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Recommended Schedule for Well Check-ups & Immunization of Infants and Children in 2012 - 2013

Birth <i>Hospital</i>	Hep B #1
2-3 days after hospital discharge	Well Check (WC)- Initial Hepatitis B-#1 (if not given in hospital)
2 weeks after initial WC	Weight Check
6-8 weeks of age	WC , DTaP #1, IPV #1, HIB #1, PCV #1, RV #1
10-12 weeks of age	WC , Hepatitis B #2, RV #2
3.5-4 months	WC , DTaP #2, IPV #2, HIB #2, PCV #2, RV #3
6 months	WC , DTaP #3, HIB #3, PCV #3, Influenza #1 (Sept 1 until March-April)
7 months	Influenza #2 only
9 months	WC , Hepatitis B #3, CBC and Lead (finger stick blood work)
≥12 months	WC , MMR, Chickenpox, Hep A, CBC and Lead (if not done at 9 mo) **MMR - Chickenpox (only given in arm and must be given > 1 y/o)
15 months	WC , DTaP #4, IPV #3, PCV #4, HIB #4
18-19 months	WC , Autism Evaluation #1 + Hep A #2 (if 6 months from Hep A #1)
~2-years	WC , Hep A #2, PCV 13 if initial series was all with PCV 7. **(only one dose after 24 months up to 59 months if not given earlier) Autism Evaluation #2: Dental Visit needed
2 1/2 years	WC
> 3 years	WC , Vision screen (if unable to do, refer Ophthalmologist)
≥4 years	WC , MMR #2 and Chickenpox #2
5-6 years	WC , IPV #4, DTaP #5, CBC and Cholesterol ***(if > 7th birthday – Use Tdap)
7-12 years	WC , Catch-up of missed immunizations
≥11 yrs old to college	WC , Tdap (adult), Meningococcal #1, HPV #1, PPD-TB

Test CBC, Lipid Panel, Vitamin D.(Meningococcal #2-5 years after #1)
Well Exams: After 3 years old, ~ every 12 months
Influenza: 6 mo – 3 y/o: 0.25 cc, > 3 y/o: 0.5 cc, 6 mo to 9 y/o: 2 doses a month apart if never received 2 doses in one prior year. Flumist Nasal: > 2 y/o and no chronic illness or wheezing in past year.
Chickenpox vaccine (Varivax): Can be given > 1 y/o in child who has not had chickenpox. After the Chickenpox vaccine is given, you must wait one month before giving any other live vaccine. All other vaccines can be given with Varivax.
DTaP: 5th dose not necessary if 4th dose given after age 4. Half doses are not effective and do not lessen risk of adverse effects
Tdap: ≥11 yrs old – replaces the old dT
Hepatitis B: First 2 doses must be given at least one month apart. Full protection requires 3 doses.
Hepatitis A: Dose #1 given at 1 y/o, or any yearly visit. Dose #2: 6 months after #1 and before 2 yrs old.
Pneumococcal (PCV): at least 2 doses required in children <2 years old with final dose ≥12 months of age ***5th dose of new PCV 13 if initial series was with 4 doses of PCV 7
Rotavirus: First dose: <6 wks old Second: Minimum 1 mo later Third dose: Minimum 1 mo later. Series must be complete by 32 weeks
HIB: one dose required ≥12 months (regardless of how many were given before 12 months of age)
HPV: Dose 1 >11 y/o Dose 2: 2 months later (Acceptable: 36-84 days = 5-12 wks) Dose 3: 4 months later (Acceptable: 80-160 days = 2.6-5.3 months)

Vaccine Abbreviation Codes	
Tdap: Tetanus, Diphtheria, Acellular Pertussis	
DTaP: Diphtheria, Tetanus, Acellular Pertussis	Hep B: Hepatitis B
HIB: Hemophilus Influenzae Type B Conjugate	Hep A: Hepatitis A
PNC: Pneumococcal Conjugate	HPV: Human Papillomavirus
IPV: Polio - inactivated	CBC: Complete Blood Count to check for Anemia
RV: Rotavirus oral-live vaccine	MMRV: Measles, Mumps, Rubella, Varicella (Chickenpox)

This information should not be used as substitute for the medical care and advice of your child's physician. Health related topics found on the Andorra Pediatrics web site should not be used for diagnosing purposes or be substituted for medical advice. As with any new or ongoing treatment, always consult your professional healthcare provider before making any changes in treatment or beginning any new treatment. If you have any questions or concerns, please call our office.