

Vaccines For 0-18 Years Old

Protect your child from serious illness!

It's important to get and stay up to date on routine and seasonal vaccines. For more information, talk to your child's doctor or visit SNHD.info/immunizations.

Illness	Transmission and Complications	Vaccine
Chickenpox	Spreads through the air and direct contact. Causes fever, headache and an itchy, blistering rash. Complications: Infected sores; brain swelling; pneumonia; death.	CPOX
COVID-19	Spreads through the air and direct contact. May resemble a cold or flu. Complications: pneumonia; blood clots; liver, heart or kidney damage; long COVID; death	COVID-19
Diphtheria	Spreads through the air and direct contact. Affects the nose, throat and occasionally lungs. Complications: Swelling of the heart muscle; heart failure; coma; paralysis; death.	DTaP
Hepatitis A	Spreads through contaminated food or drink, or through close contact with an infected individual. Complications: Liver failure; death.	HEP A
Hepatitis B	Spreads through contact with infected bodily fluids, such as blood. Complications: Chronic liver infection; liver failure; liver cancer; death.	HEP B
Haemophilus Influenzae Type B	Spreads through the air and direct contact. Affects the lungs, brain, spinal cord and bloodstream. Complications: brain damage; hearing loss; loss of limbs; death.	HIB
Human Papilloma Virus	Spreads through close skin-to-skin contact. Complications: Warts; many types of cancers later in life.	HPV
Influenza	Spreads through the air and direct contact. Affects the nose, throat and occasionally lungs. Complications: Pneumonia; sinus and ear infections; heart or lung conditions; death.	Influenza
Meningococcal	Spreads through the air and direct contact. Affects the lining of the brain and spinal cord or the bloodstream. Complications: Loss of limbs; deafness; seizures; death.	MCV4, MEN B
Measles	Spreads through the air and direct contact. Causes high fever, cough, red eyes, runny nose and rash. Complications: Brain swelling; pneumonia; death.	MMR
Mumps	Spreads through the air and direct contact. Causes fever, fatigue, swollen cheeks and jaw. Complications: Brain swelling; painful, swollen testicles or ovaries; deafness; death.	MMR
Pertussis	Spreads through the air and direct contact. Affects the nose, throat, and occasionally lungs. Complications: Swelling of the heart muscle; heart failure; coma; paralysis; death.	DTaP
Pneumococcal	Spreads through direct contact with respiratory droplets, such as saliva or mucus. Complications: blood poisoning; infection of the lining of the brain and spinal cord; death.	PCV
Polio	Spreads through contaminated hands, food or liquids, as well as through the air and direct contact. Affects the nerves and brain. Complications: Paralysis; death.	Polio
Rotavirus	Spreads through contaminated hands and food. Affects the gut. Complications: Severe diarrhea; dehydration; death.	Rotavirus
Respiratory Syncytial Virus	Spreads through the air and direct contact. Affects the nose, throat and occasionally lungs. Complications: Pneumonia; death. Very dangerous for Infants and young children.	RSV
Rubella	Spreads through the air and direct contact. Causes low-grade fever, sore throat and rash. Complications: Very dangerous in pregnant people; can cause miscarriage, blood poisoning; infection of the lining of the brain; stillbirth; premature delivery; severe birth defects.	MMR
Tetanus	Spreads through spores found in soil and dust that enter the body through wounds or broken skin. Complications: Seizures; broken bones; difficulty breathing; death.	Tdap



Adapted from CDC's Child/Adolescent Immunization Schedule.
Scan the code or visit SNHD.info/immunizations to make an appointment for vaccines.

Recommended Vaccines for 0 through 18 Years Old

	Birth	2 months	4 months	6 months	12 months	4 years	11 years	16–18 years
HEP B	1st Dose	... 2nd Dose	3rd Dose		
RSV	One Dose	per mother's RSV status						
DTaP		1st Dose	... 2nd Dose 3rd Dose 4th Dose 5th Dose		
HB		1st Dose	... 2nd Dose 3rd Dose 4th Dose			
PCV		1st Dose	... 2nd Dose 3rd Dose 4th Dose			
Polio		1st Dose	... 2nd Dose 3rd Dose 4th Dose			
Rotavirus		1st Dose	... 2nd Dose 3rd Dose Yearly			
COVID-19						Yearly		
Influenza						Yearly		
CPOX						1st Dose	... 2nd Dose	
HEP A						1st Dose	2nd Dose	after 6 months
MMR						1st Dose	... 2nd Dose	
HPV						1st Dose	2nd Dose	after 6 months
MCV4						1st Dose	... 2nd Dose	
MENB							1st Dose	2nd Dose
Tdap							1st Dose	



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