

## **Immunization Schedule & Information for Parents**

AGE	VACCINE VACCINE	PROTECTS AGAINST
Birth	Hepatitis B	Hepatitis B
Birth		
	Beyfortus (OCT-MARCH)	Builds antibodies RSV (OCT-
134 4	recommended	MARCH)
1 Month	Hepatitis B	Hepatitis B
	Beyfortus (OCT-MARCH)	Builds antibodies RSV (OCT-
	recommended	MARCH)
2,4,6 Month	Pentacel (Dtap-IPV-HIB)	Diphtheria, Tetanus, Pertussis
		(whooping cough), Polio, H flu
		Type B
	Prevnar 20	Pneumococcal infections
		including meningitis
	Rotateq (oral)	Rotavirus
	Beyfortus (OCT-MARCH)	Builds antibodies RSV (OCT-
	recommended	MARCH)
9 Month	Hepatitis B	Hepatitis B
12 Month	MMR	Measles, Mumps, Rubella
	Varicella	Chicken Pox
	Hepatitis A	Hepatitis A
15 Month	Prevnar 20	Pneumococcal infections
		including meningitis
18 Month	Pentacel (Dtap-IPV-HIB)	Diphtheria, Tetanus, Pertussis
	, ,	(whooping cough), Polio, H flu
		Type B
	Hepatitis A	Hepatitis A
4 Year	MMR	Measles, Mumps, Rubella
	Varicella	Chicken Pox
	Quadracel (Dtap-IPV)	Diphtheria, Tetanus, Pertussis
		(whooping cough), Polio
11 Year	Tdap	Tetanus, Diphtheria, Pertussis
		(whooping cough)
	Menquadfi	Meningitis ACWY
	1	
11 Year -18 Year	Gardasil recommended	HPV
11 year-14year 2 doses 6 months		
apart		
15 year & up 3 doses 2 <sup>nd</sup> dose 2		
months after 1 <sup>st</sup> dose, 3 <sup>rd</sup> dose 4		
months from the $2^{\text{nd.}}$		
16 Year	Menquadfi	Meningitis ACWY
16 year & up Recommended	Bexsero (2 doses; 2 <sup>nd</sup> dose 6 months	Meningitis B
J zar ee ap zeesemmenaea	from 1 <sup>st</sup> )	
6 months & Up Recommended	Flu	Flu
The state of the s	COVID	COVID
	1 00 110	55 TE

Robert A. Belza, M.D., F.A.A.P. Markus E. Laney, M.D., F.A.A.P. Stephanie C. Lynch, M.D., F.A.A.P. Kara B. Sammons, M.D., F.A.A.P. Lacy Ochs, M.D., F.A.A.P. Michael L. Bricken, M.D., F.A.A.P. Lindsay Gamble, M.D., F.A.A.P. Jessica L. Holloman, M.D., F.A.A.P. Kelly Hibbs, A.P.R.N. Nina Leigh, A.P.R.N.



Any question about immunizations you may discuss with your provider during your visit or call our office at 502-896-8868.

General reactions: After immunizations, some children may experience reactions which are usually mild in nature. They may include:

- Low grade fever and fussiness for 24 to 36 hours.
- Tenderness and swelling at the injections site.
- A firm, yet painless knot at the injection site which may persist for a week.

Immunizations are a vital component to a child's good health and are one of the major reasons for decreased childhood mortality. A current immunization certificate is required by the state of Kentucky for all children entering day care, preschool, and school.