

Childhood Vaccine Schedule

AGE	IMMUNIZATIONS	REMARKS
Birth/2 weeks	Hepatitis B #1	Hep B = Blood-borne type of hepatitis virus
7 weeks	Pentacel #1 Pevnar # 1 Discuss Rotateq	Pentacel = DTaP, IPV (Polio), HiB combination Pevnar = antibacterial (pneumococcus) (prevents meningitis and ear infections)
3 months	Hep B #2 Rotateq #1	Rotateq = oral vaccine against rotavirus (a cause of serious gastroenteritis in infants)
4 months	Pentacel #2 Pevnar #2 Rotateq #2	
6 months	Pentacel #3 Pevnar #3 Rotateq #3	
9 months	Hep B #3 Hgb/Lead	Hgb = test for anemia
12 months	Hepatitis A #1 VZV #1 Pevnar #4	Hep A is food/water borne type of virus VZV = Chicken Pox
15 months	MMR #1 Pentacel #4	MMR = measles, mumps, rubella
18 months	Hep A#2 PPD Skin Test	PPD = Tuberculosis skin test
2 years	Hgb/Lead	
4 years	DTaP #5 IPV #4 Hgb	Hgb = test for anemia
5 years	MMR #2 VZV #2 PPD Skin test	PPD = Tuberculosis skin test
10 years	VZV #2	
11 years	Tdap PPD skin test	Tdap = Tetanus, diphtheria, pertussis booster
11-12 years	Menactra # 1 Offer Hep A if not yet given	Menactra = meningococcal meningitis
14-15 years	Gardasil 1/2/3 PPD	Gardasil = HPV Virus protection (STD) PPD if not done at 11-12 years
Pre College	Menactra # 2 Catch-up: PPD, VZV # 2, Hep A #1 & #2 Gardasil 1/2/3	
Ages 6 months- 18 years	Flu Vaccine yearly Sept.-Feb.	Given at well visits or separate flu vaccine appt.