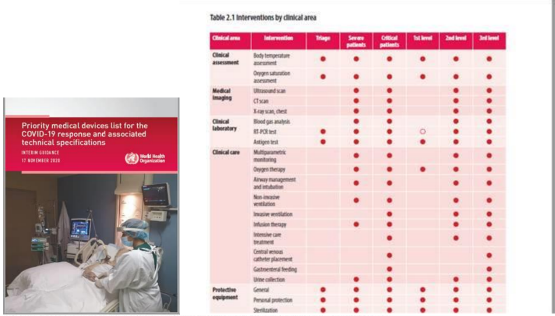
## WHO Medical Devices November 2020 Newsletter

Dear colleagues,

We wish you and your families are doing well, stay safe. Please find the following 3 sections:

- 1. New Interim guidance, publications and training materials;
- 2. Ongoing projects on medical devices, November-December 2020;
- 3. Non- COVID Information
- 1. On medical devices : <a href="https://www.who.int/publications/i/item/WHO-2019-nCoV-MedDev-TS-O2T.V2">https://www.who.int/publications/i/item/WHO-2019-nCoV-MedDev-TS-O2T.V2</a>



clinical interventions in the clinical units, a navigation diagram is presented in Fig. 2.1.

Fig. 2.1 Navigation diagram

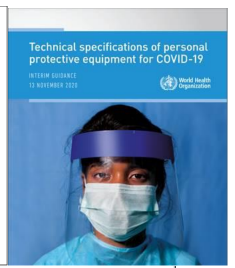


• Describes the medical devices required for the clinical management of COVID-19, selected and prioritized according to the latest available evidence and interim guidelines on clinical care. This includes: oxygen therapy, pulse oximeters, patient monitors, thermometers, infusion and suction pumps, X-ray, ultrasound and CT scanners as well as personal protective equipment, among others. In order to facilitate access to quality assured priority medical devices, the document also includes technical and performance characteristics, related standards, accessories and consumables. It is intended for policy-makers and planning officers in Ministries of Health, procurement and regulatory agencies, intergovernmental and international agencies as well as the medical device industry.

- More information can be found https://www.who.int/medical\_devices/priority/COVID-19 medequipment/en/
- Table including the products assessed by WHO for the pandemic global supply can also be found here.
- 2. On the Personal protective equipment <a href="https://www.who.int/publications/i/item/WHO-2019-nCoV-PPE specifications-2020.1">https://www.who.int/publications/i/item/WHO-2019-nCoV-PPE specifications-2020.1</a>

This document provides interim guidance on the quality, performance characteristics and related standards of personal protective equipment (PPE) to be used in the context of COVID-19. This includes WHO Priority Medical Devices, specifically: surgical masks, non-surgical masks, gloves, goggles, face shields, gowns and N95 masks.

It is intended for procurement agencies, occupational health departments, infection prevention and control departments or focal points, health facility administrators, biomedical and materials engineering, PPE manufacturers and public health authorities at both national and facility levels.



# 4. Technical specifications for procurement

nee .	Characteristics	Performance standards (or atternative equinalises standard)	
Gloves, modical examination (non- startia)	Glown, examination, nitrile (perfecuble), lates, polychiangenne or PVC, powder-fine, non-stende (e.g. minimum 23th one total length). Minimum thalmess 8.811 mm, 2004 5, M. L.	EN 455 EN 374, optional additional: ASTM D6119, D6378, D6210, D6877 Dr afteritative opiosalent set of standards	
Gloves, surgical (startle)	Glover, surgical, nitrifir (prefixible), tales, polyinopress or polychinopress, mirila, poselar fine, single usr. Glover should have long calls, nachong well above the writis, (\$culp to mol-famarin. Minimum thickness 6:10 non. Sizes ranging \$10–90.	EN 455 aCDI 01577 Savilly, Steeling,	
Goggles, glasses protective	Good sed with the skin of the face, flexible PVC have to easily fit with all face continue with even percept, excluse year, and the serounding area, accommodate reasons with perception glasses, class place land to secure foreign us as not to fecune lines during cliency activity, solders exclude to severe lands of the property of collect exclusion to avoid flegging. May be resubble (provided appropriate arrangements for deviontamination are in place) and thospoolities.		
Face chiefd  Made of clear plants and providing good withing to the weaver and the partient. Adjustable hand to otacch around the head and fit stranging against the horselad resistant (preferable). Completing some the sides and of the face. May be recoulded invade of educat material can be cleared and distributed or discondition.		Or alternative engineers set of standards	
Fit test lift	To evaluate effectiveness of soul for tight fitting respiratory protection devices.	SSHA 29 CFR 1910 134 Appondix A	
Particulato requisator	Good gardele filtration (reminum NPI), or YSNL, good broadsability with design that does not collapse against the muscle (e.g. decklide, co.g. shapped). May be trained for Musl excitation (NROSHITAN surgical NRS, EN 149 FEF2 + Type NR, GB 19083 Goods-Level 1).	Fluid implicated responsible:  * Minimum NOSH appropriated (A2 CFR Fact Int) and OAK downs' harginal NOS'  * Kit 144, minimum "NFP2" and ON 14400 Type SE YORE, minimum "NEP2" and ON 14400 Type GE YORE, minimum "NosAbslaved 1"  * On alternative impostance "NoSh appropriate"  * Minimum NOSH appropriate  * Minimum NOSH appropriate  * LE 144, minimum "NOSH"  * GE 3255, minimum "NOSH"  * O alternative equipalised standard	

- On the use of masks: <a href="https://www.who.int/publications/i/item/advice-on-the-use-of-masks-in-the-community-during-home-care-and-in-healthcare-settings-in-the-context-of-the-novel-coronavirus-(2019-ncov)-outbreak</a>
- Use of masks for children: <a href="https://www.who.int/publications/i/item/WHO-2019-nCoV-IPC Masks-Children-2020.1">https://www.who.int/publications/i/item/WHO-2019-nCoV-IPC Masks-Children-2020.1</a>

#### 3. On in-vitro diagnostics,

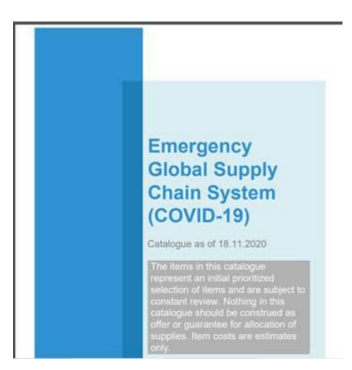
- Information about emergency use listing, <a href="https://extranet.who.int/pqweb/vitro-diagnostics/coronavirus-disease-covid-19-pandemic-%E2%80%94-emergency-use-listing-procedure-eul-open">https://extranet.who.int/pqweb/vitro-diagnostics/coronavirus-disease-covid-19-pandemic-%E2%80%94-emergency-use-listing-procedure-eul-open">https://extranet.who.int/pqweb/vitro-diagnostics/coronavirus-disease-covid-19-pandemic-%E2%80%94-emergency-use-listing-procedure-eul-open</a> ( new website)
- Laboratory assessment <a href="https://www.who.int/publications/i/item/laboratory-assessment-tool-for-laboratories-implementing-covid-19-virus-testing">https://www.who.int/publications/i/item/laboratory-assessment-tool-for-laboratories-implementing-covid-19-virus-testing</a> (23 October 2020)
- More documents on Laboratories and diagnostics, can be found <u>here</u>

#### 4. On the role of imaging diagnostics, (now available in 7 languages).

- You can find the role of ultrasound, chest X rays and CT scanners, here. https://www.who.int/publications/i/item/use-of-chest-imaging-in-covid-19
- And you can review chapter 8 of the Priority medical devices for COVID for the technical specifications <a href="https://www.who.int/publications/i/item/WHO-2019-nCoV-MedDev-TS-02T.V2">https://www.who.int/publications/i/item/WHO-2019-nCoV-MedDev-TS-02T.V2</a>

#### 5. The Emergency Global Supply catalogue. Updated 11 November 2020.

https://www.who.int/publications/i/item/emergency-global-supply-chain-system-(covid-19)-catalogue



2.3 Training and learning. Check for new courses on PPE and clinical management.

https://openwho.org/ "OpenWHO is WHO's interactive, web-based, knowledge-transfer platform offering online courses to improve the response to health emergencies. OpenWHO enables the Organization and its key partners to transfer life-saving knowledge to large numbers of frontline responders."

https://www.who.int/about/who-academy/ "With COVID-19 science now doubling every 20 days and new guidance being published daily by WHO, the WHO Academy continues to improve its COVID - 19 mobile learning app so that health workers can keep up with the constantly evolving knowledge related to this disease."

#### 2. Cervical Cancer

2.1 Launch of the Global Strategy to accelerate the elimination of cervical cancer 17

November 2020



Information: <a href="https://www.who.int/news-room/events/detail/2020/11/17/default-calendar/launch-of-the-global-strategy-to-accelerate-the-elimination-of-cervical-cancer">https://www.who.int/news-room/events/detail/2020/11/17/default-calendar/launch-of-the-global-strategy-to-accelerate-the-elimination-of-cervical-cancer</a>

https://www.who.int/health-topics/cervical-cancer#tab=tab\_1

New technical guidance and specifications of medical devices for screening and treatment of precancerous lesions in the prevention of cervical cancer



other publications soon to be launched on Radiotherapy, post market surveillance..

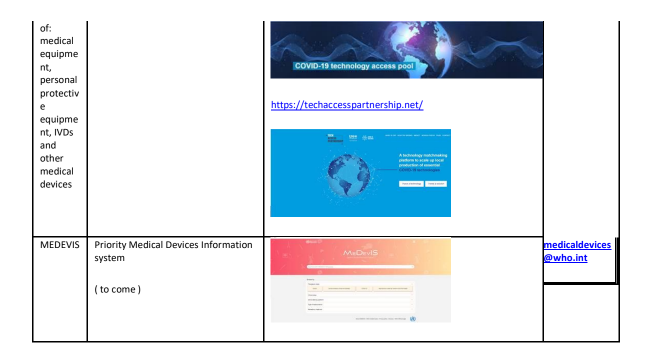
#### 3. Ongoing projects November-December 2020

### Innovation submissions and country updates surveys close 30 November, for reporting 2020.

Thank you to many of you that applied! WHO has hired or finalizing process for 20 consultants for the following projects to be done November - December, please find information below. You might be contacted/ or you can contact us for any of this projects:

Project	Objective		Email contact
Nomencl	Follow up the 145/3	Will be followed by discussion in the Executive Board 148/11	medicaldevices
ature of	https://apps.who.int/gb/ebwha/pdf	in January 2021	@who.int
medical	files/EB145/B145_3-en.pdf	https://apps.who.int/gb/ebwha/pdf_files/EB148/B148_1(dr	
devices		aft)-en.pdf	
		Member States consultation on 30 November 2030. More	
		information will be available. ( to come)	
Innovati	b. Assess innovative technologies:	LAST CALL for Innovations to be included in the	techinnovation
ve	specifications, regulations,	Compendium of Innovative Health Technologies for Low	@who.int
technolo gies for	HTA, in the intended settings	Resource Settings.	
low		Please submit your innovative technology <b>before 30th</b>	
resource		November, 2020 at WHO SURVEY.	
setting			
		The complete questionnaire is available in word for your	
		reference <u>here</u>	
		Value on valuetoes as well to be a regioner of the substituted	
		You can volunteer, as well, to be a reviewer of the submitted	
		technologies if you have experience working in low and middle income settings. If you are interested in being a	
		reviewer, please contact us or complete this <u>survey</u> , and	
		your expertise and conflict of interest will be considered.	
		your expertise and connect of interest will be considered.	
		WHO congendum of process plants activately and the manager states are a second to the	
Update	b. support facility assessments of	1. Go	<u>medicaldevices</u>
of Global	biomedical equipment	to <a href="https://www.who.int/medical_devices/countries/en/">https://www.who.int/medical_devices/countries/en/</a>	@who.int
Atlas of	including oxygen sources,	2. Search for your country in the word version:	
medical devices,	(inventory survey listed above) support the provision of	Atlas Word document to update your country profile [Word, 4.62mb]	
uevices,	country information for any of	1. Related links:	
I local const	the surveys mentioned section	- WHO Global Atlas of medical devices , 2017	
Updated of	2 above	[pdf, 11.63mb]	
country		- Country profiles - Medical devices regulatory	
data		systems at country level	
		- Global Health Observatory (GHO) interactive	
		maps on medical devices - Global health observatory, data repository	
		Focal points of Global Atlas, will be contacted in	
		November to provide updated information.	
		2. Also MOH can send requests or	
		changes to medicaldevices@who.int as needed	
		before 30 NOVEMBER 2020.	

		1	
		Medical devices  Ciobal Atlas of medical devices  Philos per seation  Cours of sink per seation  Cours of sink per seation  Cours of sink per seation  Finds belong assumed  Finds or sink per seating assumed  Finds belong assumed  Finds or sink per seating assumed as a seating a	
Facility	To assess availability of	Indeed, this imaging a reasonal for a functioning based person. When the disease of a set of any paint of a function of the property and of least functioning to the order of any paint of the set of the paint of th	
surveys	health products, WHO has developed several tools, can be found	nCov-biomedical-equipment-inventory-2020.1: https://o2therapy.surveycto.com/collect/who covid ox ygen therapy scto open?caseid= Username:biomedequipment Password: facilityoxygen20	COVID-MED- DEVICES@who.i nt
		https://www.who.int/publications/i/item/WHO-2019-nCoV-HCF assessment-Products-2020.1 https://www.who.int/publications/i/item/WHO-2019-	
		nCoV-HCF assessment-Safe environment-2020.1	
		Biomedical equipment for COVID-19 Case management - invested your Loss management - invested you loss management - invested	
		Triuming a stafe environment for patients and staff in COVIC-19 health care facilities	
		The Contract of the Contract o	
Training on safe use, mainten ance, of medical devices	Consolidate, assess and/ or develop training for best use and maintenance of medical devices	If you have publicly available training material willing to share, please send to <a href="mailto:covid-med-devices@who.int">covid-med-devices@who.int</a> where it is being reviewed, assessed, and can become publicly available to support safe and appropriate use of Priority medical devices in general and specially for COVID-19,	COVID-MED- DEVICES@who.i nt
Donatio ns of medical devices	Consolidate information on donated equipment status, use of guidance documents, and how to improve donations	https://www.who.int/medical_devices/management_use/m_anage_donations/en/	medicaldevices @who.int
		Medical device donations: considerations for solicitation and provision sentimed measurement	
Local producti on and technolo gy transfer	Support C-TAP and Technology Access Partnership to increase access of essential and priority health products	https://www.who.int/emergencies/diseases/novel- coronavirus-2019/global-research-on-novel-coronavirus- 2019-ncov/covid-19-technology-access-pool	COVID-MED- DEVICES@who.i nt



Many thanks!

Stay safe.

Best regards

Let's remember the importance of increasing access to affordable, appropriate, good quality medical devices, especially for those that need them the most!