	4	10	-					49
_	Uganda			55	125	582	151	0						858
-	Total	245	776	195	382	755	471	223	19	13	7	I	0	3,087
	eSC	0	538	23	24	15	12	16	2	0	3	0	0	633
Technical	HCWM	112	207	187	320	745	463	211	18	5	7	0	0	2,276
area	IPC	245	323	187	320	745	465	211	18	13	7	1	0	2,276
								81			7			
_	Hospital	133	573	85	163	96	134		9	7		1	0	1,289
	Health Center	0	0	7	143	565	234	127	3	0	0	0	0	1,079
Facility type	Clinic	0	0	0	23	52	47	1	0	0	0	0	0	123
	Other	0	0	0	12	11	51	14	7	6	0	0	0	101
	Unknown	112	203	103	41	31	5	0	0	0	0	0	0	495
-	Public	133	560	77	256	547	411	207	14	10	I	0	0	2,216
Facility	Private not-for- profit	0	0	I	18	93	12	3	I	0	0	0	0	128
ownership	Private for-profit	0	13	14	55	78	48	12	4	3	1	0	0	228
type	Other	0	0	0	0	0	0	I	0	0	5	1	0	7
	Unknown	112	203	103	53	37	0	0	0	0	0	0	0	508

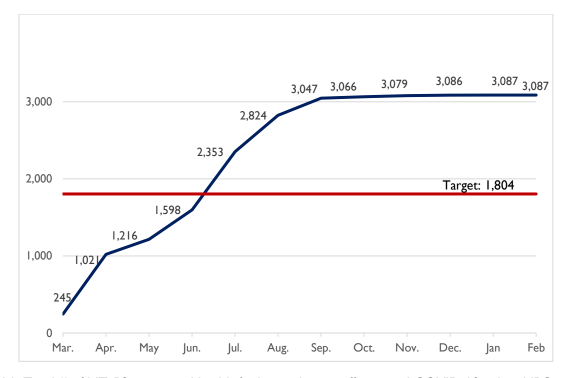


Figure 1. CV 1: Total # of MTaPS-supported health facilities whose staff received COVID-19-related IPC training across all countries

	# of persons who									N	D		<b>-</b> -	<b>T</b>
		Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Total
	Bangladesh	560	1,530	376	1,114	88	88	75	0	274	227	161	74	4,567
	Burkina Faso				26	100	300	462	0					888
	Cameroon		25	0	360	81	204	177	0	0				847
	Côte d'Ivoire		30	0	507	60	151	171	235	100				1,254
	Ethiopia	15	125	312	228	741	657	403						2,481
	Jordan						98	342	231	147	361	138	5	1,322
-	Kenya	321	1,091	200	311	34	57	0						2,014
Country	Mali			30	89	0	0	١70	0					289
	Mozambique				243	2,142	889, ا	2,244	83	0			-	6,601
	Philippines		1,711	6,948	2,091	2,324	405	597						14,076
	Senegal			31	28	62	0	0	13					134
	Tanzania			524	0	0	248	40						812
	Uganda				350	4,368	730	0						5,448
	Total	896	4,512	8,421	5,347	10,000	4,827	4,681	562	521	588	299	79	40,733
	Female	338	2,275	5,663	2,821	5,854	2,615	2,592	247	217	319	91	10	23,042
Sex	Male	558	2,205	2,722	2,482	4,049	2,209	2,085	315	304	269	208	64	17,470
	Unknown	0	32	36	44	97	3	4	0	0	0	0	5	221
	Hospital	560	3,296	7,799	3,802	3,961	2,943	2,885	402	421	572	281	64	26,986
	Health Center	0	0	91	467	4,494	1,324	1,513	53	0	0	0	0	7,942
Facility type	Clinic	0	0	0	44	225	217	3	0	0	0	0	0	489
, ,,	Other	0	0	19	299	47	284	280	107	100	16	18	15	1,185
	Unknown	336	1,216	512	735	1,273	59	0	0	0	0	0	0	4,131
	Public	560	2,798	4,683	3,119	6,661	4,247	4,083	436	479	410	278	79	27,833
	Private not-for-	0	0	I	271	310	34	150	23	0	0	0		789
Facility	profit		400	2 0 0 5	1.000	0.105	F 3 4	10.1	102	10			0	
ownership type	Private for-profit	0	498	3,225	1,222	2,125	530	426	103	42	54	0	0	8,225
.71	Other	0	0	0	0	0	0	22	0	0	124	21	0	167
	Unknown	336	1,216	512	735	904	16	0	0	0	0	0	0	3,719

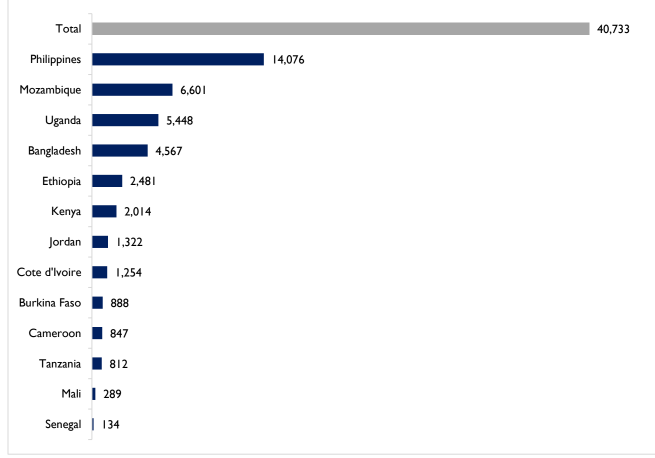


Figure 2. CV 2: Total # of persons who received COVID-19-related training, by country

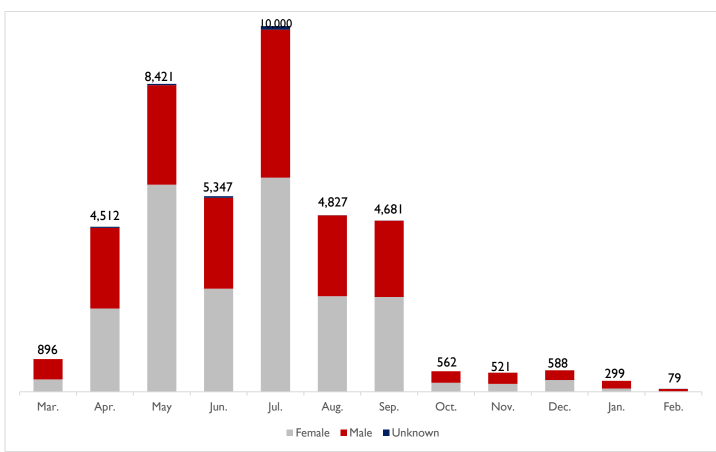


Figure 3. CV 2: Total # of persons who received COVID-19-related training, by month and sex

Table 4. CV 3	8: # MTaPS-suppo	rted heal	th facilitie	s in comp	liance wit	h COVID	-19 IPC gi	uidelines/S	SOPs, Ma	rch 2020-l	February 2	2021		
		Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Total
	Bangladesh										2			2
	Burkina Faso								15					15
	Cameroon					0	7	2	0	5				14
	Côte d'Ivoire		0	13	2	7	0	5	2	7				36
	Ethiopia		2	4	10	26	197	95	0					334
	Jordan						4	12	6	I	6	I	0	30
	Kenya	2	65	11	36	0	21	0	0					135
Country	Mali				0	2	10	0	0					12
	Mozambique					2	5	9	2	0				18
	Philippines		0	0	0	11	6	14						31
	Senegal													
	Tanzania			0	0	0	I	0						I
	Uganda				0	73	0	0						73
	Total	2	67	28	48	121	25	137	25	13	8	I	0	701
	Hospital	0	0	13	2	25	101	67	7	6	8	I	0	230
	Health Center	0	0	0	0	56	124	67	15	0	0	0	0	262
Facility	Clinic	0	0	0	0	11	16	I	0	0	0	0	0	28
type	Other	0	0	0	0	3	10	2	3	7	0	0	0	25
	Unknown	2	67	15	46	26	0	0	0	0	0	0	0	156
	Public	0	0	13	14	47	231	121	20	12	2	0	0	460
	Private not-for-	0	0	0	10	17	0	0	I	I	0	0	0	29
Facility	profit													
ownership type	Private for- profit	0	0	0	14	31	20	15	4	0		0	0	85
	Other	0	0	0	0	0	0	I	0	0	5	I	0	7
	Unknown	2	67	15	10	26	0	0	0	0	0	0	0	120

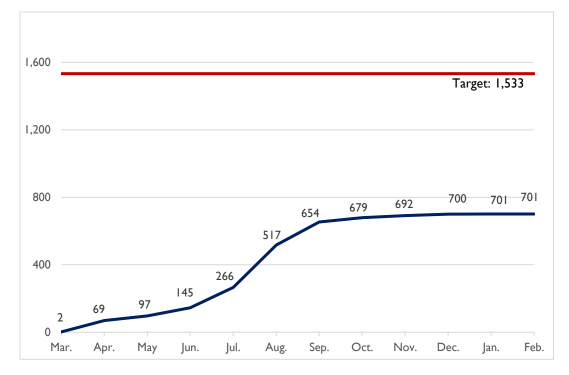


Figure 4. CV 3: # MTaPS-supported health facilities in compliance with COVID-19 IPC guidelines/SOPs, across all countries

	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.
	# (%)	# (%)	# (%)	# (%)	# (%)	# (%)	# (%)	# (%)	# (%)	# (%)	# (%)	# (%)
Bangladesh		617 (94%)	639 (97%)	641 (98%)	646 (98%)	646 (98%)	647 (98%)	647 (98%)	649 (99%)	650 (99%)	649 (99%)	650 (99%)
Jordan								8 (57%)	7 (50%)	10 (71%)	10 (71%)	
Mozambique							5 (24%)	8 (38%)	14 (67%)			
Philippines		15 (36%)	29 (69%)	38 (90%)	40 (95%)	42 (100%)	42 (100%)					
Uganda				0	4 (67%)	5 (83%)						

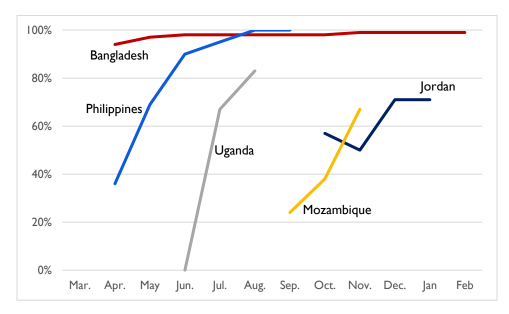
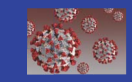


Figure 5. CV 4: % of MTaPS-supported facilities that routinely report stock data for IPC PPE or HCWM commodities, by country



Medicines Technologies and Pharmaceutical Services **COVID Response Country Report 2021** 



Bangladesh

February

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

## **Report Filters**

Quick Guide:	Country •	Month: February (1) -	Technical Area 🔺
Please Click and select	Bangladesh	COMPL NO ISSU CANCEL	Emergency Supply of IPC Commodities
both a Country and a Month.	Burkina Faso		IPC Program Management (national/facility/community)
You can Right Click to export any table after selecting your filters.	Cameroon		IPC facility access guidance
You can Right Click between the two lines just below to print a pdf	Cote d'Ivoire		IPC guidance to patients, family members, caregivers and visitors
	Ethiopia		Preparedness for the possibility of mass fatalities
of this report.	Jordan		Sudden influx of patients / Surge capacity
	Kenya		
1	Mali	91.7%	Triage for SARI/ARI patients
	1 - 13 / 13 < 📏		1-7/7 < >

<b>Progress on Activities</b>
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-				
Country	Action Area* (Technical area)	Activity Description	Deliverables	February
Bangladesh	IPC guidance to patients, family members, caregivers and visitors	<ul> <li>Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to</li> </ul>	• Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	This activity is completed.
Bangladesh	IPC guidance to patients, family members, caregivers and visitors	• Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to	<ul> <li>Adapted training materials</li> </ul>	This activity is completed.
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	This activity is completed.
Bangladesh	Emergency Supply of IPC Commodities	<ul> <li>Support to regular meetings with the national coordination mechanisms</li> </ul>	<ul> <li>After-action report</li> </ul>	The activity is completed.
Bangladesh	Emergency Supply of IPC Commodities	<ul> <li>Rapid emergency supply chain stakeholders mapping</li> </ul>	• Rapid response strategy/plan	This activity is completed.
Bangladesh	Emergency Supply of IPC Commodities	<ul> <li>Rapid emergency supply chain preparedness assessment</li> </ul>	• Emergency response capacity assessment report with technical recommendations	This activity is completed.
Bangladesh	IPC facility access guidance	<ul> <li>Adapt guidance/ SOPs along existing WHO guidance for COVID-19 to</li> </ul>	• Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	This activity is completed.
Bangladesh	IPC facility access guidance	• Conduct simulation exercise (table top, drill, functional or	• Simulation exercise report	This activity is completed.

		tull-scale)		
Bangladesh	IPC facility access guidance	<ul> <li>Provide training using existing training packages for COVID-19</li> </ul>	• Number of people trained in IPC for COVID-19 by gender/position/type of facility/community	This activity is completed.
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)	This activity is completed.
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 conducted four trainings on the eLMIS and the quantification tool for COVID-19 commodities, with 74 participants (10 female and 64 male) from 22 districts hospitals. The participants were Resident Medical Officer/Emergency Medical Officer/Medical Officer DRS, Storekeeper and Statistician. MIS officers were observers. Thirty-one facilities have completed the transition to the new COVID-19 eLMIS and the rest will do so in the near future.
Bangladesh	Emergency Supply of IPC Commodities	<ul> <li>Conduct supportive supervision to ensuring adherence</li> </ul>	<ul> <li>Compliance tracking and reporting system</li> </ul>	The activity is completed.
Bangladesh	Emergency Supply of IPC Commodities	• Implement simple IPC and PPE commodity tracking system	<ul> <li>Compliance tracking and reporting system</li> </ul>	The activity is completed. Currently, 98% (650 of 659) of facilities are reporting COVID-19 commodity stock status through the SCM electronic reporting system as of February 28, 2021. Reporting timeliness is 53%. 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)	<ul> <li>Conduct rapid assessment of IPC for COVID-19 capacity (national/county levels)</li> </ul>	• Emergency response capacity assessment report with technical recommendations	The activity is completed.
Bangladesh	IPC Program	Provide training	Number of people	The activity is completed.

g	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	
Bangladesh	IPC Program Management (national/facilit y/community)	• Strengthen facility COVID-19 IPC response coordination mechanism/task force	• Coordination/task force mechanism	MTaPS is continuously coordinating COVID-19 IPC assistance with the Development Partners (DP) consortium and government counterparts through active participation in different pillar meetings and coordination meetings. This activity is now completed
Bangladesh	Triage for SARI/ARI patients	• Assess and monitor compliance	• Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	A consultant is working on program evaluation of COVID-19 responses in Bangladesh by MTaPS. Study tools have been prepared, data collection has started.
Bangladesh	Preparedness for the possibility of mass fatalities	• Provide training using existing training packages for COVID-19	• Adapted training materials	This activity is now completed.
Bangladesh	Emergency Supply of IPC Commodities	<ul> <li>Define list of supplies and specification</li> </ul>	<ul> <li>After-action report</li> </ul>	An after-action report has been finalized, making this activity complete.
Bangladesh	Emergency Supply of IPC Commodities	• Support/facilitate quantification exercises	• Guideline/SOP/checklis t Job aid for key IPC element (incl IPC commodities lists)	MTaPS conducted four trainings on the eLMIS and the quantification tool for COVID-19 commodities, with 74 participants (10 female and 64 male) from 22 districts hospitals. The participants were Resident Medical Officer/Emergency Medical Officer/Medical Officer DRS, Storekeeper and Statistician. MIS officers were observers. Thirty-one facilities have completed the transition to the new COVID-19 eLMIS and the rest will do so in the near future.
Bangladesh	Emergency Supply of IPC Commodities	<ul> <li>Design agile distribution and inventory holding policy</li> </ul>	• 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	• Adapt guidance/ SOPs along existing WHO guidance for	• Guideline/SOP/checklis t Job aid for key IPC	This activity is completed.

		COMD-19 to	commodities lists)		
Bangladesh	Sudden influx of patients / Surge capacity	<ul> <li>Analyze systems and systemic dependencies</li> </ul>	<ul> <li>After-action report</li> </ul>	This activity is completed.	

#### MTAPS/BANGLADESH COVID-19 INDICATORS

		February				-		-					1 -	·	-
Indicato Disaggre		Target	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Cum
# health	facilities per month		133	538	4	30	2	2	I	0	2	0	0	0	713
Cumulat	ive # health facilities		133	671	675	705	707	709	710	710	712	712	712	712	713
% (0	Cum./target)		40%	201%	202%	211%	212%	212%	213%	213%	213%	213%	213%	213%	2139
	eSC		0	538	0	0	0	0	0	0	0	0	0	0	53
Technical area	HCWM														
	IPC		133	85	4	30	2	2	I	0	2	0	0	0	25
	Hospital		133	538	4	30	I	2	0	0	2	0	0	0	71
Facility	Health Center	334	0	0	0	0	0	0	I	0	0	0	0	0	
type	Clinic		0	0	0	0	0	0	0	0	0	0	0	0	
	Other		0	0	0	0	I	0	0	0	0	0	0	0	
	Unknown		0	0	0	0	0	0	0	0	0	0	0	0	
	Public		133	538	4	19	I	I	I	0	I	0	0	0	69
Facility	Private not-for- profit	0	0	0	0	0	0	0	0	0	0	0	0		
ownership type	Private for-profit		0	0	0	11	I	I	0	0	I	0	0	0	I
	Other		0	0	0	0	0	0	0	0	0	0	0	0	
	Unknown		0	0	0	0	0	0	0	0	0	0	0	0	

\* Because some health facilities received training in more than one technical area, technical areas (eSC, HWCM, and IPC) are counted separately to prevent double counting.

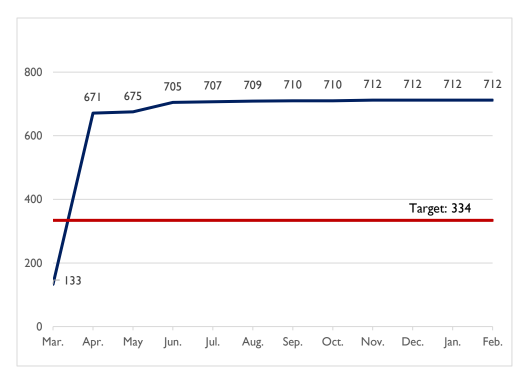


Figure 6. Bangladesh CV I: # MTaPS-supported health facilities whose staff received COVID-19-related IPC training, March 2020-February 2021

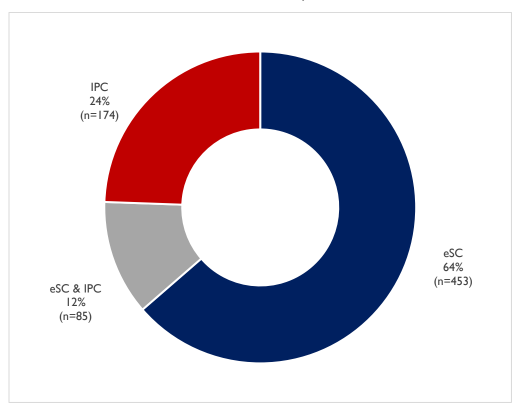


Figure 7. Bangladesh CV 1: # and % MTaPS-supported health facilities whose staff received COVID-19-related IPC training, by technical area, March 2020-February 2021

Table 7. Ba	ıngladesh (	CV 2: # of	<sup>r</sup> persor	ns who	receive	d COVI	D-19-r	elated t	training	, Marc	h 2020-	Februa	ry 202 I	l	
Indicato Disaggre		Target	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Cum.
# traine	d per month		560	1,530	376	1,114	88	88	75	0	274	227	161	74	4,567
Cumulati	ve # trained		560	2,090	2,466	3,580	3,668	3,756	3,831	3,831	4,105	4,332	4,493	4,567	4,567
% (	Cum./target)		15%	57%	67%	98%	100%	102%	104%	104%	112%	118%	122%	125%	125%
	Female		203	478	166	428	12	49	63	0	96	81	21	10	I,607
Sex	Male		357	1,052	210	686	76	39	12	0	178	146	140	64	2,960
	Hospital		560	1,530	376	1,114	66	88	0	0	274	211	143	64	4,426
Facility	Health Center		0	0	0	0	0	0	75	0	0	0	0	0	75
type		2.440	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	22	0	0	0	0	16	18	10	66	
	Unknown		0	0	0	0	0	0	0	0	0	0	0	0	0
	Public		560	1,530	376	1,114	66	26	75	0	249	191	161	74	4,422
Facility	Private not-for- profit		0	0	0	0	0	0	0	0	0	0	0	0	0
ownership type	Private for-profit		0	0	0	0	22	62	0	0	25	36	0	0	145
	Other		0	0	0	0	0	0	0	0	0	0	0	0	0
	Unknown		0	0	0	0	0	0	0	0	0	0	0	0	0

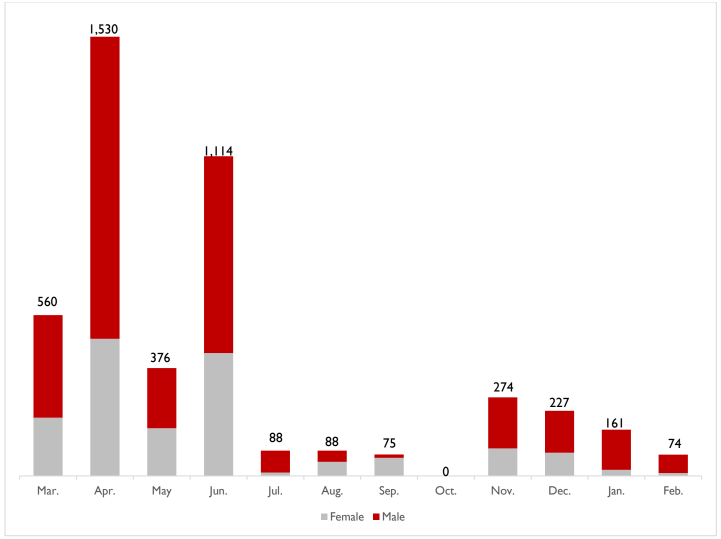


Figure 8. Bangladesh CV 2: # of persons who received COVID-19-related training, by month and sex, March 2020-February 2021

Indicate	or and Disaggregation	Target	Dec.	Jan.	Feb.	Cum.
	# trained per month		2			2
	Cumulative # trained		2			
	% (Cum./target)		100%			100%
	Hospital		2			:
	Health Center		0			(
Facility type	Clinic		0			
type	Other	2	0			
	Unknown		0			
	Public		2			-
Facility	Private not-for-profit		0			
ownership type	Private for-profit		0			
ope	Other		0			
	Unknown		0			

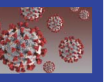
Indicator and D	isaggregation	Target	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.
# health faci	lities per month			631	640	641	647	647	647	647	648	648	650	650
	%			96%	97%	98%	98%	98%	98%	98%	99%	99%	99%	99%
	Hospital			504	512	513	517	517	517	517	518	518	519	519
	Health Center			124	125	125	127	127	127	127	127	127	127	127
Facility type	Clinic			I	I	I	I	I	I	I	I	I	2	2
	Other			2	2	2	2	2	2	2	2	2	2	2
	Unknown	657	657		0	0	0	0	0	0	0	0	0	0
	Public			616	638	640	646	646	647	647	648	650	649	650
Facility ownership type	Private not- for-profit			I	I	I	0	0	0	0	0	0	0	0
	Private for- profit			0	0	0	0	0	0	0	0	0	0	0
	Other			0	0	0	0	0	0	0	0	0	0	0
	Unknown			14	I	0	I	I	0	0	0	0	0	0



Medicines Technologies and Pharmaceutical Services **COVID Response Country Report 2021** 



No data



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

## **Report Filters**

Quick Guide:	Country •	Month: February (1) -	Technical Area 🔺
Please Click and select	Bangladesh	COMPLETED NO ISSUES OR ON TRA	Application of COVID-19 Precautions by HCW, patients
both a Country and a Month.	Burkina Faso		Emergency Supply of IPC Commodities
You can Right Click to export any table after selecting your filters.	Cameroon	17.6%	IPC Program Management (national/facility/community)
	Cote d'Ivoire		IPC facility access guidance
You can Right Click between the two lines just below to print a pdf	Ethiopia		Source control (isolation)
of this report.	Jordan		Sudden influx of patients / Surge capacity
	Kenya		Triage for SARI/ARI patients
1	Mali	82.4%	
	1 - 13 / 13 < 📏		1-7/7 < >

# **Progress on Activities**

10910350	II ACUVILIES			
Country	Action Area* (Technical area)	Activity Description	Deliverables	February
Jordan	IPC Program Management (national/facilit y/community)	<ul> <li>Conduct rapid assessment of IPC for COVID-19 capacity (national/county levels)</li> </ul>	• Emergency response capacity assessment report with technical recommendations	This activity is complete.
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)	This activity is complete.
Jordan	IPC Program Management (national/facilit y/community)	• Strengthen facility COVID-19 IPC response coordination mechanism/task force	• Coordination/task force mechanism	This activity is complete under this work plan and will continue under project year 3 work plan activities.
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	This activity is complete.
Jordan	Application of COVID-19 Precautions by HCW, patients	• Oversee the implementation	<ul> <li>Status reports by key IPC element (supervision, IPC performance, supplies, etc.)</li> </ul>	This activity is complete.
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	This activity is complete.
Jordan	Source control	• Oversee the	Status reports by key	This activity is complete.

	(isolation)	Implementation	IPC element (supervision, IPC performance, supplies, etc.)	
Jordan	Source control (isolation)	<ul> <li>Assess and monitor compliance</li> </ul>	<ul> <li>Compliance tracking and reporting system</li> </ul>	This activity is complete.
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	This activity is complete.
Jordan	IPC facility access guidance	• Oversee the implementation	• Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	This activity is complete.
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	This activity is complete.
Jordan	Triage for SARI/ARI patients	• Oversee the implementation	• Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	This activity is complete.
Jordan	Sudden influx of patients / Surge capacity	<ul> <li>Develop plans and strategies following existing guidelines</li> </ul>	<ul> <li>Surge capacity plan/MoU/MoA for resource-sharing</li> </ul>	This activity is complete.
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	This activity is complete.
Jordan	Emergency Supply of IPC Commodities	<ul> <li>Support/facilitate quantification exercises</li> </ul>	• Status reports by key IPC element (supervision, IPC performance, supplies, etc.)	No quantification activity was conducted this month. However, the stock situation report from hospitals was shared and discussed with PSD to generate purchase orders for PPE commodities with low stock status.
Jordan	Emergency Supply of IPC Commodities	<ul> <li>Identify quick supply chain response time for</li> </ul>	• Guideline/SOP/checklis t.lob.aid.for.key.IPC	The emergency supply chain manual is being reviewed for the newly established field hospitals

	commounico	immediate availability of COVID- 19 commodities at treatment sites	element (incl IPC commodities lists)	
Jordan	Emergency Supply of IPC Commodities	• Implement simple IPC and PPE commodity tracking system	• Compliance tracking and reporting system	In this month, hospitals submitted thier bi-weekly PPE stock reporting and requisition form directly to the PSM Directorate. Reports were aggregated and analyzed to make decision making. The status of all critical PPE commodities are in good status. MTaPS shared the analyzed report and discussed action points to be taken with PSD. Also in this month, data aggregation and analysis training was conducted for five PSD officers. The objectives of the training was three- fold; for participants at PSD: 1) to aggregate and consolidate reports and requisitons coming from hospitals; 2) to conduct analysis and produce visual charts and graphs; and 3) to use information for decision making. This initiative is expected to support smooth tranistion of MTaPS' activity to PSD.

### **MTAPS/JORDAN COVID-19 INDICATORS**

Indicator	and Disaggregation	Target	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Cum.
# h	ealth facilities per month		3	13	8	5	7	I	0	37
Cum	nulative # health facilities		3	16	24	29	36	37	37	37
	% (Cum./target)		8%	44%	67%	81%	100%	103%	103%	103%
	eSC		0	12	2	0	3	0	0	17
Technical area	HCWM		3	13	8	5	7	I	0	37
aica	IPC		3	13	8	5	7	I	0	37
	Hospital	36	3	13	8	5	7	I	0	37
-	Health Center		0	0	0	0	0	0	0	C
Facility	Clinic		0	0	0	0	0	0	0	C
type	Other		0	0	0	0	0	0	0	0
-	Unknown		0	0	0	0	0	0	0	0
	Public		2	4	3	3	I	0	0	13
Eacility	Private not-for-profit		0	0	I	0	0	0	0	I
Facility – ownership	Private for-profit		I	8	4	2	I	0	0	16
type	Other		0	I	0	0	5	I	0	7
	Unknown		0	0	0	0	0	0	0	0

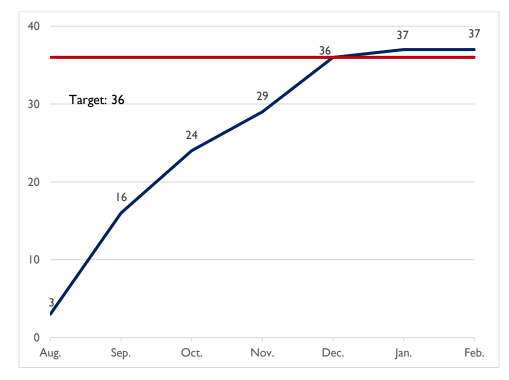


Figure 9. Jordan CV 1: # MTaPS-supported health facilities whose staff received COVID-19-related IPC training, by month

Indicator	and Disaggregation	Target	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Cum.
	# trained per month		98	342	231	147	361	138	5	1,322
	Cumulative # trained		98	440	671	818	1,179	1,317	1,322	١,322
	% (Cum./target)		10%	44%	67%	82%	118%	132%	132%	132%
	Female		41	184	121	81	238	70	0	735
Sex	Male		57	158	110	66	123	68	0	582
	Unknown		0	0	0	0	0	0	5	5
	Hospital	1,000	98	325	231	147	361	0	0	١,300
	Health Center		0	0	0	0	0	138	0	0
Facility type	Clinic		0	0	0	0	0	0	0	0
	Other		0	17	0	0	0	0	5	22
	Unknown		0	0	0	0	0	0	0	0
	Public		85	139	105	130	219	117	5	800
Facility	Private not-for-profit		0	0	23	0	0	0	0	23
ownership	Private for-profit		13	181	103	17	18	0	0	332
type	Other		0	22	0	0	124	21	0	167
	Unknown		0	0	0	0	0	0	0	C

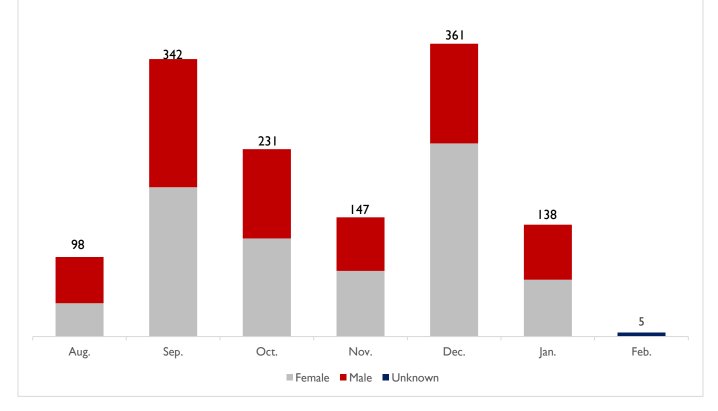


Figure 10. Jordan CV 2: # of persons who received COVID-19-related training, by month and sex, by month

Indicator a	and Disaggregation	Target	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Cum.
	# trained per month		4	12	6	I	6	I	0	30
	Cumulative # trained		4	16	22	23	29	30	30	30
	% (Cum./target)		11%	44%	61%	64%	81%	83%	83%	83%
	Hospital		4	12	6	I	6	I	0	30
	Health Center		0	0	0	0	0	0	0	0
Facility type	Clinic		0	0	0	0	0	0	0	0
	Other	36	0	0	0	0	0	0	0	0
	Unknown		0	0	0	0	0	0	0	0
	Public		I	2	I	0	0	0	0	4
Facility	Private not-for-profit		0	0	I	I	0	0	0	2
Facility ownership type	Private for-profit		3	9	4	0	I	0	0	17
	Other		0	I	0	0	5	I	0	7
	Unknown		0	0	0	0	0	0	0	0

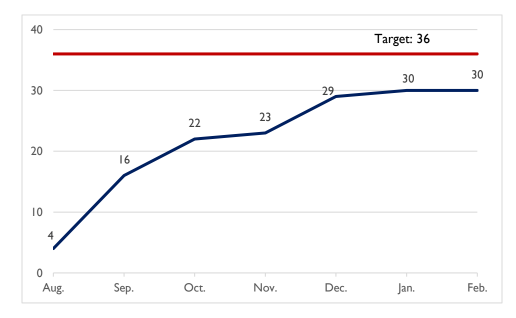


Figure 11 Jordan CV 3: # MTaPS-supported health facilities in compliance with COVID-19 IPC guidelines/SOPs, by month

Indicator and Disaggregation		Target	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb
# health facilities per month					8	7	10	10	
%					57%	50%	71%	71%	
Facility type	Hospital				8	7	10	10	
	Health Center				0	0	0	0	
	Clinic				0	0	0	0	
	Other	14			0	0	0	0	
	Unknown	14			0	0	0	0	
Facility ownership type	Public			-	8	7	10	10	
	Private not-for-profit				0	0	0	0	
	Private for-profit				0	0	0	0	
	Other				0	0	0	0	
	Unknown				0	0	0	0	