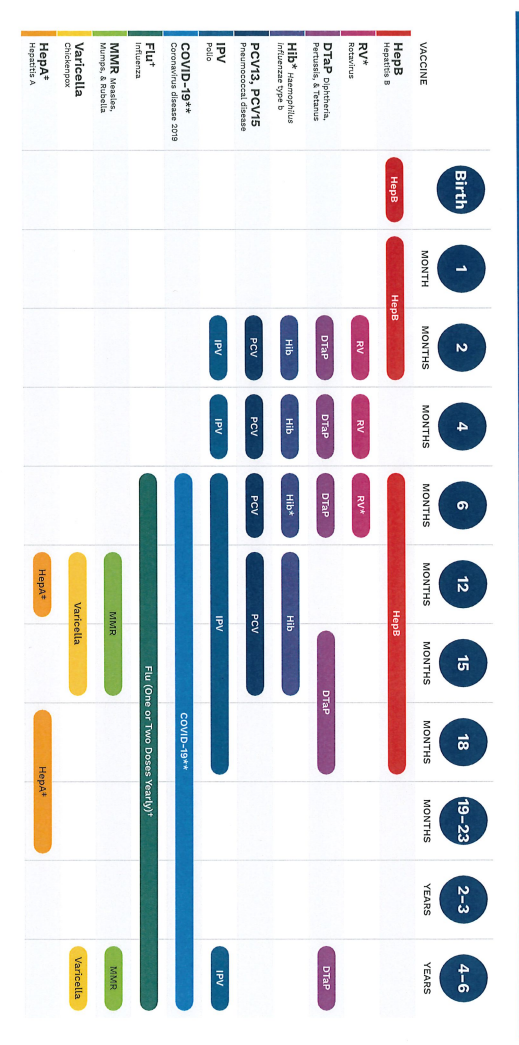
2023 Recommended Immunizations for Children from Birth Through 6 Years Old



FOOTNOTES





on the brand of Hib or Administering a third dose at age 6 months depends previous dose. rotavirus vaccine used for

COVID-19** of doses

your child's age and type of COVID-19 vaccine used. recommended depends on

> Two doses given at least 4 weeks apart

age 6 months through 8 years of age who are getting an influenza (flu) vaccine for the first time this age group. are recommended for children and for some other children in Flut

should complete the series. who have not received 2 doses of Hep A 6 months. Children 2 years and older doses should be separated by at least between age 12 and 23 months. Both protection. The 2 doses should be given HepA# Two doses of Hep A vaccine are needed for lasting

ADDITIONAL INFORMATION

 If your child misses shot can be given. see when the missed soon as possible to your child's doctor as for their age, talk to a shot recommended

2. If your child has any medical they may need. about additional vaccines that States, talk to your child's doctor or is traveling outside the United conditions that put them at HIV infection, cochlear implants) risk for infection (e.g., sickle cell,

> your child. child's doctor if recommended for about any shot you have questions Talk with your





CDC

U.S. Department of
Health and Human Services
Centers for Disease
Control and Prevention

Hepatitis A	Chickenpox	Rubella	Mumps	Measles	Influenza (Flu)	Coronavirus disease 2019 (COVID-19)	Polio	Pneumococcal disease (PCV13, PCV15)	Haemophilus influenzae type b (Hib)	Tetanus	Pertussis (whooping cough)	Diphtheria	Rotavirus	Hepatitis B	DISEASE
НерА	Varicella	MMR**	MMR**	MMR**	Flu	COVID-19	IPV	PCV	Hib	ртар*	DTaP*	DTaP*	RV	Нерв	VACCINE
vaccine protects against hepatitis A.	vaccine protects against chickenpox.	vaccine protects against rubella.	vaccine protects against mumps.	vaccine protects against measles.	vaccine protects against influenza.	vaccine protects against severe complications from coronavirus disease 2019.	vaccine protects against polio.	vaccine protects against pneumococcal disease.	vaccine protects against Haemophilus influenzae type b.	vaccine protects against tetanus.	vaccine protects against pertussis (whooping cough).	vaccine protects against diphtheria.	vaccine protects against rotavirus.	vaccine protects against hepatitis B.	
Direct contact, contaminated food or water	Air, direct contact	Air, direct contact	Air, direct contact	Air, direct contact	Air, direct contact	Air, direct contact	Air, direct contact, through the mouth	Air, direct contact	Air, direct contact	Exposure through cuts in skin	Air, direct contact	Air, direct contact	Through the mouth	Contact with blood or body fluids	DISEASE SPREAD BY
May be no symptoms, fever, stomach pain, loss of appetite, fatigue, vomiting, jaundice (yellowing of skin and eyes), dark urine	Rash, tiredness, headache, fever	Sometimes rash, fever, swollen lymph nodes	Swollen salivary glands (under the jaw), fever, headache, tiredness, muscle pain	Rash, fever, cough, runny nose, pink eye	Fever, muscle pain, sore throat, cough, extreme fatigue	May be no symptoms, fever, muscle aches, sore throat, cough, runny nose, diarrhea, vomiting, new loss of taste or smell	May be no symptoms, sore throat, fever, nausea, headache	May be no symptoms, pneumonia (infection in the lungs)	May be no symptoms unless bacteria enter the blood	Stiffness in neck and abdominal muscles, difficulty swallowing, muscle spasms, fever	Severe cough, runny nose, apnea (a pause in breathing in infants)	Sore throat, mild fever, weakness, swollen glands in neck	Diarrhea, fever, vomiting	May be no symptoms, fever, headache, weakness, vomiting, jaundice (yellowing of skin and eyes), joint pain	DISEASE SYMPTOMS
Liver failure, arthralgia (joint pain), kidney, pancreatic and blood disorders, death	Infected blisters, bleeding disorders, encephalitis (brain swelling), pneumonia (infection in the lungs), death	Very serious in pregnant women—can lead to miscarriage, stillbirth, premature delivery, birth defects	Meningitis (infection of the covering around the brain and spinal cord), encephalitis (brain swelling), inflammation of testicles or ovaries, deafness, death	Encephalitis (brain swelling), pneumonia (infection in the lungs), death	Pneumonia (infection in the lungs), bronchitis, sinus infections, ear infections, death	Pneumonia (infection in the lungs), respiratory failure, blood clots, bleeding disorder, injury to liver, heart or kidney, multisystem inflammatory syndrome, post-COVID syndrome, death	Paralysis, death	Bacteremia (blood infection), meningitis (infection of the covering around the brain and spinal cord), death	Meningitis (infection of the covering around the brain and spinal cord), intellectual disability, epiglottitis (life-threatening infection that can block the windpipe and lead to serious breathing problems), pneumonia (infection in the lungs), death	Broken bones, breathing difficulty, death	Pneumonia (infection in the lungs), death	Swelling of the heart muscle, heart failure, coma, paralysis, death	Severe diarrhea, dehydration, death	Chronic liver infection, liver failure, liver cancer, death	DISEASE COMPLICATIONS

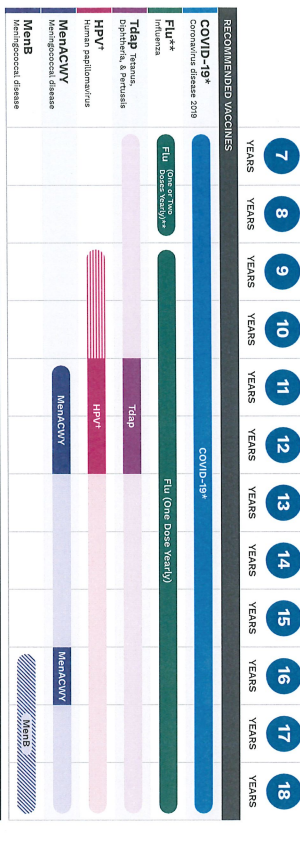
2023 Recommended Immunizations for Children 7-18 Years Old

KEY

unless your doctor tells you that

your child cannot safely receive recommended for all children Indicates when the vaccine is

the vaccine.



MMR Meastes, Mumps, & Rubella Varicella Chickenpox HepA HepB HepB
ricella
pA atitis A
HepB Hepatitis B
IPV Polio

Dengue Dengue

FOOTNOTES



of COVID-19 vaccine used recommended depends on your child's age and type COVID-19* of doses Number

getting an influenza (flu) vaccine for the first time and for some other children in this age group. age 6 months through 8 years of age who are Flu** apart are recommended for children Two doses given at least 4 weeks

HPV[†]

and those who start the series after their 15th birthday. recommended for those with weakened immune systems The series can begin at 9 years old. A 3-shot series is Ages 11 through 12 years old should get a 2-shot series separated by 6 to 12 months.

ADDITIONAL INFORMATION

wish after speaking to a provider. risk may get the vaccine if they Indicates children not at increased elapsed between doses.

regardless of the time that has does not need to be restarted, given if a child is catching up on Indicates the vaccine should be

missed vaccines. A vaccine series

begin at this age.

Indicates the vaccine series can



the United States, talk to your for infection or is traveling outside 2. If your child has any medical vaccines that they may need. child's doctor about additional conditions that put them at risk

recommended for your child. you have questions about any shot Talk with your child's doctor if

and 4-dose series of Polio at 2 months, 4 months, 6-18 months, and 4-6 years. age 12–23 months; 3-dose series of HepB at birth, 1–2 months, and 6–18 months; months and 4–6 years; 2-dose series of HepA (minimum interval: 6 months) at series of MMR at 12–15 months and 4–6 years; 2-dose series of Varicella at 12–15 *Originally recommended age ranges for missed childhood vaccinations: 2-dose





Or visit: cdc.gov/vaccines/parents

CDC

U.S. Department of
Health and Human Services
Centers for Disease
Control and Prevention

Dengue	Polio	Hepatitis B	Hepatitis A	Chickenpox	Rubella	Mumps	Measles	Meningococcal disease	Human papillomavirus	Pertussis (whooping cough)	Diphtheria	Tetanus	Influenza (Flu)	Coronavirus disease 2019 (COVID 19)	DISEASE
Dengue [‡]	IPV	НерВ	НерА	Varicella	MMR ⁺	MMR+	MMR ⁺	MenACWY	НРУ	Tdap*	Tdap*	Tdap*	Flu	COVID-19	VACCINE
vaccine protects against dengue.	vaccine protects against polio.	vaccine protects against hepatitis B.	vaccine protects against hepatitis A.	vaccine protects against chickenpox.	vaccine protects against rubella.	vaccine protects against mumps.	vaccine protects against measles.	MenB vaccines protect against meningococcal disease.	vaccine protects against human papillomavirus.	vaccine protects against pertussis (whooping cough).	and Td** vaccines protects against diphtheria.	and Td** vaccines protect against tetanus.	vaccine protects against influenza.	vaccine protects against severe complications from coronavirus disease 2019.	
Bite from infected mosquito	Air, direct contact, through the mouth	Contact with blood or body fluids	Direct contact, contaminated food or water	Air, direct contact	Air, direct contact	Air, direct contact	Air, direct contact	Air, direct contact	Direct skin contact	Air, direct contact	Air, direct contact	Exposure through cuts in skin	Air, direct contact	Air, direct contact	DISEASE SPREAD BY
May be no symptoms, fever, headache, pain behind the eyes, rash, joint pain, body ache, nausea, loss of appetite, feeling tired, abdominal pain	May be no symptoms, sore throat, fever, nausea, headache	May be no symptoms, fever, headache, weakness, vomiting, jaundice (yellowing of skin and eyes), joint pain	May be no symptoms, fever, stomach pain, loss of appetite, fatigue, vomiting, jaundice (yellowing of skin and eyes), dark urine	Rash, tiredness, headache, fever	Sometimes rash, fever, swollen lymph nodes	Swollen salivary glands (under the jaw), fever, headache, tiredness, muscle pain	Rash, fever, cough, runny nose, pink eye	Sudden onset of fever, headache, and stiff neck, dark purple rash	May be no symptoms, genital warts	Severe cough, runny nose, apnea (a pause in breathing in infants)	Sore throat, mild fever, weakness, swollen glands in neck	Stiffness in neck and abdominal muscles, difficulty swallowing, muscle spasms, fever	Fever, muscle pain, sore throat, cough, extreme fatigue	May be no symptoms, fever, muscle aches, sore throat, cough, runny nose, diarrhea, vomiting, new loss of taste or smell	DISEASE SYMPTOMS
Severe bleeding, seizures, shock, damage to the liver, heart, and lungs, death	Paralysis, death	Chronic liver infection, liver failure, liver cancer, death	Liver failure, arthralgia (joint pain), kidney, pancreatic and blood disorders, death	Infected blisters, bleeding disorders, encephalitis (brain swelling), pneumonia (infection in the lungs), death	Very serious in pregnant women—can lead to miscarriage, stillbirth, premature delivery, birth defects	Meningitis (infection of the covering around the brain and spinal cord), encephalitis (brain swelling), inflammation of testicles or ovaries, deafness, death	Encephalitis (brain swelling), pneumonia (infection in the lungs), death	Loss of limb, deafness, nervous system disorders, developmental disabilities, seizure disorder, stroke, death	Cervical, vaginal, vulvar, penile, anal, oropharyngeal cancers	Pneumonia (infection in the lungs), death	Swelling of the heart muscle, heart failure, coma, paralysis, death	Broken bones, breathing difficulty, death	Pneumonia (infection in the lungs), bronchitis, sinus infections, ear infections, death	Pneumonia (infection in the lungs), respiratory failure, blood clots, bleeding disorder, injury to liver, heart or kidney, multisystem inflammatory syndrome, post-COVID syndrome, death	DISEASE COMPLICATIONS