

Table 1 Recommended Adult Immunization Schedule by Age Group, United States, 2025

Vaccine	19-26 years	27–49 years		50-64 years		≥65 years		
COVID-19	1 or more doses of 2024–2025 vaccine (See Notes)					2 or more doses of 2024-2025 vaccine (See Notes)		
nfluenza inactivated (IIV3, ccIIV3) nfluenza recombinant (RIV3)	1 dose annually					1 dose annually (HD–IIV3, RIV3, or alIV3 preferred)		
nfluenza inactivated (allV3; HD–llV3) nfluenza recombinant (RlV3)	Solid organ transplant (See Notes)							
nfluenza live, attenuated LAIV3)	1 dose annually							
despiratory syncytial virus RSV)	Seasonal administration during pregnancy (See Notes)			60 through 74 years (See Notes) ≥75 year		≥75 years		
Yetanus, diphtheria, pertussis Tdap or Td)	1 dose Tdap each pregnancy; 1 dose Td/Tdap for wound management (See Notes) 1 dose Tdap, then Td or Tdap booster every 10 years							
Measles, mumps, rubella	1 or 2 doses depending on indication (if born in 1957 or later)					For health care personnel (See Notes)		
/aricella VAR)		2 doses (if born in 1980 or later)			2 doses			
oster recombinant RZV)	2 doses for immunocompromising conditions (See Notes)			2 doses				
luman papillomavirus HPV)	2 or 3 doses depending on age at initial vaccination or condition	27 through 45 years						
Preumococcal PCV15, PCV20, PCV21, PPSV23)				See Notes See Notes				
lepatitis A HepA)	2, 3, or 4 doses depending on vaccine							
l epatitis B HepB)	2, 3, or 4 doses depending on vaccine or condition							
Meningococcal A, C, W, Y MenACWY)	1 or 2 doses depending on indication (See Notes for booster recommendations)							
leningococcal B MenB)	2 or 3 doses depending on vaccine and indication (See Notes for booster recommendations)							
laemophilus influenzae type b Hib)	1 or 3 doses depending on indication							
Лрох	2 doses							
nactivated poliovirus PV)	Complete 3-dose series if incompletely vaccinated. Self–report of previous doses acceptable (See Notes)							
Recommended vaccination for adults will lack documentation of vaccination, or la		Recommended vaccination for adults windditional risk factor or another indication		Recommended vaccinatio clinical decision–making	n based on sh	nared	No Guidance/ Not Applicable	