

Item No	Item Specification	UNIT (Use for Estimate & Price)	Estimate	Item Status
2	Vaccine, poliomyelitis, bivalent, containing live attenuated polioviruses type 1 and 3, grown in vitro on cultures of suitable cells which shall contain in each of 2 drops (0.1ml) not less than Type 1: 1 000 000 infectious doses Type 3: 600 000 infectious doses, multi dose of at least 20 doses vial with dropper. For oral administration. With Vaccine Vial Monitor.	Each	884,208	Retender on HP16-2024EPI/01
3	Vaccine, measles, containing 1000 CCID50 of live attenuated measles virus per 0.5ml after reconstitution, multi dose of at least 10 doses vial plus diluent. For subcutaneous administration. With Vaccine Vial Monitor. (EPI - 6m&12m)	Each	1,887,092	Cancel on HP16-2024EPI
4	Vaccine, tetanus toxoid, containing 40IU of purified tetanus toxoid per 0.5ml, 10 dose vial. For intramuscular administration.(A&E, Pregnancy)	Each	1,347,630	Cancel on HP16-2024EPI
7	Vaccine, DTaP-IPV/Hib/HBV, multivalent, containing the following six components as a minimum in a single vial (after reconstitution if required): Diphtheria Toxoid, Tetanus Toxoid, acellular Pertussis (aP), Inactivated Polio vaccine (IPV), Haemophilus influenza b (Hib), Hepatitis B, single dose. For intramuscular administration.	Each	16,545,710	Retender on HP16-2024EPI/01
8	Vaccine, combined tetanus and diphtheria, containing 2IU of Purified diphtheria toxoid and 20IU Purified tetanus toxoid per 0.5ml, 10 dose vial. For intramuscular administration.	Each	1,476,295	Cancel on HP16-2024EPI
11	Vaccine, measles, containing 1000 CCID50 of live attenuated measles virus per 0.5ml after reconstitution, multi dose of at least 10 doses vial plus diluent. For subcutaneous administration. With Vaccine Vial Monitor. (EPI- 6m only)	Each	908,445	Cancel on HP16-2024EPI
12	Vaccine, containing AT LEAST THE FOLLOWING 1000 CCID50 of live attenuated			