

Rhode Island's Recommended Childhood Immunization Schedule for Routine¹ Vaccination Using State-Supplied Vaccines²

	MONTHS								YEARS					
	BIRTH	2	4	6	12	15	18	19-23	4-6	11-12	1	6	18	
Respiratory Syncytial Virus (RSV)	their first	Beyfortus (nirsevimab) All infants aged <8 months born during or entering their first RSV season; Infants and children aged 8-19 months who are at increased risk for sever RSV disease and entering their second RSV season.												
Hepatitis B	Нер В													
DTaP/Tdap (Diphtheria, Tetanus, Pertussis)			Vaxelis				i nrix TaP		Kinrix	Boostrix Tdap				
IPV (Polio)			P-Hep B-IPV at 2, 4, & 6						(DTaP-IPV)					
Hib (Haemophilus influenzae type B)					PedvaxHIB Hib									
PCV20 (Pneumococcal conjugate)		Prevnar PCV20	Prevnar PCV20	Prevnar PCV20	Prevnar PCV20									
RV (Rotavirus)		Rotarix RV	Rotarix RV											
MMR (Measles, Mumps, Rubella)						MMR								
Chickenpox (Varicella)						<i>ivax</i> cella			MMRV					
Hepatitis A					Hep A 2 doses (6 months apar			;)						
MCV4 (Meningococcal conjugate)										MenQuadfi MCV4	MenQ MC			
MenB (Meningococcal serotype B)											<i>MenB</i> 2 doses at least 6 month s apar			
HPV9 ³ (Human papilloma- virus)										Gardasil 9*				
Influenza				Influenza (1 or 2 doses as indicated) Yearly during flu season										
COVID-19			COVID-19 (at least 1 dose as indicated)											

¹ Refer to CDC's Recommended Childhood and Adolescent Immunization Schedule for vaccinating high risk children at: <u>http://www.cdc.gov/vaccines/schedules/hcp/imz/child-adolescent.html</u>

² This schedule lists state-supplied childhood vaccines and is consistent with the recommended age range of CDC's Childhood and Adolescent Immunization Schedule (<u>http://www.cdc.gov/vaccines/schedules/hcp/child-adolescent.html</u>). CDC recommendations for individual vaccines are available at <u>www.cdc.gov/vaccines/recs/default.htm</u>.

³ State-supplied 9vHPV vaccine is recommended for routine use in males and females beginning at 11-12 years with catch-up vaccination through 18 years of age.

*2 doses (0, 6-12 months) at 11-12 yrs; age 15 & older 3 dose series (0, 1-2, 6 months)