

Immunization Schedule Using Combination Vaccines: Pediarix®

	Birth Dose of HBV	2 months	4 months	6 months	12 months	15-18 months	4-6 years	11-12 years	13-18 years
Combination Vaccines		Pediarix® DTaP/IPV/HBV	Pediarix® DTaP/IPV/HBV	Pediarix® DTaP/IPV/HBV	Catch-up	Catch-up	Kinrix® ³ ProQuad® ⁴		
DTaP					Catch-up	DTaP	Catch-up		
PCV		PCV13	PCV13	PCV13	PCV13	Catch-up	Catch-up	High Risk	High Risk
Rotavirus ¹		Rotavirus	Rotavirus	Rotavirus					
Hib ²		Hib	Hib	Hib	Hib	Catch-up	Catch-up		
MMR					MMR	Catch-up	Catch-up	Catch-up	Catch-up
Varicella					Varicella	Catch-up	Catch-up	Catch-up	Catch-up
Hepatitis A					Hepatitis A	Hepatitis A	Catch-up	Catch-up	Catch-up
Meningococcal ACYW-135		High risk only	High risk only	High risk only	High risk only	High risk only	High risk only	MCV4	MCV4 booster (after age 16)
Meningococcal B								High risk only	Men B (2 doses at age 16)
HPV							HPV (2 dose series) ⁵		Catch-up
Tdap							Tdap		Catch-up
Influenza									

Influenza- some children may need 2 doses

1. If a child received Rotateq® or an unknown brand of rotavirus vaccine for the first or second dose in the series, three doses of rotavirus are needed.
 2. If only using PedvaxHib®, a dose at 6 months is not necessary.
 3. Kinrix® is a combination vaccine containing DTaP and Polio (IPV).
 4. ProQuad® is a combination vaccine containing MMR and Varicella.
 5. Those who initiate the HPV vaccine series before their 15th birthday and are immunocompetent only need two doses.