IMMUNIZATION / CHECK UP SCHEDULE



NEWBORN	Hepatitis B #1			Springdale-Mason PEDIATRIC ASSOCIATES, INC.	
1 MONTH	Hepatitis B #2				
2 MONTHS	Pentacel #1	Prevnar #1	Rotateq #1		
4 MONTHS	Pentacel #2	Prevnar #2	Rotateq #2		
6 MONTHS	Pentacel #3	Prevnar #3	Rotateq #3		
9 MONTHS	Hepatitis B #3	3		Key: Pentacel - DTaP, HIB, Polio DTaP- diphtheria, tetanus, pertussis HIB - Haemophilus influenza Rotateq - rotavirus (oral)	
12 MONTHS	Varivax #1	Prevnar #4			
15 MONTHS	MMR #1	Hepatitis A#	1		
18 MONTHS	Pentacel #4	entacel #4		Prevnar- pneumococcal Varivax - chicken pox (Varicella)	
24 MONTHS	Hepatitis A #2			MMR - measles, mumps, rubella ProQuad – MMR and Varicella	
30 MONTHS & 3 YEARS	No Scheduled Vaccines			Quadracel – DTaP and Polio Adacel (Tdap) - diphtheria, tetanus,	
4 YEARS	ProQuad			pertussis MenQuadfi -Meningococcal	
5 YEARS	Quadracel			Group A, C,Y & W	
6 YEARS – 21 YEARS	EARS – 21 YEARS Yearly Physicals, Vaccination Schedule Below		ion	Gardasil 9 (HPV9) - human papilloma	
				virus	
11 YEARS	Adacel (Tdap Gardasil 9 (se	/	Quadfi #1	Bexsero – Meningococcal Group B	

16 YEARSMenQuadfi #2Bexsero (see below)

VACCINE CONSIDERATIONS/ADDITIONAL INFORMATION:

6 MONTHS – 21 YEARS Influenza (during the fall and winter season)

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GARDASIL 9	If child is 11 - 14 years old they get a 2 shot series (initial and 6 months later)
	If the child is 15 years old or older they get a 3 shot series (initial, 2 and 6 months later)
HEPATITIS A	Children 2-18 years old get .5 ml dose, 19 and over get 1.0 ml. Both ages get a 2 shot series (initial and 6 months later)
BEXSERO	Child needs 2 doses at least 1 month apart. This is an optional vaccine that needs to be discussed with the provider.
COVID-19	The recommendations for the primary series of the COVID vaccine and booster doses vary by age
BEYFORTUS	(Monoclonal antibody injection) Given to children <8 months of age one time during RSV Season (October- March). If the child is < 11 lbs dose is 50 mg. If the child is 11 lbs or over the dose is 100 mg

You may find more information on these vaccines and the diseases that they prevent at: <u>healthychildren.org</u> and <u>cdc.gov</u>