

Preventive Care Guidelines for Children and Teens

Recommendations apply to most children of normal risk. Additional tests and vaccines may be recommended based on specific risk factors.

Newborn 0–12 Months	Early Childhood 12 Months-4 Years	Middle Childhood 5–10 Years	Teens & Young Adults 11–21 Years	
WELL-CHILD VISITS				
 Within the first 3–5 days after birth Again at 1, 2, 4, 6, 9, and 12 months 	• 15, 18, 24, and 30 months	 Annual checkup once each year (many find it easiest to schedule near the child's birthday, but waiting 365 days between checkups is not required) 	 Annual checkup once each year (many find it easiest to schedule near the child's birthday, but waiting 365 days between checkups is not required) 	

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• Hepatitis A

PHYSICAL EXAMS				
Length and weightHead circumference	 Length/height and weight Head circumference until 24 months Body Mass Index starting at 24 months Blood pressure starting at age 3 	 Height and weight Body Mass Index Blood pressure 	 Height and weight Body Mass Index Blood pressure 	
TESTS				
 Newborn screening at birth (blood test) Hearing screening at birth (abnormal results need follow-up) Formal developmental screening (questionnaire) at 9 months 	 Blood count for anemia at 12 months Lead test at 12 and 24 months Autism screening (questionnaire) at 18 and 24 months Formal developmental screening (questionnaire) at 18 and 30 months Visual acuity screening attempt at age 3 (if cooperative) and age 4 Hearing screening attempt at age 4 	 Vision screening at ages 5, 6, 8, and 10 Hearing screening at ages 5, 6, 8, and 10 Screening for lipid disorders once at 9–11 years of age 	 Vision screening at ages 12 and 15 Hearing screening once at 11–14; once at 15–17; once at 18–21 years of age Screening for lipid disorders once at 17–21 years of age Pap test starting at age 21 for females (pap tests should not be done before age 21 regardless of sexual activity) 	
	ught up" if your child misses a dose. T ailed vaccine schedule and vaccine de		your child protected.	
• Hepatitis B	• Flu annually	• Flu annually	• Flu annually	
• Rotavirus	• Hepatitis B	• DTaP	HPV for males and females	
• DTaP	• DTaP	• MMR	 Meningococcal 	
• Hib	• Hib	• IPV	• Tdap	
• PCV13	• PCV13	• Varicella		
• IPV	• IPV			
 Flu annually starting at 	• MMR			
6 months (two doses for	• Varicella			
the first flu vaccine)	Hepatitis A			

Newborn 0-12 Months	Early Childhood 12 Months-4 Years	Middle Childhood 5–10 Years	Teens & Young Adults 11–21 Years		
COUNSELING/SCREEN	IING				
 Psychosocial/behavioral assessment Developmental surveillance (feeding and growing) Oral health Vitamin D and fluoride supplement, if indicated Breastfeeding support for mom Depression screening for mom at baby's checkups 	 Psychosocial/behavioral assessment Developmental surveillance Fluoride supplement (if home water source does not have fluoride) Diet and activity Sun exposure Dental health (start when teeth appear) Fluoride varnish Injury prevention (car seat safety, electrical protectors) 	 Psychosocial/behavioral assessment Developmental surveillance Fluoride supplement (if home water source does not have fluoride) Diet and activity Sun exposure Dental health Fluoride varnish Injury prevention (seat belt, helmet use) Vitamin D supplement, 	 Smoking, vaping, alcohol, and/o drug use assessment Depression screening starting at age 12, continuing annually Fluoride supplement (if home water source does not have fluoride) Sexually transmitted diseases/ HIV/sexual behavior/gender identity Diet and activity Sun exposure Dental health 		
	 Vitamin D supplement, 	if indicated	 Injury prevention 		

Screen time limits

- Injury prevention (seat belt, helmet use)
- Driving safety/texting
- Safe internet/social media/ cell phone practices
- Vitamin D supplement, if indicated
- Screen time limits

HIGH RISK CHILDREN

Screening for latent tuberculosis infection in children who are not showing symptoms, but who may be at an increased risk.

Guidelines adapted from the American Academy of Pediatrics Recommendations for Preventive Pediatric Health Care. Talk to your child's doctor about which preventive services are right for your child. Your Plan benefits may allow for services more frequently than what is listed here.

Recommended Immunizations for Children from Birth Through 6 Years of Age

Vaccines can be given at the shown age or during the age range.

if indicated

Screen time limits

Source: The Centers for Disease Control & Prevention

BIRTH	1 MO	2 MO	4 MO	6 MO	12 MO	15 MO	18 MO	19-23 MO	2-3 YR	4-6 YR
Hep B	He	рВ			He	рВ				
		RV	RV	RV						
		DTaP	DTaP	DTaP		DT	aP			DTaP
		Hib	Hib	Hib	н	ib				
		PCV13	PCV13	PCV13	PC	V13				
		IPV	IPV		IF	v				IPV
						Influ	uenza (Flu) An	nually		
					М	MR				MMR
					Vari	cella				Varicella
						He	epA			

Vaccines and the Diseases They Prevent

Vaccine	Disease(s)	Vaccine	Disease(s)
Varicella	Chickenpox	MMR	Measles, Mumps, Rubella
DTaP, Tdap	Diphtheria, Pertussis (Whooping cough) Tetanus	IPV	Polio
Hib	Haemophilus Influenzae Type B	PCV13	Pneumococcal
НерА	Hepatitis A	RV	Rotavirus
Нер В	Hepatitis B	MenACWY, MenB	Meningococcal
Flu	Influenza (Flu)	HPV	Human Papillomovirus