

# Pediatric Associates of Charlottesville, Plc

## Immunization/Periodicity Schedule Summer 2010

Birth	Hep B
1 Month	Hep B
2 Months	DTaP-Hib,-IPV, PCV, Rotavirus <sup>1</sup> , Hep B (if not received 2 doses)
4 Months	DTaP-Hib-IPV, PCV, Rotavirus <sup>1</sup>
6 Months	DTaP-Hib-IPV, PCV, Rotavirus <sup>1</sup>
9 Months	Hep B, Hgb, Lead (medicaid, zip codes <sup>2</sup> )
12 Months	PCV, Hep A, TB
15 Months	VZV, MMR,
18 Months	DTaP, Hib, MCHAT
2 Years	Hep A, Lead (medicaid, zip codes <sup>2</sup> ), MCHAT, PCV <sup>5</sup>
3 Years	PCV <sup>5</sup>
4-6 Years	DTaP, IPV, MMR, VZV <sup>3</sup> , PCV <sup>5</sup> , Hgb, UA, Aud (4 and 5yo) TB (5yo)
6-11 Years	VZV (if not received 2 doses)
11-18 Years	Tdap, MCV (required for college entry), Aud (11yo) HPV, VZV <sup>3</sup> (if not received 2 doses), TB (college)
6 Mon-Adults	Influenza <sup>4</sup> (seasonal)

### Key

D = Diphtheria  
 T = Tetanus  
 aP = acellular Pertussis  
 Hib = **H**eamophilus influenza **b**  
 PCV = **P**neumococcus  
 IPV = **I**nactivated Polio  
 MMR = **M**easles, **M**umps, **R**ubella  
 VZV = **V**aricella (chicken pox)  
 HepB = **H**epatitis **B**  
 HepA = **H**epatitis **A**  
 Tdap = modified DTaP for teens  
 HPV = **H**uman Papilloma Virus  
 MCV = **M**eningococcus  
 Hgb = **H**emoglobin  
 UA = **U**rinalysis  
 MCHAT = autism screen  
 TB = **T**uberculosis screen  
 Aud = **A**uditory hearing screen

- 1) First dose must be given before 14 weeks of age to start series (or not at all), and the second and third doses must be given before 32 weeks.
- 2) High risk zip codes: Ch/Alb: 22901, 03, 31, 37, 43, 47, 59, 24590; Buck: 23936; Greene: 22935; Fluvanna: 23022, 84; Louisa: 23024; Madison: 22709, 19, 27, 32; Nelson: 22938, 64, 69, 71, 24464, 24553; Orange: 22972. Others available at: <http://www.vahealth.org/leadsafe/index.asp>
- 3) For children under 13yo, minimum 3 months between varicella doses. For children 13yo and older, minimum 1 month between varicella doses.
- 4) Influenza is recommended for all 6 months and older.
- 5) Administer one dose PCV-13 at 2 through 4 years if if they have not received PCV-13 already. Also administer to high risk children up to age 18 years.