

Table 1 Recommended Child and Adolescent Immunization Schedule for Ages 18 Years or Younger, United States, 2025

These recommendations must be read with the notes that follow. For those who fall behind or start late, provide catch-up vaccination at the earliest opportunity as indicated by the green bars. To determine minimum intervals between doses, see the catch-up schedule (Table 2).

Vaccine and other immunizing agents	Birth	1 mo	2 mos	4 mos	6 mos	9 mos	12 mos	15 mos	18 mos	19–23 mos	2–3 yrs	4–6 yrs	7–10 yrs	11–12 yrs	13–15 yrs	16 yrs	17–18 yrs			
Respiratory syncytial virus (RSV-mAb [Nirsevimab])	1 dose depending on maternal RSV vaccination status (See Notes)				1 dose (8–19 months), See Notes															
Hepatitis B (HepB)	1st dose	← 2nd dose →		← 3rd dose →																
Rotavirus (RV): RV1 (2-dose series), RV5 (3-dose series)			1st dose	2nd dose	See Notes															
Diphtheria, tetanus, acellular pertussis (DTaP <7 yrs)			1st dose	2nd dose	3rd dose				← 4th dose →			5th dose								
Haemophilus influenzae type b (Hib)			1st dose	2nd dose	See Notes		← 3rd or 4th dose (See Notes) →													
Pneumococcal conjugate (PCV15, PCV20)			1st dose	2nd dose	3rd dose				← 4th dose →											
Inactivated poliovirus (IPV)			1st dose	2nd dose	← 3rd dose →						4th dose			See Note						
COVID-19 (1vCOV-mRNA, 1vCOV-aPS)	See Notes																			
Influenza (IIV3, cclIV3)						1 or 2 doses annually								1 dose annually						
Influenza (LAIV3)						1 or 2 doses annually								1 dose annually						
Measles, mumps, rubella (MMR)					See Notes		← 1st dose →					2nd dose								
Varicella (VAR)						← 1st dose →					2nd dose									
Hepatitis A (HepA)					See Notes		2-dose series (See Notes)													
Tetanus, diphtheria, acellular pertussis (Tdap ≥7 yrs)													1 dose							
Human papillomavirus (HPV)														See Notes						
Meningococcal (MenACWY-CRM ≥2 mos, MenACWY-TT ≥2years)			See Notes												1st dose			2nd dose		
Meningococcal B (MenB-4C, MenB-FHbp)															See Notes					
Respiratory syncytial virus vaccine (RSV [Abrysvo])															Seasonal administration during pregnancy (See Notes)					
Dengue (DEN4CYD: 9–16 yrs)															Seropositive in endemic dengue areas (See Notes)					
Mpox																				

- Range of recommended ages for all children
- Range of recommended ages for catch-up vaccination
- Range of recommended ages for certain high-risk groups or populations
- Recommended vaccination can begin in this age group
- Vaccination is based on shared clinical decision-making
- No Guidance/ Not Applicable