

Vaccine	Age >	Birth	2 month	4 month	6 month	9 month	12 month	15 month	18 month	2 year	4 year	11 year	16 year
Diphtheria, Tetanus, Pertussis – DTaP			Vaxelis	Vaxelis	Vaxelis			DTaP			Kinrix		
Inactivated Poliovirus			Vaxelis	Vaxelis	Vaxelis						Kinrix		
Hepatitis B	Hep B		Vaxelis	Vaxelis	Vaxelis								
Haemophilus Influenza B			Vaxelis	Vaxelis	Vaxelis		Hib						
Pneumococcal			PCV20	PCV20	PCV20		PCV20					<i>PPSV23 for High Risk Groups</i>	
Rotavirus			Rota	Rota	Rota								
Hepatitis A							Hep A		Hep A				
Measles, Mumps, Rubella							MMR				MMR		
Varicella								Var			Var		
RSV	Infants younger than age 8 months who are born shortly before or are entering their first RSV season (typically fall through spring)												
Influenza					Yearly from 6 months and older; 2 shots in first season if under age 9 and no prior influenza vaccine								
COVID					6 mo - 4 year - See CDC Guidelines - typically 1 or 2 primary then seasonal dose						5 years and over - 1 seasonal dose		
Tetanus												Tdap Given at 11-12 years	
Meningitis (A, C, Y, and W)												MCV4 Given at 11-12 years	MCV4 Booster four years later (age 16)
Human Papilloma Virus												<15 yrs HPV x 2 2 doses separated by six months	≥15 yrs HPV x 3 3 doses at 0/2/6 months
Meningitis B													MenB x 2 Given at 16 years 2 doses separated by six months