Fall Respiratory Season Vaccine Recommendations

Presented virtually for NAIIS
October 16, 2025

To access the most up-to-date information about AAFP vaccine schedules or policies, visit AAFP.org/vaccines.

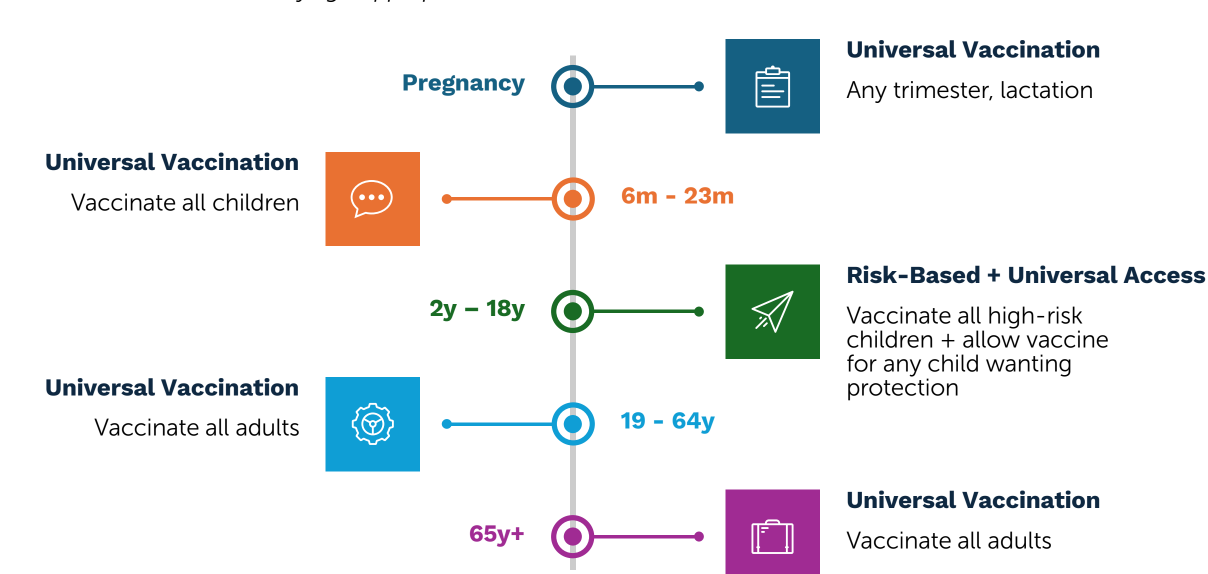
The AAFP Approach

We leverage our organizational strengths to transform health care to achieve optimal health for everyone.



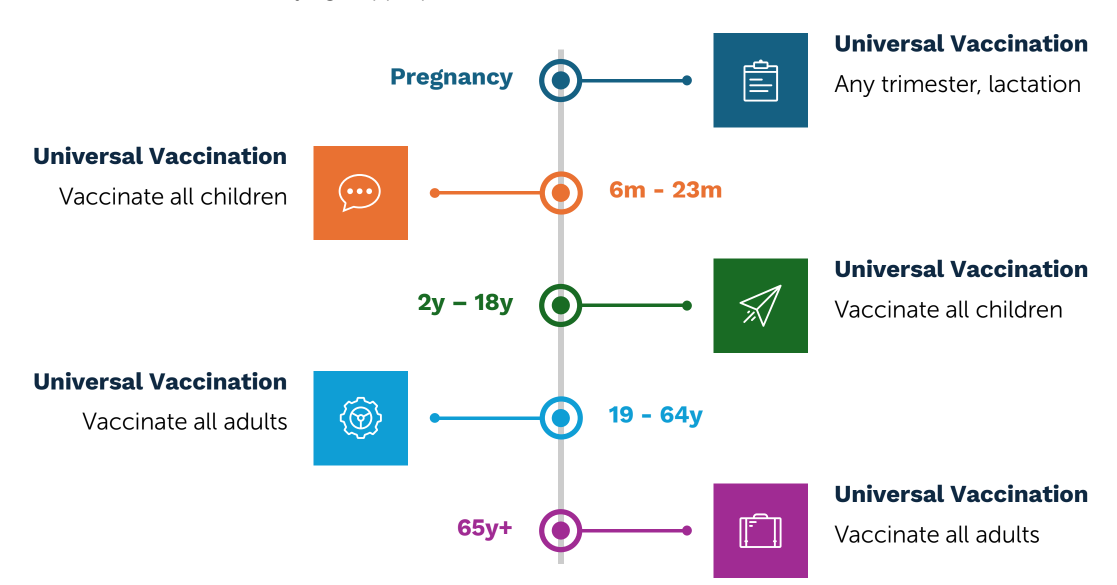
COVID-19 Vaccine Recommendation

Use any age-appropriate 2025-2026 COVID-19 vaccine formulation.



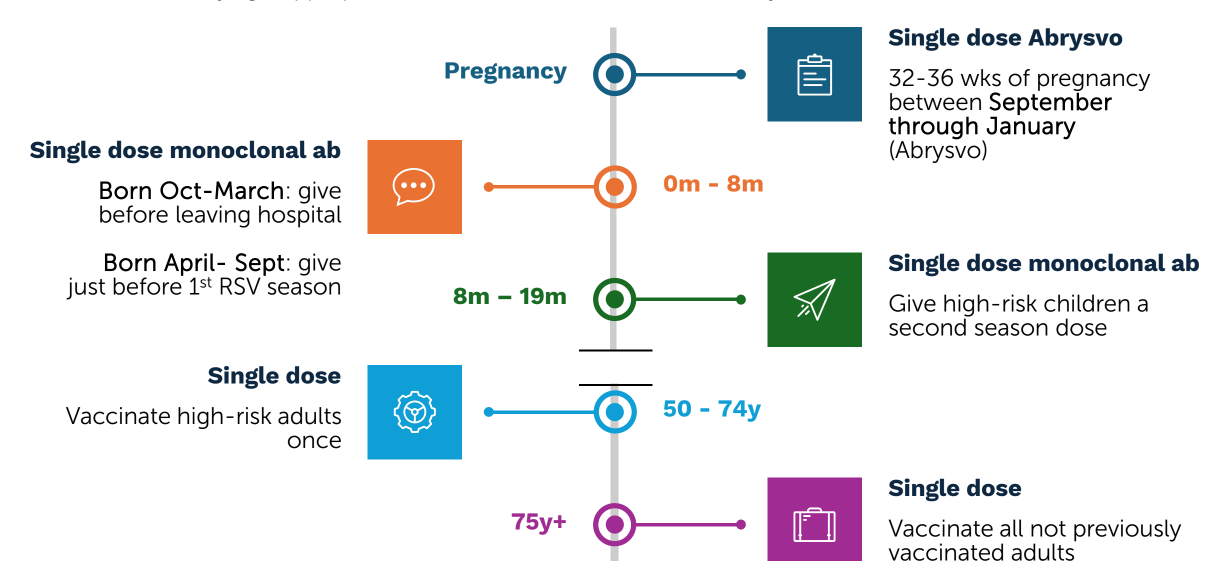
Influenza Vaccine Recommendation

Use any age-appropriate 2025-2026 influenza vaccine formulation.



RSV Vaccine Recommendation

Use any age-appropriate RSV vaccine or monoclonal antibody formulation unless indicated.



Healthcare Personnel Protection

Being a healthcare worker is an independent risk factor for contracting an infectious disease due to repeated pathogen exposures. To protect against occupational exposures to infectious pathogens, healthcare personnel should be permitted access to preventive measures (e.g. immunization, personal protective equipment, pre/post-exposure prophylaxis). (2025)

AMERICAN ACADEMY OF FAMILY PHYSICIANS | RECOMMENDED ADULT IMMUNIZATION SCHEDULE, 2025

Recommended Child and Adolescent Immunization Schedule for Ages 18 Years or Younger

2025

Vaccines and Other Immunizing Agents in the Child and Adolescent Immunization Schedule

Monoclonal antibody	Abbreviation(s)	Trade name(s)
Respiratory syncytial virus monocional antibody (nirsevimab or clesrovimab)	RSV-mAb	Beyfortus™ Enflonsia™
Vaccine	Abbreviation(s)	Trade name(s)
COVID-19	1vCOV-mRNA	Comirnaty®Pfizer-BioNTech COVID-19 Vaccine
		Spikevax ^a /Moderna COVID-19 Vaccine, mNexspike ^a /Moderna COVID-19 Vaccine
	1vCOV-aPS	Nuvaxovid™/Novavax COVID-19 Vaccine
Dengue vaocine	DEN4CYD	Dengvaxia ^o
Diphtheria, tetanus, and acellular pertussis vaccine	DTaP	Daptacel [®] Infanrix [®]
Haemophius influenzae type b vaccine	HIb (PRP-T)	ActhiB ^o Hibertx ^o
	HIb (PRP-OMP)	PedvaxHIB [®]
Hepatits A vaccine	HepA	Havrix® Vaqta®
Hepatitis B vaccine	HepB	Engertx-B ^o Recomblyax HB ^o
Human papillomavirus vaccine	HPV	Gardasii 9º
Influenza vaccine (Inactivated: egg-based)	IIV4	Multiple
Influenza vaccine (live, attenuated)	LAIV3	FluMist ^o
Influenza vaccine (Inactivated: cell culture-based)	ccIIV3	Flucelvax [®]
Measies, mumps and rubella vaccine	MMR	M-M-R II ^o Priorix ^o
Meningococcal serogroups A, C, W, Y vaccine	MenACWY-CRM	Menveo*
	MenACWY-TT	MenQuadfi [®]
Meningococcal serogroup B vaccine	MenB-4C	Bexsero®
	MenB-FHbp	Trumenba®
Meningococcal serogroups A, B, C, W, Y vaccine	MenACWY-TT/MenB-FHbp	Penbraya™
Mpox vaccine	Mpox	Jynneos*
Pneumococcal conjugate vaccine	PCV15 PCV20	Vaxneurance ^{ns} Prevnar20°
Pneumococcal polysaccharide vaccine	PPSV23	Pneumovax23 ^o
Pollovirus vaccine (inactivated)	IPV	IPOL®
Respiratory syncytial virus vaccine	RSV	Abrysvo™
Rofavirus vaccine	RV1 RV5	Rotarix® RotaTeq®
Tetanus, diphtheria, and acellular pertussis vaccine	Tdap	Adacet [®] Boostrix [®]
Telanus and diphtheria vaccine	Td	Tenhac ^a Tdvax™
Varioella vaccine	VAR	Vartvax ^o
Combination vaccines (use combination vaccines instead of separate injections when appropri	(afe)	

How to use the child and adolescent immunization schedule

- Determine recommended interval for catch-up vaccination (Table 2)
- Assess need for additional recommended vaccines by medical condition or other indication (Table 3)
- Review vaccine types, frequencies, intervals and considerations for special situations (Notes)
- 5 Review contraindications and precautions for vaccine types (Appendix)
- Review new or updated Advisory Committee on Immunization Practices (ACIP) guidance (Addendum)

- Suspected cases of reportable vaccinepreventable diseases or oubreaks to your state or local health department
- Clinically significant adverse events to the Vaccine Adverse Event Reporting System (VAERS) at www.vaers.hhs.gov or 800-822-7987

For immunization resources and updates to the vaccine schedule, visit aarp.org/vaccines or scan this QR code:







Recommended Adult Immunization Schedule for ages 19 years or older

Hib

HepA-HepB

ccIIV3

LAIV3

MenB-4C

MenB-FHbp

MenACWY-TT

MenB-FHbp

PCV15

PCV21

RSV

PPSV23

RIV3

Vaccines in the Adult Immunization Schedule*

Hepatitis A and Hepatitis B vaccine

Influenza vaccine (inactivated: cell-based culture

Meningococcal serogroups A, C, W, Y vaccine

Meningococcal serogroup A, B, C, W, Y vaccine

Meningococcal serogroup B vaccine

Pneumococcal conjugate vaccine

Poliovirus vaccine (inactivated) Respiratory syncytial virus vaccine

Pneumococcal polysaccharide vaccine

Tetanus and diphtheria and acellular pertussis vaccine

"Administer recommended vaccines if immunization history is incomp of trade names is for identification purposes only and does no

Human papillomavirus vaccine

Influenza vaccine (recombinant

Influenza vaccine (live, attenuated)

Hepatitis B vaccine

Mpox vaccine

Varicella vaccine

Zoster vaccine, recombinant

How to use the adult immunization schedule Determine recommended vaccinations by

2 Assess need for additional recommended vaccinations by medical condition or other vaccinations by medical condition or other individation (Table 2) 3 Review vaccine types, dosing frequencies and intervals, and considerations for special

situations (Notes) Review contraindications and precautions

for vaccine types (Appendix)

5 Review new or updated ACIP guidance (Addendum)

Comirnaty®/Pfizer-BioNTechCOVID-19 Vaccine

Spikevax^o/Moderna COVID-19 Vaccine,

mNexnike™/Moderna COVID-19 Vaccine Nuvaxovid/Novavax COVID-19 Vaccine

Hiberix®

FluMist[®]

Trumenba⁶

Penbraya™

Prevnar20™

Capavaxive

Abrysvo™ mResvia

Men∆CWY_CRM Menven®

MenACWY-TT MenQuadfi®

M-M-RII® | Priorix®

Havrixº | Vaqtaº

Engerix-B[®] | RecombivaxHB

- Suspected cases of reportable vaccinepreventable diseases or oubreaks to the local or state health department

 - Clinically significant postvaccination reactions to
- the Vaccine Adverse Event Reporting System at www.vaers.hhs.gov or 800-822-7967

Questions or comments Contact www.edc.gov/edc-info or 800-CDC-INFO (800-232-4636), in English or Spanish, 8 a.m.-8 p.m. ET. Monday through Friday, excluding holi-

updates to the vaccine schedule, visit aafp.org/vaccines or scan



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 updated 2025-2026 vaccine See Notes			2 or more doses of 2025-2026 vaccine See Notes	
Influenza inactivated (IIV3, ccIIV3) Influenza recombinant (RIV3)	1 dose annually			1 dose annually (HD-IIV3, RIV3 or allV3 preferred	
Influenza inactivated (aIIV3; HD-IIV3)	Solid organ transplant See Notes				
Influenza live, attenuated (LAIV3)					
Respiratory Syncytial Virus (RSV)	Seasonal administration during pregnancy. See Notes. 50 though 74 (See notes.)		50 though 74 (See notes.)	>75 years	
Tetanus, diptheria, pertussis (Tdap or Td)	1 dose Tdap each pregnancy; 1 dose Td/Tdap for wound (See Notes)			anagement	
	1 dose Tdap, then Td or Tdap booster every 10 years				
Measles, mumps, rubella (MMR)	1 or 2 doses depending on idication (if born in 1957 or later)		For healthcare personnel, See Notes		
Varicella (VAR)	2 doses (if born in 1980 or later)		2 doses		
Zoster recombinant (RZV)	2 doses for immunocompromising conditions (See Notes)		2 doses		
Human papillomavirus (HPV)	2 or 3 doses depending on age at initial vaccination or condition	27 through 45 years			
Pneumococcal (PCV15, PCV20, PPSV23)			See Notes	See Notes See Notes	
Hepatitis A (HepA)	2, 3, or 4 doses depending on vaccine				
Hepatitis 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				
Meningococcal B (MenB)	2 or 3 doses depending on vaccine and indication, 19 through 23 years see notes for booster recommendations				
Haemophilus influenzae type b (Hib)	1 or 3 doses depending on indication				
Mpox	2 doses				
Inactivated poliovirus (IPV)	Complete 3-dose series if incompletely vaccinated. Self-report of previous doses acceptable See Notes				

AAFP.org/vaccines



See Notes COVID-19 (1vCOV-mRNA: 1vCOV-aPS) or more doses of updated 2025-2026 vaccine. See Notes Influenza Measles, mumps, rubella (MMR) See Notes1# dose..... Varicella (VAR) See Notes Hepatitis A (HepA) 2-dose series. See Notes Tetanus, diphtheria, acellular pertussis (Tdap ≥7yrs) 1 dose Humanpapillomavirus (HPV) See Notes See Notes Meningococcal B (MenB-4C, MenB-FHbp) Respiratory syncytial virus vaccine (RSV [Abrysvo]) Seasonal administration during pregnancy, See Notes Dengue (DEN4CYD: 9-16 yrs)

Range of recommended ages ages for all children ages for catch-up vaccination for catch-up vacci

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

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

1 dose (8-19 months). See Notes

4----4+ dose---->

bars. To determine minimum intervals between doses, see the catch-up schedule (Table 2).

14 dose 24 dose Notes

1≝dose 2≝dose Notes

14 dose 24 dose 34 dose

Respiratory syncytial virus (RSV-

Rotavirus (RV): RV1 (2-dose series), RV5 (3-dose series)

Diphtheria, tetanus, acellular pertussis (DTaP <7 yrs)

Haemophilus influenzae type b (Hib) Pneumococcal conjugate (PCV15, PCV20)

Hepatitis B (HepB)

Thank you