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Overview

This profile presents findings from the WHO national pulse survey on continuity of essential health services during the COVID-19 pandemic.

Background

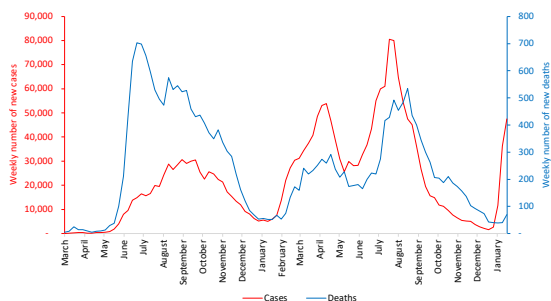
Region	EMR	Income Group	Upper middle income	Life Expectancy (years)	72.4
Population	40,222,493	GDP (USD per capita)	\$5,076.7	Population 60 and over (%)	5.1%

Survey participation

Round 1 surveys	Submission Date	Round 3 survey sections	Submission Date
Essential Health Services	28-May-20	Continuity of essential health services module	25-Nov-21
Noncommunicable diseases	6-May-20	Sexual, reproductive, maternal, newborn, child and adolescent health	25-Nov-21
Mental, neurological, and substance use disorders	6-Jul-20	Nutrition	Did not participate
		Immunization	26-Nov-21
		Human immunodeficiency virus and hepatitis	25-Nov-21
Round 2 survey sections			
Health system functions	4-Mar-21	Tuberculosis	Did not participate
Reproductive, maternal, newborn, child and adolescent health and nutrition	4-Mar-21	Malaria	Did not participate
Immunization	7-Mar-21	Neglected tropical diseases	Did not participate
Human immunodeficiency virus and hepatitis	4-Mar-21	Mental health, neurology and substance use disorders	25-Nov-21
Tuberculosis	7-Mar-21	Care for older people	28-Nov-21
Malaria	7-Mar-21		
Neglected tropical diseases	7-Mar-21		
Noncommunicable diseases	7-Mar-21		
Mental, neurological, and substance use disorders	7-Mar-21		

Transmissibility timeline

Weekly number of new COVID-19 cases and deaths



	Cases	Deaths
Peak	80,536	703
Peak date	2021-07-25	2020-06-28
Latest	47,534	70
Proportion	59%	10%

Summary of disruptions

Iraq

	Round 1 (May-Sept 2020)	Round 2 (Jan-March 2021)	Round 3 (Nov-Dec 2021)	Trend over three rounds
Percentage of essential health services disrupted	88%	55%	61%	
Number of essential health services disrupted	22 out of 25 services	22 out of 40 services	23 out of 38 services	

Regional comparison (round 3)

Global comparison (round 3)

Average% of services disrupted



Denominator excludes services that were not reported on and services for which Not applicable and Do not know responses were submitted

Level of service disruption by service group

	Round 1 (May-Sept 2020)	Round 2 (Jan-March 2021)	Round 3 (Nov-Dec 2021)
Primary care	Not applicable	Some services disrupted	All services disrupted
Emergency, critical, and operative care	Some services disrupted	No services disrupted	All services disrupted
Rehabilitative and palliative services	All services disrupted	Not applicable	Not applicable
Community care	Not included in round 1	Not included in round 2	All services disrupted
Hospital inpatient services	Not included in round 1	Not included in round 2	Not applicable
Appointments with specialists	Not included in round 1	Not included in round 2	Not applicable
Sexual, reproductive, maternal, newborn, child and adolescent health	All services disrupted	Some services disrupted	Some services disrupted
Nutrition	All services disrupted	All services disrupted	Not applicable
Immunization	All services disrupted	All services disrupted	All services disrupted
Communicable disease	All services disrupted	Some services disrupted	Some services disrupted
Neglected Tropical Diseases	Not applicable	All services disrupted	Not applicable
Cancer services	No services disrupted	All services disrupted	No services disrupted
Mental, neurological, and substance use (MNS) disorders	Some services disrupted	All services disrupted	Some services disrupted
Care for older people	Not included in round 1	Not included in round 2	Some services disrupted

Disruptions across service delivery settings and platforms

	Round 1 (May-Sept 2020)	Round 2 (Jan-March 2021)	Round 3 (Nov-Dec 2021)		Regional comparison	Global comparison
Primary care	Not included in round 1	Some services disrupted	All services disrupted	Level of disruption May-Oct 2021 compared to Q1 2021		% of countries
Routine scheduled visits	Not included in round 1	More than 50%	26-50%	Still disrupted, better than Jan-March 2021	50%	57%
Visits for undifferentiated symptoms	Not included in round 1	Do not know	More than 50%	Back to pre-pandemic levels	57%	58%
Prescription renewals for chronic medications	Not included in round 1	Less than 5% (including 0%)	5-25%	Still disrupted, no change from Jan-March 2021	29%	43%
	Round 1 (May-Sept 2020)	Round 2 (Jan-March 2021)	Round 3 (Nov-Dec 2021)	Level of disruption May-Oct 2021 compared to Q1 2021		% of countries
Emergency, critical and operative care	Some services disrupted	No services disrupted	All services disrupted			
Ambulance services at the scene	Not included in round 1	Do not know	5-25%	Still disrupted, better than Jan-March 2021	29%	36%
24-hour emergency room/unit services	5-50%	Less than 5% (including 0%)	5-25%	Back to pre-pandemic levels	29%	32%
Elective surgeries	Not included in round 1	Less than 5% (including 0%)	Do not know	No response	33%	59%
Emergency surgeries	Less than 5% (including 0%)	Less than 5% (including 0%)	Do not know	No response	0%	23%

■ More than 50%
 ■ 26 - 50%
 ■ 5 - 25%

Trends in the backlogs in the previous 6 months:

	Round 1 (May-Sept 2020)	Round 2 (Jan-March 2021)	Round 3 (Nov-Dec 2021)	Regional comparison	Global comparison
Elective surgeries and procedures	Not included in round 1	Do not know	Not applicable	67%	40%
Appointments with specialists (outpatient)	Not included in round 1	Not included in round 2	Not applicable	100%	49%
Screening, diagnosis and treatment of cancers	Not included in round 1	Not included in round 2	Not applicable	50%	40%
Screening, diagnosis and treatment of NCDs	Not included in round 1	Not included in round 2	Decreased	17%	44%
Rehabilitation services	Not included in round 1	Not included in round 2	Not applicable	33%	44%

Disruptions across service delivery channels (continued)

	Round 1 (May-Sept 2020)	Round 2 (Jan-March 2021)	Round 3 (Nov-Dec 2021)		Regional comparison	Global comparison
Rehabilitative, palliative and long-term care	All services disrupted	Not applicable	Not applicable	Level of disruption May-Oct 2021 compared to Q1 2021		
						% of countries
Rehabilitation services	More than 50%	Do not know	Do not know	No response	43%	52%
Palliative services	5-50%	Do not know	Do not know	No response	25%	44%
	Round 1 (May-Sept 2020)	Round 2 (Jan-March 2021)	Round 3 (Nov-Dec 2021)		Regional comparison	Global comparison
Community care	Not included in round 1	Not included in round 2	All services disrupted	Level of disruption May-Oct 2021 compared to Q1 2021		
						% of countries
Outreach services	Not included in round 1	Not included in round 2	26-50%	No response	57%	57%
Health post and home visits by CHWs	Not included in round 1	Not included in round 2	Do not know	No response	50%	52%
	Round 1 (May-Sept 2020)	Round 2 (Jan-March 2021)	Round 3 (Nov-Dec 2021)		Regional comparison	Global comparison
Other				Level of disruption May-Oct 2021 compared to Q1 2021		
						% of countries
Hospital inpatient services	Not included in round 1	Not included in round 2	Do not know	No response	50%	46%
Appointments with specialists	Not included in round 1	Not included in round 2	Not applicable	No response	50%	58%

Disruptions to tracer services

	Round 1 (May-Sept 2020)	Round 2 (Jan-March 2021)	Round 3 (Nov-Dec 2021)			
Sexual, reproductive, maternal, newborn, child and adolescent health				Level of disruption May-Oct 2021 compared to Q1 2021		% of countries
	All services disrupted	Some services disrupted	Some services disrupted			
Family planning and contraception	5-50%	26-50%	5-25%	Still disrupted, worse than Jan-March 2021	20%	38%
Safe abortion	Not included in round 1	Not included in round 2	Less than 5% (including 0%)	Still disrupted, no change from Jan-March 2021	0%	25%
Post-abortion care services	Not included in round 1	Not included in round 2	Less than 5% (including 0%)	Still disrupted, no change from Jan-March 2021	0%	21%
Safe abortion and post-abortion care	Not included in round 1	Do not know	Not included in round 3	Not available		
Fertility care/infertility services	Not included in round 1	Not included in round 2	Do not know	No response	0%	27%
Identification and care for intimate partner violence	Not included in round 1	Not included in round 2	5-25%	Still disrupted, no change from Jan-March 2021	25%	33%
Response to sexual violence (post-rape care)	Not included in round 1	Not included in round 2	5-25%	Still disrupted, no change from Jan-March 2021	33%	32%
Intimate partner and sexual violence prevention and response	Not included in round 1	5-25%	Not included in round 3	Not available		
Antenatal care	5-50%	5-25%	5-25%	Still disrupted, no change from Jan-March 2021	29%	34%
Facility-based births	Not included in round 1	Not included in round 2	5-25%	Still disrupted, no change from Jan-March 2021	29%	26%
Postnatal care for women and newborns	Not included in round 1	Not included in round 2	5-25%	Still disrupted, no change from Jan-March 2021	29%	29%
Neonatal intensive care unit (NICU) services	Not included in round 1	Not included in round 2	Less than 5% (including 0%)	Still disrupted, no change from Jan-March 2021	14%	22%
Sick child services	5-50%	5-25%	5-25%	Still disrupted, no change from Jan-March 2021	29%	32%
Well-child visits	Not included in round 1	Not included in round 2	5-25%	Still disrupted, no change from Jan-March 2021	29%	46%
Adolescent and youth friendly services	Not included in round 1	Not included in round 2	5-25%	Still disrupted, no change from Jan-March 2021	50%	48%
Nutrition	All services disrupted	All services disrupted	Not applicable	Level of disruption May-Oct 2021 compared to Q1 2021		% of countries
Counselling on infant and young-child feeding	Not included in round 1	Not included in round 2	No response	No response	33%	55%
Screening for and/or management of moderate and severe wasting	5-50%	5-25%	No response	No response	67%	57%
Distribution of high dose vitamin A supplementation	Not included in round 1	Not included in round 2	No response	No response	0%	48%

Disruptions to tracer services (continued)

	Round 1 (May-Sept 2020)	Round 2 (Jan-March 2021)	Round 3 (May-Oct 2021)		Regional comparison	Global comparison
Immunization	All services disrupted	All services disrupted	All services disrupted	Level of disruption May-Oct 2021 compared to Q1 2021		% of countries
Routine facility-based immunization services	5-50%	5-25%	5-25%	Still disrupted, no change from Jan-March 2021	38%	48%
Routine outreach immunization services	5-50%	5-25%	5-25%	Still disrupted, no change from Jan-March 2021	38%	49%
Communicable diseases	All services disrupted	Some services disrupted	Some services disrupted	Level of disruption May-Oct 2021 compared to Q1 2021		% of countries
HIV prevention services	No response	Not applicable	26-50%	Still disrupted, no change from Jan-March 2021	60%	48%
HIV testing services	No response	Less than 5% (including 0%)	5-25%	Back to pre-pandemic levels	43%	49%
Continuation of established ARV treatment	5-50%	Less than 5% (including 0%)	Less than 5% (including 0%)	Still disrupted, no change from Jan-March 2021	0%	20%
Initiation of new ARV treatment	No response	5-25%	Less than 5% (including 0%)	Still disrupted, no change from Jan-March 2021	0%	31%
Hepatitis B and C diagnosis and treatment	No response	Less than 5% (including 0%)	Do not know	No response	25%	48%
TB case detection and treatment	5-50%	5-25%	No response	No response	17%	49%
Malaria diagnosis and treatment	Not applicable	Not applicable	No response	No response	0%	27%
Campaigns for distribution of insecticide treated nets (ITN)	Not applicable	Not applicable	No response	No response	0%	36%
Malaria prevention campaigns: indoor residual spraying (IRS)	Not applicable	Not applicable	No response	No response	0%	23%
Malaria prevention campaigns: seasonal malaria chemoprevention (SMC)	Not applicable	Not applicable	No response	No response	0%	30%
Malaria surveillance	Not included in round 1	Not included in round 2	No response	No response	0%	38%
Neglected Tropical Diseases	Not applicable	All services disrupted	Not applicable	Level of disruption May-Oct 2021 compared to Q1 2021		% of countries
Diagnosis, treatment and care for NTDs	Not included in round 1	More than 50%	No response	No response	40%	48%
Large scale preventive chemotherapy campaigns for NTDs	Not included in round 1	26-50%	No response	No response	25%	52%
Community awareness and health education campaigns for NTDs	Not included in round 1	More than 50%	No response	No response	60%	55%
Support for self-care, rehabilitation and psychosocial services for patients with chronic NTDs	Not included in round 1	Not applicable	No response	No response	25%	41%
Prescriptions for NTD medicines	Not included in round 1	More than 50%	No response	No response	40%	32%
Surgical procedures for NTDs	Not included in round 1	Not applicable	No response	No response	50%	44%

More than 50%

26 - 50%

5 - 25%

Disruptions to tracer services (continued)

	Round 1 (May-Sept 2020)	Round 2 (Jan-March 2021)	Round 3 (Nov-Dec 2021)		Regional comparison	Global comparison
Cancer services	No services disrupted	All services disrupted	No services disrupted	Level of disruption May-Oct 2021 compared to Q1 2021		% of countries
Cancer screening	Not included in round 1	5-25%	Less than 5% (including 0%)	Do not know	40%	51%
Cancer treatment	Less than 5% (including 0%)	5-25%	Not applicable	No response	20%	39%
Mental, neurological, and substance use (MNS) disorders	Some services disrupted	All services disrupted	Some services disrupted	Level of disruption May-Oct 2021 compared to Q1 2021		% of countries
Management of emergency of MNS manifestations	5-50%	No response	Less than 5% (including 0%)	Back to pre-pandemic levels	29%	30%
Psychotherapy/counselling/psychosocial interventions for MNS disorders	5-50%	More than 50%	Less than 5% (including 0%)	Back to pre-pandemic levels	57%	48%
Availability of psychotropic medicines for management of MNS disorders	Less than 5% (including 0%)	No response	Less than 5% (including 0%)	Back to pre-pandemic levels	31%	37%
Services for children and adolescents with mental health conditions or disabilities	5-50%	More than 50%	Less than 5% (including 0%)	Back to pre-pandemic levels	33%	39%
Services for older adults with mental health conditions or disabilities, including dementia	More than 50%	More than 50%	26-50%	Back to pre-pandemic levels	43%	44%
Neuroimaging and neurophysiology	Not included in round 1	No response	Less than 5% (including 0%)	Back to pre-pandemic levels	13%	34%
School mental health programme	More than 50%	More than 50%	More than 50%	Still disrupted, no change from Jan-March 2021	60%	55%
Inclusive schooling for children with special needs	Not included in round 1	Not included in round 2	5-25%	Back to pre-pandemic levels	55%	48%
Suicide prevention programme	5-50%	No response	Less than 5% (including 0%)	Back to pre-pandemic levels	38%	45%
Substance use prevention and management programs	More than 50%	No response	Less than 5% (including 0%)	Back to pre-pandemic levels	22%	46%
Alcohol prevention and management programs	No response	Not included in round 2	Less than 5% (including 0%)	Back to pre-pandemic levels	13%	51%
Critical harm reduction services	No response	No response	Not applicable	No response	33%	50%
Care for older people	Not applicable	Not applicable	Some services disrupted	Level of disruption May-Oct 2021 compared to Q1 2021		% of countries
Health and social care services in long-term care facilities	Not included in round 1	Not included in round 2	Not applicable	Back to pre-pandemic levels	20%	50%
Health and social care services in the community	Not included in round 1	Not included in round 2	More than 50%	Back to pre-pandemic levels	43%	59%
Provision of integrated health and social care services	Not included in round 1	Not included in round 2	Less than 5% (including 0%)	Back to pre-pandemic levels	43%	51%
Screening and assessment of physical and mental capacities	Not included in round 1	Not included in round 2	Do not know	Back to pre-pandemic levels	50%	62%

More than 50%

26 - 50%

5 - 25%

Health system bottlenecks and priority needs to support delivery of COVID-19 essential tools

COVID-19 diagnostic and testing	Round 1 (May-Sept 2020)	Round 2 (Jan-March 2021)	Round 3 (Nov-Dec 2021)	Regional comparison	Global comparison
Top three bottlenecks for potential scale up					
				% of countries	
Lack of funding	Not included in round 1	Not included in round 2	✓	33%	51%
Health workforce challenges	Not included in round 1	Not included in round 2	✓	33%	56%
Shortages in laboratory supplies and equipment	Not included in round 1	Not included in round 2	-	33%	47%
Lack of distribution capacity	Not included in round 1	Not included in round 2	-	0%	11%
Lack of clear strategy, guidance or protocols	Not included in round 1	Not included in round 2	-	22%	11%
Lack of data/information	Not included in round 1	Not included in round 2	-	22%	11%
Demand-side challenges	Not included in round 1	Not included in round 2	-	22%	22%
Other	Not included in round 1	Not included in round 2	Nothing additional		

Top three technical assistance or support interventions needed to address bottlenecks?					
				% of countries	
Financial planning support	Not included in round 1	Not included in round 2	✓	33%	45%
Health worker recruitment, retention and training	Not included in round 1	Not included in round 2	-	22%	49%
Operational guidance and protocols for supply chain management	Not included in round 1	Not included in round 2	-	22%	16%
Surge procurement of COVID-19 laboratory supplies and equipment	Not included in round 1	Not included in round 2	-	0%	36%
Guidance on developing national policies, strategies, or plans for scale up	Not included in round 1	Not included in round 2	-	44%	16%
Rapid tools or guidance to assess and monitor gaps and health system absorption capacities	Not included in round 1	Not included in round 2	✓	44%	20%
Risk communication and community engagement strategies	Not included in round 1	Not included in round 2	✓	33%	27%
Other	Not included in round 1	Not included in round 2	-		

COVID-19 case management

Round 1
(May-Sept 2020)

Round 2
(Jan-March 2021)

Round 3
(Nov-Dec 2021)

Regional
comparison

Global
comparison

Top three bottlenecks for potential scale up

% of countries

Lack of funding	Not included in round 1	Not included in round 2	✓	22%	41%
Health workforce challenges	Not included in round 1	Not included in round 2	-	22%	64%
Shortages in COVID-19 therapeutics and equipment	Not included in round 1	Not included in round 2	✓	44%	41%
Lack of distribution capacity	Not included in round 1	Not included in round 2	-	0%	16%
Lack of clear strategy, guidance or protocols	Not included in round 1	Not included in round 2	-	22%	11%
Lack of data/information	Not included in round 1	Not included in round 2	-	33%	17%
Demand-side challenges	Not included in round 1	Not included in round 2	-	22%	18%
Other	Not included in round 1	Not included in round 2	Nothing additional		

Top three technical assistance or support interventions needed to address bottlenecks?

% of countries

Financial planning support	Not included in round 1	Not included in round 2	✓	22%	35%
Health worker recruitment, retention and training	Not included in round 1	Not included in round 2	-	22%	61%
Operational guidance and protocols for supply chain management	Not included in round 1	Not included in round 2	-	11%	13%
Surge procurement of COVID-19 related therapeutics and equipment	Not included in round 1	Not included in round 2	✓	11%	45%
Guidance on developing national policies, strategies, or plans for scale up	Not included in round 1	Not included in round 2	-	44%	24%
Rapid tools or guidance to assess and monitor gaps and health system absorption capacities	Not included in round 1	Not included in round 2	✓	33%	19%
Risk communication and community engagement strategies	Not included in round 1	Not included in round 2	-	33%	19%
Other	Not included in round 1	Not included in round 2	Nothing additional		

PPE distribution and use

Round 1
(May-Sept 2020)

Round 2
(Jan-March 2021)

Round 3
(Nov-Dec 2021)

Regional
comparison

Global
comparison

Top three bottlenecks for potential scale up

% of countries

Lack of funding	Not included in round 1	Not included in round 2	-	0%	34%
Health workforce challenges	Not included in round 1	Not included in round 2	✓	56%	36%
Shortages in PPE	Not included in round 1	Not included in round 2	-	11%	34%
Lack of distribution capacity	Not included in round 1	Not included in round 2	✓	11%	22%
Lack of clear strategy, guidance or protocols	Not included in round 1	Not included in round 2	-	22%	11%
Lack of data/information	Not included in round 1	Not included in round 2	✓	56%	26%
Other	Not included in round 1	Not included in round 2	Nothing additional		

Top three technical assistance or support interventions needed to address bottlenecks?

	Not included in round 1	Not included in round 2		% of countries	
Financial planning support	Not included in round 1	Not included in round 2	-	11%	28%
Health worker training on appropriate use of PPE	Not included in round 1	Not included in round 2	✓	44%	35%
Operational guidance and protocols for supply chain management	Not included in round 1	Not included in round 2	✓	33%	26%
Surge procurement of PPE	Not included in round 1	Not included in round 2	-	11%	28%
Guidance on developing national policies, strategies, or plans for scale up	Not included in round 1	Not included in round 2	-	22%	20%
Rapid tools or guidance to assess and monitor gaps and health system absorption capacities	Not included in round 1	Not included in round 2	✓	44%	31%
Other	Not included in round 1	Not included in round 2	Nothing additional		

COVID-19 vaccination

Round 1
(May-Sept 2020)

Round 2
(Jan-March 2021)

Round 3
(Nov-Dec 2021)

Regional comparison

Global comparison

Top three bottlenecks for potential scale up

	Not included in round 1	Not included in round 2		% of countries	
Lack of funding	Not included in round 1	Not included in round 2	✓	22%	28%
Health workforce challenges	Not included in round 1	Not included in round 2	-	0%	35%
Shortages in vaccines and equipment	Not included in round 1	Not included in round 2	-	11%	18%
Lack of distribution capacity	Not included in round 1	Not included in round 2	✓	22%	12%
Lack of clear strategy, guidance or protocols	Not included in round 1	Not included in round 2	-	11%	17%
Demand-side challenges	Not included in round 1	Not included in round 2	✓	44%	58%
Other	Not included in round 1	Not included in round 2	Nothing additional		

Top three technical assistance or support interventions needed to address bottlenecks?

	Not included in round 1	Not included in round 2		% of countries	
Financial planning support	Not included in round 1	Not included in round 2	-	11%	24%
Health worker recruitment, retention and training	Not included in round 1	Not included in round 2	-	0%	31%
Operational guidance and protocols for supply chain management	Not included in round 1	Not included in round 2	-	11%	7%
Procurement of vaccines	Not included in round 1	Not included in round 2	✓	22%	20%
Guidance on developing national policies, strategies, or plans for scale up	Not included in round 1	Not included in round 2	-	22%	17%
Rapid tools or guidance to assess and monitor gaps and health system absorption capacities	Not included in round 1	Not included in round 2	✓	22%	26%
Risk communication and community engagement strategies	Not included in round 1	Not included in round 2	✓	44%	51%
Other	Not included in round 1	Not included in round 2	Nothing additional		

% of countries with disruption to in-country supply chain system

Disruption to in-country supply chain system

Not included in round 1	Do not know	Yes	13%	46%

Health system and services responsiveness

National policies, plans and mechanisms to support continuity of essential health services (EHS)

	Round 1 (May-Sept 2020)	Round 2 (Jan-March 2021)	Round 3 (Nov-Dec 2021)	Regional comparison	Global comparison
				% of countries responding yes	
Country had defined national EHS package prior to COVID-19 pandemic	Yes	Yes	Not included in round 3	Not available	
Government has defined EHS to be maintained during COVID-19	Yes	Yes	Not included in round 3	Not available	
Country developed or revised a health system recovery plan to strengthen health service resilience and preparedness for future public health emergencies	Not included in round 1	Not included in round 2	No	78%	49%
Government has allocated additional funding to maintain EHS during COVID-19	No	No	Yes	75%	73%
Government has allocated additional funding for longer-term recovery and/or health service resilience and preparedness	Not included in round 1	Not included in round 2	Do not know	67%	70%
Sub-areas where investments have been made					
New facility infrastructure	Not included in round 1	Not included in round 2	N/A	75%	73%
Digital health technologies and infrastructure	Not included in round 1	Not included in round 2	N/A	75%	76%
Health workforce capacity strengthening	Not included in round 1	Not included in round 2	N/A	75%	87%
Access to medicines, supplies and other health products	Not included in round 1	Not included in round 2	N/A	100%	91%
Technologies and methods to support infodemic management	Not included in round 1	Not included in round 2	N/A	75%	69%

Decision-making and/or development of policies and strategies for adapting and restoring essential health services during COVID-19

Central Ministry of Health	Not included in round 1	Not included in round 2	✓	89%	93%
Decentralized Health Authorities	Not included in round 1	Not included in round 2	✓	89%	48%
Individual facilities	Not included in round 1	Not included in round 2	×	22%	25%

Information tracking

Regularly monitoring the continuity of EHS during COVID-19

Not included in round 1	Yes	Yes
Not included in round 1	Yes	Yes
Not included in round 1	Not included in round 2	Yes

If yes, does it include monitoring mitigation or recovery strategies

If yes, does it include monitoring of the long-term effects of essential health service disruptions

Existence of team dedicated to tracking and addressing the infodemic and health misinformation during COVID-19

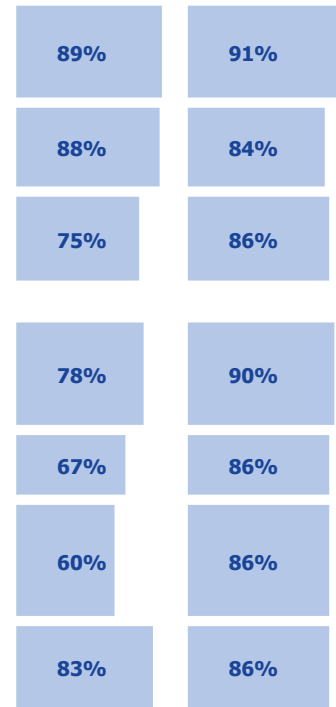
Collecting or collating data on comorbidities in COVID-19 patients

Collecting or collating patient-level data on post-COVID-19 condition and its sequelae

Produced one or more qualitative or quantitative analysis of health inequities during the COVID-19 pandemic

Not included in round 1	No unit, but we have staff completing these tasks	Yes, within Ministry of Health or equivalent
Not included in round 1	Yes	Yes
Not included in round 1	Not included in round 2	Do not know
Not included in round 1	Not included in round 2	Yes

% of countries



Strategic changes to service delivery platform access

Primary care services

Outpatient services

Inpatient services

Emergency unit services

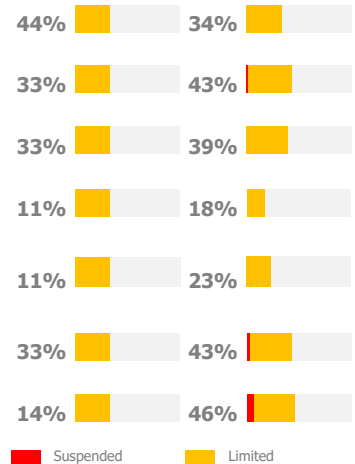
Prehospital emergency care services

Community-based care

Mobile clinics

Not included in round 1	Not included in round 2	Functioning as normal
Limited	Limited	Functioning as normal
Limited	Limited	Functioning as normal
Functioning as normal	Functioning as normal	Functioning as normal
Functioning as normal	Functioning as normal	Functioning as normal
Limited	Functioning as normal	Limited
Limited	Limited	Functioning as normal

% of countries



Health system and services responsiveness (continued)

Strategic changes to essential public health functions and	Round 1	Round 2	Round 3	Regional comparison	Global comparison
	(May-Sept 2020)	(Jan-March 2021)	(Nov-Dec 2021)	% of countries	
Health protection population-based activities	Not included in round 1	Limited	Do not know	38%	35%
Health promotion population-based activities	Not included in round 1	Limited	Functioning as normal	56%	49%
Disease prevention population-based activities	Not included in round 1	Limited	Functioning as normal	56%	53%
Surveillance and response	Not included in round 1	Functioning as normal	Functioning as normal	11%	17%
Emergency preparedness and response	Not included in round 1	Functioning as normal	Functioning as normal	0%	13%
Communications and social mobilization activities for health	Not included in round 1	Limited	Functioning as normal	44%	36%
Public health research	Not included in round 1	Functioning as normal	Limited	44%	44%

■ Suspended ■ Limited

General Mitigation strategies and recovery measures

Service delivery modifications

	Round 1	Round 2	Round 3	Regional comparison	Global comparison
Expansion of facility hours	Not included in round 1	×	×	33%	27%
Provision of home-based care where appropriate	Not included in round 1	×	×	56%	59%
Telemedicine deployment to replace in-person consults	Not included in round 1	×	✓	67%	51%
Use of self-care interventions where appropriate	Not included in round 1	×	×	56%	45%
Catch-up campaigns for missed appointments	Not included in round 1	×	×	67%	42%
Integration of several services into single visit	Not included in round 1	×	×	22%	43%
Redirection of patients to alternate care sites/reorientation of referral pathways	✓	×	×	56%	49%

Health worker capacities and training

	Round 1	Round 2	Round 3	Regional comparison	Global comparison
Redistribution of health worker tasks and optimization of roles	×	×	×	56%	71%
Rapid training mechanisms and job aids for key capacities and newly distributed tasks and roles	Not included in round 1	Not included in round 2	✓	78%	73%
Recruitment of additional staff	No response	×	×	44%	72%
Provision of mental health care and psychosocial support to health workers	Not included in round 1	Not included in round 2	×	56%	62%
Establishment of pathways for accelerated training and early certification of medical, nursing and other key staff	Not included in round 1	Not included in round 2	×	22%	21%
Paid sick leave, overtime pay, and/or hazard pay	Not included in round 1	Not included in round 2	×	56%	47%

Access to medicines and health products

Novel approaches to renewing prescriptions and dispensing medications	Not included in round 1	Not included in round 2	×	43%	53%
Adaption of supply chain logistics and management processes	×	×	×	57%	56%
Procurement of surge commodities (e.g. PPE, oxygen)	Not included in round 1	Not included in round 2	✓	100%	88%

Community engagement and risk communication strategies

Community communications	×	✓	✓	89%	87%
Use of proactive governmental strategies to reach vulnerable groups	Not included in round 1	✓	✓	67%	64%
Use of existing networks or organizations (e.g. NGOs) to reach vulnerable groups	Not included in round 1	✓	×	78%	76%

Health financing strategies

Removal of user fees or provision of subsidies for fees at point of use	×	×	✓	67%	45%
Provision of cash transfers for vulnerable populations to access care	Not included in round 1	Not included in round 2	×	50%	29%
Agreements with private health facilities to deliver essential health services supported through public funds	Not included in round 1	Not included in round 2	×	17%	46%

Mitigation strategies and recovery measures for sexual and reproductive health services

% of countries

Communication and information

Informing the community where, when and how to access SRH services	Not included in round 1	Not included in round 2	✓	50%	78%
Providing information to public about accurate and up-to-date educational materials on COVID-19 and SRH	Not included in round 1	Not included in round 2	✓	100%	81%
Informing and alerting all service providers about the heightened risk of domestic violence	Not included in round 1	Not included in round 2	✓	67%	53%

Access

Increasing availability of contraceptive methods and condoms that do not require direct supervision of health workers	Not included in round 1	Not included in round 2	×	17%	55%
Enhancing identification and services for gender-based violence against women survivors	Not included in round 1	Not included in round 2	✓	50%	52%

Alternative or adaptive measures

Relaxing requirements for prescriptions of SRH commodities	Not included in round 1	Not included in round 2	×	0%	24%
Offering noninvasive medical methods for managing safe abortion	Not included in round 1	Not included in round 2	✓	17%	27%
Waiving restrictions to accessing SRH services	Not included in round 1	Not included in round 2	✓	33%	25%
Providing multi-month supplies of SRH commodities	Not included in round 1	Not included in round 2	×	0%	55%
Using hotlines and/or telemedicine to minimize facility visits and provider-client contacts	Not included in round 1	Not included in round 2	✓	67%	60%
Adjusting forecasting for SRH commodities and supplies	Not included in round 1	Not included in round 2	×	17%	38%
Reducing the cost of SRH services	Not included in round 1	Not included in round 2	×	17%	25%
Implement task shifting/sharing for essential SRH services	Not included in round 1	Not included in round 2	×	17%	31%

Mitigation strategies and recovery measures for maternal and newborn health services

% of countries

Communication and information

Informing the community where, when and how to access MNH services	Not included in round 1	Not included in round 2	✓	71%	78%
Promoting childbirth in health facilities irrespective of COVID-19	Not included in round 1	Not included in round 2	✓	100%	81%
Informing families and caregivers on how to cope with stress and sustain a nurturing environment at home	Not included in round 1	Not included in round 2	✓	67%	53%
Informing MNH CHWs on IPC measures	Not included in round 1	Not included in round 2	✓	86%	80%

Access

Scheduling of ANC visits in advance	Not included in round 1	Not included in round 2	×	57%	69%
Scheduling of PNC visits in advance	Not included in round 1	Not included in round 2	×	43%	62%
Task shifting of non-clinical ANC interventions to community level	Not included in round 1	Not included in round 2	×	0%	22%
Tasking shifting of non-clinical PNC interventions to community level	Not included in round 1	Not included in round 2	×	0%	21%
Modifying (temporarily) MNH referral system	Not included in round 1	Not included in round 2	×	29%	31%

Alternative or adaptive measures

Offering multi-month prescriptions, micronutrient supplements, etc. during ANC or PNC	Not included in round 1	Not included in round 2	×	29%	47%
Early discharge after normal delivery	Not included in round 1	Not included in round 2	×	14%	46%
Early discharge of stable high-risk newborns	Not included in round 1	Not included in round 2	×	0%	17%
Continuity of labour companion	Not included in round 1	Not included in round 2	✓	43%	39%
Enhanced maternal mental health screening and counselling in maternal health services	Not included in round 1	Not included in round 2	✓	57%	38%
Using digital platforms for ANC or PNC counseling and screening to minimize facility visits	Not included in round 1	Not included in round 2	✓	71%	42%

Mitigation strategies and recovery measures for child and adolescent health services

% of countries

Communication and information

Informing the community where, when and how to access sick and well child services	Not included in round 1	Not included in round 2	✓	71%	81%
Enhancing information to caregivers on child care	Not included in round 1	Not included in round 2	✓	57%	80%
Providing information on how to manage stress and sustain nurturing care in households during COVID-19	Not included in round 1	Not included in round 2	✓	57%	58%
Informing adolescents where and how to access health services	Not included in round 1	Not included in round 2	✓	57%	69%
Informing adolescents where and how to get support and care in case of violence	Not included in round 1	Not included in round 2	✓	43%	53%
Informing health workers about the heightened risk to children and adolescents of violence, including sexual violence	Not included in round 1	Not included in round 2	✓	43%	52%

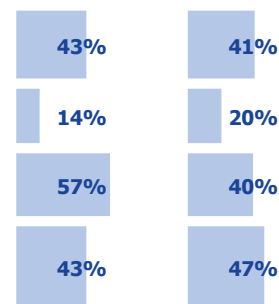
Access

Enhancing provision of mental health and psychosocial support to caregivers of children and adolescents	Not included in round 1	Not included in round 2	✓	57%	44%
Scheduling visits for child and/or adolescent services in advance	Not included in round 1	Not included in round 2	×	14%	44%
Enhance integrated outreach for delivery of vaccinations, growth monitoring, preventive and sick child services	Not included in round 1	Not included in round 2	✓	57%	60%
Offering multi-month prescriptions for children and adolescents with conditions that require chronic care	Not included in round 1	Not included in round 2	×	29%	40%

Alternative or adaptive measures

Using digital platforms for counselling, screening and follow-up after illness on matters related to child health

Not included in round 1	Not included in round 2	×
Not included in round 1	Not included in round 2	×
Not included in round 1	Not included in round 2	✓
Not included in round 1	Not included in round 2	✓



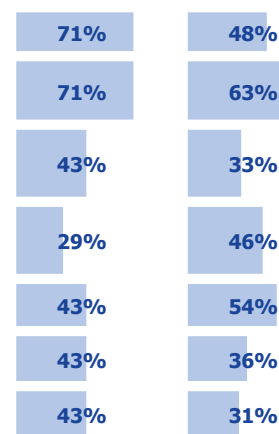
% of countries

Mitigation strategies and recovery measures for nutrition services

Alternative or adaptive measures

Providing/prescribing nutrition drugs and supplies for multi-month

Not included in round 1	Not included in round 2	No response
Not included in round 1	Not included in round 2	No response
Not included in round 1	Not included in round 2	No response
Not included in round 1	Not included in round 2	No response
Not included in round 1	Not included in round 2	No response
Not included in round 1	Not included in round 2	No response
Not included in round 1	Not included in round 2	No response



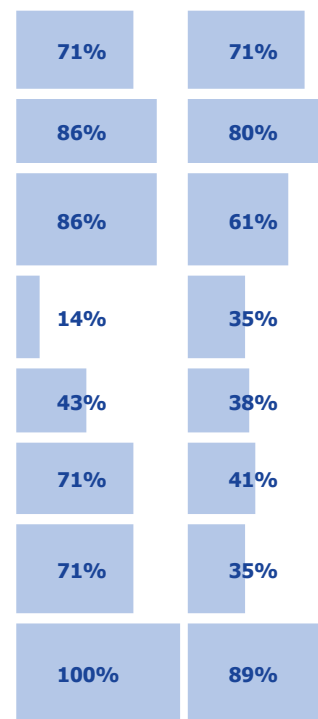
% of countries

Mitigation strategies and recovery measures for care for older people

Communication and information

Inform older people, their households and caregivers, regarding where, when and how to access health and LTC services

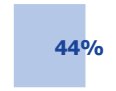
Not included in round 1	Not included in round 2	×
Not included in round 1	Not included in round 2	✓
Not included in round 1	Not included in round 2	✓
Not included in round 1	Not included in round 2	×
Not included in round 1	Not included in round 2	✓
Not included in round 1	Not included in round 2	✓
Not included in round 1	Not included in round 2	✓
Not included in round 1	Not included in round 2	✓



Access

Use telemedicine and/or home outreach proactively to minimize health facility visits and schedule visits in advance

Not included in round 1	Not included in round 2	✓
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Offer multi-month prescriptions for older adults who have underlying health conditions

Not included in round 1	Not included in round 2	×
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Establish mechanisms for medication delivery for older adults who have underlying health conditions

Not included in round 1	Not included in round 2	×
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Facilitate access to rehabilitation services

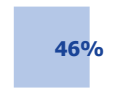
Not included in round 1	Not included in round 2	×
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Alternative or adaptive measures

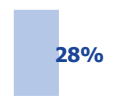
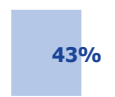
Engaging community groups and networks to extend the provision of health information and services to older people

Not included in round 1	Not included in round 2	×
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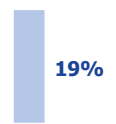
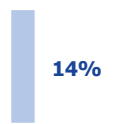
Introduce (if doesn't exist) psychosocial support for older people, for those socially isolated and with grief and loss

Not included in round 1	Not included in round 2	×
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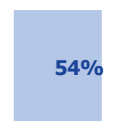
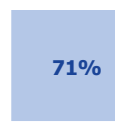
For older people who are care dependent, develop an alternative plan in case the primary caregiver is unavailable, and identify an alternative caregiver and/or alternative facility

Not included in round 1	Not included in round 2	×
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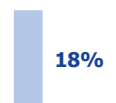
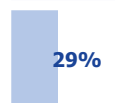
Provide education and training for caregivers at home and long-term care facilities on IPC measures and how to continue providing care safely

Not included in round 1	Not included in round 2	✓
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Establish and enhance the mechanism for relieving the burden on caregivers, including providing psychological support using digital platforms and respite care

Not included in round 1	Not included in round 2	×
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Priority needs and technical assistance requirements from WHO

Request

1- PHC system strengthening in terms of implementing the basic standards of infection prevention in the health facility.

2- Provision of the essential drug list at the PHCC level since some commodities of family planning or immunization or chronic diseases are not available for the time being.

3- Strengthen the referral system from primary to secondary health care level in terms of availability of ambulance and sound effective emergency care.

In-depth profiles: Immunization

During the previous 6 months, which of the following routine immunization services have been disrupted due to COVID-19 vaccination?

% of countries

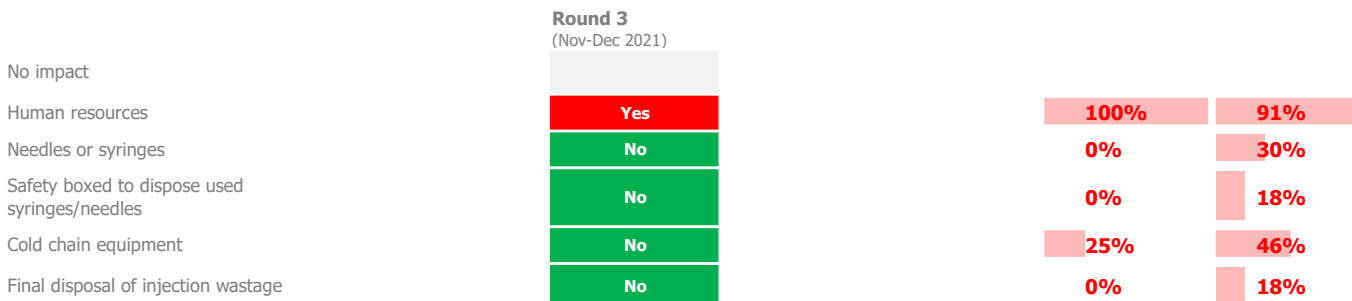
Facility-based immunization services for:

Round 3
(Nov-Dec 2021)



Has the increased demand for vaccination resources had a negative impact on routine immunization services?

% of countries



Disruption to demand for routine immunization services as a results of COVID-19 and associated epidemic prevention measures:

Disruptions to demand for immunization are similar to those seen in Jan-March 2021

What kind of catch-up activities is the country implementing, or planning to implement before the end of 2021?

% of countries



Round 3 survey sections	Key informant	Key informant position	Key informant organisation
Continuity of essential health services module	Sabah Khudhair Yas	Head of Primary Health Care Centers & Family Health	Ministry of Health
Sexual, reproductive, maternal, newborn, child and adolescent health	Dr. Raghad Abdulridha	Head of reproductive health and school health department	M. O. H
Nutrition			
Immunization	Dr. Firas Jabbar Hashim	National EPI Manager	MOH - EPI Department
Human immunodeficiency virus and hepatitis	hussein ali	manger of national aids program in iraq	MOH/iraq
Tuberculosis			
Malaria			
Neglected tropical diseases			
Mental health, neurology and substance use disorders	د عماد عبدالرزاق عبدالغني	مستشار الصحة النفسية	وزارة الصحة
Care for older people	Dr. Batool Ali Hasan	Elderly Health care Director	Public health Directorate