

AGE	Vaccinations
2 months	· Rotavirus · Vaxelis · Vaxneuvance (PCV15)
4 months	· Rotavirus · Vaxelis · Vaxneuvance (PCV15)
6 months	· Rotavirus · Vaxelis · Vaxneuvance (PCV15)
12 months	· MMR · Varicella · Hepatitis A
15 months	· Dtap · Hib · Vaxneuvance (PCV 15)
18 months	· Hepititis A
4 Years	· DTap-IPV · MMRV
6th Grade (10-11 Years)	· MCV4 · HPV · Tdap
12 Years	· HPV (2nd Dose)
16 Years	· MCV4 · MenB
17 Years	MenB

Other vaccines, such as the flu or COVID vaccines, may be recommended for your child, based on the physician's evaluation and your child's medical history.











Keep your child well at every age with safe, effective preventative care including vaccinations.

Vaccine Recommendations

Vaccine	What's it prevent?
Rotavirus	Protects your child from Rotavirus , a very contagious virus that causes stomach inflammation and diarrhea.
Vaxelis	Protects against diphtheria, tetanus, pertussis, polio, hepatitis B, and Hib (Haemophilus type b).
Vaxneuvance (PCV15)	Protects against 15 types of pneumococcus diseases (strep and pneumonia bacterial infections).
MMR	Protects against measles, mumps, and rubella.
Varicella	Protects against chickenpox.
Hepatitis A	Protects against Hepatitis A, a serious liver disease.
Dtap	Protects against diphtheria, tetanus (lockjaw), and acellular pertussis (whooping cough).
Hib	(Haemophilus Influenze type B) Protects against bacterial meningitis.
DTap-IPV	Protects against diphtheria, tetanus (lockjaw), pertussis (whooping cough), and polio.
MMRV	Protects against measles, mumps, rubella and varicella (chicken pox).
MCV4	Protects against 4 types of meningococcal infections.
MenB	Protects against meningococcal B infections.
HPV	Protects against Human Papillomavirus which can lead to cancer.

