

Immunization Schedule

Age ► Vaccine ¹ ▼	Birth	1 mon	2 mos	4 mos	6 mos	12 mos	15 mos	18 mos	19 mos- 3 yrs	4–6 yrs	7–12 yrs	13–18 yrs
Hepatitis B	HepB-1	HepB-2		HepB (if needed)	HepB-3 or 4						HepB Series ²	
Rotavirus			RV-1	RV-2	RV-3 (if needed)							
Diphtheria Tetanus Pertussis			DTaP-1	DTaP-2	DTaP-3		DT	aP-4		DTaP-5	Tdap (11-12 yrs)	Tdap ²
Haemophilus Influenzae type b			Hib-1	Hib-2	Hib (if needed)	Hib-3 or 4						
Pneumo- coccal ³			PCV-1	PCV-2	PCV-3	PCV-4			PCV (if need			
Inactivated Poliovirus			IPV-1	IPV-2	IPV-3		·		IPV-4	IPV Series ²		
Influenza					Seasonal flu vaccine (yearly)							
Varicella						Varicella-1				Varicella -2	Varicella Series ²	
Measles, Mumps, Rubella						MMR-1				MMR-2	MMR	Series ²
Hepatitis A					HepA (2 doses)							
Meningo- coccal											11-12 yrs	
Human Papilloma- virus										HPV ² – 3 doses ages 11-12 years (or from 9-26 years)		

- 1. For updates, contact CDC Immunization Program at 800.CDC.INFO (232.4636) or www.cdc.gov/ vaccines. Ask your child's doctor what vaccines, health screenings, and checkups your child needs.
- 2. Catch-up vaccines should be given to children and teenagers who have not already had them.
- 3. PCV vaccine protects against meningitis and some pneumonias. One dose is needed for all healthy children aged 24-59 months who are not completely vaccinated for their age.

Adult Immunizations*					
Influenza (Flu)	Yearly				
Tdap	1 dose (if not had in the past)				
Td	Every 10 years				
HPV	3 doses up to age 26				
Shingles	Once at age 60+				
Pneumococcal	PPV13—1 dose age 65+: Get this first. PPSV23—1 dose age 65+: Get this at least 6 months to one year after PPV13.				
MMR	1-2 doses if born in 1957 or later				
Varicella	2 doses				

* Follow your doctor's advice for these and other vaccines.