Vaccination Schedule USAHC-Vicenza

6 weeks-	Pediarix: Dtap-Hep B-IPV #1	Prevnar 13:	Hib OMP #1	RotaTeq #1
	B-INA #T	Pneumoccal #1	(ActHib #1) * see considerations	
2 Month			considerations	
4 Month	Pediarix: Dtap-Hep	Prevnar 13:	Hib OMP #2	RotaTeq #2
4 10101111	B-IPV #2	Pneumoccal #2	(ActHib #2)	
6 Month	Pediarix: Dtap-Hep	Prevnar 13:	Early MMR -	RotaTeq #3
	B-IPV #3	Pneumoccal #3	recommended	
			(ActHib #3)	
12 Month	MMR #1	Prevnar 13:	Varicella #1	
		Pneumoccal #4		
15 Month	Dtap #4	Hep A #1	Hib OMP #3	
			(ActHib #4)	
21-24	Hep A #2			
Month				
4-6 year	MMR #2	Varicella #2	DTap #5	IPV #4
11 year	TDaP	Meningococcal #1	HPV (optional)	
16 year	Meningococcal #2			

All schedule vaccines require a wellness exam prior to administration.

Special Considerations:

- Hib OMP given at 2, 4 and 15 months. ActHib is given at 2, 4, 6 and 15 months.
- Live vaccines must be same day or 28 days apart with exception to oral live vaccines.
- Pregnant women can only receive influenza and TDaP. TDaP given at 27 weeks or later gestation.
- Children can receive more than 3 Hep B vaccines if need be due to combined vaccines.
- Inactivated vaccines can be given at any time as long as proper schedule and intervals are followed.
- Rotavirus must be started no later then 15 weeks and cannot be given after 8 months old.
- 2 step PPD is given 14 days apart and live vaccines will be held until 4-6 weeks after PPD placement.
- Hep B series given initial vaccine at 6 weeks to 2 months (possible birth) second vaccine 4-8 weeks later and last dose has to be 8 weeks from the second dose. (1st and 3rd dose needs to be 16 weeks apart.)
- **HPV** series at initial vaccine and second at 6 months before 15 year. At 15 years old give initial dose, second dose in 2nd month, and 3rd in 6 months.

When in doubt check the CDC (https://www.cdc.gov/vaccines/schedules/hcp/imz/childadolescent.html) website for verification.