One time screening for abdominal aortic aneurysm by ultrasonography in men aged 65-75 who have ever smoked

- CPT code(s): 76706 (effective 1.1.17), 76770 (deleted 1.1.17), 76775 (deleted 1.1.17)
- DX code(s) ICD-9: G0389 (deleted 1.1.17)
- DX code(s) ICD-10: V15.82, Z87.891, F17.210, F17.211, F17.213, F17.215

Screening and behavioral counseling interventions to reduce alcohol misuse by adults, including pregnant women, in primary care settings

- CPT code(s): 99408, 99409, G0396, G0397, G0442 (effective 7.1.19), G0443 (effective 7.1.19)

Routine screening for iron deficiency anemia in asymptomatic pregnant women

- CPT code(s): 80055, 85013, 85014, 85021, 85027, 85081
- DX code(s) ICD-10: V91.00-V91.03, V91.09, V91.10-V91.12, V91.19-V91.22, V91.29, V91.90-V91.92, V91.99, 651.00-651.93

Aspirin for men age 45 to 79 years when the potential benefit due to a reduction in myocardial infarctions outweighs the potential harm due to an increase in gastrointestinal hemorrhage.

Screening for asymptomatic bacteriuria with urine culture for pregnant women at 12 to 16 weeks gestation or at the first prenatal visit, if later.

- CPT code(s): 87081, 87084, 87086, 87088
- DX code(s) ICD-10: V91.00-V91.03, V91.09, V91.10-V91.12, V91.19-V91.22, V91.29, V91.90-V91.92, V91.99

Screening for high blood pressure in adults aged 18 and older

Women whose family history is associated with an increased risk for deleterious mutations in BRCA1 or BRCA2 genes be referred for genetic counseling and evaluation for BRCA testing.

- CPT code(s): 99201, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215
- Codes 96040/S0265 - these codes ok to allow with specified DX in any position, for women only
- DX code(s) ICD-9: V10.3, V10.43, V16.3, V16.41
- DX code(s) ICD-10: Z80.3, Z80.41, Z85.3, Z85.43

Women whose family history is associated with an increased risk for deleterious mutations in BRCA1 or BRCA2 genes be referred for BRCA testing.

- CPT code(s): 99201, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215
- Codes 96040/S0265 - these codes ok to allow with specified DX in any position, for women only
- DX code(s) ICD-9: V10.3, V10.43, V16.3, V16.41
- DX code(s) ICD-10: Z80.3, Z80.41, Z85.3, Z85.43

Women whose family history is associated with an increased risk for deleterious mutations in BRCA1 or BRCA2 genes be referred for BRCA testing.

- CPT code(s): 81162, 81163, 81164, 81165, 81166
- Requires Pre-Authorization; Clinical Services determines if diagnosis meets criteria.
Screening for lipid disorders

- Chlamydial infection for all cervix who have been sexually active and have a
- Cervical cancer in women
- Breastfeeding supplies
- Screening for cervical cancer in women who have been sexually active and have a previous
- Screening for chlamydial infection for all sexually active non-pregnant women aged 24 and younger and for older non-pregnant women who are at increased risk
- Screening for lymphatic disorders
Screening for colorectal cancer using fecal occult blood testing, sigmoidoscopy, or colonoscopy, in adults, beginning at age 45 years and continuing until age 75 years. The risks and benefits of these screening methods vary. 

One IUD every two years (including removal) EXCEPT J7297 which is every three years & J7298 which is every five years (effective 1/1/16), One Implant every 3 years (including removal), generic oral contraceptives, NuvaRing, Ortho Evra, diaphragms, cervical caps, emergency contraceptives (Ella, and generics only), injections, hormonal implants (including removal), and tubal ligation.

PEHP will cover generic birth control pills, the NuvaRing and Ortho Evra, Diaphragms and Emergency Contraceptives at 100%

PCPs prescribe oral fluoride supplementation at currently recommended doses to preschool children older than 6 months of age whose primary water source is deficient in fluoride.

Fluoride Varnish Application for all infants and children as soon as teeth are present.

Screening of adolescents (12-18 years of age) for major depressive disorder when systems are in place to ensure accurate diagnosis, psychotherapy (cognitive-behavioral or interpersonal), and follow-up. Screening adults for depression when staff-assisted depression care supports are in place to ensure accurate diagnosis, effective treatment, and follow-up.
All women planning or capable of pregnancy take a daily supplement containing 4.0 μg of folate and iron.

Screening for type 2 diabetes in asymptomatic adults with sustained blood pressure (either treated or untreated)
afterload in African American women may also consider being screened.

Screening for active women, including those who are pregnant, for gonorrhea infection if they are at increased risk for infection (i.e., if they are young or have other individual or population risk factors).

Prophylactic oyster topical medications for all newborns against gonorrhea and ophthalmia neonatorum.

Intensive behavioral dietary counseling for adults with hyperlipidemia and other known risk factors for cardiovascular disease and diet-related chronic disease. Intensive counseling can be delivered by primary care clinicians or by referral to other specialists, such as dietitians or nutritionists.

Screening for hearing loss in all newborn infants.

Hearing Test
Screening for Children at 12 months old

Screening for sickle cell disease in newborns

Screening for hepatitis E virus in pregnant women at their first prenatal visit, and for all persons at high risk, age 13 and up

Screening for hepatitis C virus infection

Screening for human immunodeficiency virus (HIV) at birth, and for all adolescents and adults at increased risk for HIV infection.

HPV DNA testing

HPV vaccination schedule

Preparations: Children

Pneumococcal vaccinations:

Routine iron supplementation for asymptomatic children aged 6 to 12 months who are at increased risk for iron deficiency anemia

Laboratory Tests: Basic/Comprehensive metabolic panel
Infection for adults at increased risk for STIs for all sexually active adolescents and young adults. Clinical encounters to include behavioral counseling to promote STI counseling per plan year for STI Counseling.

Clinicians screen all adult patients for obesity and offer intensive counseling and behavioral interventions to promote sustained weight loss for obese adults. Clinical encounters to include behavioral interventions to promote weight status.

Clinicians screen children ages 6 years and older for obesity and offer them or refer them to comprehensive, intensive behavioral interventions to promote promotion in weight status.

Women aged 65 to 69 are offered clinical encounters for osteoporotic fractures. Screening begins at age 60 for women of increased risk for osteoporotic fracture.

Laboratory Tests: Blood count; complete metabolic panel (CMP); blood glucose; cholesterol and triglycerides; fasting lipids; urinalysis; serologic tests for syphilis; hepatitis B and C infections; HIV; gonorrhea; chlamydia; human papillomavirus (HPV) for women; and hepatitis A, B, and D for children.

Screening for phenylketonuria (PKU) in newborns.

Receptive HD (D) antibody testing for all anesthetized HD (D) negative women at 24-28 weeks gestation, unless the biological father is known to be HD (D) positive.

Antepartum (P) blood typing and antibody testing for all pregnant women during their first visit for pregnancy-related care.

Routine vision screening for children.

Screening for Rh (D) blood typing and antibody testing for all anesthetized Rh (D) negative women at 24-28 weeks gestation, unless the biological father is known to be Rh (D) positive.

High intensity behavioral counseling to prevent sexually transmitted infections (STIs) for all sexually active adolescents and for adults at increased risk for STIs.

Screen persons at increased risk for syphilis infection.
Clinicians ask all adults about tobacco use and provide tobacco cessation interventions for those who use tobacco products.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Last Updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>99406</td>
<td>Up to age 21, no frequency limit. Effective 9/1/16, covered for all ages at high risk.</td>
<td>12.8.21</td>
</tr>
<tr>
<td>99407</td>
<td>Screening to detect amblyopia, strabismus, and defects in visual acuity.</td>
<td></td>
</tr>
<tr>
<td>G0436</td>
<td>Wellness exams (baby, child, adult).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Screening to detect lung cancer in adults aged 55-80, with a history of smoking.</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
- 99406, 99407, G0436: (G0436 deleted 10.1.16), G0437: (G0437 deleted 10.1.16)
- 86580, V20.2, V74.1, V70.0, 200.00, 200.01, 200.121, 200.129, 211.1
- 99173
- 99181, 99182, 99183, 99184, 99185, 99186, 99187, 99191, 99192, 99193, 99194, 99195, 99196, 99197, 99202, G0438, G0439
- 71271, G0296, G0297: V15.82, F17.21, F17.210, F17.211, F17.213, F17.218, F17.219, Z87.891
- Last Updated: 12.8.21