

Annex B: Definition of Gavi’s objectives and principles for the enhanced ELTRACO and MICs model

The definition and prioritisation of the objectives and principles were reviewed by the Board Task Team and endorsed by the Board at its retreat in April 2024.

Objectives	Sustainability	<ul style="list-style-type: none"> Provide programmatic and financial support to prepare countries to independently sustain high immunisation coverage and equal access to life-saving vaccines Promote increased allocation of domestic resources towards immunisation, in line with countries' ability to pay
	Health impact	<ul style="list-style-type: none"> Enhance the introduction and scale up of lifesaving vaccines with maximum impact, emphasising health benefits and addressing countries' health needs
	Equity	<ul style="list-style-type: none"> Promote equitable access to vaccines in low- and lower-middle-income countries (inter country) Support reaching zero dose children populations in underserved communities (intra country)
	Market shaping	<ul style="list-style-type: none"> Ensure sustainable, healthy markets with diversified supply and balanced demand, enabling supply security, and sustainable pricing for meeting country needs
Principles	Tailored	<ul style="list-style-type: none"> Ensure the use of Gavi support is differentiated to meet the needs of countries as it changes over time, considering fragility and ability to pay whilst upholding a country-driven approach that prioritises countries needs
	Transparency & Predictability	<ul style="list-style-type: none"> Ensure that Gavi's sustainability model is readily understandable for countries and support can be planned and predicted over time
	Simplicity & Feasibility	<ul style="list-style-type: none"> Ensure that Gavi's sustainability model is both simple to implement and operationally feasible with limited transaction costs
	Efficiency gains	<ul style="list-style-type: none"> Ensure that the model promotes responsible and effective use of Gavi's resources, and delivers efficiency gains