

# Allina Health's Immunization Schedule

Age	Vaccinations			
2 months	DTaP*-HepB*-IPV*	PCV13*	Hib*	RV1
4 months	DTaP*-HepB*-IPV*	PCV13*	Hib*	RV1
6 months	DTaP*-HepB*-IPV*	PCV13*		
12 months	HepA*	PCV13*		
15 months	MMR*	VAR*	Hib*	
18 months	DTaP*	HepA*		
4 to 6 years	DTaP*-IPV*	MMR*	VAR*	
11 to 12 years	Tdap*	MCV4*	HPV9 (2 dose series#)	
16 years	MCV4 <sup>+</sup>			
Recommended every year for everyone	Influenza			
Adult (every 10 years)	Td (replace one routine Td booster with Tdap regardless of when the last Td was given.)			
Adult 50 years and older	RZV (2 dose series)			
Adult 65 years and older	PCV13			
Adult 66 years and older	PPSV23			

\* Vaccines included in the Minnesota School Immunization Law.

# Three doses of HPV9 are needed for teens and young adults ages 15 to 26.

+ One dose of MCV4 is needed for previously unvaccinated first-year college students ages 19 to 21 who are or will be living in a residence hall.

Vaccines and Brands	
diphtheria, tetanus and acellular pertussis + hepatitis B + inactivated poliovirus vaccine (Pediarix®)	DTaP-HepB-IPV
pneumococcal 13-valent conjugate vaccine (Prevnar 13™)	PCV13
haemophilus influenza type b conjugate vaccine (PedvaxHIB®)	Hib
rotavirus vaccine, oral (Rotarix®)	RV1
hepatitis A vaccine (Havrix®)	HepA
diphtheria, tetanus and acellular pertussis vaccine (Infanrix®)	DTaP
measles, mumps, rubella vaccine (MMR II™)	MMR
varicella (Varivax®)	VAR
tetanus + diphtheria toxoids and acellular pertussis vaccine, adolescent/adult (Boostrix®)	Tdap
meningococcal conjugate vaccine, quadrivalent (Menveo®)	MCV4
diphtheria, tetanus and acellular pertussis + inactivated poliovirus (Kinrix®)	DTaP-IPV
human papillomavirus vaccine (Gardasil® 9)	HPV9
quadrivalent inactivated influenza vaccine – IIV4 (FluLaval™)	Influenza
tetanus + diphtheria toxoids	Td
herpes zoster (Shingrix®)	RZV
pneumococcal (Pneumovax®)	PPSV23

Consider for high risk patients at any age: HepB, HepA, MCV4, PCV13, PPSV23. High risk and immigrant populations: for more information, go to: [cdc.gov/vaccines](http://cdc.gov/vaccines) or [health.state.mn.us/immunize](http://health.state.mn.us/immunize).