

Disease	Description/composition	Presentation	Dosage/schedule
Rotavirus diarrhea	Live pentavalent human-bovine reassortant rotavirus vaccine containing G1, G2, G3, G4 and P1A[8] viruses	Ready-to-use 2 ml solution	To be administered orally in a 3-dose regimen
	Live-attenuated monovalent human rotavirus vaccine containing G1P[8] virus	Lyophilized vaccine.  1 ml dose + diluent	To be administered orally in a 2-dose regimen
Rabies	Rabies virus (Pitman-Moore strain) propagated on human diploid cells; β-propiolactone (BPL) inactivated	1 ml vials/ampoules (single/multiple dose packs)	Pre-exposure: 3 doses by intra- muscular (i.m.) route. 1 <sup>st</sup> booster after 1 year; subsequent boosters every 5 years.
			Post-exposure: 5 doses by i.m. route. Booster on day 90 (optional)
	Rabies virus (L. Pasteur 2061/Vero) propagated on Vero cell line; BPL-inactivated	Freeze-dried vaccine. Single dose vial + diluent	As above
	Rabies virus (Pitman-Moore strain) propagated on Vero cells; BPL-inactivated.	Lyophilized vaccine. Single dose vial + diluent + disposabl e syringe with needle	As above
	Purified duck embryo vaccine	Lyophilized vaccine. Single dose vial + diluent	As above
Hepatitis B	HBsAg expressed in Hansenula polymorpha (Pichia angusta)	Pediatric/adult dose packs (single/10 doses)	Adults: 3 doses (20 μg HBsAg in each) by i.m. route.
			Neonates, children and adolescents up to 19 years: 3 doses (10 µg HBsAg in each) by
	HBsAg expressed in Pichia pastoris	Multi-vial dose. Pack of 1 vial of 100 µg/5 ml	i.m. route As above
	As above	Uniject Safsy. Pre-filled ready- to-use device (single adult dose)	As above
	As above	Single/multiple dose packs	As above

Disclaimer:- None of the products will be supplied to countries in which this could be in conflict with the existing patent. Products covered by valid patents in any country are not offered or supplied to those countries. The customer should verify the patent position in their respective country. However the final responsibility lies exclusively with buyer



	As above	Pediatric/adult dose	As above
	72 gpove	packs (single/10 doses)	7.15 4.56 7.5
	As above (Thiomersal-free)	Pediatric/adult single	As above
	7.5 db eve (Trileinersdr Tree)	dose packs	7.5 45000
Cervical cancer	Quadrivalent HPV (6, 11, 16, 18)		
	VLP-based vaccine using L1	Single dose vials/pre-	3 doses on 0, 2, 6 months by i.m.
	protein of HPV expressed in S.	filled syringes	route
	cerevisiae		
	Bivalent HPV (16, 18) VLP-based	Single dose vials/pre-	3 doses on 0, 1, 6 months by i.m.
	vaccine using L1 protein of HPV	filled Tip-Lok syringes	route
	expressed in baculovirus		
Measles	Live-attenuated measles virus	Lyophilized vaccine.	Single dose by subcutaneous (s.c.) route
	(Edmonston Zagreb strain)	Single dose vial + sterile	
	propagated on human diploid cells	water for injection	
	(HDC)	Lucabilia duna sina	
Duballa	Live-attenuated Wistar RA 27/3	Lyophilized vaccine.	A a ab ava
Rubella	strain rubella virus propagated on HDC	Single/multiple dose	As above
	Live-attenuated strains of	packs	
	Edmonston-Zagreb measles virus	Freeze-dried vaccine. 1, 2, 5, 10 dose vial + diluent	As above
Measles and Rubella	and Wistar RA 27/3 rubella virus,		
	both propagated on HDC		
	Live attenuated strains of		
	Edmonston-Zagreb measles virus		
	propagated on HDC, L-Zagreb	Lyophilized vaccine.	
Measles, Mumps and	mumps virus propagated on chick	Single/multiple dose	As above
Rubella (MMR)	embryo fibroblast cells (CEFC) and	packs	
	Wistar RA 27/3 rubella virus	ľ	
	propagated on HDC		
		50 vials with 5 doses of	
		vaccine in a box and 50	
	As above	ampoules with 2.5 ml of	As above
		water for injection in a	
		box	
	Live-attenuated pandemic	Freeze-dried vaccine.	
Pandemic (H1N1)	influenza (H1N1) virus propagated	Single and 5 dose	0.5 ml intranasal spray (0.25 ml
Influenza	in specific pathogen free (SPF)	vial + diluent	per nostril)
	embryonated hen eggs		

Disclaimer:- None of the products will be supplied to countries in which this could be in conflict with the existing patent. Products covered by valid patents in any country are not offered or supplied to those countries. The customer should verify the patent position in their respective country. However the final responsibility lies exclusively with buyer

## **Vaccines**



Polio	Live-attenuated poliomyelitis type 1 virus (Sabin strain) propagated in monkey kidney cells or Vero cells	Multi-dose vials of 20 doses	To be administered orally
	Live-attenuated poliomyelitis type 3 virus (Sabin strain) propagated in monkey kidney cells	As above	As above
	Live-attenuated poliomyelitis types 1, 2 and 3 viruses (Sabin strains) propagated in monkey kidney cells	As above	As above
Covid 19	Whole Virus	Multi Dose Vials	Intramuscular Route
	Protein Subunit	As above	As above
	Nucleic Acid	As above	As above
	Viral Vector	As Above	As above

Disclaimer:- None of the products will be supplied to countries in which this could be in conflict with the existing patent. Products covered by valid patents in any country are not offered or supplied to those countries. The customer should verify the patent position in their respective country. However the final responsibility lies exclusively with buyer