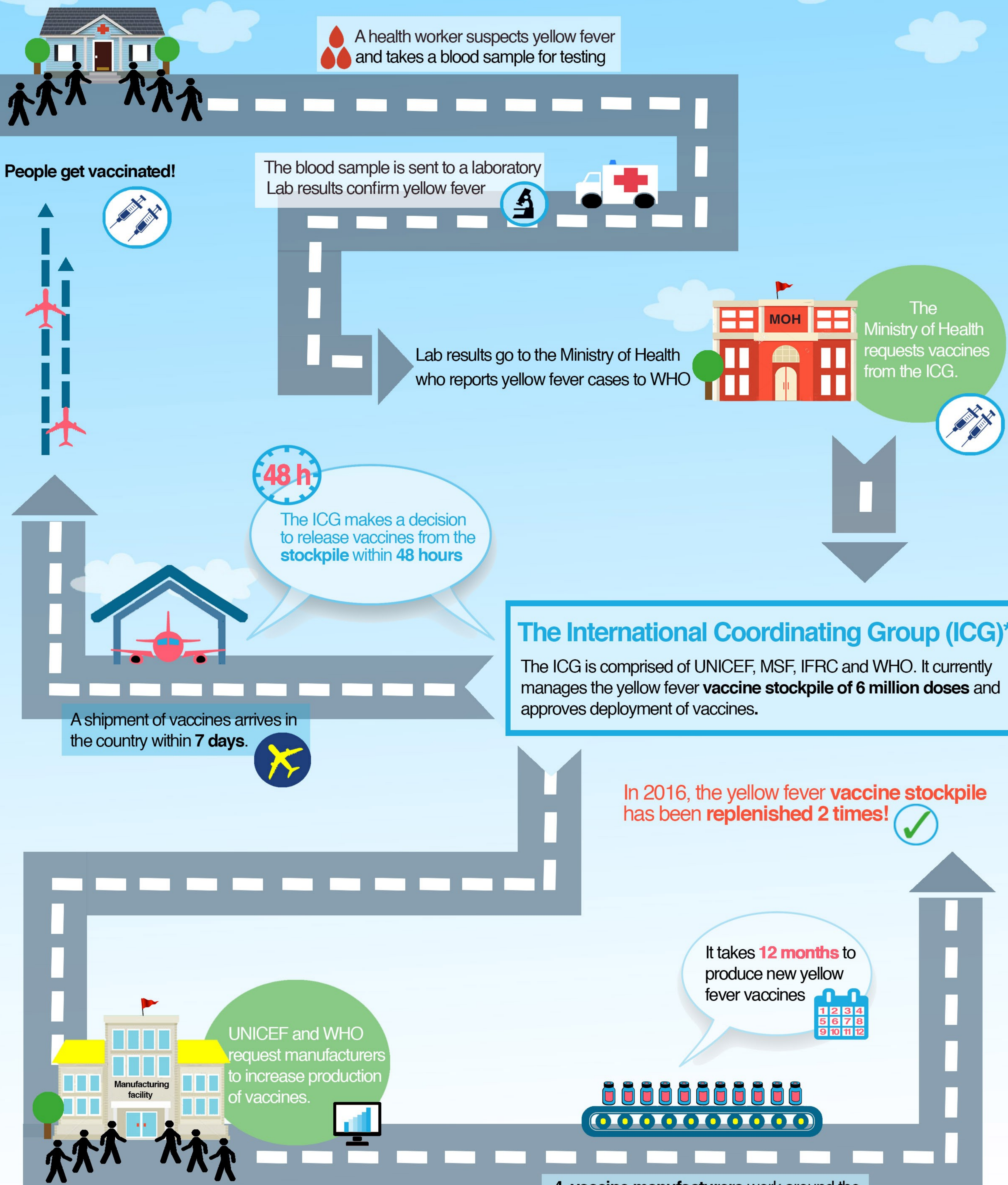




# Yellow fever vaccine supply in an emergency



 A health worker suspects yellow fever and takes a blood sample for testing

The blood sample is sent to a laboratory  
Lab results confirm yellow fever 


Lab results go to the Ministry of Health who reports yellow fever cases to WHO

The Ministry of Health requests vaccines from the ICG. 

**48 h**  
The ICG makes a decision to release vaccines from the stockpile within 48 hours


## The International Coordinating Group (ICG)\*

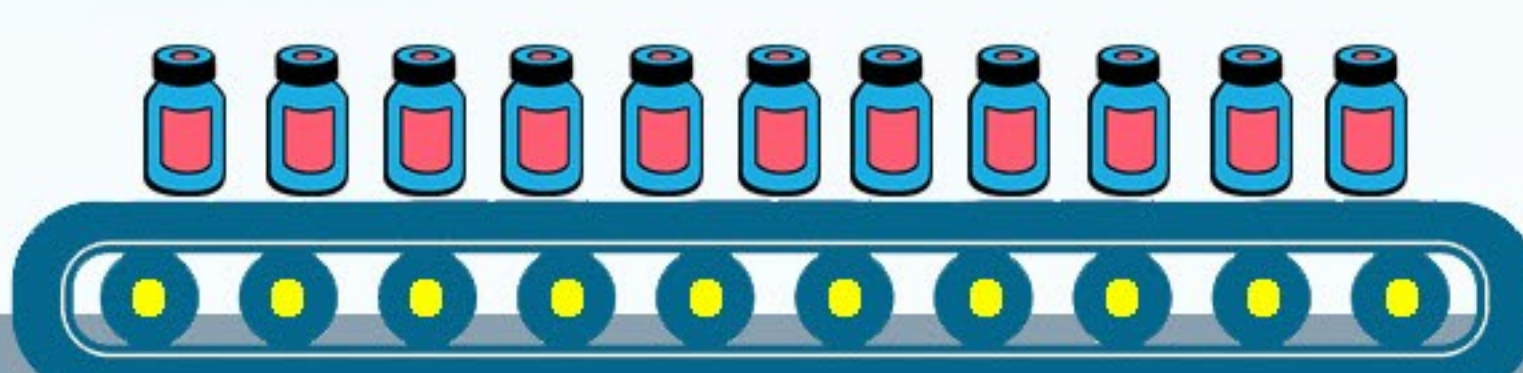
The ICG is comprised of UNICEF, MSF, IFRC and WHO. It currently manages the yellow fever vaccine stockpile of 6 million doses and approves deployment of vaccines.

A shipment of vaccines arrives in the country within 7 days. 

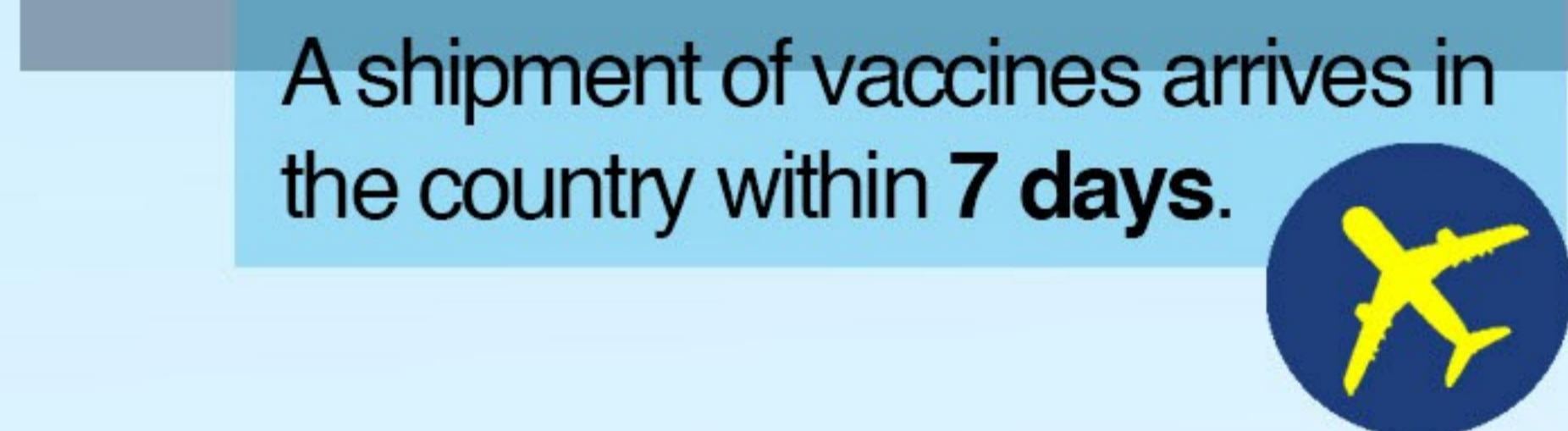
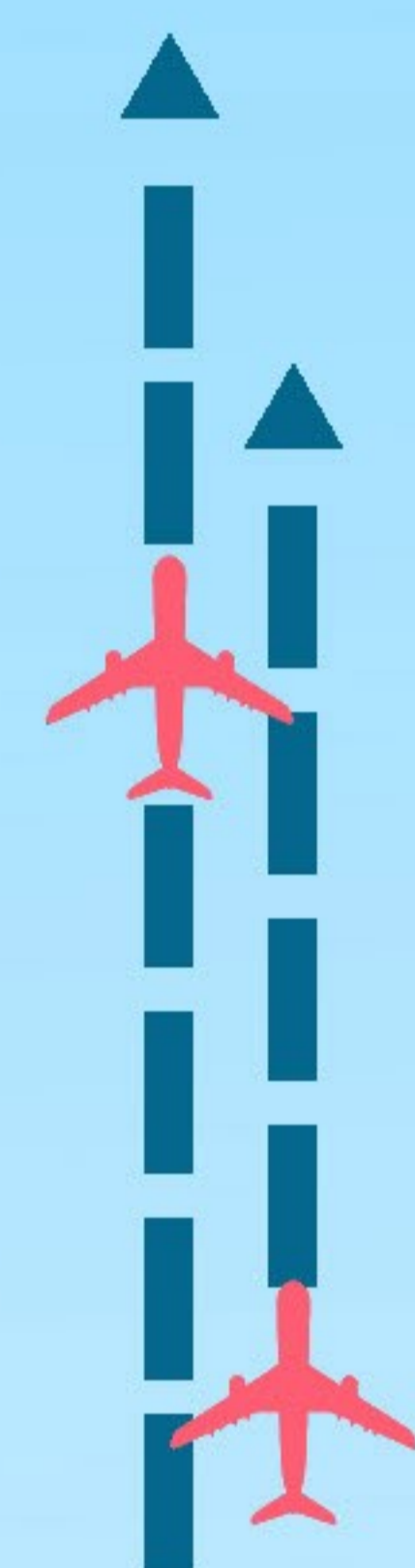
In 2016, the yellow fever vaccine stockpile has been replenished 2 times! 

It takes 12 months to produce new yellow fever vaccines 

UNICEF and WHO request manufacturers to increase production of vaccines. 

4 vaccine manufacturers work around the clock to produce more and more vaccines 

People get vaccinated! 



\* The ICG manages emergency vaccine stockpiles for cholera, meningitis and yellow fever to ensure availability of sufficient supply when responding to emergencies.