

Typhoid conjugate vaccine introduction cost to countries and support from Gavi, the Vaccine Alliance

The World Health Organization recommends TCV introduction for infants and children over 6 months of age as a single dose, and where feasible, a single dose catch-up of children up to 15 years of age.

	ROUTINE IMMUNIZATION					CAMPAIGN		
TARGET POPULATION	6 to 15 months old*					9 months to 15 years old		
VACCINE PRICE PER DOSE	\$1.50					\$1.50		
COST TO COUNTRY								
VACCINE PRICE PER DOSE TO THE COUNTRY	Co-financing based on transition phase							
	Initial self-financing	Preparatory transition	Accelerat transitio		Fully self-financing	\$ 0		
	\$0.20	Based on country specific price fraction	Based on country specific price fraction		\$1.50	Vaccine procurement fully supported by Gavi		
PAID BY GAVI								
PROGRAMMATIC SUPPORT FROM GAVI	Vaccine Introduction Grant (VIG) Dependent on country transition phase					Operational support for campaigns (Ops) Dependent on country transition phase		
	Initial self-financing		nratory sition		Accelerated transition	Initial self-financing	Preparatory transition	Accelerated transition
	\$0.80 per infant in the b cohort in year of introduction, or a li sum of US\$100,0 whichever is high	irth per infant of cohort in ump introductio 00, sum of US	cohort in year of introduction, or a lump sum of US\$100,000,		\$0.60 infant in the birth ohort in year of duction, or a lump of US\$100,000, hichever is higher	\$0.65 per targeted person	\$0.55 per targeted person	\$0.45 per targeted person

^{*}In some instances, an older child may be vaccinated during a routine immunization visit if vaccination between 6 and 15 months is missed. Source: Gavi, Application guidelines: Gavi's support to countries. Available at www.gavi.org/support/process/apply/

All costs are in US dollars.



