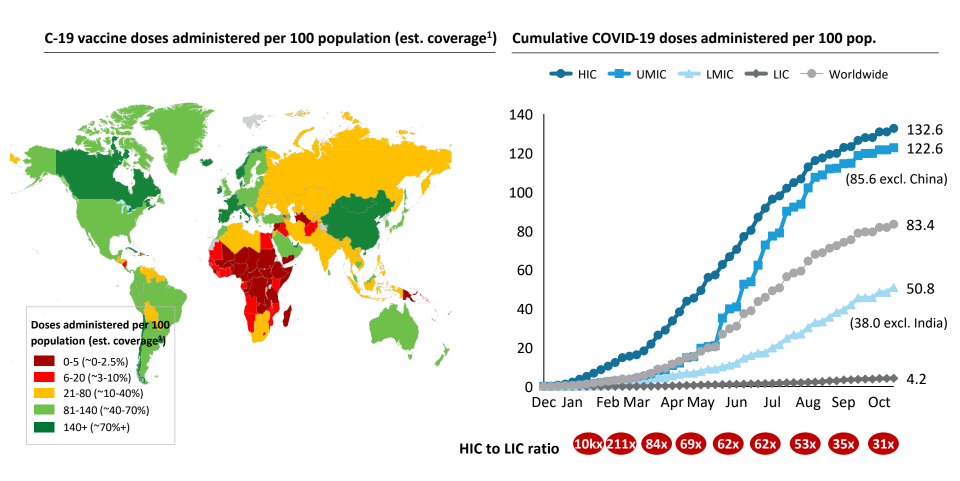


Progressing on the journey to the 40% vaccination target

Member States information session on COVID-19

21 October 2021

Vaccine equity is the 'challenge of our time'



- >6.6 billion vaccine doses have been administered worldwide
- Less than 3% of people in LICs have received at least 1 dose
- 1. Assuming 2 doses per fully vaccinated inhabitant

Note: The designations employed and the presentation of these materials do not imply the expression of any opinion whatsoever on the part of WHO concerning the legal status of any country, territory or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement. Source: WHO COVID-19 Dashboard (map creation), Bloomberg (total # of doses administered), COVAX SCO tracker (UNICEF data) (COVAX shipments)

DATA AS OF OCT 18 09:45 AM CET

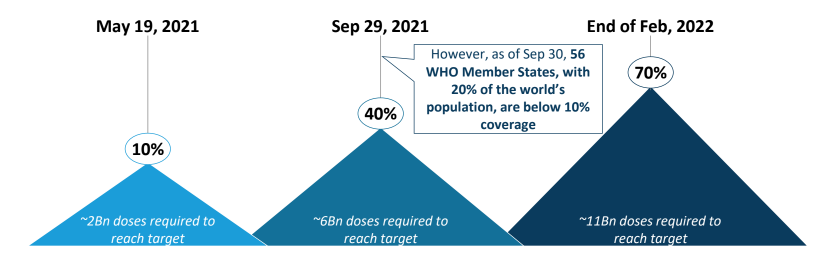
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If global COVID 19 vaccination supply had been distributed equitably, the world could have already reached 40% coverage

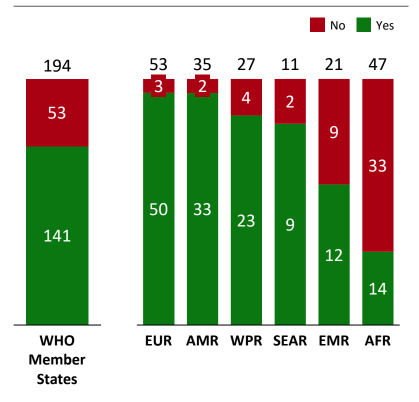




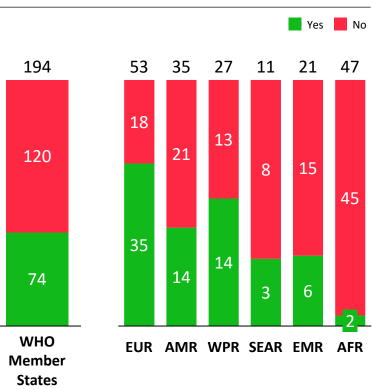


53 WHO Member States have vaccinated less than 10% of their population, and 120 less than 40%

Share of WHO member states with coverage¹ of at least 40%



Coverage >10%, # of Member States



Coverage > 40%, # of Member States

1. # of persons fully vaccinated as a proportion of total population

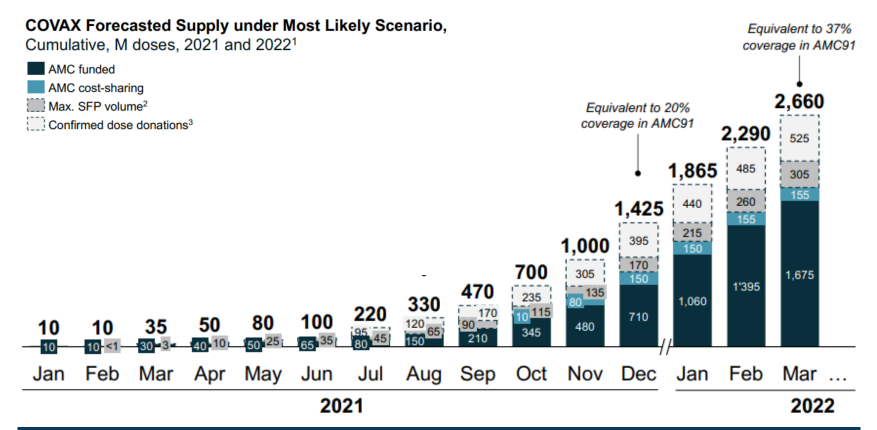
2. No data available for Sahrawi Arab Democratic Republic

Source: WHO COVID-19 Dashboard



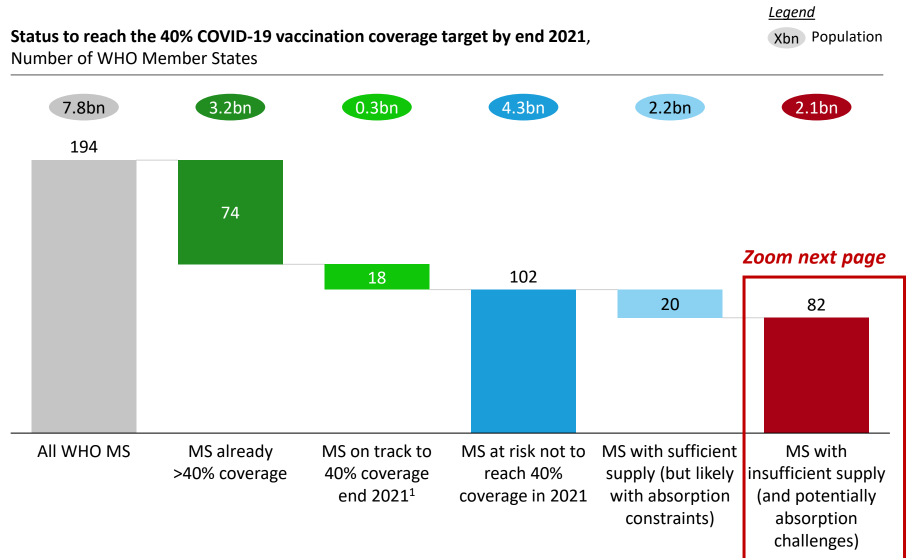
Supply through COVAX is ramping up

As of September 8th 2021



- Supply through COVAX equivalent to 20% of AMC91 by year end
- COVAX raised funding to cover ~37% of AMC91
- ~800 mn doses have gone through the Allocation Framework so far for rounds until EoY
- Beyond COVAX, approx. 90% of the doses have been secured (e.g., donations, AVAT, other bilateral deals) for LIC/LMICs to reach 70% of coverage next year

Overview of WHO Member States in their journey to reach 40% vaccination target by end of 2021

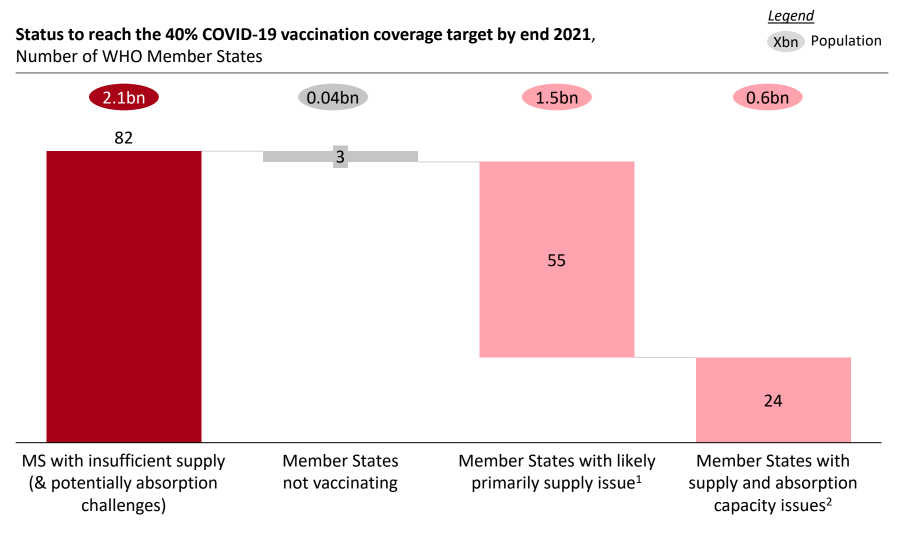


1. MS who contracted sufficient supply and have a sufficient daily Vx rate to reach 40% by the end of 2021

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Zoom on the 82 Member States with insufficient supply (and potentially absorption challenges)



1. MS who have not contracted sufficient supply and are either not highlighted on demand issues or have a Vx utilization rate above 50%

2. MS who have not contracted sufficient supply, have a vaccine utilization rate below 50%, and have issues with one or more demand indicators

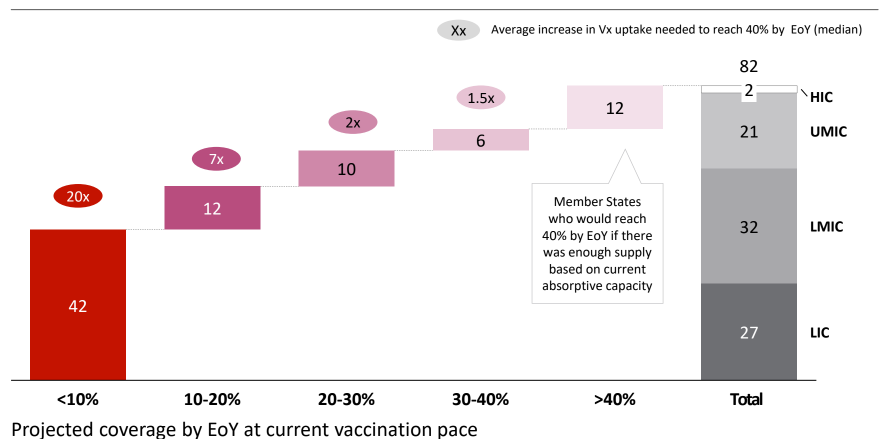
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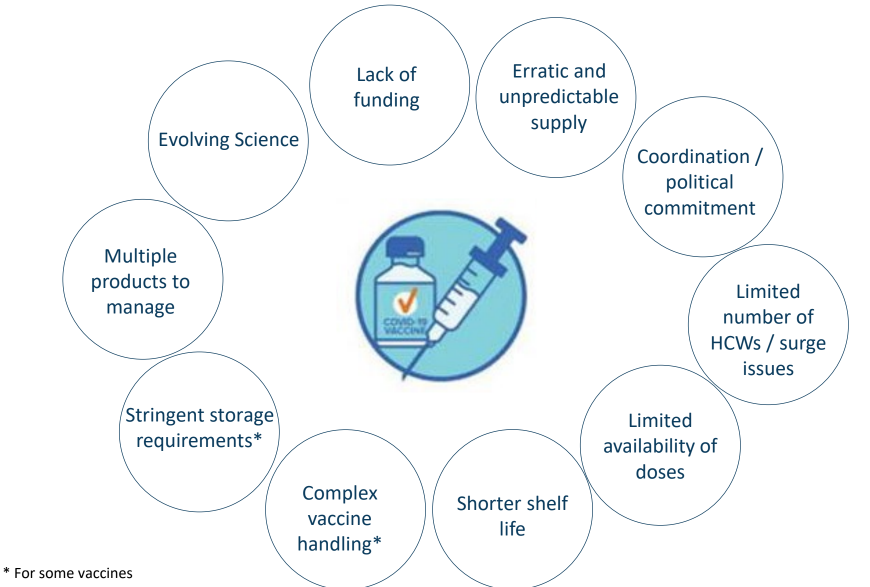


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Number of Member States at risk not to reach 40% by End of 2021 by projected coverage at current vaccination pace



Overview of main types of challenges faced by WHO Member States related to Covid-19 vaccines



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Aligned and coordinated action is needed to achieve the global COVID-19 vaccination targets

All Countries

Establish national plans and commit to equitable vaccine distribution, including free flow of materials and vaccines; thoroughly report local data through eJRF

High Coverage Countries

Take urgent actions to get vaccine doses to lower coverage countries through COVAX, AVAT and other means

CSOs Private Sector

Empower people, communities and partners locally and globally to act in support of demand and equity

WHO, Gavi, UNICEF, CEPI

Ensure COVAX's success and support end to end impact for equitable, high coverage

MDBs and Institutions

Ensure sufficient delivering funding and support for procurement

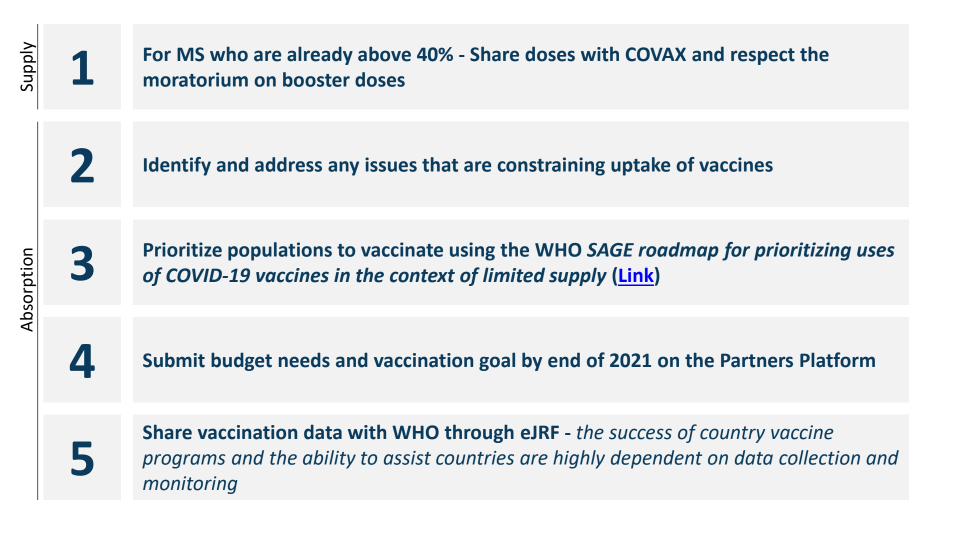
Manufacturers

Prioritize supply and transparency to ensure global equity and share know-how



Transparency and data as critical enabler, from manufacturers on 'place in the queue', bilateral deals and from countries on accurate and complete data reporting

More specifically, what Member States can do to accelerate equity and vaccination campaigns



Guest speaker: Aboubacar Kampo (UNICEF)



Dr. Aboubacar Kampo

Director, Health Section, Programme Division (UNICEF)

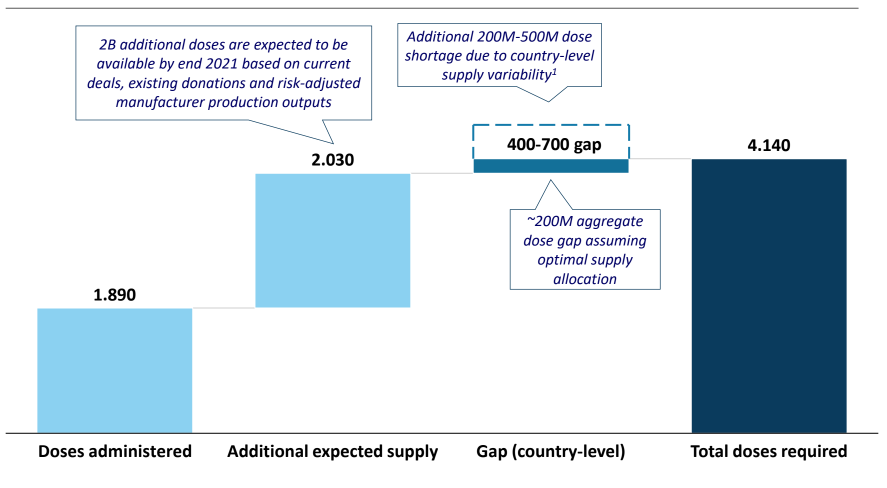
- Dr. Aboubacar Kampo was appointed Director of Health Programmes at UNICEF Headquarters in New York on November 2020.
- Prior to his appointment, Dr. Kampo served as UNICEF
 Representative in Afghanistan and Cote d'Ivoire and has held senior leadership positions across various International NGOs and UN Agencies over the last 14 years.
- An expert in development aid and humanitarian assistance,
 Dr. Kampo has worked as a physician/surgeon in hospitals and clinics in rural and urban areas in Africa and Asia. In the recent tours as UNICEF Country Representative, he partnered with governments and industry leaders in taking innovative approaches to ensure access to education and health services for children in complex settings.
- Dr. Kampo is a Medical Doctor and Public Health Specialist, passionate about using innovations to address real-life community challenges and bridge the gap between communities and stakeholders. He is a national of Mali.

BACK UP



Due to inequitable supply allocation, there is a potential gap of 400-700M doses for 82 countries to reach 40% by end 2021

Doses administered and required to reach 40% target by end 2021, million of doses

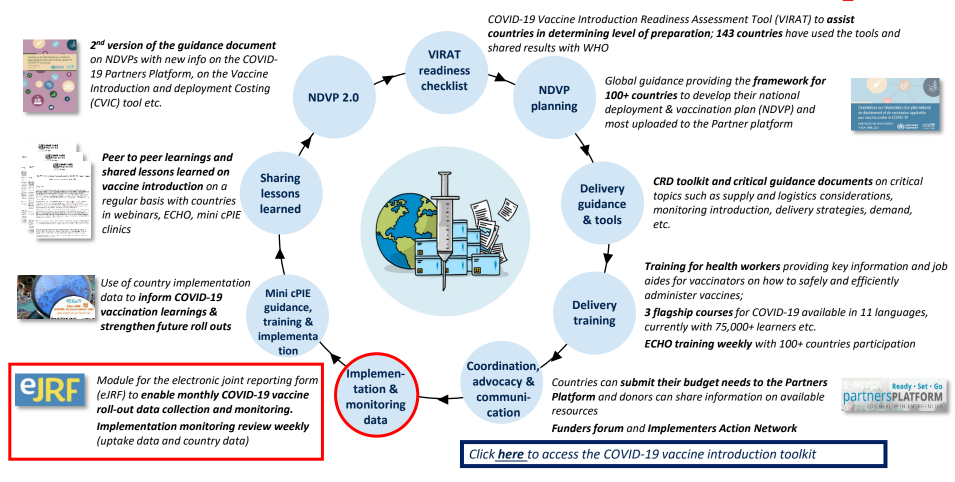


1 Range driven by: 50M doses uncertainty in deal tracking; 50M gap reduction potential if further bilateral deal sequencing was optimized; 200M COVAX allocation (provided both purchased and donated doses are allocated to maximize total coverage that includes bilateral deals). Analysis accounts for 395M donation doses to COVAX.

Note: The analysis incorporates 395M dose donation through COVAX; SOURCE: Global allocation model, September 30, 2021

REMINDER - WHO and UNICEF developed a comprehensive toolkit to support all countries and economies to introduce and scale up COVID-19 vaccine

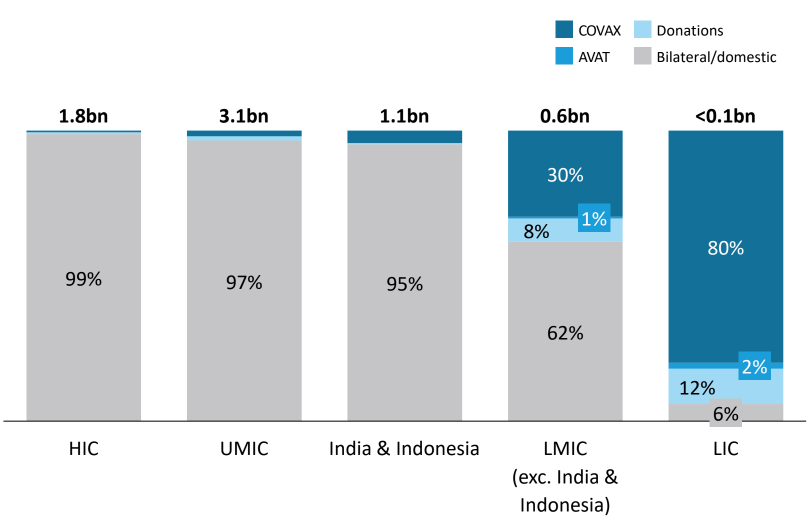
Deep dive next



COVAX is crucial to solving inequity - COVAX accounts for 80% of vaccines administered in LICs







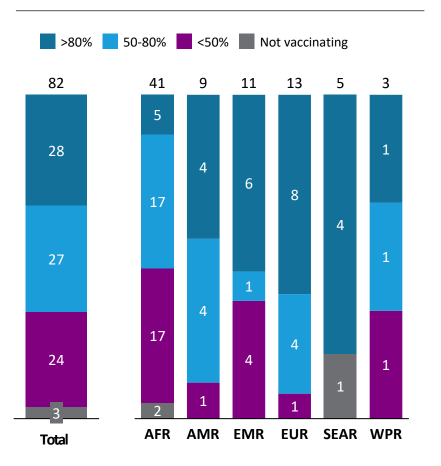
Source: COVID-19 Vaccine Market Dashboard; FIND tracker (retrieved on October 6th, 2021)



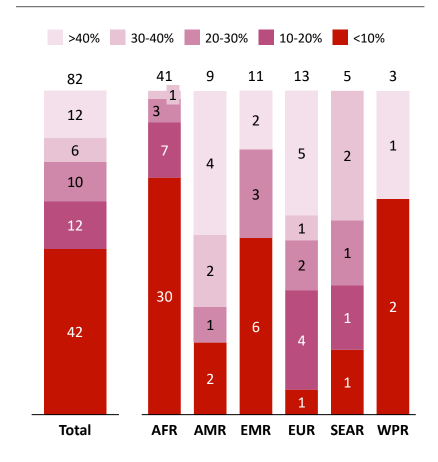
Of the 82 MS that are at risk to not reach 40% by End of year, half of them are in AFRO

PRELIMINARY

of Member States at risk not to reach 40%by EoY, by region and product utilization



of Member States at risk not to reach 40%
by EoY, by region and projected coverage at
EoY at current pace¹



1. Percent of population projected by EoY at current 4-week rolling average daily vaccination rate or based on the monthly cap if lower

Sources: WHO COVID-19 Dashboard; LinksBridge supply data; UNICEF delivery table (CRD); CRD population data; CCP (monthly caps); System and finance indicators from WHO - Global Covid-19 17 vaccination strategy; WUENIC estimates extracted from WIISE