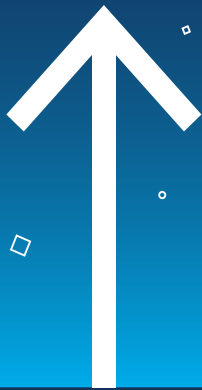


Gavi's impact: 2000–2021

>981m
children immunised



>US\$ 185.3bn
in economic benefits



>16.2m
deaths averted



Gavi, the Vaccine Alliance is a public-private partnership that helps vaccinate half the world's children against some of the world's deadliest diseases. Since its inception in 2000, Gavi has helped to immunise a whole generation – over 981 million children – and prevented more than 16.2 million future deaths, helping to halve child mortality in 73 lower-income countries.

Gavi also plays a key role in improving global health security by supporting health systems

as well as funding global stockpiles for Ebola, cholera, meningococcal and yellow fever vaccines. After two decades of progress, Gavi is now focused on protecting the next generation, above all the zero-dose children who have not received even a single vaccine shot.

The Vaccine Alliance employs innovative finance and invests in the latest technology – from cold chain equipment and diagnostics, to drones and biometrics – to save millions more lives, prevent

outbreaks before they can spread and help countries on the road to self-sufficiency. Gavi is a co-convener of COVAX, together with CEPI, WHO and UNICEF.

The Vaccine Alliance brings together developing country and donor governments, the World Health Organization, UNICEF, the World Bank, the vaccine industry, technical agencies, civil society, the Bill & Melinda Gates Foundation and other private sector partners.

Gavi by the numbers: Together we have achieved, 2000–2021

>981m

children vaccinated through routine programmes

>1.4bn

vaccinations through vaccination campaigns

>16.2m

future deaths prevented

>US\$185.3bn

in economic benefits generated in the countries we support

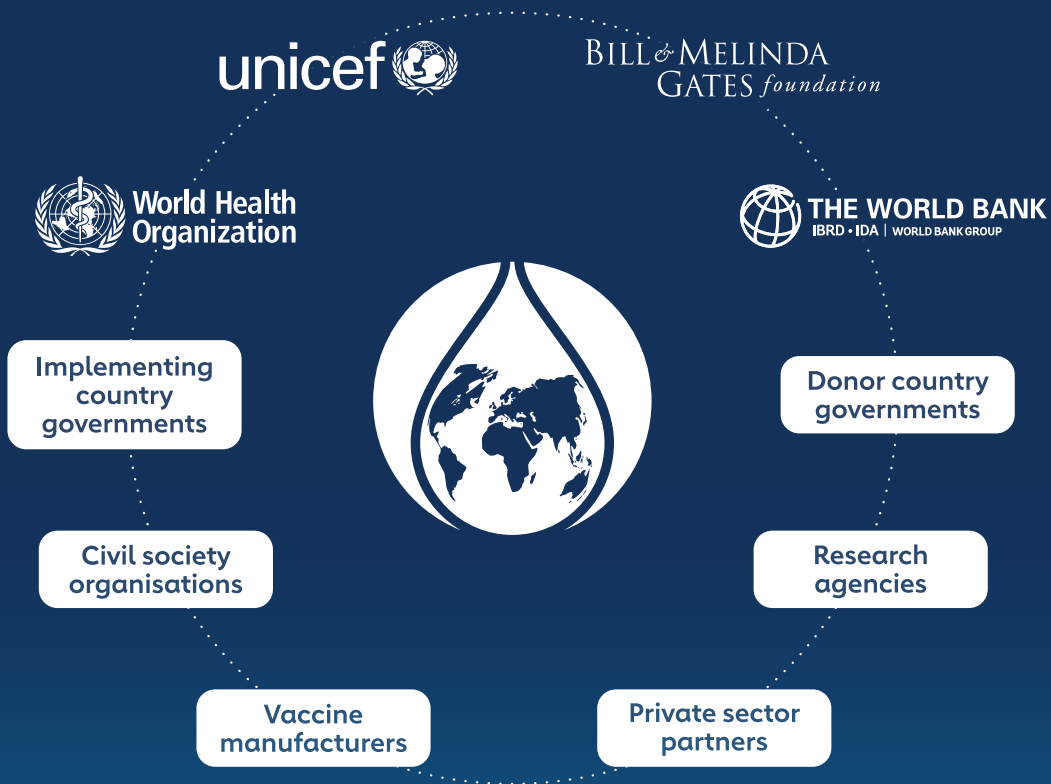
US\$1.3bn

in co-financing contributions from Gavi-supported countries since 2008

561¹

vaccine introductions and campaigns

¹ Excluding COVID-19 vaccination. Of Gavi-supported vaccines against 17 infectious diseases in the Gavi 1.0 and 2.0 strategic periods, introductions were completed for hepB mono and TetraDTP-hepB that are not counted here.



Learn more at www.gavi.org and [VaccinesWork](#), our digital platform covering news, features and explainers from every corner of global health and immunisation.