

A CHECKLIST FOR TRANSFERRING TECHNOLOGIES FOR MEDICINES AND VACCINES

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

POLITICAL STABILITY AND GOOD, TRANSPARENT GOVERNANCE



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

SKILLED WORKFORCE



- 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



APPROPRIATE CAPITAL MARKETS



ADHERENCE TO HIGH REGULATORY STANDARDS



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

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

PROPER ACCESS TO INFORMATION



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

CLEAR ECONOMIC DEVELOPMENT PRIORITIES



- Promotion of technology transfer matching overall economic policy goals
- Investment in domestic healthcare systems and infrastructure as a priority in the development agenda



VIABLE AND ACCESSIBLE LOCAL MARKET



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