

### Highlights

- As a result of the joint tender for PPE, eight LTAs were established and 55 purchase orders placed. More negotiations are ongoing. Having several contracts in place will lead to more supplies, while mitigating the risk of having to rely on a small pool of suppliers in case of future restrictions.
- Delivery rate this week has been higher, passing the 4,000 m<sup>3</sup> mark and pushing the total volume delivered for free to user to 30,000 m<sup>3</sup> of health supplies that have reached 154 countries.

### Consortia updates



#### Personal Protective Equipment (PPE)

- 399 million units have been now shipped, over 90 million units in the last week alone.
- Masks and gloves represent the majority of the items delivered.



#### Diagnostics

- 15.5 million manual tests kits and 1.2 automatic tests have been delivered.
- Overall deliveries of diagnostics material increased on 19 million units last week.



#### Biomedical equipment

- The entire demand for Biomed has been assigned.
- 1,275 units of pulse oximeter's have been delivered and 171 units are in-transit.

Figures include volumes secured through the consortium, as well as quantities purchased and allocated directly by the supplying agencies.

For details on WHO stocks and deliveries consult the [WHO COVID-19 Weekly Operations Update](#)

### COVID-19 related dispatches through WFP Hubs – common services



from

**Dubai, China, Kuala Lumpur and Liege**

to

Angola, Australia, Bangladesh, Benin, Burundi, Chad, Cyprus, Timor-Leste, Ethiopia, Ghana, Guinea, Israel, Jordan, Kiribati, Kyrgyzstan, Liberia, Malawi, Mauritius, Mozambique, Myanmar, Namibia, Nigeria, Oman, Philippines, Sierra Leone, Somalia, Tanzania, Togo, Uganda, Uzbekistan, Yemen, Zambia, Zimbabwe.



for

**Doctors with Africa CUAMM, IMC, IOM, IRC, MSF Belgium, UNICEF, WHO and World Vision International (WVI)**

Figures exclude transits and are based on currently available data and subject to change after weekly reconciliation

### COVID-19 six-week allocated pipeline overview

**50,000 m<sup>3</sup>**  
incoming cargo\*



=



**78 plane loads**

\*expected cargo based on currently available pipeline data