



IMMUNIZATION SCHEDULE

The following schedule has been adopted for patients who are in the practice from birth.

Birth	Hepatitis B #1
1 Month	Hepatitis B #2 (minimum 28 days after dose #1)
2 Months	DaPT – IPV – HIB (Pentacel) #1 Pevnar #1 RotaTeq #1*
4 Months	DaPT – IPV – HIB (Pentacel) #2 Pevnar #2 RotaTeq #2*
6 Months	DaPT – IPV – HIB (Pentacel) #3 Pevnar #3 RotaTeq #3*
9 Months	Hepatitis B #3
12 Months	MMR #1 Varivax #1 Pevnar #4 CBC (lead if necessary)
15 Months	DaPT – IPV – HIB (Pentacel) #4 Hepatitis A #1
18 Months	
2 Years	Hepatitis A #2 Lead (if necessary)
4 Years	DaPT #5 IPV #4
5 Years	MMR #2 Varivax #2** CBC, UA (lead if necessary)
11 Years	Tdap Meningococcal #1 (Menactra) HPV***
16 Years	Meningococcal #2 (Menactra)
16-18 Years	Meningococcal B (Bexsero)****
Flu vaccine age 6 months and older per seasonal recommendations	
PPD test if indicated by risk factors	

*RotaTeq should be started at 6-14 weeks of age, given at 2 months, 4 months, 6 months of age and completed by 32 weeks of age.

**Varivax booster recommended for age 5 and can be give at all check-ups thereafter to catch up.

***HPV is given as a 2-dose series (dose #2 given 6-12 months after dose 1) when started before age 15. A 3-dose series (dose #2 is given 1-2 months after first dose, and dose #3 is given 6 months after first dose) is needed for those who start the series at age 15 or older and those with certain immunodeficient conditions.

****Meningococcal B is a 2-dose series. Dose #2 is given at least 1 month after the first dose.