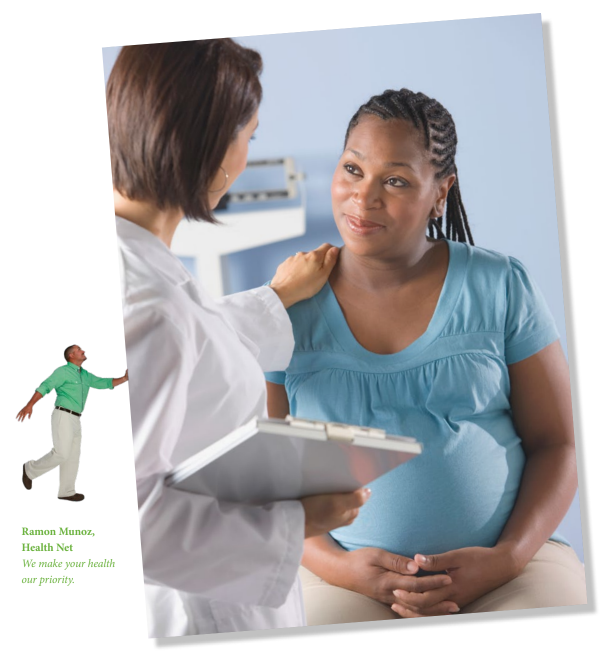
Health Net's Preventive Screening Guidelines

Guidelines for children and adults





Use this guide to help remind you to schedule well-care visits with your family doctor. Always seek and follow the care and advice of your doctor because these guidelines are updated regularly and may change.

This information is not medical advice and does not mean specific benefit coverage. Please check your plan benefit language for coverage, limitations and exclusions.

Recommended immunization (shots) schedule for persons ages 0 through 6 years^{1,2}

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Vaccine	Birth	1 mo	2 mos	4 : mos	6 mos	9 mos	12 mos	15 mos	18	19–23 mos			5 vrs	6 vrs
Hepatitis B (HepB)	~	<i>✓</i>	11103	Catch up if needed	✓	11103	11103	11103	11103	Catch 1	<i>yrs</i> .p if n		yrs	yrs
Rotavirus (RV)			~	✓	~									
Diphtheria, tetanus, pertussis (DTaP)			~	~	V	Catch up	if	•		Catch u	-	~		
Haemophilus influenzae type b (Hib)			~	~	V	Catch up if needed	'		Catc	h up if n	eeded	l	For hig	
Pneumococcal			~	~	V	Catch up if needed	~		Catc	h up if n	eeded		For hig	
Inactivated poliovirus (IPV)			~	~	~					Catch u		~		
Influenza (flu)					✓ Yearly									
Measles, mumps, rubella (MMR)					For high-risk groups		~		Catc	h up if led		~		
Varicella (VAR)							•		Catc	h up if led		~		
Hepatitis A (HepA)							√ 2 d	loses				s your d gh-risk		ggests, for
Meningococcal			✓ F	or high-risk g	roups								-	

Recommended immunization (shots) schedule for persons ages 7 through 18 years^{1,2}

Vaccine	7–10 yrs	11–12 yrs	13–18 yrs				
Tetanus, diphtheria, pertussis (Tdap)	Catch-up immunizations	✓ 1 dose	Catch-up immunizations				
Human papillomavirus (HPV)	For high-risk groups	✓ As your doctor suggests	Catch-up immunizations				
Influenza (flu)	✓ Yearly						
Pneumococcal	For high-risk groups	For high-risk groups					
Hepatitis A (HepA)	As your doctor suggests, for high-risk groups						
Hepatitis B (HepB)	Catch-up immunizations						
Inactivated poliovirus (IPV)	Catch-up immunizations						
Measles, mumps, rubella (MMR)	Catch-up immunizations						
Varicella (VAR)	Catch-up immunizations						
Haemophilus influenzae type b (Hib)	For high-risk groups						
Meningococcal	For high-risk groups	✓ 1 dose	✓ Catch-up immunizations, booster at age 16				
Meningococcal B	For high-risk groups, ages 10-	-18 years					

Recommended screenings (tests) for persons ages 0 through 18 years^{1,2,3}

Service	Birth-6 mos	9 mos	12 mos	15 mos	18 mos	19–36 mos	3–10 yrs	11–12 yrs	13–18 yrs
Routine health exam ^{1,2,3}	At birth, 3–5 days, and at 1, 2, 4, and 6 months	Every 3 m	onths			Every 6 months	Every yea	ar	
Lead testing	Screen at any age as your doctor suggests								
Dental visit		Every 6–12 months, or as your dentist suggests							
Blood test	Once between 0–2 months	Check at 4 and 12 months, and during routine health exam if high risk or as your doctor suggests							
Body mass index (BMI)						Starting at ag	_	BMI during	routine

Recommended immunization (shots) schedule for adults 1,2

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Vaccine	19–26 yrs	27–49 yrs	50–59 yrs	60–64 yrs	65 yrs and over		
Tetanus, diphtheria, pertussis (Td/Tdap)	✓ 1 dose Tdap, then boost with Td every 10 years						
Human papillomavirus (HPV)	✓ As your doctor suggests						
Varicella (VAR)	✓ 2 doses						
Zoster	✓ 2 doses RZV starting at age 50 or 1 dose ZVL starting at age 60						
Measles, mumps, rubella (MMR)	✓ 1 or 2 doses or as your doctor suggests						
Influenza (flu)	✓ Every year						
Pneumococcal (PPSV 23 or PCV 13)	If high risk or as your doctor suggests 1 dose						
Hepatitis A (HepA)	2 or 3 doses if high risk or as your doctor suggests						
Hepatitis B (HepB)	3 doses if high risk or as your doctor suggests						
Haemophilus influenzae type b (Hib)	1 or 3 doses if high risk or as your doctor suggests						
Meningococcal	1 or more doses if high risk or as your doctor suggests						
Meningococcal B	2 or 3 doses if high ris	2 or 3 doses if high risk or as your doctor suggests					

Health screenings (tests) for adults^{1,2,4}

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Service	19–39 yrs	40–64 yrs	65 yrs and over			
Routine health exam ^{1,2,4}	Every year					
Hearing screening to check for hearing loss		As your doctor suggests				
Vision screening to check for eye problems	Every 5–10 years	Every 2–4 years for ages 40–54; every 1–3 years for ages 55–64	Every 1–2 years			
Aspirin therapy to prevent heart disease		Discuss with your doctor in routine health exam				
Blood pressure to check for high blood pressure	Every 1–2 years					
Body mass index (BMI) to check for obesity	Check during routine health exams					
Cholesterol screening to check for blood fats	As your doctor suggests	If at increased risk, check every 5 ye age 45 for women	ars starting at age 35 for men and			
Colorectal cancer screening to check for colorectal cancer	For ages 40–49, as your doctor suggests. Beginning at age 50, talk to your doctor about how often and what test to be done					
Glucose screening to check for blood sugar	Check if high risk	Every 3 years or as your doctor sugg	ests			
Human immunodeficiency virus (HIV)	One-time screening, repeat screening if at high risk As your doctor suggests					
Dental	Every 6 months					
Hepatitis C and hepatitis B	Screen if high risk or as your doctor suggests					

Health screenings (tests) for adults¹

Service	19–39 yrs	40–64 yrs	65 yrs and older	
Pelvic exam with Pap test to check for cervical cancer	For sexually active non-pregnant every 3 years; starting at age 30, so doctor suggests	As your doctor suggests		
Mammogram to check for breast cancer	Check every year starting at age 35 Every 1–2 years or as your doctor suggests			
Breast exam by doctor	Every 1–3 years Every year			
Breast self-exam/breast self-awareness to check for breast changes	Monthly			
Chlamydia screening to check for chlamydia, a sexually transmitted disease	Every year through age 24 for sexually active non-pregnant people; every year beginning at age 24 if high risk			
Bone density test to check for bone loss		Screening based on risk	Every 2 years	

Health screenings (tests) for adults¹

Service	19–39 yrs	40–64 yrs	65 yrs and older
Prostate-specific antigen (PSA/DRE) to check for prostate cancer		As your doctor suggests	
Abdominal ultrasound to check for abdominal aortic aneurysm (swelling of a large blood vessel around the stomach area)			Once, for those ages 65–75 who have ever smoked or have risks
Testicles self-exam	As your doctor suggests		

³Routine health exams, counseling and education for children and adolescents should include measuring the patient's height, weight, blood pressure, and body mass index (BMI), and vision and hearing tests. Counseling and education could include but are not limited to:

- contraception/family planning
- \bullet critical congenital heart defect, heart health
- dental health
- developmental/behavioral assessment
- injury/violence prevention
- mental health, e.g., depression/eating disorders
- nutrition/exercise
- sexually transmitted infections (STIs) and HIV screening
- substance abuse, e.g., alcohol and drug abuse prevention
- tobacco use and smoking cessation
- tuberculosis (TB) screening
- weight management

⁴Routine health exams, counseling and education for adults should include measuring the patient's height, weight, blood pressure, and body mass index (BMI); vision and hearing tests; depression screening; and screening for alcohol or drug use. Recommendations vary based on history and risk factors. Counseling and education could include:

- cancer screenings, e.g., lung cancer screening and BRCA risk assessment
- contraception/pre-pregnancy
- dental health
- drug prevention/cessation
- family planning

- heart health, electrocardiogram (ECG) screening
- injury/violence prevention
- maternity planning
- menopause
- mental health, e.g., depression/eating disorders
- nutrition/exercise

- sexual practices, sexually transmitted infections (STIs) and HIV screening
- substance abuse, e.g., alcohol and drug abuse prevention
- tobacco use and smoking cessation
- tuberculosis (TB) screening
- $\bullet \ weight \ management$

For more information

Call the Health Net Customer Contact Center at the number shown on your ID card, or visit our website at www.healthnet.com.

¹These guidelines may change. Please speak with your doctor.

²Doctor should follow proper series and current guidelines by the Centers for Disease Control and Prevention (CDC).