

Well Child & Immunization Schedule

Newer vaccines are coming to market frequently, and so the information below may change. Additionally, patients who enter our practice after receiving immunizations elsewhere may be on a different schedule. The pre-teen immunizations offer some flexibility as to the exact timing of the immunizations. Influenza vaccine is given seasonally, and is not represented in this table. Please also note that at each Well Child Visit, the child will receive a physical exam and developmental assessment.

NOTE: The following schedule is a guideline. Your child may not receive the stated vaccines at exactly the stated visits, due to availability of vaccine, childhood illness or other factors. The goal is to provide all of the early childhood immunizations by the age of 2 years.

Please also note that Wheaton Pediatrics follows the recommendations of the CDC and AAP with regard to vaccines. Since January 1st, 2012 Wheaton Pediatrics no longer sees patients who do not vaccinate. Additionally, for the protection of our other young patients, we will no longer provide care to unvaccinated children.

Well Visit	Immunizations Received	Injections
3-7 Days	None (could get HBV if didn't get at birth)	None (1 injection if getting HBV)
2 Weeks	None (could get HBV if didn't get at birth)	None (1 injection if getting HBV)
2 Months	DTaP/IPV/HIB, HBV, PCV, PRV	3 injections, 1 oral
4 Months	DTaP/IPV/HIB, PCV, PRV	2 injections, 1 oral
6 Months	DTaP/IPV/HIB, PCV, PRV	2 injections, 1 oral
9 Months	HBV (and TB test if indicated)	1 injection (2 if getting TB test)
12 Months	HAV, PCV, MMR, Hemoglobin (fingertip test for anemia) and blood lead test (if indicated)	3 injections
15 Months	DTaP, Varicella, HIB (Pentacel will replace DTaP and HIB when the current shortage resolves)	3 injections
18 Months	IPV, HAV	2 injections
2, 3 & 4 Years	None (blood lead level if indicated)	
5 Years	DTaP, IPV, MMR, Varicella (Hemoglobin finger tip test for anemia if indicated)	4 injections
6-10 Years	None needed routinely	
11-18 Years	MCV*, Tdap**, HPV***, MenB****	Varies

Immunizations

DTaP	Diphtheria/tetanus/acellular pertussis Tetanus/diphtheria/acellular pertussis (10-11 years and above)
Tdap	
HIB	Haemophilus influenza type B
IPV	Inactivated Polio
MMR	Measles/mumps/rubella
HBV	Hepatitis B Vaccine
PCV	Pneumococcal Conjugate Vaccine

HAV	Hepatitis A Vaccine
MCV	Meningococcal (11 years and above)
MenB	Meningococcal B
PRV	Rotavirus Vaccine
HPV	Human Papillomavirus Vaccine
Varicella	Chicken pox

*Meningococcal Vaccine is given twice. First to those 11-12 years old, and again at age 16 or older. This vaccine protects against 4 serotypes of meningococcal disease.

**Tdap vaccine - one dose given sometime after 11 years of age.

***HPV is given routinely to 11-12 year olds; in a three dose series - starting dose, 2 month later, and 6 months after first.

****Meningococcal B Vaccine is given to some patients to protect again serotype B meningococcal disease; dose 1, then 1-2 months later and 6 months later

NOTE: Influenza Vaccine (August - June) for children 6 months and up (one or two doses).

Physical exams needed for school

Pre-school	Physical exam, all the immunizations up to 24 months old, TB-PPD (if indicated), hemoglobin (if indicated), blood lead test (if indicated).
Kindergarten	Physical exam, DTaP, IPV, MMR, Varicella, Vision and hearing screening+, urinalysis, blood lead test (if indicated), TB-PPD (if indicated), hemoglobin (if indicated).
6th Grade	Physical exam, vision and hearing screening+, TB-PPD (if indicated), Tdap, MCV, HBV (if not previously done), hemoglobin (if indicated).
9th Grade	Physical exam, urinalysis, vision and hearing screening+, TB-PPD (if indicated), hemoglobin (if indicated), Vaccines if not done at 6th grade are MCV, Tdap,

*Vision and hearing screening only if not recently done in school.