



ANNEX F - D6. ACCESS PLAN FOR PROPOSALS OF PROJECTS UNDER THE GLOBAL COALITION FOR LOCAL AND REGIONAL PRODUCTION, INNOVATION AND EQUITABLE ACCESS

Applicants must indicate how their proposals will take into consideration strategies for access to a health product/technology to ensure affordability, availability and accessibility to the public at fair and reasonable conditions and reflecting local health priorities. If the proposal is selected, applicants shall elaborate a detailed Access Plan to ensure that equity and access, particularly for populations in developing countries and persons in vulnerable situations, are at the core of the projects supported under the initiative.

1. SCOPE

The Access Plan applies to:

- All health product/developments and/or product platforms submitted to the Global Coalition's call for proposals including vaccines, therapeutics, diagnostics, digital health tools, technological platforms and/or related technologies
- All implementing partners, licensees, and subcontractors

The Access Plan applies, accordingly, across all stages of product development: research, development, licensing, manufacturing, and commercialization.

2. GUIDING COMMITMENTS (500 words)

Indicate how the product/technology will be made:

- Equitably distributed:** Globally, across regions and particularly in vulnerable settings, including through clear articulation of Regulatory/Access Strategy, including considerations related to equity in clinical development and evidence generation.
- Available:** Health products/technologies are developed and brought to market (i.e., registered for use), and their supply, particularly to LMICs, is secured.
- Appropriate:** Health products/technologies meet the needs of the target population and addresses public health gaps/needs, particularly of vulnerable persons and/or on vulnerable settings. This includes the meaningful inclusion, where appropriate, of populations historically underrepresented or excluded from research and development processes, such as women, pregnant women, children and other relevant groups, to ensure that resulting products are safe, effective and suitable for real-world use.
- Affordable:** The pricing structure is adapted to LMICs and strategies for further cost reductions are in place. Applicants shall articulate how they aim to obtain the lowest



sustainable prices for a product/ technology, defined as prices that are as low as possible while maintaining quality, providing security of supply and a fair return on investment for suppliers. Applicants should articulate:

- a. Pricing approach and rationale;
 - b. If specific prices commitments will be made for the public-sector markets and LMICs
- E. **Through a partnership model/Voluntary approach:** Based on a partnership model approach, knowledge-sharing, and voluntary technology transfer on mutually-agree terms, as appropriate
- F. **Through transparent mechanisms:** disclose relevant information about fundings received (type and amount), cost of R&D, cost of goods (when applicable), intellectual property landscape, pre-existing access plans/commitments, sources of pathogens and pre-existing benefit sharing modalities included in Standard Material Transfer Agreements (SMTA)
- G. **Supportive of innovation and diversification of manufacturing:** articulate how the project will support/strengthen innovation, as well as local and regional manufacturing, in ways that contribute to diversified supply and reduced dependency on limited suppliers, particularly if sharing of intellectual property, know how and/or technology transfer is proposed in the application.

These expectations may be applied in a differentiated manner depending on project characteristics, stage of development, and funding modalities.