

Children and Adolescents (Birth – 18 years) Preventive Schedule

See complete list of footnotes and details regarding child immunizations on the CDC website at www.cdc.gov, and discuss with your physician.

	Birth	1 month	2 months	4 months	6 months	12 months	15 months	18 months	24 months	4–6 years	11–12 years	13 years	14 years	15 years	16 years	18 years	
Wellness Exam			•	•	•	•		•	•		—•— (Annually)						
Vision Screening			•	•	•	•		•	•		—•— (Annually)						
Blood Pressure																• (age 18)	
Immunizations																	
Hepatitis A								—•—			—•— (7–18 years) (If not previously vaccinated)						
Hepatitis B	•	—•—				—•—					—•— (High Risk Groups**) 2 doses 6months apart						
Diphtheria, Tetanus, Pertussis (DTaP)			•	•	•			—•—		•	• (DTaP)	—•— (If not previously vaccinated)					
Haemophilus Influenzae Type B			•	•	•	—•—											
Inactivated Poliovirus			•	•		—•—				•	—•— (7–18 years) (If not previously vaccinated)						
Measles, Mumps, Rubella (MMR)						—•—				•	—•— (7–18 years) (If not previously vaccinated)						
Varicella						—•—					—•— (7–18 years) (If not previously vaccinated)						
Meningococcal										—•— (High Risk Groups**) 2–10 years		•	—•— (7–18 years) (If not previously vaccinated)				
Pneumococcal			•	•	•	—•—				—•— (High Risk Groups**)							
Influenza										—•— (Annually)							
Rotavirus <i>If Rotarix used for 2 and 4 month dose, no 6 months needed.</i>			•	•	•												
HPV <i>Given as a 3-dose series. Can be given as early as 9 years.</i>												•	—•— (If not previously vaccinated)				

—•— Represents a range of recommended ages

Care for patients with risk factors. Appropriate testing should be done at the doctor's discretion, based on family history and personal risk factors.

* Some immunizations are contraindicated for certain conditions, including pregnancy and HIV infection. Visit the Centers for Disease Control and Prevention (CDC) website at www.cdc.gov for a complete list, and discuss with your physician.

** For select populations. Find details on recommendations on the CDC website at www.cdc.gov.