

# A check-list for transferring technologies

for medicines and vaccines

## Political stability and good, transparent governance

- Political and economic stability, including predictability in industrial policy-making
- Political will to address health challenges and strengthen healthcare system capacity

## Viable and accessible local market

- Market size and/or prevalence of certain diseases
- Market equally accessible to domestic and foreign enterprises

## Innovation-friendly environment with sound IP rights

- Strong legal framework and enforcement ensuring secure intellectual property rights, data confidentiality, transparency and certainty for investors, licensees and customers

## Adherence to high regulatory standards

- Internationally recognized regulatory standards in place
- Efficiency in processing products registrations and other applications

## Skilled workforce

- Educated workforce with engineering and management skills
- Free movement of scientists and other experts

## Appropriate capital markets

- Sufficient resources to meet high quality and safety standards
- High-quality facilities and equipment for scientists and healthcare professionals
- Promotion of inward investment through incentives designed to encourage tech transfer from foreign companies

## Proper access to information

- Effective systems for disseminating market-relevant information for technology holders and technology demanders to identify potential partners

## Clear economic development priorities

- Promotion of technology transfer matches overall economic policy goals
- Investments in domestic healthcare system and infrastructures as a priority in the development agenda

