



NAME		
AGE	GENDER	_ CHID

## 5 reasons why adults should be vaccinated

Lower the risk of complications for those with chronic diseases

Boost the effectiveness of vaccines received during childhood

Benefit from newer vaccines that were not available a few decades ago.

Ensure protection against some infections during travel and work-related risks.

Protect against diseases that adults are more vulnerable to because of age or medical conditions.

#### Legend

Recommended vaccination for adults who meet age requirement, lack documentation of vaccination, or lack evidence of immunity

Recommended vaccination for adults with an additional risk factor or another indication

Recommended vaccination based on shared clinical decision-making

No recommendation /Not applicable

VACCINE	19-2 yea		27-49 years	50-64 years	∠oo years	
COVID-19	1 or more doses of updated (2023–2024 Formula) vaccine					
Influenza inactivated (IIV4) or Influenza recombinant (RIV4)	1 dose annually					
or Influenza live attenuated (LAIV4)	or 1 dose annually					
Respiratory Syncytial Virus (RSV)		sonal admi ng pregnai			≥60 years	
Tetanus, diphtheria, pertussis	l dose Tdap each pregnancy; l dose Td/Tdap for wound management					
(Tdap or Td)			l dose Tdap, then Td o	r Tdap booster every 10	) years	
Measles, mumps, rubella (MMR)	For 2 doses depending on indication(if born in 1957 or later)				For healthcare personnel	
Varicella (VAR)	2 doses (if	born in 19	80 or later)	2 dos	es	
Zoster recombinant	2 doses for immunocompromising conditions			2 doses		
Human papillomavirus (HPV)	2 or 3 doses dep on age at initial vaccination or co		27 through 45 years			
Pneumococcal (PCV15, PCV20, PPSV23)□						
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					
Meningococcal B (MenB)	19 through 23 years 2 or 3 doses depending on vaccine and indication					
Haemophilus influenzae type b (Hib)	1 or 3 doses depending on indication					
Мрох						

Timings: 9:00 AM to 6:00 PM (All Days)

S No.	VACCII	ΝE	DOSE	GIVEN DATE	NEXT DOSE DUE DATE	REMARKS
	1 Hepatitis B		First			
1			Second (1 Month)			
			Third (6 Month)			
2	Influenza		Annual			
2	3 Chicken Pox		First			
3			Second (4-8 Weeks)			
<u></u>	4 Hepatitis A		First			
·			Second (6 Month)			
	Zoster Vaccine		First			
5 Age>50 Yea			Second (2-6 Month)			
6	Tdap/Td	(every 10 years)	One Dose			
		In each pregnancy	One Dose			
7	MMR		Dose 1			
			Dose 2 (4 Weeks)			

S No.	VACCINE		DOSE	GIVEN DATE	NEXT DOSE DUE DATE	REMARKS
		Special Situations	Dose 1			
		Post Splenectomy	Dose 1			
8	H.Influenza B	Post Stem Cell Transplant	Dose 1			
			Dose 2 (4 Weeks) Dose 3 (8 Weeks)			
			Dose 1			
9	Human Papillomavirus (HPV) Up to Age 26 Years		Dose 2 (4 Weeks) Dose 3 (6 Months)			
	Human Papillo	omavirus	Dose 1			
10	(HPV) Age>27 Years Based on Shared Clinical Decisions		Dose 2 (4 Weeks) Dose 3 (6 Months)			
11	Pneumococcal Conjugate Vaccine - Age<50 Years (immuno-suppression/ lung disease)		(O MOTITIES)			
	Pneumococcal Conjugate Vaccine (PCCV13) Age>65 Years					
12	PPSV-23 Age>65 Years (1 Year After PCV-13)  PPSV-23 Age>65 Years (Min. 8weeks after PCV 13)		One Dose			
			One Dose			
13	Covid Vaccination		Dose 1			
			Dose 2 (4 Weeks)			

S No.	VACCINE		DOSE	GIVEN DATE	NEXT DOSE DUE DATE	REMARKS
		High Risk	Dose 1 Dose 2			
<sub>14</sub>   A,C,W,Y	Meningococcal A,C,W,Y (MenACWY)	Travel to endemic	(8 weeks) Dose 1			
	(IVIETIAC VV 1)	Students	Dose 1			
Meningococcal E (special Situation Asplenia Comple Deficency)			Dose 1			
			Dose 2 (4 Weeks)			
15		Students Men B-4C (Bexsera)	Dose 1			
(s Si As	Meningococcal B (special Situations Asplenia Complement Deficency)		Dose 2 (4 Weeks)			
		Men BF4BP (Trum- enba)	Dose 1			
			Dose 2 (6 Weeks)			
16	Typhoid Vaccine	Special Situations	Dose 1			

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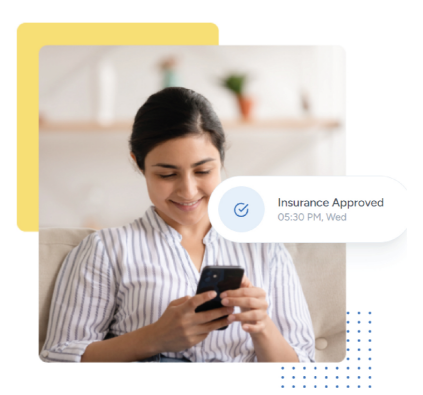
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