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Health Net®

PRENATAL CARE FOR LOW-RISK PREGNANCIES (AND SCREENING FOR HIGH RISK FACTORS)

VACCINE/SERVICE	PRECONCEPTION or FIRST VISIT	6 to 8 WEEKS	14 to 16 WEEKS	24 to 28 WEEKS	32 WEEKS	36 WEEKS	38 WEEKS and ONCE WEEKLY UNTIL BIRTH		
Medical, genetic, vaccination, and psychosocial history	~								
General exam	~								
Counseling ¹	Throughout your pregnancy								
Blood pressure and weight	~	~	~	~	~	~	~		
Pelvic and breast exam	~	~							
Fundal height, fetal position and heart rate			~	~	~	~	~		
Fetal movement assessment						~	~		
Cervical exam	As needed throughout pregnancy								
Influenza (flu shot)									
Lab tests²	V	~	~	~	~	~	~		
Genetic testing	If 35 years of age or older, or if there is a family history of inherited disease, chorionic villus sampling (CVS) at less than 13 weeks or amniocentesis at 15 to 18 weeks								
Triple screen ³			Once at 15	to 18 weeks					
Rubella, hepatitis B, RPR/VDRL, Chlamydia, and syphilis	~								
HIV (testing offered)	✓	~							
Gonococcal culture	V	~				~			
Postpartum visit	4 to 6 weeks after delivery but may be modified according to the needs of the patient. A visit within 7 to 14 days after delivery may be advised for cesarean delivery or complicated gestation.								

Counseling includes discussion about preconception, prenatal vitamins and folic acid, nutrition and weight gain, exercise, influenza vaccine, smoking counseling, effects of secondhand smoke, alcohol/other drug use, rubella, nutrition, breastfeeding, injury prevention, seat belt use, infant safety seats, STD prevention, newborn screening, and dental care in pregnancy.

Use this guide to help remind you to schedule well-care visits with your family doctor. This chart is not medical advice and does not imply specific benefit coverage. Always seek and follow the care and advice of your personal doctor. Please check your plan benefit language for coverage,

Sources: The United States Preventive Services Taskforce; American Academy of Pediatrics (www.aap.org); American College of Obstetricians and Gynecologists.



CHILD AND ADOLESCENT SCREENINGS AND IMMUNIZATIONS (AGES 3 to 18)1

VACCINE/SERVICE	3 to 10 YEARS	11 to 12 YEARS	13 to 18 YEARS				
Periodic exam (well-care – includes height, weight, blood pressure, and BMI)	Every year	Every year	Every year				
Vision exam	Every year	Age 12	Ages 15 and 18				
Hearing exam	Every year or as your doctor suggests						
Blood test (hematocrit or hemoglobin)	Every year for ages 3 to 5 or as your doctor suggests	Every year for menstruating patients					
Dental visit	Every year						
Urine test		Every year for sexually active patients					
STD screening: pelvic exam (including Chlamydia screening)		Every year for sexually active patients					
Hepatitis B (Hep B)	If missed earlier						
Pneumococcal Conjugate Vaccine (PCV)	As your doctor suggests						
Haemophilus influenzae type B (Hib)	If missed earlier through age 5						
Tetanus, diphtheria, pertussis (Tdap)		~	If missed between ages 11 and 12				
Polio (IPV)	Once between ages 4 and 6	If missed earlier					
Measles, Mumps, Rubella (MMR)	Second dose between ages 4 and 6	If missed earlier					
Meningococcal (MCV)	Between ages 2 and 6 (if at risk)	At preadolescent visit	If missed, at age 15 or high school entry				
HPV (Gardasil)		For females only; 3 doses over a 6-month period	missed between ages 11 and 12				
Varicella/chickenpox	2 doses for ages younger than 13 years; catch up if missed earlier						
Influenza (flu shot)	Yearly for certain high-risk groups older than 24 months						
Hepatitis A (Hep A)	As your doctor suggests						
Counseling ²	Based on individual need						

Depending on your doctor's advice and/or other risk factors, your child may need to receive lead and tuberculosis tests, among others.

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Sources: The United States Preventive Services Taskforce; American Academy of Pediatrics (www.aap.org); CDC Advisory Committee on Immunization Practices (www.cdc.gov/vaccines); American College of Obstetricians and Gynecologists (www.acog.org)



² Lab tests include hemoglobin or hematocrit, D (Rh) type blood; antibody screenings for cervical cancer, diabetes, toxoplasmosis, and illicit drugs; group B Beta strep; folic acid; and urine.

³ Triple screen measures three hormones that help health care providers assess risk for chromosomal anomalies, like Down syndrome and neural tube defects

² Counseling may include developmental/behavioral assessment, nutrition and exercise, weight, sexual health/development, tobacco use, substance abuse, and injury/violence prevention.

INFANT SCREENINGS AND IMMUNIZATIONS (AGES 0 to 2)¹

VACCINE/SERVICE	BIRTH	1 MONTH	2 MONTHS	4 MONTHS	6 MONTHS	9 MONTHS	12 MONTHS	15 MONTHS	18 MONTHS	24 MONTHS
Periodic exam (well-care)	~		~	~	Every 3 months				(and at 30 months)	
Hearing exam	~									
Family history/metabolic screening	/	~	~	~	>		~		>	
Blood test (hematocrit or hemoglobin)						Once each well-chil for those at risk by 15 months and 5 y		etween '		
Lead screening						~				~
Dental visit ²							Begin between ages 1 and 3 or earlier as dentist suggests			
Hepatitis B (Hep B) – by 2 months if mother is not infected	1st dose	2nd	dose		3rd dose					
Pneumococcal Conjugate Vaccine (PCV)			~	~	V V					
Diphtheria, Tetanus, Pertussis (DTaP)			~	~	V V		/			
Polio (IPV)			~	~	✓					
Haemophilus influenzae type b (Hib)			~	~	~		~		If missed earlier	
Measles, Mumps³, Rubella (MMR)							V			
Varicella/chickenpox							· ·			
Rotavirus (RV)			~	~	~					
Hepatitis A (Hep A)					2 doses					
Influenza (flu shot)					Yearly for children 6 to 23 months					

Depending on your doctor's advice and/or other risk factors, your infant may need to receive vision and tuberculosis tests, among others. You should receive counseling for sleep positioning, injury,

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ADULT SCREENINGS AND IMMUNIZATIONS (AGES 19 AND OLDER)¹

VACCINE/SERVICE	19 to 39 YEARS	40 to 64 YEARS	65 AND OLDER				
Health Maintenance Exam (HME) (height, weight, BMI, BP, depression screening)	Every 5 years	Every 2 to 3 years (40 to 49); after age 50 every 1 to 2 years	Every 1 to 2 years				
Hearing screening		Every 10 years (40 to 49); after age	Every 10 years (40 to 49); after age 49 discuss with your doctor				
Vision screening	Every 5 to 10 years	Every 2 years for age 40 to 54; every 1 to 3 years for age 55 to 64	Every 1 to 2 years				
Glucose	Every 3 years starting at age 45						
Cholesterol screening	Routine screening for men beginning at age 35, every 5 years	Routine screening for women beginning at age 40, every 5 years	Every 5 years				
Colorectal cancer screening		Age 40 to 49: every 2 years if at high risk; beginning at age 50: feca blood test (FOBT) every year, and/or flexible sigmoidoscopy or do contrast barium enema every 5 years, or colonoscopy every 5 to 10					
Aspirin therapy to prevent heart disease	Discuss with your doctor at HME						
Hepatitis B (Hep B)	As your doctor suggests						
Hepatitis A (Hep A)	As your doctor suggests						
Tetanus, diphtheria (Td)	Every 10 years (booster, as your doctor suggests)						
Measles, Mumps, Rubella (MMR)	1 or 2 doses if no history of prior vaccination or infection As your doctor suggests						
Pneumococcal Conjugate Vaccine (PCV)	As your d	octor suggests	1 booster, as your doctor suggests				
Influenza (flu shot)	As your doctor suggests, based on risk factors	Once every year (fall or winter) beginning at age 50	Once every year (fall or winter)				
Counseling/Education ²	At each HME or based on individual need						
Cervical cancer test	Every 1 to 3 years as directed by your doctor						
₩ Bone Mineral Density (BMD)		Screening based on risk	Every 2 years				
Chlamydia screening	Every year through age 25 if sexually active; annually beginning at age 26 if high risk						
HPV (Gardasil) – 3 doses over a 6-month period	If missed between ages 11 and 12; recommended up to age 26						
Mammogram to check for breast cancer		Every 1 to 2 years as directed by your doctor					
প্ল Rectal exam/PSA test		Annually at age 50 and older; includes prostate test					
Abdominal ultrasonography			1 time for those who have ever smoked				

Additional immunizations may be needed if you are at night risk or were not previously immunized.

Counseling and education should be carried out at each health maintenance exam (HME) and when dictated by clinical need. Counseling/education topics may include discussion about menticalcium and folic acid), exercise, weight, sexual health, family planning, menopause (HRT therapy), tobacco use, injury/violence prevention, osteoporosis, dental health, medicine safety, and surfor depression and drug or alcohol use at each HME.

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² Begin taking your child to the dentist between 12 months and 3 years old.

³ A second dose of mumps vaccine should be considered for children 1 to 4 years old who are in an outbreak setting.