IMMUNIZATION SCHEDULE

erie RECOMMENDS for children 7–18 years and teens from 7–18 of age

CATCH UP: If your child missed a shot recommended for their age, ask your pediatrician when the missed shot can be given. If your teen did not get their Tdap, HPV, MenACWY or flu vaccinations at the recommended time, they should receive them now.

VACCINES	7-8 Years	g years	10 Years	11 YEARS	12 YEARS	13 years	14 years	15 years	16 years	17 YEARS	18 years
Tdap (Tetanus, Diphtheria, Pertussis Vaccine)											
HPV (Human Papillomavirus Vaccine)		2(3	doses recor doses if give	mmended en after age 1	5)						
MenACWY (Meningococcal ACWY Vaccine)											
Flu Vaccine						Yearly					
COVID-19 (Coronavirus disease 2019)	~					Yearly					
MenB (Meningococcal B Vaccine)										Recommende for some tee	
Dengue Vaccine		Rec	commended fo	or some child	ren and teens	3					
Hib (Haemophilus Influenzae Type B Vaccine)		Rec	commended fo	or some child	ren and teens	3					
Pneumococcal Vaccine		Rec	commended fo	or some child	ren and teens	5					

These shaded boxes show when the vaccine is recommended for children or teens unless your doctor tells you that your child or teen cannot safely receive the vaccine.

These shaded boxes indicate that the vaccine is recommended for children or teens whose health condition or situation (like travel, outbreak) puts them at high risk for serious diseases.Dengue vaccine is recommended only for eligible children or teens in dengue-endemic areas.

The following vaccines are recommended by age 6 and also should be given if a child or teen is catching up on missed vaccines:

- HepA (Hepatitis A)
- MMR (Measles, Mumps, Rubella)
- HepB (Hepatitis B) • IPV (Polio)
- Varicella (Chickenpox)

These vaccines are recommended by the American Academy of Pediatrics: aap.org/immunization

THESE VACCINES ARE SAFE.

- · Before being licensed and recommended, each vaccine has been carefully studied by scientific experts at the Food and Drug Administration and CDC.
- The CDC continually monitors the safety of all vaccines, which are held to the highest standards.
- · It is normal and expected to have minor vaccine side effects. Most side effects are mild.
- · Serious side effects (e.g., severe allergic reaction) are rare.