

Draft - Updated on the 1 May 2020

Matrix of Procurement and Supply Chain Coordination Efforts during the COVID-19 Pandemic
A joint effort of the Inter-Agency Supply Chain Group (ISG)
Meetings, Tools, Dashboards and Reports

Note:
 This is a snapshot of known efforts to coordinate procurement and supply chains during the COVID-19 response, including ensuring health service business continuity. This list will, and must change. Please send updates to Ken Legins, klegins@unicef.org. We aim to update every Friday until later notice.

#	Type of Mechanism	Description	Commodities Addressed	Host	Supply Chain focus to date	Objectives/ Challenges	Focal Point	Membership	Private Sector
1	Meeting	The Supply Chain Taskforce (High Level UN mechanism in discussion)	COVID-19	WHO	Global	TOR Establishing and implementing a global strategy to ensure access to critical and life-saving supplies as identified by WHO; Bringing together the collective capabilities of public and private actors to meet these needs; Ensuring the flow of vital supplies and essential cargo.	Scott Pendergasts	The Task Force will have senior representatives from each participating agency (WHO, WFP, UNICEF, UNOPS, UNDP, UNFPA, UNHCR) as well as from the Department of Operational Support, to coordinate Secretariat requirements in addition to country needs.	NO
2	Meeting	Supply Chain Inter-Agency Coordination Cell (SCICC) (Reports to UNCMCT and the IMST) UNCMCT= United Nations Crises Management Team (Emergency Principals, beyond supply) IMST= Incident Management ... Team (beyond supply)	COVID-19	WHO	Global	Two major areas: 1) Supply and Markets; and 2) Logistics (rows 3 and 4)	SC Cell: Paul Molinaro COVID19SupplyChain@who.int and Hitesh Hurlkand, hitesh.hurlkand@wfp.org IMST: Scott Pendergasts pendergast@who.int	UN Partners - some development partners https://covid-19-response.org/	NO
3	Meeting	UN SC Cell - "Supply and Markets" Workstream of the Supply Chain Inter-Agency Cell (row 2), UNICEF/CHAI	COVID-19	UNICEF	Global	A Google Drive has been set up - and efforts to consolidate https://drive.google.com/drive/folders/160IFuCna47AnIYD13gDr_6K1AX8BF7sgs-sharing Input from IOM, UNHCR, UNFPA, IAEA, PAHO and others as of 3 April	Suvi Rautio, Katinka Katinka CPHHQ-sd.dpf@unicef.org,	Working with UN and dev. Partners. This is the "Supply and Demand Workstream" of the SC Cell (row 2)	NO
4	Meeting	UN SC Cell - "Humanitarian Logistics" Workstream of the Supply Chain Inter-Agency Cell (row 2): https://logcluster.org/COVID-19	COVID-19 and programme continuity	WFP	Global	1. Logistics (identify areas we may be able to support) Monitoring success	Bruno VANDEMEULEBROECKE bruno.vandemeulebroecke@wfp.org Hitesh Hurlkand, hitesh.hurlkand@wfp.org	UN, Development and Private Sector partners. This is the "Logistics Workstream" of the SC Cell (row 2)	YES
5	Meeting	Pandemic Supply Chain Network (PSCN)	COVID-19	WHO	Global	Wide ranging aspirations, focus on market surveys to date.	Michael Griffins griffinm@who.int	The PSCN weekly briefings have averaged 63 individual callers from 40 different organizations over the past 6 weeks. https://www.weforum.org/platforms/covid-action-platform	YES
6	Meeting	Inter-Agency Supply Chain Group (ISG) - Overarching view of Program Continuity - and provide consolidated guidance and support	Program Continuity	ISG	Global	Shortterm: To inform the membership of ongoing coordination mechanisms; (matrix) Medium/Long Term: Support Countries by facilitating/supporting alignment of guidance, tools and resources (and not duplicate efforts) Challenges to get manufacturers full inputs, but procurement partners are supporting. There are many lists/and requests for consolidation.	Steering Group (UNICEF, WHO, BMGF, USAID/PEPFAR) (Klegins@unicef.org can direct emails) https://isghealth.org/	ISG Membership	NO
7	Meeting	Partners Group	COVID-19 and programme continuity	WHO	Global		Lisa Hedman hedmanl@who.int	Development Partners with a role in medicine procurement	NO
8	Meeting	Oxygen and oxygen-based clinical care consortium	COVID-19	WHO	Global	DRAFT TOR Agree technical interventions, specifications and map out country delivery plans Calculate demand forecast Convene industry & negotiate price and volume agreements Distribute procurement/purchasing tasks Coordinate financial commitments to industry Working with the SCICC to ensure production schedules are integrated into the distribution system and deliveries prioritized	Scott Pendergasts FREEMAN, Richard, freeman@who.int Richard Freeman (Geneva) rfreeman@clintonhealthaccess.org	CHAI, WHO, UNICEF, others...	YES
9	Meeting	PPE Consortium	COVID-19	WHO	Global	DRAFT TOR Agree technical interventions, specifications and map out country delivery plans Calculate demand forecast Convene industry & negotiate price and volume agreements Distribute procurement/purchasing tasks Coordinate financial commitments to industry Working with the SCICC to ensure production schedules are integrated into the distribution system and deliveries prioritized	This group has not been established, but the work is being coordinated by the Supply Chain Cell, UNICEF Suvi Rautio, Katinka Katinka CPHHQ-sd.dpf@unicef.org,	UNICEF, CHAI, WHO, others	
10	Meeting	Diagnostics consortium	COVID-19	WHO	Global	DRAFT TOR Agree technical interventions, specifications and map out country delivery plans Calculate demand forecast Convene industry & negotiate price and volume agreements Distribute procurement/purchasing tasks Coordinate financial commitments to industry Working with the SCICC to ensure production schedules are integrated into the distribution system and deliveries prioritized	Scott Pendergasts FREEMAN, Richard, freeman@who.int Richard Freeman (Geneva) rfreeman@clintonhealthaccess.org	UNICEF, CHAI, WHO, Others	
11	Meeting	Financing Mechanisms for Supplies	COVID-19	BMGF	Global	In progress	Alex Siegel	Development and Private Sector Partners working on financing for LMICs	YES
12	Meeting	COVID-Malaria workstream on supplies and commodities	Program Continuity, Malaria	Medicines for Malaria Venture	Global	To start week of 30 march, TOR being circulated. 1. Consolidate timely information on a weekly basis that can serve as an early warning system to create broader awareness through issue escalation and to catalyse coordinated responses Identify, 2. prevent and address bottle necks in supply of malaria commodities globally	George Jagoe Medicines for Malaria Venture jagoeg@mmv.org	Global Malaria Community	YES
13	Meeting	Sharing your response to COVID-19	All Supply Chains for Health	Africa Resource Center (ARC)	Africa	Sharing, In progress	Bronwyn Timm bronwyn@afrcsourcecentre.org	ARC Private Sector Steering Group	YES
14	Meeting	Coordination on Research for all Vaccines, Diagnostics, Therapeutics, Zoology, others (All research)	COVID-19	GCM	Global	Supply and Scale is starting to emerge in these meetings, as when you make a new product must consider supply issues.	Anna-Maria Henao Restrepo		YES
15	Meeting	CEPI Multiple Working Groups fits into the JCG (Joint Coordination Committee) 1. Sustainable Manufacturing 2. Regulatory 3. Epidemiology (not active)	Programme continuity, immunization	CEPI	Global	Phase I: Coordinating body for the Clinical Development Phase II/III: How to deploy (compassionate use) C4D Phase IV In-country rapid deployment and Scale https://cepi.net/about/whoweare/ GAVI Alliance in discussion on coordination mechanism establishment. To build off Ebola response: https://www.who.int/csr/resources/publications/ebola/gevit-guide/en/		CEPI Membership	YES
16	Meeting	ISG UAS (drones) Coordinating Body	COVID-19 and programme continuity	ISG	Global	UAS for medical commodity delivery currently are used in Ghana, Rwanda, Malawi as a result of previously established projects and service contracts. Other delivery projects paused or delayed due to travel and other restrictions as a result of the pandemic.	Tautvydas Juskauskas, tjuskauskas@unicef.org, https://isghealth.org/uas-coordinating-body/	ISG Membership	YES
17	Meeting	People That Deliver (PTD) taskforce on COVID-19 Pandemic (Supply Chain workforce)	COVID-19 and programme continuity	PTD	Global	from DRAFT TOR: A taskforce will be formed to act as a reference group to guide PTD's work on developing key messages regarding the impact of the COVID-19 pandemic on the health supply chain workforce, implications for governments, and considerations for practitioners.	Dominique Zwinkels dzwinkels@unicef.org	PTD board member organizations (but may expand) https://peoplethatdeliver.org	YES

18	Meeting	Immunization Supply Chain Group -	COVID-19 and programme continuity	GAVI/UNICEF	Global	platform for immunization supply chain - and now in the process of determining how to respond to COVID-19	Karan Sagar, GAVI ksagar@gavi.org Ousmane Tamba Dia, UNICEF otdia@unicef.org	ISC2	No
19	Meeting	Cold Chain Equipment Optimization Platform (CCEOP)	COVID-19 and programme continuity	GAVI/UNICEF	Global	To be provided	Jalia Nanfuka, GAVI jnanfuka@gavi.org Thomas Sorensen, UNICEF tsorensen@unicef.org	Established Group	
20	Meeting	Child Health Task Force, Commodities Working Group	Program continuity	UNICEF/USAID	Global	Focus on child health supplies (medicines and health products)	Patrick Gaparayi, UNICEF pgaparayi@unicef.org Smita Kumar, USAID smkumar@usaid.gov	Child Health Task Force, Commodities Working Group	NO
	Meeting	Quality in Medicines and Health Commodities Procurement Working Group COVID-19 Meeting –	COVID-19 and programme continuity	Global Health Strategies	Global	<ul style="list-style-type: none"> •Advancing the Guiding Principles work •Monitoring supply chain risks & predicting shortages and quality problems •Advocating for regulatory actions & sharing best practices Guiding Principles: https://drive.google.com/open?id=1CrFOCnXOPice8MZuawLZ2Yzi92-50XIS	Andrea Vogt, AVogt@globalhealthstrategies.com	UN, NGOs and bilaterals, academics	NO
21	Tool	Disease commodity package (DCP) for novel coronavirus	COVID-19	WHO	Global	This document is live, and received updates based on WHO recommended commodities	https://www.who.int/publications-detail/disease-commodity-package-for-novel-coronavirus		N/A
22	Tool	Identifying medicines at risk for shortage (Programme Continuity)	Program continuity	WHO	Global	Broader inputs being consolidated into one list	Lisa Hedman hedmani@who.int	N/A	YES
24	Tool	Global Fund Risk Profiling (Programme Continuity, including COVID-19)	COVID-19 and programme continuity	Global Fund	In-Country	Will have 3 categories: 1. Countries that can maintain supply chains 2. Countries that will need support 3. Countries that will need UN/Emergency support	Marasi Mwencha marasi@gmail.com	Including partners who work in-country	NO
25	Tool	Emergency Supply Chain Preparedness and Response (Chemicals)	COVID-19	USAID	In-Country	Tool designed for "Emergencies" applicability to COVID-19 being pursued	https://www.ghsupplychain.org/ESC-Preparedness-Response		N/A
26	Tool	Operational guidance for maintaining essential health services during an outbreak	Program continuity	WHO	In-Country	This document expands on the content of the Operational planning guidelines to support country preparedness and response, and provides guidance on a set of targeted immediate actions that countries should consider at national, regional, and local level to reorganize and maintain access to high-quality essential health services for all.	https://www.who.int/publications-detail/covid-19-operational-guidance-for-maintaining-essential-health-services-during-an-outbreak	N/A	N/A
27	Tool	Guiding principles for immunization activities during the COVID-19 pandemic: interim guidance 26 March	Program continuity	WHO		This document covers more than just supply chain,	CHANG.BLANC.Diana@who.int	N/A	N/A
29	Dashboard	Demand Forecasting Dashboard	COVID-19	UNICEF	Global	A Google Drive has been set up - and efforts to consolidate https://drive.google.com/drive/folders/160IFuCna47AnUYRDI3g0Y-6KlAXR8F1?usp=sharing	Gemma Orta-Martinez CPHHQ-sd.dpf@unicef.org,	Working with UN and dev. Partners. This is the "Supply and Demand Workstream" of the SC Cell (row 1)	NO
30	Report	Report Generated from the Supply Chain Inter-Agency Cell for the UNCMT	COVID-19	WHO	Global	Input from IDOM, UNHCR, UNFPA, IAEA, PAHO and others as of 3 April	Paul Molinaro COVID19SupplyChain@who.int	UN Coordination Report - Available to Member States/Partners	NO
31	Communique	WHO supply chain statement (Non commodity specific)	All Supply Chains for Health	WHO	Global	Advocacy: a communique to Member States on the importance of maintaining supply chains and business continuity	Lisa Hedman hedmani@who.int	Development Partners	NO