

Good health is a gift anyone would wish for a child, but it doesn't happen without your help.

Some things you can do to help keep your child well:

- Introduce good nutrition at an early age and be a good role model
- Encourage lots of play and physical activity
- Keep up with recommended vaccines

Blue Cross and Blue Shield of Illinois wants your child to be well.

Children's Wellness Guidelines

Laying the Groundwork for a Healthy Tomorrow

Children's Health

Put your child on the path to wellness. Schedule a yearly Well Child visit with your child's health care provider* and follow immunization guidelines. The health care provider will watch your child's growth and progress and should talk with you about eating and sleeping habits, safety and behavior issues.

According to the Bright Futures recommendations from the American Academy of Pediatrics, the provider should:

- Check your child's Body Mass Index percentile regularly beginning at age 2
- Check blood pressure yearly, beginning at age 3
- Screen hearing at birth, then yearly from ages 4 to 6, then at ages 8 and 10
- Test vision yearly from ages 3 to 6, then at ages 8, 10, 12, and 15

Help protect your child from sickness. Make sure they get the recommended vaccinations shown in the charts. If your child has missed vaccinations, ask your health care provider how to catch up.

Learn more from your child's doctor or at healthychildren.org.

Please note: These recommendations are for healthy children who don't have any special health risks. Take time to check the following summaries of key preventive services. *A health care provider could be a doctor, primary care provider, physician assistant, nurse practitioner or other health care professional.

Recommended Child and Adolescent Immunization Schedule for Ages 18 Years or Younger

Vaccines and Other Immunizing Ag	ents in	the C	hild ar	nd Add	olescen	t lmm	unizati	ion Sch	edule*								
Vaccine and other immunizing agents	Birth	1 mos	2 mos	4 mos	6 mos	9 mos	12 mos	15 mos	18 mos	19–23 mos	2–3 years	4–6 years	7–10 years	11–12 years	13-15 years	16 years	17-18 years
Respiratory syncytial virus (RSV-mAb [Nirsevimab])	1 do RSV v	1 dose depending on mar RSV vaccination status (See				ternal 1 dose (8–19 months), Notes) See Notes											
Hepatitis B (HepB)	1st dose					3rd dose											
Rotavirus (RV): RV1 (2-dose series), RV5 (3-dose series)			1st dose	2nd dose	See Notes												
Diphtheria, tetanus, acellular pertussis (DTaP <7 yrs)		1st dose		2nd dose	3rd dose			4th dose				5th dose					
Haemophilus influenzae type b (Hib)			1st dose	2nd dose	3rd dose			d or dose									
Pneumococcal conjugate (PCV15, PCV20)			1st dose	2nd dose	3rd dose		4th	dose									
Inactivated poliovirus (IPV)		1st 2nd dose dose				3rd dose						4th dose					
COVID-19 (1vCOV-mRNA, 1vCOV-aPS)		See Notes															
Influenza (IIV3, CCIIV3)									or 2 doses annually					1 dose annually			
Influenza (LAIV3)											1 or 2 doses annually			1 dose annually			
Measles, mumps, rubella (MMR)					See N	lotes	1st	1st dose				2nd dose					
Varicella (VAR)							1st	dose				2nd dose					
Hepatitis A (HepA)					See Notes			2-dose series (See Note									
Tetanus, diphtheria, acellular pertussis (Tdap ≥7 yrs)														1 dose			
Human papillomavirus (HPV)														See Notes			
Meningococcal (MenACWY-CRM ≥2 mos, MenACWY-TT ≥2years)		See Notes										1st dose		2nd dose			
Meningococcal B (MenB-4C, MenB-FHbp)																	
Respiratory syncytial virus vaccine (RSV [Abrysvo])															sonal adı pregnar		
Dengue (DEN4CYD: 9–16 yrs)		Seropositive in endemic dengue areas (See Notes)															
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