

Recommended Child and Adolescent Immunization Schedule by Medical Indication, **United States, 2023**

•		ction with Table 1 and the Notes that follow. INDICATION								
VACCINE	Pregnancy	Immunocom- promised status (excluding HIV infection)	HIV infection <15% or total CD4 cell count of <200/mm ³	CD4+ counta ≥15% and total CD4 cell count of ≥200/mm³	Kidney failure, end-stage renal disease, or on hemodialysis	Heart disease or chronic lung disease	CSF leak or cochlear implant	Asplenia or persistent complement component deficiencies	Chronic liver disease	Diabetes
Hepatitis B				7						
Rotavirus		SCID ^b								
Diphtheria, tetanus, and acellular pertussis (DTaP)										
Haemophilus influenzae type b										
Pneumococcal conjugate										
Inactivated poliovirus										
COVID-19		See Notes	See I	Notes						
Influenza (IIV4)										
Influenza (LAIV4)						Asthma, wheezing: 2–4yrs ^c				
Measles, mumps, rubella	*									
Varicella	*									
Hepatitis A										
Tetanus, diphtheria, and acellular pertussis (Tdap)					1					
Human papillomavirus	*									
Meningococcal ACWY										
Meningococcal B										
Pneumococcal polysaccharide										
Dengue										
Vaccination according t routine schedule recommended		Recommended for persons with an additic factor for which the vacwould be indicated	onal risk 🚻 a ccine n	accination is recomi nd additional doses ecessary based on r ondition or vaccine.	may be r nedical c	recaution–vaccine night be indicated if benefit of protection outweighs risk of adverse reaction	be administ	ded-vaccine should not	No recomme applicable	endation/not

- a. For additional information regarding HIV laboratory parameters and use of live vaccines, see the *General Best Practice Guidelines for Immunization*, "Altered Immunocompetence," at www.cdc.gov/vaccines/hcp/acip-recs/general-recs/immunocompetence.html and Table 4-1 (footnote J) at www.cdc.gov/vaccines/hcp/acip-recs/general-recs/contraindications.html.
- b. Severe Combined Immunodeficiency
- c. LAIV4 contraindicated for children 2-4 years of age with asthma or wheezing during the preceding 12 months