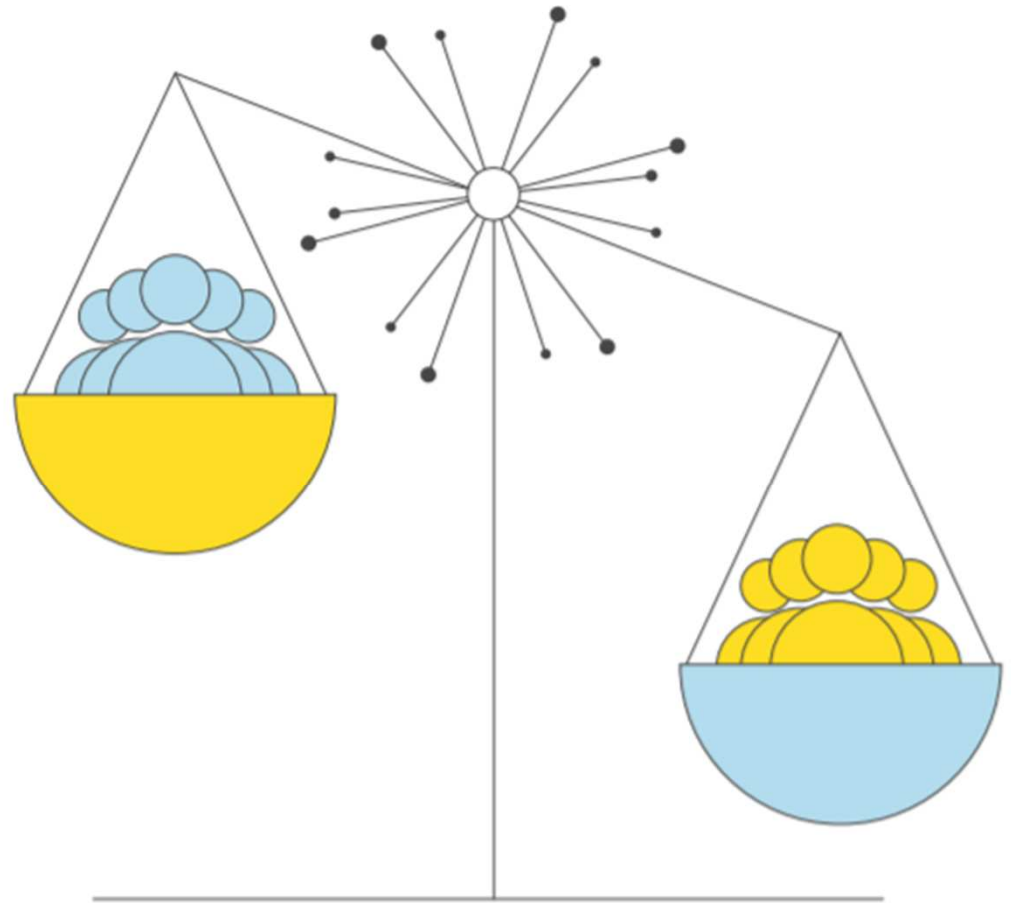
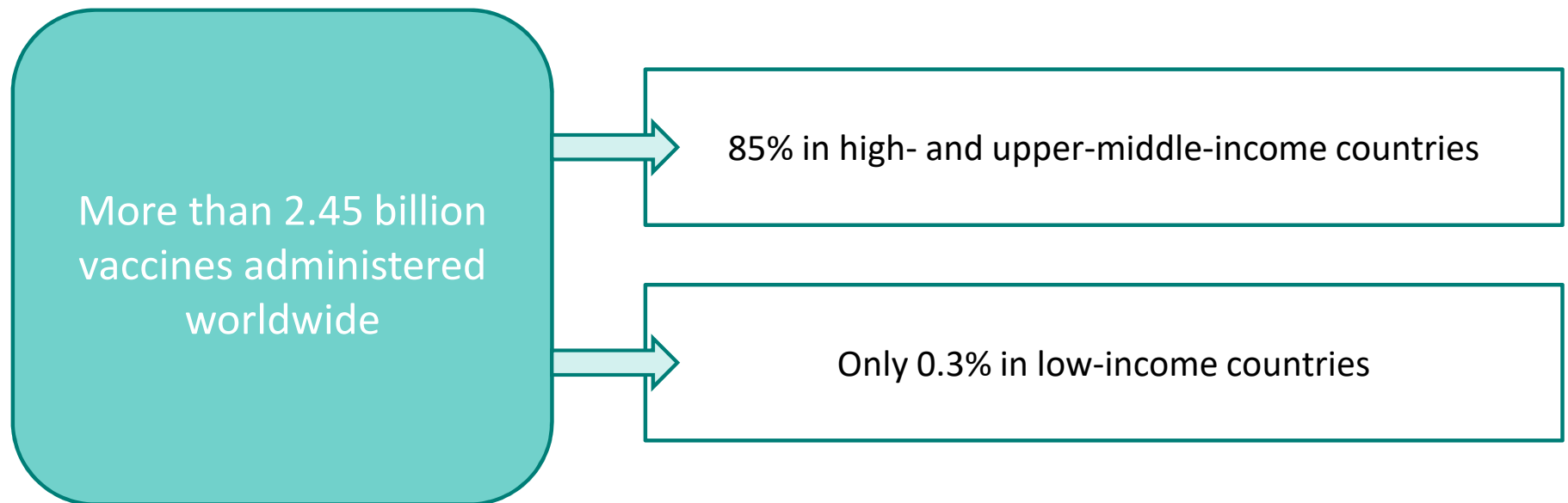


Can The World
Soon Move From
Vaccine
Nationalism To
Vaccine Equity?




Inequity In Vaccine Access So Far




Source: NYT


5 Steps We Can Take To Drive Vaccine Equity



1
SHARE MORE
SOONER



2
MAKE MORE
QUICKER



3
BUILD IN
THE GLOBAL
SOUTH



4
SUPPORT
DELIVERY
SYSTEMS



5
CLOSE THE
FINANCING
GAP

Global vaccine rollout face several challenges



Uptake

Vaccine hesitancy and a lack of reliable information on vaccines have limited uptake



Manufacturing

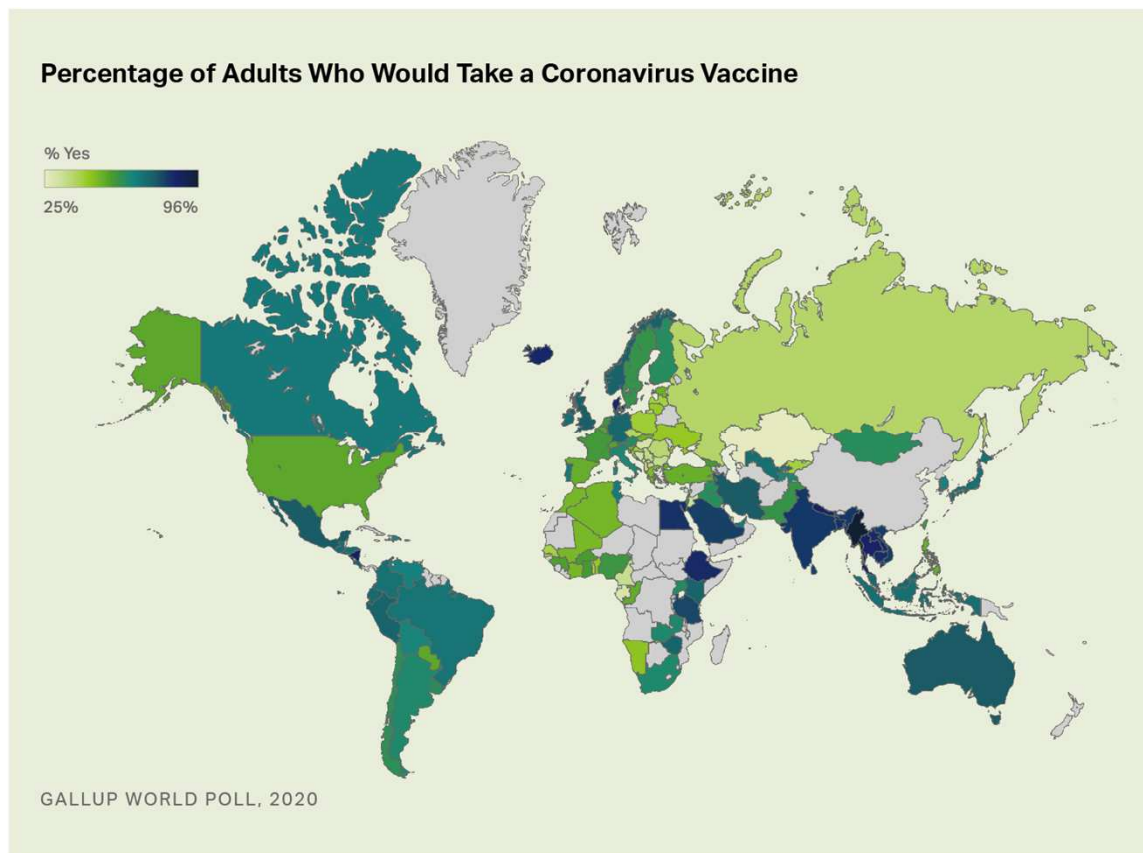
Supply chain issues can quickly jeopardize vaccine manufacturing and exports



Delivery

Vaccine procurement isn't enough: We also need the systems and workforce to deliver doses

Over 1 Billion People Were Unwilling To Take Covid-19 Vaccines in 2020



Source: Gallup

- Last year, 68% of adults worldwide were willing to take a Covid-19 vaccine.
- 1.3 billion people were unwilling to take any Covid-19 vaccine

Only 38 of the 116 countries and areas surveyed would reach the minimum 70% needed for widespread immunity.

Vaccine Hesitancy

Uptake

- Vaccine hesitancy is a global phenomenon
- Concerns over warnings about blood clots and other side effects
- Doubts about the seriousness of the disease
- Confusion feeds skepticism
- Lack of trust



Strengthening Vaccine Manufacturing And Delivery

Manufacturing

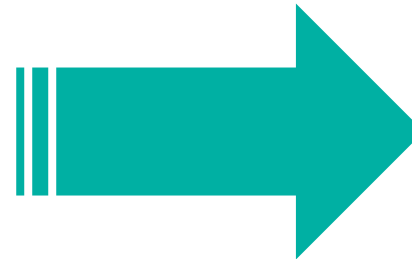


- Vaccine components produced across too many different geographies
- Covid-19 vaccination reliant on too few producers

Delivery



- Insufficient investment in delivery mechanisms and workforce hinder vaccine rollouts even once doses are available



What's needed now?

Improving the global vaccine production and delivery structure to better support rollouts

Expanding Vaccine Capacities For Future Outbreaks



Building vaccine production capacity in the global South

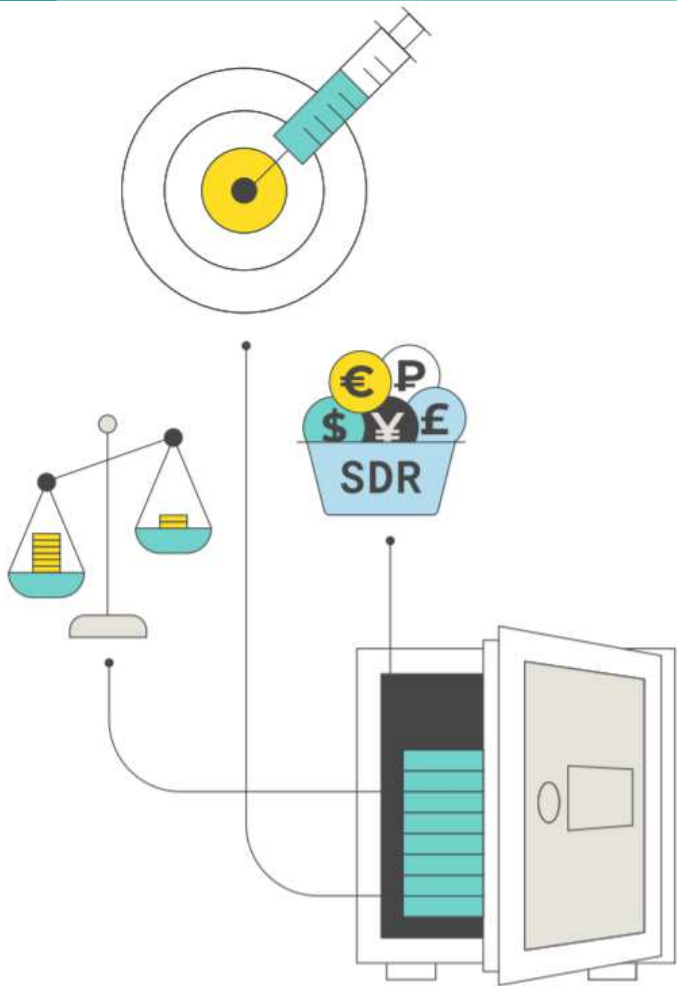


Supporting technology transfers for pharmaceuticals and biologics



Encouraging licensing agreements for vaccine production and distribution

Long-term Economic Benefits Of These Investments



Nearly US\$ 10 trillion will be sucked out of the global economy by 2021 as a result of the pandemic.

Research has also shown that inequitable vaccine access will put decades of economic progress at risk – for both LLMICs and advanced economies alike.

Investing in vaccines now will save lives and protect countries from further economic fallout.

We can fully fund the ACT-A to support Covid-19 vaccination by:

- Pursuing funding via multilateral development banks, the private sector, domestic resources
- Encouraging the G7 and G20 to use IMF special drawing rights to fund pandemic response in 2022 and beyond

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