



PREVENTIVE CARE SERVICES

Guideline Number: CDG.016.27 Effective Date: October 1, 2019

<u>Instructions for Use (i)</u>

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Related Commercial Policies

- Breast Imaging for Screening and Diagnosing Cancer
- Cardiovascular Disease Risk Tests
- Computed Tomographic Colonography
- Consultation Services Policy
- Cytological Examination of Breast Fluids for Cancer Screening
- Genetic Testing for Hereditary Cancer
- Preventive Medicine and Screening Policy
- <u>Vaccines</u>

COVERAGE RATIONALE

Indications for Coverage

Introduction

UnitedHealthcare covers certain medical services under the preventive care services benefit. The federal Patient Protection and Affordable Care Act (PPACA) requires non-grandfathered health plans to cover certain "recommended preventive services" as identified by PPACA under the preventive care services benefit, without cost sharing to members when provided by network physicians. This includes:

- Evidence-based items or services that have in effect a rating of "A" or "B" in the current recommendations of the United States Preventive Services Task Force.
- Immunizations for routine use in children, adolescents and adults that have in effect a recommendation from the Advisory Committee on Immunization Practices of the Centers for Disease Control and Prevention.
- With respect to infants, children and adolescents, evidence-informed preventive care and screenings provided for in the comprehensive guidelines supported by the *Health Resources and Services Administration*.
- With respect to women, such additional preventive care and screenings as provided for in comprehensive guidelines supported by the *Health Resources and Services Administration*.

Member Cost-Sharing

Non-Grandfathered Plans:

- Non-grandfathered plans provide coverage for preventive care services with no member cost sharing (i.e. covered at 100% of Allowed Amounts without deductible, coinsurance or copayment) when services are obtained from a Network provider.
- Under PPACA, services obtained from an out-of-network provider are not required to be covered under a plan's preventive benefit, and may be subject to member cost sharing. Refer to the member specific benefit plan document for out-of-network benefit information, if any.

Grandfathered Plans:

- Plans that maintain grandfathered status under PPACA are not required by law to provide coverage for these
 preventive services without member cost sharing; although a grandfathered plan may choose to voluntarily
 amend its plan document to include these preventive benefits.
- Except where there are state mandates, a grandfathered plan might include member cost sharing, or exclude some of the preventive care services identified under PPACA.
- Refer to the member specific benefit plan document for details on how benefits are covered under a grandfathered plan.

Preventive vs. Diagnostic Services

Certain services can be done for preventive or diagnostic reasons. When a service is performed for the purpose of preventive screening and is appropriately reported, it will be considered under the preventive care services benefit.

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This includes services directly related to the performance of a covered preventive care service (see the Frequently Asked Questions section for additional information.)

Preventive services are those performed on a person who:

- has not had the preventive screening done before and does not have symptoms or other abnormal studies suggesting abnormalities; or
- has had screening done within the recommended interval with the findings considered normal; or
- has had diagnostic services results that were normal after which the physician recommendation would be for future preventive screening studies using the preventive services intervals.

When a service is done for diagnostic purposes it will be considered under the applicable non-preventive medical benefit. Diagnostic services are done on a person who:

- had abnormalities found on previous preventive or diagnostic studies that require further diagnostic studies; or
- had abnormalities found on previous preventive or diagnostic studies that would recommend a repeat of the same studies within shortened time intervals from the recommended preventive screening time intervals; or
- had a symptom(s) that required further diagnosis; or
- does not fall within the applicable population for a recommendation or guideline

Covered Breastfeeding Equipment

Personal-use electric breast pump:

- The purchase of a personal-use electric breast pump (HCPCS code E0603).
 - This benefit is limited to one pump per birth. In the case of a birth resulting in multiple infants, only one breast pump is covered.
 - A breast pump purchase includes the necessary supplies for the pump to operate.
- Replacement breast pump supplies necessary for the personal-use electric breast pump to operate. This includes: standard power adaptor, tubing adaptors, tubing, locking rings, bottles specific to breast pump operation, caps for bottles that are specific to the breast pump, valves, filters, and breast shield and/or splash protector for use with the breast pump.

Coverage Limitations and Exclusions

- Services not covered under the preventive care benefit may be covered under another portion of the medical benefit plan.
- The coverage outlined in this guideline does not address certain outpatient prescription medications, tobacco cessation drugs and/or over the counter items, as required by PPACA. These preventive benefits are administered by the member's pharmacy plan administrator. For details on coverage, refer to the member-specific pharmacy plan administrator.
- A vaccine (immunization) is not covered if it does not meet company vaccine policy requirements for FDA labeling and if it does not have explicit ACIP recommendations for routine use published in the Morbidity and Mortality Weekly Report (MMWR) of the Centers for Disease Control and Prevention (CDC).
- Examinations, screenings, testing, or vaccines (immunizations) are not covered when:
 - o required solely for the purposes of career or employment, school or education, sports or camp, travel (including travel vaccines (immunizations)), insurance, marriage or adoption; or
 - o related to judicial or administrative proceedings or orders; or
 - o conducted for purposes of medical research; or
 - o required to obtain or maintain a license of any type.
- Services that are investigational, experimental, unproven or not medically necessary are not covered.
- Breastfeeding equipment and supplies not listed above. This includes, but is not limited to:
 - Manual breast pumps and all related equipment and supplies.
 - Hospital-grade breast pumps and all related equipment and supplies.
 - Equipment and supplies not listed in the <u>Covered Breastfeeding Equipment</u> section above, including but not limited to:
 - Batteries, battery-powered adaptors, and battery packs.
 - Electrical power adapters for travel.
 - Bottles which are not specific to breast pump operation. This includes the associated bottle nipples, caps and lids.
 - Travel bags, and other similar travel or carrying accessories.
 - Breast pump cleaning supplies including soap, sprays, wipes, steam cleaning bags and other similar products.
 - Baby weight scales.
 - Garments or other products that allow hands-free pump operation.
 - Breast milk storage bags, ice-packs, labels, labeling lids, and other similar products.
 - Nursing bras, bra pads, breast shells, nipple shields, and other similar products.

Creams, ointments, and other products that relieve breastfeeding related symptoms or conditions of the breasts or nipples.

Note: See the <u>Indications for Coverage</u> section above for covered breastfeeding equipment.

FREQUENTLY ASKED QUESTIONS

1	Q:	If woman has an abnormal finding on a preventive screening mammography and the follow up mammogram was found to be normal, will UnitedHealthcare cover her future mammograms under the preventive care services benefit?
	A:	Yes, if the member was returned to normal mammography screening protocol, her future mammography screenings would be considered under the preventive care services benefit.
	Q:	If a polyp is encountered during a preventive screening colonoscopy, are future colonoscopies considered under the preventive care services benefit?
2	A:	No. If a polyp is removed during a preventive screening colonoscopy, future colonoscopies would normally be considered to be diagnostic because the time intervals between future colonoscopies would be shortened.
3	Q:	If a member had elevated cholesterol on a prior preventive screening, are future cholesterol tests considered under the preventive care services benefit?
3	A:	Once the diagnosis has been made, further testing is considered diagnostic rather than preventive. This is true whether or not the member is receiving pharmacotherapy.
	Q:	Are the related therapeutic services for a preventive colonoscopy covered under the preventive care benefit?
4	A:	Yes, related services integral to a colonoscopy are covered under the preventive care services benefit including: pre-operative examination, the associated facility, anesthesia, polyp removal (if necessary), pathologist and physician fees. However, the preventive benefit does not include a post-operative examination.
	Q:	Are the related services for a woman's outpatient sterilization procedure covered under the preventive care benefit?
		Yes, related services for a woman's outpatient sterilization are covered under the preventive care services benefit including: associated implantable devices, facility fee, anesthesia, and surgeon/physician fees. Note the following clarifications:
5	A:	 The preventive benefit does not include a pre- or post-operative examination. If a woman is admitted to an inpatient facility for another reason, and has a sterilization performed during that admission, the sterilization fees (surgical fee, device fee, anesthesia, pathologist and physician fees), are covered under the preventive benefit. However, the facility fees are not covered under the preventive care benefit since the sterilization is incidental to, and is not the primary reason, for the admission.
		 For hysteroscopic fallopian tube occlusion sterilization procedures, the preventive benefit includes an outpatient, followup hysterosalpingogram to confirm that the fallopian tubes are completely blocked.
	Q:	Are blood draws/venipunctures included in the preventive care benefit?
6	A:	Yes, blood draws/venipunctures are considered under the preventive benefit if billed for a covered preventive lab services that requires a blood draw.
	Q:	Do any preventive care services require prior-authorization?
7	A:	Certain services require prior-authorization on most benefit plans. This includes, but may not be limited to: BRCA lab screening, computed tomographic colonography (virtual colonoscopy), and screening for lung cancer with low-dose computed tomography.
	Q:	Is a newly-combined vaccine (a vaccine with several individual vaccines combined into one) covered under preventive care benefits?
8	A:	A new vaccine that is pending ACIP recommendations, but is a combination of previously approved individual components, may be eligible under the preventive care benefit.
	Q:	Are preventive care services affected by other policies?
9	A:	Yes, including for example, the Reimbursement Policy titled <u>Preventive Medicine and Screening Policy</u> describes situations which may affect reimbursement of preventive care services.

	Q:	Are travel vaccines covered under preventive care benefits?
10	A:	Benefits for preventive care services include vaccines for routine use in children, adolescents and adults that have in effect a recommendation from ACIP with respect to the individual involved. Vaccines that are specific to travel (e.g. typhoid, yellow fever, cholera, plague, and Japanese encephalitis virus) are excluded from the preventive care services benefit.
	Q:	For preventive services that have a diagnosis code requirement, does the listed diagnosis code need to be the primary diagnosis on the claim?
11	A:	In general, most preventive services do not require the preventive diagnosis code to be in the primary position. However, certain preventive services do require the diagnosis code to be in the primary position, which include: (1) Chemoprevention of Breast Cancer (Counseling), and (2) Genetic Counseling and Evaluation for BRCA Testing.
	Q:	Does the preventive care services benefit include prescription or over the counter (OTC) items?
12	A:	Refer to the plan's pharmacy benefit plan administrator for details on prescription medications and OTCs available under the plan's preventive benefit.

DEFINITIONS

The following definitions may not apply to all plans. Refer to the member specific benefit plan document for applicable definitions.

Modifier 33: Preventive service; when the primary purpose of the service is the delivery of an evidence based service in accordance with a US Preventive Services Task Force A or B rating in effect and other preventive services identified in preventive services mandates (legislative or regulatory), the service may be identified by adding 33 to the procedure. For separately reported services specifically identified as preventive, the modifier should not be used.

Note: UnitedHealthcare considers the procedures and diagnostic codes and Preventive Benefit Instructions listed in the table below in determining whether preventive care benefits apply. While Modifier 33 may be reported, it is not used in making preventive care benefit determinations.

Acronyms

Throughout this document the following acronyms are used:

- USPSTF: United States Preventive Services Task Force
- PPACA: Patient Protection and Affordable Care Act of 2010
- ACIP: Advisory Committee on Immunization Practices
- HRSA: Health Resources and Services Administration

APPLICABLE CODES

The following list(s) of procedure and/or diagnosis codes is provided for reference purposes only and may not be all inclusive. Listing of a code in this guideline does not imply that the service described by the code is a covered or non-covered health service. Benefit coverage for health services is determined by the member specific benefit plan document and applicable laws that may require coverage for a specific service. The inclusion of a code does not imply any right to reimbursement or guarantee claim payment. Other Policies and Coverage Determination Guidelines may apply.

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Preventive Care Services Also see the <u>Expanded Women's Preventive Health</u> section. Certain codes may not be payable in all circumstances due to other policies or guidelines. For preventive care medications, refer to the pharmacy plan administrator.			
Service: A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Benefit Instructions:	
Abdominal Aortic Aneurysm Screening USPSTF Rating (June 2014): B The USPSTF recommends one-time screening for abdominal	Procedure Code(s): Ultrasound Screening Study for Abdominal Aortic Aneurysm: 76706	Age 65 through 75 (ends on 76 th birthday). Requires at least one of the diagnosis codes listed in this row.	

For preventive ca	are medications, refer to the pharma	acy plan administrator.
Service: A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
aortic aneurysm (AAA) by ultrasonography in men ages 65 to 75 years who have ever smoked.	Diagnosis Code(s): F17.210, F17.211, F17.213, F17.218, F17.219, Z87.891	
USPSTF Rating (July 2008): A Screening for asymptomatic bacteriuria with urine culture for pregnant women at 12 to 16 weeks' gestation or at the first prenatal visit, if later.	Procedure Code(s): 81007, 87086, 87088 Diagnosis Code(s): Pregnancy Diagnosis Codes	Requires a <u>Pregnancy Diagnosis Code</u> .
USPSTF Rating (Sept. 2014): B The USPSTF recommends screening for chlamydia in sexually active women age 24 years and younger and in older women who are at increased risk for infection. Notes: This recommendation applies to all sexually active adolescents and adult women, including pregnant women. Bright Futures recommends sexually transmitted infection screening be conducted if risk assessment is positive between ages 11 years – 21 years.	Procedure Code(s): Chlamydia Infection Screening: 86631, 86632, 87110, 87270, 87320, 87490, 87491, 87492, 87801, 87810 Blood Draw: 36415, 36416 Blood draw codes only apply to lab codes 86631 or 86632 Diagnosis Code(s): Pregnancy: Pregnancy Diagnosis Codes OR Screening: Adult:Z00.00, Z00.01 Child: Z00.121, Z00.129 Other:Z11.3, Z11.8, Z11.9, Z20.2	Chlamydia Infection Screening: Requires a Pregnancy Diagnosis Code OR one of the Screening diagnosis codes listed in this row. Blood Draw: Required to be billed with 86631 or 86632 AND One of the Screening diagnosis codes listed in this row OR With a Pregnancy Diagnosis Code.
USPSTF Rating (Sept. 2014): B The USPSTF recommends screening for gonorrhea in sexually active women age 24 years and younger and in older women who are at increased risk for infection. Note: Bright Futures recommends sexually transmitted infection screening be conducted if risk assessment is positive between ages 11 years – 21 years. Hepatitis B Virus Infection Screening	Procedure Code(s): 87590, 87591, 87592, 87801, 87850 Diagnosis Code(s): Pregnancy: Preqnancy Diagnosis Codes OR Screening: Adult:Z00.00, Z00.01 Child: Z00.121, Z00.129 Other: Z11.3, Z11.9, Z20.2 Procedure Code(s): Hepatitis B Virus Infection	Requires either a Pregnancy Diagnosis Code OR one of the Screening diagnosis codes listed in this row. Hepatitis B Virus Infection Screening: Requires a Pregnancy Diagnosis Code
Pregnant Women: USPSTF Rating (June 2009): A Screening for hepatitis B virus	Screening: 87340, 87341, G0499	OR one of the Screening diagnosis codes listed in this row.

Also see the Expanded Women's Preventive Health section.

Certain codes may not be payable in all circumstances due to other policies or guidelines.

For preventive care medications, refer to the pharmacy plan administrator.

For preventive ca	are medications, refer to the pharma	acy plan administrator.
Service: A date in this column is when the listed rating was released, not		
when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
(HBV) infection in pregnant women at their first prenatal visit. Persons at High Risk: USPSTF Rating (May 2014): B The USPSTF recommends screening for hepatitis B virus (HBV) infection in persons at high risk for infection. Also see the Medical Policy titled Hepatitis Screening.	Blood Draw: 36415, 36416 Diagnosis Code(s): Pregnancy: Preqnancy Diagnosis Codes OR Screening: Z00.00, Z00.01, Z11.59, Z57.8	Blood Draw: Requires one of the listed Hepatitis B Virus Infection Screening procedure codes listed in this row AND A Pregnancy Diagnosis Code OR One of the Screening diagnosis codes listed in this row.
Hepatitis C Virus Infection Screening USPSTF Rating (June 2013): B The USPSTF recommends screening for hepatitis C virus (HCV) infection in persons at high risk for infection. The USPSTF also recommends offering one-time screening for HCV infection to adults born between 1945 and 1965. Also see the Medical Policy titled	Procedure Code(s): Hepatitis C Virus Infection Screening: 86803, 86804, G0472 Blood Draw: 36415, 36416 Diagnosis Code(s): Hepatitis C Virus Infection Diagnosis Codes	Requires one of the Hepatitis C Virus Infection Diagnosis Codes. Blood Draw: Requires one of the Hepatitis C Virus Infection Screening procedure codes listed in this row AND a Hepatitis C Virus Infection Diagnosis Code.
HIV (Human Immunodeficiency Virus) Screening for Adolescents and Adults USPSTF Rating (June 2019): A The USPSTF recommends that clinicians screen for HIV infection in: • Adolescents and adults aged 15 to 65 years. Younger adolescents and older adults who are at increased risk of infection should also be screened. • All pregnant persons, including those who present in labor or at delivery whose HIV status is unknown. Note: Bright Futures recommends HIV screening lab work be conducted once between ages 15–18 years. Also recommended anytime between ages 11–14	Procedure Code(s): HIV (Human Immunodeficiency Virus) Screening: 86689, 86701, 86702, 86703, 87389, 87390, 87391, 87806, G0432, G0433, G0435, G0475, S3645 Blood Draw: 36415, 36416 Diagnosis Code(s): Pregnancy: Pregnancy Diagnosis Codes OR Screening: Adult: Z00.00, Z00.01 Child: Z00.121, Z00.129, Other: Z11.3, Z11.4, Z11.59, Z11.9, Z20.6, Z22.6, Z22.8, Z22.9 Also see Expanded Women's Preventive Health section.	No age limits. HIV - Human Immunodeficiency Virus - Screening: Requires a Pregnancy Diagnosis Code OR one of the Screening diagnosis codes listed in this row. Blood Draw: Requires both of the following: One of the listed HIV Screening procedure codes listed in this row AND One of the Screening diagnosis codes listed in this row OR a Pregnancy Diagnosis Code

risk assessment is positive.

Also see the <u>Expanded Women's Preventive Health</u> section.

Certain codes may not be payable in all circumstances due to other policies or guidelines.

For preventive care medications, refer to the pharmacy plan administrator.			
Service: A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Benefit Instructions:	
RH Incompatibility Screening USPSTF Rating (Feb. 2004): A Rh (D) blood typing and antibody testing for all pregnant women during their first visit for pregnancy-related care. USPSTF Rating (Feb. 2004): B Repeated Rh (D) antibody testing for all unsensitized Rh (D)-negative women at 24-28 weeks' gestation, unless the biological father is known to be Rh (D)-negative.	Procedure Code(s): RH Incompatibility Screening: 86901 Blood Draw: 36415, 36416 Diagnosis Code(s): Pregnancy Diagnosis Codes	RH Incompatibility Screening: Requires a Pregnancy Diagnosis Code. Blood Draw: Required to be billed with 86901 AND with a Pregnancy Diagnosis Code.	
Non-Pregnant Adults and Adolescents at Increased Risk: USPSTF Rating (June 2016): A The USPSTF recommends screening for syphilis infection in persons who are at increased risk for infection (asymptomatic, nonpregnant adults and adolescents who are at increased risk for syphilis infection). Pregnant Women: USPSTF Rating (Sept. 2018): A The USPSTF recommends early screening for syphilis infection in all pregnant women. Note: Bright Futures recommends sexually transmitted infection screening be conducted if risk assessment is positive between ages 11-21 years.	Procedure Code(s): Syphilis Screening: 86592, 86593 Blood Draw: 36415, 36416 Diagnosis Code(s): Pregnancy: Pregnancy Diagnosis Codes OR Screening: Adult: Z00.00, Z00.01 Child: Z00.121, Z00.129 Other: Z11.2, Z11.3, Z11.9, Z20.2	Syphilis Screening: Requires a Pregnancy Diagnosis Code OR one of the Screening diagnosis code listed in this row. Blood Draw: Requires both of the following: One of the listed Syphilis Screening procedure codes listed in this row AND One of the Screening diagnosis codes listed in this row OR a Pregnancy Diagnosis Code.	
Genetic Counseling and Evaluation for BRCA Testing; and BRCA Lab Screening USPSTF Rating (Dec. 2013): B The USPSTF recommends that primary care providers screen women who have family members with breast, ovarian, tubal, or peritoneal cancer with one of several screening tools designed to identify a family history that may be associated with an increased risk for potentially harmful mutations in breast	Genetic Counseling and Evaluation Procedure Code(s): Medical Genetics and Genetic Counseling Services: 96040, S0265 Evaluation and Management (Office Visits): 99201, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99385, 99386, 99387, 99395, 99396, 99397, G0463	*Medical Necessity plans require genetic counseling before BRCA Lab Screening. Requires one of the Genetic Counseling and Evaluation diagnosis codes listed in this row in the primary position.	

Also see the Expanded Women's Preventive Health section.

Certain codes may not be payable in all circumstances due to other policies or guidelines.

For preventive care medications, refer to the pharmacy plan administrator.

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A date in this column is when the listed rating was released, not when the benefit is effective.

cancer susceptibility genes (BRCA1 or BRCA2). Women with positive screening results should receive genetic counseling and, if indicated after counseling, BRCA testing.

See the Medical Policy titled Genetic Testing for Hereditary Cancer.

**Diabetes Screening** 

USPSTF Rating (Oct. 2015): B

screening for abnormal blood

glucose as part of cardiovascular

risk assessment in adults aged 40

to 70 years who are overweight or

refer patients with abnormal blood

obese. Clinicians should offer or

glucose to intensive behavioral

counseling interventions to

physical activity.

interventions.

promote a healthful diet and

See Behavioral Counseling in

Healthful Diet and Physical Activity

Primary Care to Promote a

<u>for Cardiovascular Disease</u> Prevention in Adults with

Cardiovascular Risk Factors for

intensive behavioral counseling

For additional diabetes screening

benefits, also see the Expanded

The USPSTF recommends

#### Code(s):

### Diagnosis Code(s):

Z15.01, Z15.02, Z80.3, Z80.41, Z85.3, Z85.43

# BRCA Lab Screening Procedure Code(s):

81162, 81163, 81164, 81165, 81166, 81167, 81212, 81215, 81216, 81217

Blood Draw: 36415, 36416

#### **Diagnosis Code(s):**

**Procedure Code(s):** 

Family History or Personal History of breast cancer and/or ovarian cancer: 215.01, Z15.02, Z80.3, Z80.41, Z85.3, Z85.43

*Diabetes Screening:* 82947, 82948, 82950, 82951, 82952, 83036

Blood Draw: 36415, 36416

#### **Diagnosis Code(s):**

Required Diagnosis Codes (requires at least one):
Z00.00, Z00.01, Z13.1

**AND** One of the following additional diagnosis codes as follows:

Additional Diagnosis Codes (requires at least one):

#### Overweight:

E66.3, Z68.25, Z68.26, Z68.27, Z68.28, Z68.29

#### Obesity:

E66.01, E66.09, E66.1, E66.8, E66.9, Z68.41, Z68.42, Z68.43, Z68.44, Z68.45

Body Mass Index 30.0 - 39.9: Z68.30, Z68.31, Z68.32, Z68.33, Z68.34, Z68.35, Z68.36, Z68.37, Z68.38, Z68.39

Body Mass Index 40.0 and Over: Z68.41, Z68.42, Z68.43, Z68.44, Z68.45

# BRCA Lab Screening

*Prior authorization requirements apply to BRCA lab screening.

**Preventive Benefit Instructions:** 

Applies to **age 18+** when billed with one of the BRCA Lab Screening diagnosis codes listed in this row.

#### Blood Draw:

Requires one of the BRCA Lab Screening procedure codes listed in this row **AND** one of the BRCA Lab Screening diagnosis codes listed in this row.

# Limited to age 40-70 years (ends on $71^{\text{st}}$ birthday).

Requires one of the Required Diagnosis Codes listed in this row **AND** one of the listed Additional Diagnosis Codes in this row.

#### Blood Draw:

Diabetes Screening:

Requires ALL of the following:

- One of the listed Diabetes Screening procedure codes listed in this row AND
- One of the listed Required Diagnosis Codes AND
- One of the listed Additional Diagnosis Codes.

#### **Preventive Benefit Does Not Apply:**

If a Diabetes Diagnosis Code is present in any position, the preventive benefit does **not** apply; see the <u>Diabetes</u> Diagnosis Code List.

Women's Preventive Health
section for Screening for
Gestational Diabetes Mellitus and
Screening for Diabetes Mellitus
After Pregnancy.

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For preventive ca	re medications, refer to the pharma	acy plan administrator.
Service:  A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Renefit Instructions
when the benefit is effective.	Essential Hypertension: I10  Hypertensive Heart Disease: I11.0, I11.9  Hypertensive Chronic Kidney Disease: I12.0, I12.9  Hypertensive Heart and Chronic Kidney Disease: I13.0, I13.10, I13.11, I13.2  Secondary Hypertension: I15.0, I15.1, I15.2, I15.8, I15.9, N26.2  Hypertension Complicating Pregnancy, Childbirth and the Puerperium: O10.011, O10.012, O10.013, O10.019, O10.02, O10.03, O10.111, O10.112, O10.113, O10.119, O10.12, O10.13, O10.211, O10.212, O10.213, O10.219, O10.22, O10.23, O10.311, O10.312, O10.313, O10.319, O10.32, O10.33, O10.411, O10.412, O10.413, O10.419, O10.42, O10.43, O10.911, O10.912, O10.913, O10.919, O10.92, O10.93, O11.1, O11.2, O11.3, O11.4, O11.5, O11.9, O13.1, O13.2, O13.3, O13.4, O13.5, O13.9, O16.1, O16.2, O16.3, O16.4, O16.5, O16.9  Urgent/Emergency/Crisis Hypertension	Preventive Benefit Instructions:
	I16.0, I16.1, I16.9  See the Expanded Women's Preventive Health section for Screening for Gestational Diabetes Mellitus and Screening for Diabetes Mellitus After Pregnancy.	
Gestational Diabetes Mellitus Screening  USPSTF Rating (Jan. 2014): B The USPSTF recommends screening for gestational diabetes mellitus in asymptomatic pregnant women after 24 weeks of gestation.	See the Expanded Women's Preventive Health section for Screening for Gestational Diabetes Mellitus codes.	See the Expanded Women's Preventive Health section for Screening for Gestational Diabetes Mellitus preventive benefit instructions.  Note: This benefit applies regardless of the gestational week.

-	ire medications, refer to the pharma	icy pian administrator.
Service:		
A date in this column is when the		
listed rating was released, not when the benefit is effective.	Codo(a).	Preventive Benefit Instructions:
	Code(s):	Preventive Benefit Instructions:
For additional diabetes screening benefits, also see the <u>Diabetes</u>		
Screening row. Also see the		
Expanded Women's Preventive		
Health section for Screening for		
Gestational Diabetes Mellitus and		
Screening for Diabetes Mellitus		
After Pregnancy.		
Screening Mammography	Procedure Code(s):	No age limits.
3 1 3 1,	77063, 77067	_
USPSTF Rating (2002): B	·	Does not have diagnosis code
The USPSTF recommends	Revenue Code:	requirements for the preventive benefit
screening mammography, with or	0403	to apply.
without clinical breast examination	Diamosis Codo(s):	<b>Note</b> : This benefit only applies to
(CBE), every 1-2 years for women	Diagnosis Code(s):	screening mammography.
aged 40 and older.	Does not have diagnosis code	J. 20. 20
Also see the Medical Policy titled	requirements for the preventive benefit to apply.	
Breast Imaging for Screening and	benefit to apply.	
Diagnosing Cancer.		
Also see the Breast Cancer		
Screening for Average-Risk Women recommendation in the		
Expanded Women's Preventive		
Health section.		
Cervical Cancer Screening	Human Papillomavirus DNA Testing	Human Papillomavirus DNA Testing
Cervical Calicer Screening	(HPV):	(HPV):
USPSTF Rating (Aug. 2018): A	Procedure Code(s):	Age 30 years and up.
The USPSTF recommends	0500T, 87624, 87625, G0476	Requires one of the diagnosis codes
screening for cervical cancer every		listed in this row.
3 years with cervical cytology	Diagnosis Code(s):	
alone in women aged 21 to 29	Z00.00, Z00.01, Z01.411, Z01.419,	
years.	Z11.51, Z12.4	
_		
For women aged 30 to 65 years,		
the USPSTF recommends:	Cervical Cytology (Pap Test)	Cervical Cytology (Pap Test)
Screening every 3 years with	Code Group 1 Procedure	Code Group 1:
<ul><li>cervical cytology alone,</li><li>Every 5 years with high-risk</li></ul>	Code(s):	Limited to age 21-65 years (ends on
human papillomavirus (hrHPV)	G0101, G0123, G0124, G0141,	66 th birthday).
testing alone, or	G0143, G0144, G0145, G0147,	Does not have diagnosis code
Every 5 years with hrHPV	G0148, Q0091, P3000, P3001	requirements for preventive benefits to
testing in combination with	Codo Group 1 Diagnosis Codo(s):	apply.
cytology (co-testing).	Code Group 1 Diagnosis Code(s):  Does not have diagnosis code	
	requirements for preventive benefit	
Bright Futures, March 2014:	to apply.	
Adolescents should no longer be		Carried Cytology (Pan Tast)
routinely screened for cervical	Cervical Cytology (Pap Test)	Cervical Cytology (Pap Test)
dysplasia until age 21.	Code Group 2 Procedure Code(s):	Code Group 2:
Also see <u>Screening for Cervical</u>	88141, 88142, 88143, 88147,	Limited to age 21–65 years (ends on
Cancer in the Expanded Women's	88148, 88150, 88152, 88153, ,	66 th birthday).
The Expanded Women's	112.0, 00200, 00102, 00100, ,	Requires one of the Code Group 2

roi preventive ca	ire medications, refer to the pharma	icy pian auministrator.
Service:		
A date in this column is when the		
listed rating was released, not		
when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
Preventive Health section.	88155, 88164, 88165, 88166, 88167, 88174, 88175	diagnosis codes listed in this row.
	Code Group 2 Diagnosis Code(s): 200.00, 200.01, 201.411, 201.419, 212.4	
Cholesterol Screening (Lipid	Procedure Code(s):	Cholesterol Screening:
Disorders Screening)	Cholesterol Screening:	Ages 40–75 years (ends on 76 th
USPSTF Rating (Nov. 2016): B	80061, 82465, 83718, 83719,	birthday).
Statin Use for the Primary	83721, 83722, 84478	Requires one of the diagnosis codes
Prevention of Cardiovascular Disease in Adults	Blood Draw: 36415, 36416	listed in this row.
The USPSTF recommends that	30413, 30410	Blood Draw:
adults without a history of	Diagnosis Code(s):	Ages 40-75 years (ends on 76 th
cardiovascular disease (CVD) (i.e.,	Z00.00, Z00.01, Z13.220	birthday): Requires one of the listed
symptomatic coronary artery		Cholesterol Screening procedure codes
disease or ischemic stroke) use a		<b>AND</b> one of the Diagnosis Codes listed
low- to moderate-dose statin for		in this row.
the prevention of CVD events and		Preventive Benefit Does Not Apply:
mortality when all of the following criteria are met:		For all ages above, if any of the
1. They are aged 40 to 75 years;		following lipid disorders diagnosis codes
2. They have 1 or more CVD risk		are present in any position, the
factors (i.e., dyslipidemia,		preventive benefit does <b>not</b> apply:
diabetes, hypertension, or smoking); and		E71.30, E75.5, E78.00, E78.01, E78.2, E78.3, E78.41, E78.49, E78.5, E78.79,
3. They have a calculated 10-		E78.81, E78.89, E88.2, E88.89
year risk of a cardiovascular event of 10% or greater.		
Identification of dyslipidemia and		
calculation of 10-year CVD event		
risk requires universal lipids		
screening in adults aged 40 to 75		
years.		
Notes:		
For statin medications		
benefits, refer to the		
pharmacy plan administrator.		
See <u>Dyslipidemia Screening</u> (Reight Futures) for		
(Bright Futures) for recommendations for children.		
Colorectal Cancer Screening		Age Limits for Colorectal Cancer Screenings: 50-75 years (ends on 76 th
USPSTF Rating (June 2016): A		birthday).
The USPSTF recommends		
screening for colorectal cancer	Fecal Occult Blood Testing	Fecal Occult Blood Testing (FOBT),
starting at age 50 years and continuing until age 75 years.	(FOBT), Fecal Immunochemical	Fecal Immunochemical Test (FIT),
The risks and benefits of different	Test (FIT), Fecal DNA, Sigmoidoscopy, or Colonoscopy	Fecal DNA, Sigmoidoscopy, or
screening methods vary.		Colonoscopy:
	Procedure Code(s):	

For preventive ca	are medications, refer to the pharma	acy plan administrator.
Service: A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
	Code Group 1: Sigmoidoscopy: G0104, G0106 Colonoscopy: G0105, G0120, G0121, G0122 FOBT and FIT: G0328 Colonoscopy Pre-op Consultation: S0285	Code Group 1:  Does not have diagnosis code requirements for preventive benefits to apply.
	Code Group 2: Sigmoidoscopy: 45330, 45331, 45333, 45338, 45346 Colonoscopy: 44388, 44389, 44392, 44394, 45378, 45380, 45381, 45384, 45385, 45388 FOBT and FIT: 82270, 82274	Code Group 2:  Requires one of the diagnosis codes listed in this row <b>OR</b> one of the procedure codes from Code Group 1, regardless of diagnosis.
	Code Group 3: Pathology: 88304, 88305  Code Group 4: Anesthesia: 00812, 99152, 99153, 99156, 99157, G0500	Code Group 3 (Pathology) and Code Group 4 (Anesthesia): Requires one of the diagnosis codes listed in this row AND one of the procedure codes from Code Group 1 or Code Group 2.
		Code Group 3 and 4:  Note: Preventive when performed for a colorectal cancer screening. Preventive benefits only apply when the surgeon's claim is preventive.
	Code Group 5:  Pre-op/Consultation:  99201, 99202, 99203, 99204,  99205, 99211, 99212, 99213,  99214, 99215, 99241*, 99242*,  99243*, 99244*, 99245*	Code Group 5 : Requires one of the Code Group 5 diagnosis codes.
	*For additional information on the reimbursement of consultation codes 99241-99245, refer to the Reimbursement Policy titled Consultation Services Policy.	
	Code Group 6: Fecal DNA: 81528	Code Group 6 (Fecal DNA): Benefit is limited to once every 3 years.
	Does not have diagnosis code requirements for preventive benefits to apply.	Does not have diagnosis code requirements for preventive benefits to apply.
	Diagnosis Code(s):  Code Groups 2, 3, and 4:  Z00.00, Z00.01, Z12.10, Z12.11,  Z12.12, Z80.0, Z83.71, Z83.79	
	Code Group 5: Z12.10, Z12.11, Z12.12, Z80.0, Z83.71, Z83.79	

For preventive ca	are medications, refer to the pharma	ncy plan administrator.
Service: A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
	Computed Tomographic Colonography (Virtual Colonoscopy) Procedure Code(s): 74263	Computed Tomographic Colonography (Virtual Colonoscopy)  Does not have diagnosis code requirements for preventive benefit to apply.
	<b>Diagnosis Code(s):</b> Does not have diagnosis code requirements for preventive benefit to apply.	Prior authorization requirements may apply, depending on plan.
Wellness Examinations (well baby, well child, well adult)	Procedure Code(s):  Medicare wellness exams: G0402, G0438, G0439	Does not have diagnosis code requirements for the preventive benefit to apply.
<u>USPSTF Rating:</u> None UnitedHealthcare supports AAP	STIs behavioral counseling: G0445	G0445 is limited to twice per year.
and AAFP age and frequency guidelines.	Annual gynecological exams: S0610, S0612, S0613	G0296 is limited to age 55 to 80 years (ends on 81 st birthday).
HRSA Requirements: The Wellness Examinations codes include the following HRSA requirements for Women:  Breastfeeding support and counseling  Contraceptive methods counseling and followup care  Domestic violence screening  Annual HIV counseling  Sexually transmitted infections counseling  Well-woman visits  Screening for urinary incontinence	Preventive medicine services (evaluation and management): 99381, 99382, 99383, 99384, 99385, 99386, 99387 99391, 99392, 99393, 99394, 99395, 99396, 99397 Preventive medicine, individual counseling: 99401, 99402, 99403, 99404 Preventive medicine, group counseling: 99411, 99412 Newborn Care (evaluation and management): 99461 Counseling Visit (to discuss the need for Lung Cancer Screening (LDCT) using Low Dose CT Scan): G0296  Diagnosis Code(s): Does not have diagnosis code requirements for the preventive benefit to apply.  Also see the Expanded Women's Preventive Health section	
Vaccines (Immunizations)  USPSTF Rating: None  An immunization that does not fall under one of the exclusions in the Certificate of Coverage is considered covered after the following conditions are satisfied:	See the <u>Preventive Vaccines</u> ( <u>Immunizations</u> ) section	See the <u>Preventive Vaccines</u> ( <u>Immunizations</u> ) section

	re medications, refer to the pharma	icy pian auministrator.
Service:		
A date in this column is when the		
listed rating was released, not		
when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
<ol> <li>FDA approval;</li> </ol>		
2. Explicit ACIP recommendations		
for routine use published in the		
Morbidity & Mortality Weekly		
Report (MMWR) of the Centers		
for Disease Control and		
Prevention (CDC).		
Implementation will typically occur		
within 60 days after publication in		
the MMWR.		
Newborn Screenings	Procedure Code(s):	Newborn Screenings:
All newborns	Hearing Screening:	Age 0-90 days. Does not have diagnosis
HODOTE B. H. (1. L. 2000). D	92551, 92558, 92585, 92586,	code requirements for the preventive
USPSTF Rating (July 2008): B	92587, 92588, V5008	benefit to apply.
Hearing Screening: Screening for	Uhan akha maidiana Cama anina	,
hearing loss in all newborn	Hypothyroidism Screening:	Blood Draw:
infants.	84437, 84443	Age 0-90 days, requires one of the
USPSTF Rating (March 2008): A	Blood Draw:	listed Hypothyroidism Screening,
Hypothyroidism Screening:	36415, 36416	Phenylketonuria Screening, or Sickle
Screening for congenital	Phenylketonuria Screening:	Cell Screening procedure codes.
hypothyroidism in newborns.	84030, S3620	
	Blood Draw:	
USPSTF Rating (March 2008): A		
Phenylketonuria Screening:	36415, 36416	
Screening for phenylketonuria (PKU) in newborns.	Sickle Cell Screening:	
(FRO) III HEWDOITIS.	83020, 83021, 83030, 83033,	
USPSTF Rating (Sept. 2007): A	83051, S3850	
Sickle Cell Screening: Screening	Blood Draw:	
for sickle cell disease in newborns.	36415, 36416	
	·	
<b>Note</b> : For Bright Futures hearing	Diagnosis Code(s):	
screening, see <u>Hearing Tests</u>	Does not have diagnosis code	
(Bright Futures).	requirements for the preventive	
	benefit to apply.	
Metabolic Screening Panel	Procedure Code(s):	Metabolic Screening Panel:
(Newborns)	Metabolic Screening Panel:	Age 0-90 days. Does not have diagnosis
	82017, 82136, 82261, 82775,	code requirements for the preventive
	83020, 83498, 83516, 84030,	benefit to apply.
	84437, 84443, S3620	Blood Draw:
	Blood Draw:	Age 0-90 days. Requires one of the
	36415, 36416	listed Metabolic Screening Panel
	30713, 30710	procedure codes listed in this row.
	Diagnosis Code(s):	F
	Does not have diagnosis code	
	requirements for the preventive	
	benefit to apply.	

For preventive ca	re medications, refer to the pharma	acy plan administrator.
Service: A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
USPSTF Rating (June 2018): B Women 65 and older: The USPSTF recommends screening for osteoporosis with bone measurement testing to prevent osteoporotic fractures in women 65 years and older.  USPSTF Rating (June 2018): B Postmenopausal women younger than 65 years at increased risk of osteoporosis: The USPSTF recommends screening for osteoporosis with bone measurement testing to prevent osteoporotic fractures in postmenopausal women younger than 65 years who are at increased risk of osteoporosis, as determined by a formal clinical risk assessment tool.	Procedure Code(s): 76977, 77078, 77080, 77081 G0130  Diagnosis Code(s): Z00.00, Z00.01, Z13.820, Z82.62	Requires one of the diagnosis codes listed in this row.
Screening and Behavioral Counseling Interventions in Primary Care to Reduce Unhealthy Alcohol Use in Adults	Procedure Code(s): Alcohol or Drug Use Screening: 99408, 99409 Annual Alcohol Screening: G0442	Does not have diagnosis code requirements for preventive benefits to apply.
USPSTF Rating (Nov. 2018): B The USPSTF recommends screening for unhealthy alcohol use in primary care settings in adults 18 years or older, including pregnant women, and providing persons engaged in risky or hazardous drinking with brief behavioral counseling interventions to reduce unhealthy alcohol use.  Bright Futures (April 2017): Bright Futures recommends alcohol or drug use assessments	Brief Counseling for Alcohol: G0443  Diagnosis Code(s):  Does not have diagnosis code requirements for preventive benefit to apply.	
from age 11-21 years.  High Blood Pressure in Adults – Screening  USPSTF Rating (Oct. 2015):A	Blood Pressure Measurement in a Clinical Setting: N/A	Blood Pressure Measurement in a Clinical Setting: This service is included in a preventive care wellness examination.
The USPSTF recommends screening for high blood pressure in adults aged 18 years or older. The USPSTF recommends	Ambulatory Blood Pressure Measurement (Outside of a Clinical Setting):	Ambulatory Blood Pressure Measurement (Outside of a Clinical Setting):

For preventive ca	are medications, refer to the pharma	acy plan administrator.
Service: A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
obtaining measurements outside of the clinical setting for diagnostic confirmation before starting treatment.	Procedure Code(s): Ambulatory Blood Pressure Measurement: 93784, 93786, 93788 or 93790  Diagnosis Code(s): Abnormal Blood-Pressure Reading Without Diagnosis of Hypertension: R03.0	Age 18 years and up. Requires the diagnosis code listed in this row.
Breast Cancer: Medications for Risk Reduction  USPSTF Rating (Sept. 2013): B The USPSTF recommends that clinicians engage in shared, informed decision making with women who are at increased risk for breast cancer about medications to reduce their risk. For women who are at increased risk for breast cancer and at low risk for adverse medication effects, clinicians should offer to prescribe risk-reducing medications, such as tamoxifen or raloxifene.	Procedure Code(s):  Evaluation and Management (Office Visits):  99201, 99202, 99203, 99204,  99205, 99211, 99212, 99213,  99214, 99215, 99385, 99386,  99387, 99395, 99396, 99397,  G0463  Diagnosis Code(s):  Z80.3, Z80.41, Z15.01, Z15.02	Requires one of the diagnosis codes listed in this row in the primary position.
Primary Care Interventions to Promote Breastfeeding  USPSTF Rating (Oct. 2016): B The USPSTF recommends providing interventions during pregnancy and after birth to support breastfeeding.	N/A Also see the Expanded Women's Preventive Health section	Included in primary care or OB/GYN office visits
Screening for Depression in Adults	Procedure Code(s): 96127, G0444	Requires one of the diagnosis code listed in this row, for 96127.
USPSTF Rating (Jan. 2016): B Recommendation: The USPSTF recommends screening for depression in the general adult population, including pregnant and postpartum women. Screening should be implemented with adequate systems in place to ensure accurate diagnosis, effective treatment, and appropriate follow-up.	Diagnosis Code(s): Required for 96127 Only: Encounter for screening for depression: Z13.31, Z13.32	The diagnosis codes listed in this row are <b>not</b> required, for G0444.

Also see the Expanded Women's Preventive Health section. Certain codes may not be payable in all circumstances due to other policies or guidelines. For preventive care medications, refer to the pharmacy plan administrator.

A date in this column is when t	h
listed rating was released, not	

Service:

ne when the benefit is effective.

#### Code(s):

# **Preventive Benefit Instructions:**

#### **Depression in Children and** Adolescents (Screening)

USPSTF Rating (Feb. 2016): B The USPSTF recommends screening for major depressive disorder (MDD) in adolescents aged 12 to 18 years. Screening should be implemented with adequate systems in place to ensure accurate diagnosis, effective treatment, and appropriate follow-up.

Note: The Bright Futures Periodicity Schedule recommends depression screening begin at age 12 through 21 years.

# **Procedure Code(s):**

96127, G0444

#### Diagnosis Code(s):

Required for 96127 Only: Encounter for screening for depression: Z13.31, Z13.32

Requires one of the diagnosis codes listed in this row, for 96127.

The diagnosis codes listed in this row are **not** required for G0444.

#### **Behavioral Counseling in Primary Care to Promote a Healthful Diet and Physical Activity for Cardiovascular Disease Prevention in Adults** with Cardiovascular Risk **Factors**

USPSTF Rating (Aug. 2014): B The USPSTF recommends offering or referring adults who are overweight or obese and have additional cardiovascular disease (CVD) risk factors to intensive behavioral counseling interventions to promote a healthful diet and physical activity for CVD prevention.

#### **Procedure Code(s):**

Medical Nutrition Therapy or Counseling: 97802, 97803, 97804, G0270, G0271, S9470

Preventive Medicine Individual Counseling: 99401, 99402, 99403, 99404

Behavioral Counseling or Therapy: 0403T, G0446, G0447, G0473

#### Diagnosis Code(s):

Screening: Z13.220

History:

F17.210, F17.211, F17.213, F17.218, F17.219, Z72.0, Z87.891, Z82.49

Overweight:

E66.3, Z68.25, Z68.26, Z68.27, Z68.28, Z68.29

Body Mass Index 30.0 - 39.9: Z68.30, Z68.31, Z68.32, Z68.33, Z68.34, Z68.35, Z68.36, Z68.37, Z68.38, Z68.39

Body Mass Index 40.0 and Over: Z68.41, Z68.42, Z68.43, Z68.44, Z68.45

Impaired Fasting Glucose: R73.01

Requires one of the diagnosis codes listed in this row for 0403T, 97802-97804, 99401-99404, G0270, G0271, and S9470.

The diagnosis code listed in this row are not required for G0446, G0447, and G0473.

G0446 is limited to once per year.

ror preventive ca	re medications, refer to the pharma	icy plan administrator.
Service: A date in this column is when the listed rating was released, not		
when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
	Metabolic Syndrome: E88.81  Hyperlipidemia / Dyslipidemia: E78.00, E78.01, E78.1, E78.2, E78.3, E78.41, E78.49, E78.5	
	Obesity: E66.01, E66.09, E66.1, E66.8, E66.9, Z68.41, Z68.42, Z68.43, Z68.44, Z68.45	
	Essential Hypertension: I10	
	Secondary Hypertension: I15.0, I15.1, I15.2, I15.8, I15.9, N26.2	
	Hypertension Complicating Pregnancy, Childbirth and the Puerperium:  010.011, 010.012, 010.013, 010.019, 010.02, 010.03, 010.111, 010.112, 010.113, 010.119, 010.12, 010.13, 010.211, 010.212, 010.213, 010.219, 010.22, 010.23, 010.311, 010.312, 010.313, 010.319, 010.32, 010.33, 010.411, 010.412, 010.413, 010.419, 010.42, 010.43, 010.911, 010.912, 010.913, 010.919, 010.92, 010.93, 011.1, 011.2, 011.3, 011.4, 011.5, 011.9, 013.1, 013.2, 013.3, 013.4, 013.5, 013.9, 016.1, 016.2, 016.3, 016.4, 016.5, 016.9  Urgent/Emergency/Crisis Hypertension: I16.0, I16.1, I16.9	
	Diabetes:  Diabetes Diagnosis Code List	
	Atherosclerosis: Atherosclerosis Diagnosis Code List	
	Coronary Atherosclerosis: I25.10, I25.110, I25.111, I25.118, I25.119, I25.700, I25.701, I25.708, I25.709, I25.710, I25.711, I25.718, I25.719, I25.720, I25.721, I25.728, I25.729, I25.730, I25.731, I25.738, I25.739, I25.750, I25.751, I25.758, I25.759, I25.760, I25.761, I25.768, I25.769, I25.790, I25.791, I25.798, I25.799, I25.810, I25.811, I25.812	

Also see the Expanded Women's Preventive Health section.

Certain codes may not be payable in all circumstances due to other policies or guidelines.

For preventive care medications, refer to the pharmacy plan administrator.

For preventive care medications, refer to the pharmacy plan administrator.		
Service: A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
Weight Loss to Prevent Obesity-Related Morbidity and Mortality in Adults: Behavioral Interventions  USPSTF Rating (Sept. 2018): B The USPSTF recommends that clinicians offer or refer adults with a body mass index (BMI) of 30 or higher (calculated as weight in kilograms divided by height in meters squared) to intensive multicomponent behavioral interventions.	Procedure Code(s):  Medical Nutrition Therapy: 97802, 97803, 97804  Preventive Medicine Individual Counseling: 99401, 99402, 99403, 99404  Behavioral Counseling or Therapy: G0446, G0447, G0473  Diagnosis Code(s): Body Mass Index 30.0 - 39.9: Z68.30, Z68.31, Z68.32, Z68.33, Z68.34, Z68.35, Z68.36, Z68.37, Z68.38, Z68.39  Body Mass Index 40.0 and over: Z68.41, Z68.42, Z68.43, Z68.44, Z68.45	Requires one of the diagnosis codes listed in this row for 97802-97804 and 99401-99404.  The diagnosis codes listed in this row are <b>not</b> required for G0446, G0447 and G0473.
	Obesity: E66.01, E66.09, E66.1, E66.8, E66.9	
Screening for Obesity in Children and Adolescents  USPSTF Rating (June 2017): B The USPSTF recommends that clinicians screen for obesity in children and adolescents 6 years and older and offer or refer them to comprehensive, intensive behavioral interventions to promote improvements in weight status.	Procedure Code(s):  Medical Nutrition Therapy: 97802, 97803, 97804  Preventive Medicine Individual Counseling: 99401, 99402, 99403, 99404  Behavioral Counseling or Therapy: G0446, G0447, G0473  Also see the codes in the Wellness Examinations row above.  Diagnosis Code(s): Obesity: E66.01, E66.09, E66.1, E66.8, E66.9	G0446 is limited to once per year.  Requires one of the diagnosis codes listed in this row for 97802-97804 and 99401-99404.  The diagnosis codes listed in this row are <b>not</b> required for G0446, G0447, and G0473.
Behavioral Counseling to Prevent Sexually Transmitted Infections  USPSTF Rating (Sept. 2014): B The USPSTF recommends intensive behavioral counseling for all sexually active adolescents and for adults who are at increased risk for counseling transmitted.	Procedure Code(s): 99401, 99402, 99403, 99404, G0445  Diagnosis Code(s): Does not have diagnosis code requirements for the preventive benefit to apply.	G0445 is limited to twice per year.  Does not have diagnosis code requirements for the preventive benefit to apply.

risk for sexually transmitted

infections (STIs).

For preventive ca	are medications, refer to the pharma	icy pian aunimistrator.
Service: A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
Tobacco Smoking Cessation in Adults, including Pregnant Women: Behavioral and Pharmacotherapy Interventions	Procedure Code(s):  Behavioral Interventions:  99406, 99407  99401, 99402, 99403, 99404	Does not have diagnosis code requirements for the preventive benefit to apply.
USPSTF Rating (Sept. 2015): A The USPSTF recommends that clinicians ask all pregnant women about tobacco use, advise them to stop using tobacco, and provide behavioral interventions for cessation to pregnant women who use tobacco. The USPSTF recommends that clinicians ask all adults about tobacco use, advise them to stop using tobacco, and provide behavioral interventions and U.S. Food and Drug Administration (FDA)-approved pharmacotherapy for cessation to adults who use tobacco.	Also see the codes in the Wellness Examinations row above.  Diagnosis Code(s): Does not have diagnosis code requirements for the preventive benefit to apply.	
Primary Care Interventions To Prevent Tobacco Use In Children And Adolescents  USPSTF Rating (Aug. 2013): B The USPSTF recommends that primary care clinicians provide interventions, including education or brief counseling, to prevent initiation of tobacco use among school-aged children and adolescents.  Bright Futures (April 2017): Bright Futures recommends tobacco use assessments from age 11 years – 21 years.	Procedure Code(s):  Smoking and Tobacco Use Cessation Counseling Visit:  99406, 99407, 99401, 99402, 99403, 99404  Also see the codes in the Wellness Examinations row above.  Diagnosis Code(s): Does not have diagnosis code requirements for the preventive benefit to apply.	Does not have diagnosis code requirements for the preventive benefit to apply.
Screening for Visual Impairment in Children	<b>Procedure Code(s):</b> 99173, 99174, 99177	<b>Age Limit (99173, 99174 and 99177)</b> : Up to age 21 years (ends on 22 nd birthday).
USPSTF Rating (Sept. 2017): B The USPSTF recommends vision screening at least once in all children aged 3 to 5 years to detect amblyopia or its risk factors.  Bright Futures: Instrument-based screening recommended for:  • Age 1–5 years: if the	<b>Diagnosis Code(s):</b> See the Preventive Benefit Instructions.	Code 99173: Does not have diagnosis code requirements for preventive benefits to apply.  Code 99174 and 99177: See the Medical Policy titled Omnibus Codes for allowable diagnoses.

Also see the <u>Expanded Women's Preventive Health</u> section.

Certain codes may not be payable in all circumstances due to other policies or guidelines.

For preventive ca	re medications, refer to the pharma	acy plan administrator.
Service: A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
<ul> <li>screening is available.</li> <li>Age 6 years and up: if unable to test visual acuity monocularly with age appropriate optotypes.</li> </ul>		
Behavioral Counseling to Prevent Skin Cancer  USPSTF Rating (March 2018): B The USPSTF recommends counseling young adults, adolescents, children and parents of young children about minimizing exposure to ultraviolet (UV) radiation for persons ages 6 months to 24 years with fair skin types to reduce their risk of skin cancer.	N/A	This service is included in a preventive care wellness examination or focused E&M visit.
Prevention of Falls in Community-Dwelling Older Adults  USPSTF Rating (April 2018): B The USPSTF recommends exercise interventions to prevent falls in community-dwelling adults 65 years or older who are at increased risk for falls.	N/A	This service is included in a preventive care wellness examination or focused E&M visit.
Screening for Intimate Partner Violence  USPSTF Rating (Oct. 2018): B The USPSTF recommends that clinicians screen for intimate partner violence in women of reproductive age and provide or refer women who screen positive to ongoing support services.  Also see Screening and Counseling for Interpersonal and Domestic Violence in the Expanded Women's Preventive Health section.	N/A	This service is included in a preventive care wellness examination.
Screening for Lung Cancer with Low-Dose Computed Tomography  USPSTF Rating (Dec. 2013): B The USPSTF recommends annual screening for lung cancer with low-dose computed tomography in adults ages 55 to 80 years who have a 30 pack-year smoking	Procedure Code(s): G0297  Diagnosis Code(s): F17.210, F17.211, F17.213, F17.218, F17.219, Z87.891  Codes for Reporting Purposes: G9275, G9276, G9458, G9459, G9460	Requires one of the diagnosis codes listed in this row.  Limitations:  Limited to one per year, AND  All of the following criteria:  Age 55 to 80 years (ends on 81 st birthday), and  At least 30 pack-years* of smoking history, and

	ire medications, refer to the pharma	rey plan daministratori
Service: A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
history and currently smoke or have quit within the past 15 years. Screening should be discontinued once a person has not smoked for 15 years or develops a health problem that substantially limits life expectancy or the ability or willingness to have curative lung surgery.	Note: Codes G9275, G9276, G9458, G9459, and G9460 are for reporting purposes only, if applicable. These codes are not separately reimbursable.	<ul> <li>Either a current smoker, or, have quit within the past 15 years</li> <li>Note: Prior authorization requirements may apply, depending on plan.</li> <li>*A pack-year is a way to measure the amount a person has smoked over a long period of time. It is calculated by multiplying the number of packs of cigarettes smoked per day by the number of years the person has smoked. For example, 1 pack year is equal to smoking 1 pack per day for 1 year, or 2 packs per day for half a year, and so on. Source: National Institutes of Health, National Cancer Institute Dictionary of Cancer Terms, pack year definition web page.  http://www.cancer.qov/dictionary?CdrI D=306510</li> </ul>
Fluoride Application in Primary Care  USPSTF Rating (May 2014): B Children From Birth Through Age 5 Years. The USPSTF recommends that primary care clinicians apply fluoride varnish to the primary teeth of all infants and children starting at the age of primary tooth eruption.  Bright Futures (April 2017): For those at high risk, consider application of fluoride varnish for caries prevention every 3 to 6 months between ages 6 months to 5 years.	Procedure Code(s): Application of Topical Fluoride by Physician or Other Qualified Health Care Professional: 99188  Diagnosis Code(s): Does not have diagnosis code requirements for the preventive benefit to apply.	Age 0-5years (ends on 6 th birthday).  Does not have diagnosis code requirements for the preventive benefit to apply.
Latent Tuberculosis Infection: Screening, Adults  USPSTF Rating (Sept. 2016): B The USPSTF recommends screening for latent tuberculosis infection (LTBI) in populations at increased risk. This recommendation applies to asymptomatic adults 18 years and older at increased risk for tuberculosis.	Procedure Code(s):  Screening: 86480, 86481, 86580  Followup Visit to Check Results: 99211  Blood Draw: 36415, 36416  Diagnosis Code(s): R76.11, R76.12, Z00.00, Z00.01, Z11.1, Z11.7, Z20.1	Screening: Ages 18 years and up.  Requires one of the diagnosis codes listed in this row for CPT code 86480, 86481, and 86580.  Followup Visit to Check Results (99211): CPT code 99211 requires diagnosis code R76.11 or R76.12.  Blood Draw: Ages 18 years and up.

For preventive ca	re medications, refer to the pharma	cy plan administrator.
Service: A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
	Note for age 18-21 years (ends on 22 nd birthday): In addition to the codes in this row, the preventive benefit also applies to the diagnosis codes listed in the Bright Futures row: Tuberculosis (TB) Testing	Required to be billed with 86480 or 86481 <b>AND</b> one of the diagnosis codes listed in this row.
Preeclampsia Screening  USPSTF Rating (April 2017): B  The USPSTF recommends screening for preeclampsia in pregnant women with blood pressure measurements throughout pregnancy.	Preeclampsia screening by blood pressure measurement is included in the code for a prenatal care office visit. See the following code groups in the Expanded Women's Preventive Health section:  Prenatal Office Visits Prenatal Care Visits Global Obstetrical Codes	See the following code groups in the Expanded Women's Preventive Health section:  Prenatal Office Visits Prenatal Care Visits Global Obstetrical Codes
Bright Futures		
Anemia Screening in Children (Bright Futures)	Procedure Code(s):  Anemia Screening in Children: 85014, 85018  Blood Draw: 36415, 36416  Diagnosis Code(s): Z00.110, Z00.111, Z00.121, Z00.129, Z13.0	Anemia Screening in Children: Ages prenatal to 21 (ends on 22 nd birthday). No frequency limit. Requires one of the diagnosis codes listed in this row.  Blood Draw: Ages prenatal to 21 (ends on 22 nd birthday).  Required to be billed with 85014 or 85018 AND one of the diagnosis codes listed in this row.
Bright Futures (April 2017): Hearing Tests: Recommended at ages: Newborn; Between 3-5 days to 2 months; 4 years; 5 years, 6 years; 8 years; 10 years; Once between age 11 – 14 years; Once between age 15 – 17 years; Once between age 18 – 21 years; Also recommended for those that have a positive risk assessment.  Risk Assessment: Recommended at ages: 4 mo, 6 mo, 9 mo, 12 mo, 15 mo, 18 mo, 24 mo, 30 mo, 3 years, 7 years, and 9 years.	Procedure Code(s): Hearing Tests: 92551, 92552, 92553  Diagnosis Code(s): Z00.121, Z00.129, Z01.10  Note: A risk assessment is included in the code for a wellness examination visit; see the codes in the Wellness Examinations row above	Ages prenatal to 21 (ends on 22 nd birthday).  Limit of once per year.  Requires one of the diagnosis codes listed in this row.
Screening for Visual Impairment in Children (Bright Futures)	See row above for <u>Screening for</u> <u>Visual Impairment in Children</u>	See row above <u>Screening for Visual</u> <u>Impairment in Children</u> .

ror preventive ca	are medications, refer to the pharma	acy pian administrator.
Service: A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
Formal Developmental / Autism Screening	Procedure Code(s): 96110	Ages prenatal to 2 years (ends on 3 rd birthday).
<ul> <li>Bright Futures:         <ul> <li>A formal, standardized developmental screen is recommended during the 9 month visit.</li> <li>A formal, standardized developmental screen is recommended during the 18 month visit, including a formal autism screen.</li> <li>A formal, standardized autism screen is recommended during the 24 month visit.</li> <li>A formal, standardized developmental screen is recommended during the 30 month visit.</li> </ul> </li> </ul>	Diagnosis Code(s): Z00.121, Z00.129, Z13.40, Z13.41, Z13.42, Z13.49	No frequency limit.  Requires one of the diagnosis codes listed in this row.
Bright Futures: Screening Lab Work: Conduct risk assessment or screening, as appropriate, at the following intervals: 12 mo and 24 mo.  Risk Assessment, and Screening if positive: Recommended at 6 mo, 9 mo, 12 mo, 18 mo, 24 mo, 3 years, 4 years, 5 years and 6 years.	Procedure Code(s):  Lead Screening: 83655  Blood Draw: 36415, 36416  Diagnosis Code(s): Z00.121,Z00.129, Z77.011	Lead Screening: Ages 6 months through age 6 years (ends on 7 th birthday). No frequency limit.  Requires one of the diagnosis codes listed in this row.  Blood Draw: Ages 6 months through age 6 years (ends on 7 th birthday).  Required to be billed with 83655 AND one of the diagnosis codes in this row.
Tuberculosis (TB) Testing  Bright Futures For age 18 years and older, also refer to the USPSTF recommendation above for Latent Tuberculosis Infection: Screening, Adults.	Procedure Code(s):  Screening: 86580  Followup visit to check results: 99211  Diagnosis Code(s): R76.11, R76.12, Z20.1, Z00.121, Z00.129, Z11.1, Z11.7  Note: For age 18 years and older: In addition to these codes, the preventive benefit also applies to all codes listed in the USPSTF recommendation above for Latent Tuberculosis Infection: Screening, Adults	Ages prenatal to 21(ends on 22 nd birthday).  Note: For age 18 years and older, also refer to the USPSTF recommendation above for Latent Tuberculosis Infection: Screening, Adults  No frequency limit.  CPT code 86580 requires one of the diagnosis codes listed in this row.  CPT code 99211 requires diagnosis code R76.11, R76.12, or Z11.1.

For preventive ca	re medications, refer to the pharma	ncy plan administrator.
Service: A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
Bright Futures (April 2014): Risk Assessment: Recommended at 24 mo, 4 years, 6 years, 8 years, 12 years, 13 years, 14 years, 15 years, 16 years.  Screening Lab Work: Conduct if risk assessment is positive, or, at the following intervals: once between age 9 – 11 years; once between age 17 – 21 years	Procedure Code(s):  Dyslipidemia Screening Lab Work:  80061, 82465, 83718, 83719, 83721, 83722, 84478  Blood Draw: 36415, 36416  Diagnosis Code(s): Z00.121, Z00.129, Z13.220  Note: A risk assessment is included in the code for a wellness examination visit; see the Wellness Examinations row above.	Ages 24 months to 21 years (ends on 22 nd birthday). Requires one of the diagnosis codes listed in this row.  Blood Draw: Ages 24 months to 21 years (ends on 22 nd birthday).  Requires one of the listed Dyslipidemia Screening procedure codes listed in this row AND one of the diagnosis codes listed in this row.
Tobacco, Alcohol or Drug Use Assessment  Bright Futures (April 2017): Bright Futures recommends tobacco, alcohol or drug use assessment from age 11 years – 21 years.	<ul> <li>See codes in the rows above:         <ul> <li>Primary Care Interventions To Prevent Tobacco Use in Children and Adolescents</li> </ul> </li> <li>Screening and Behavioral Counseling Interventions in Primary Care to Reduce Unhealthy Alcohol Use in Adults</li> </ul>	<ul> <li>See the rows above:         <ul> <li>Primary Care Interventions To</li> <li>Prevent Tobacco Use in Children and Adolescents</li> </ul> </li> <li>Screening and Behavioral Counseling Interventions in Primary Care to Reduce Unhealthy Alcohol Use in Adults</li> </ul>
Psychosocial / Behavioral Assessment  Bright Futures (April 2017): Bright Futures recommends physicians conduct psychosocial / behavioral assessment at each of the recommended visits between newborn – 21 years.	An assessment is included in the code for a wellness examination visit; see the codes in the Wellness Examinations row above.	See the <u>Wellness Examinations</u> row above.
Depression Screening  Bright Futures (April 2017): Bright Futures recommends depression screening at each of the recommended visits between age 12-21 years.	See the codes in the <u>Depression in Children and Adolescents</u> (Screening) row above.	See the <u>Depression in Children and Adolescents (Screening)</u> row above.
Sexually Transmitted Infections (STI)  Bright Futures (April 2017): Bright Futures recommends the following: STI Risk Assessment: Conduct risk assessment at each of the recommended visits between 11 years – 21 years.  STI Lab Work: Conduct if risk assessment is positive.	See the codes in the Chlamydia Infection Screening and Gonorrhea Screening rows above.	See the <u>Chlamydia Infection Screening</u> and <u>Gonorrhea Screening</u> rows above.

Also see the Expanded Women's Preventive Health section.

Certain codes may not be payable in all circumstances due to other policies or guidelines.

For preventive care medications, refer to the pharmacy plan administrator.

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Service: A date in this column is when the listed rating was released, not when the benefit is effective.	Code(s):	Preventive Benefit Instructions:
Bright Futures (April 2017): HIV Risk Assessment: Conduct risk assessment at age 11 years, 12 years, 13 years, 14 years, 19 years, 20 years and 21 years.  HIV Screening Lab Work: Conduct once between age 15-18 years. Also recommended anytime between ages 11-14 years, and 19-21 years when a risk assessment is positive.	See the codes in the HIV (Human Immunodeficiency Virus) Screening for Adolescents and Adults row above.	See the HIV (Human Immunodeficiency Virus) Screening for Adolescents and Adults row above.

# PREVENTIVE VACCINES (IMMUNIZATIONS)

A vaccine (immunization) that does not fall under one of the exclusions in the Certificate of Coverage is considered covered after the following conditions are satisfied: (1) FDA approval; (2) explicit ACIP recommendations for routine use published in the Morbidity & Mortality Weekly Report (MMWR) of the Centers for Disease Control and Prevention (CDC). Implementation will typically occur within 60 days after publication in the MMWR. In the case of a public health emergency (as defined by the Centers for Disease Control or state or local public health departments) UnitedHealthcare may choose to apply preventive benefits to a new vaccine if the vaccine has FDA approval, even if an ACIP recommendation has not been announced.

#### **Notes:**

- **Trade Name(s) column**: Brand names/trade names are included, when available, as examples for convenience only. Coverage pursuant to this Coverage Determination Guideline is based solely on the procedure codes.
- **Age Group column**: This column is provided for informational use only. For purposes of this document: Adult means age 18 years and up; Pediatric means age 0-18 years.
- **Benefit Limits column**: Benefit Limits in **bold text** are from FDA labeling and ACIP recommendations. Codes that indicate "For applicable age see code description" are limited to the age(s) listed in the code description.

These	PREVENTIVE VACCINES (IMMUNIZATIONS)  These codes do <b>not</b> have a diagnosis code requirement for preventive benefits to apply.				
Category:	Code(s):	Description:	Trade Name(s) (See Note above)	Age Group: (Pediatric, Adult, or Both)	Benefit Limits: Age / Other (See Note above)
Immunization Administration Preventive when included as part of a preventive immunization.	90460	Immunization administration through 18 years of age via any route of administration, with counseling by physician or other qualified health care professional; first or only component of each vaccine or toxoid administered	N/A	Pediatric	For applicable age see code description.

These	PREVENTIVE VACCINES (IMMUNIZATIONS)  These codes do <b>not</b> have a diagnosis code requirement for preventive benefits to apply.				ipply.
Category:	Code(s):	Description:	Trade Name(s) (See Note above)	Age Group: (Pediatric, Adult, or Both)	Benefit Limits: Age / Other (See Note above)
	90461	Immunization administration through 18 years of age via any route of administration, with counseling by physician or other qualified health care professional; each additional vaccine or toxoid component administered (List separately in addition to code for primary procedure)	N/A	Pediatric	For applicable age see code description.
	90471	Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); one vaccine (single or combination vaccine/toxoid)	N/A	Both	-
	90472	Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure)	N/A	Both	-
	90473	Immunization administration by intranasal or oral route; one vaccine (single or combination vaccine/toxoid)	N/A	Both	-
	90474	Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure)	N/A	Both	-
	G0008	Administration of influenza virus vaccine	N/A	Both	-
	G0009 G0010	Administration of pneumococcal vaccine  Administration of hepatitis B	N/A N/A	Both Both	-
	0771 (revenue code)	vaccine Vaccine administration	N/A	Both	-
Meningococcal (MenB; MenB-4C; MenB-FHbp; Hib- MenCY; MPSV4; MCV4; MenACWY-	90620	Meningococcal recombinant protein and outer membrane vesicle vaccine, serogroup B (MenB-4C), 2 dose schedule, for intramuscular use	Bexsero [®]	Both	Benefit Limit: Age 10 and up
CRM)	90621	Meningococcal recombinant lipoprotein vaccine, serogroup B (MenB-FHbp), 2 or 3 dose schedule, for intramuscular use	Trumenba [®]	Both	Benefit Limit: Age 10 and up

These	PREVENTIVE VACCINES (IMMUNIZATIONS)  These codes do <b>not</b> have a diagnosis code requirement for preventive benefits to apply.				ipply.
Category:	Code(s):	Description:	Trade Name(s) (See Note above)	Age Group: (Pediatric, Adult, or Both)	Benefit Limits: Age / Other (See Note above)
, ,	90644	Meningococcal conjugate vaccine, serogroups C & Y and Haemophilus influenzae b vaccine (Hib-MenCY), 4 dose schedule, when administered to children 2-15 months of age, for intramuscular use	MenHibrix [®]	Pediatric	For applicable age see code description.
	90733	Meningococcal polysaccharide vaccine, serogroups A, C, Y, W-135, quadrivalent (MPSV4) for subcutaneous use	Menomune [®]	Both	-
	90734	Meningococcal conjugate vaccine, serogroups A, C, W, Y, quadrivalent diphtheria toxoid carrier (MenACWY-D) or CRM197 carrier (MenACWY-CRM), for intramuscular use	Menactra [®] Menveo [®]	Both	-
Hepatitis A	90632	Hepatitis A vaccine (HepA), adult dosage, for intramuscular use	Havrix [®] VAQTA [®]	Adult	For applicable age see code description.
	90633	Hepatitis A vaccine (HepA), pediatric/adolescent dosage-2 dose schedule, for intramuscular use	Havrix [®] VAQTA [®]	Pediatric	For applicable age see code description.
	90634	Hepatitis A vaccine (HepA), pediatric/adolescent dosage-3 dose schedule, for intramuscular use	Havrix [®]	Pediatric	For applicable age see code description.
	90636	Hepatitis A and hepatitis B vaccine (HepA-HepB), adult dosage, for intramuscular use	Twinrix [®]	Adult	For applicable age see code description.
Haemophilus influenza b (Hib)	90647	Haemophilus influenzae b vaccine (Hib), PRP-OMP conjugate, 3 dose schedule, for intramuscular use	PedvaxHIB [®]	Both	-
	90648	Haemophilus influenzae b vaccine (Hib), PRP-T conjugate, 4 dose schedule, for intramuscular use	ActHIB [®] Hiberix [®]	Both	-
Human Papilloma Virus (HPV)	90649	Human Papilloma virus vaccine, types 6, 11, 16, 18, quadrivalent (HPV4), 3 dose schedule, for intramuscular use	Gardasil4 [®]	Both	Benefit Limit: Ages 9-26 years (ends on 27 th birthday)
	90650	Human Papilloma virus vaccine, types 16, 18, bivalent (HPV2), 3 dose schedule, for intramuscular use		Both	Benefit Limit: Ages 9-26 years (ends on 27 th birthday)
	90651	Human Papillomavirus vaccine types 6, 11, 16, 18, 31, 33, 45, 52, 58, nonavalent (9vHPV), 2 or 3 dose schedule, for intramuscular use	Gardasil9 [®]	Both	Benefit Limit: Ages 9-45 years (ends on 46 th birthday)

#### PREVENTIVE VACCINES (IMMUNIZATIONS) These codes do **not** have a diagnosis code requirement for preventive benefits to apply. Age Group: **Benefit Limits:** (Pediatric, Trade Name(s) Age / Other Adult, or **Description:** Category: Code(s): (See Note above) Both) (See Note above) Seasonal 90630 Influenza virus vaccine, Fluzone[®] Both Influenza ('flu') quadrivalent (IIV4), split Intradermal virus, preservative free, for Quadrivalent **Note**: Additional intradermal use new seasonal flu Fluad® Influenza vaccine, inactivated 90653 Both immunization codes (IIV), subunit, adjuvanted, that are recently for intramuscular use FDA-approved, but 90654 Fluzone® Influenza virus vaccine, Adult **Benefit Limit:** are not listed here, trivalent (IIV3), split virus, Intradermal 18-64 years may be eligible for (ends on 65th preservative-free, for Trivalent preventive benefits intradermal use birthday) as of the FDA Influenza virus vaccine, Fluzone[®] No Benefit Limit: 90655 Pediatric approval date. 6-35 months old trivalent (IIV3), split virus, Preservative preservative free, 0.25 mL Pediatric dosage, for intramuscular use Afluria[®] 90656 Influenza virus vaccine, Both **Benefit Limit:** Fluzone[®] No trivalent (IIV3), split virus, 3 years and up preservative free, 0.5 mL preservative Fluvirin[®] dosage, for intramuscular use Fluarix® Flulaval® Fluzone® 90657 Influenza virus vaccine, Pediatric **Benefit Limit:** trivalent (IIV3), split virus, 6-35 months old 0.25 mL dosage, for intramuscular use Afluria[®] 90658 Influenza virus vaccine, Both **Benefit Limit:** Flulaval[®] trivalent (IIV3), split virus, 3 years and up 0.5 mL dosage, for Fluvirin[®] Fluzone® intramuscular use Flumist[®] **Benefit Limit:** 90660 Influenza virus vaccine, Both trivalent, live (LAIV3), for Ages 2-49 years intranasal use (ends on 50th birthday) 90661 Influenza virus vaccine, Flucelvax™ Adult **Benefit Limit:** trivalent (ccIIV3), derived Ages 4 years from cell cultures, subunit, and up preservative and antibiotic free, 0.5 mL dosage, for intramuscular use Adult 90662 High Dose **Benefit Limit:** Influenza virus vaccine (IIV), Fluzone® split virus, preservative free, Ages 65 years enhanced immunogenicity via and up increased antigen content, for intramuscular use 90664 Influenza virus vaccine, live Flumist[®] Both **Benefit Limit:** Ages 2-49 years (LAIV), pandemic (ends on 50th formulation, for intranasal use birthday) 90666 Influenza virus vaccine (IIV), N/A Both pandemic formulation, split virus, preservative free, for intramuscular use

These	PREVENTIVE VACCINES (IMMUNIZATIONS)  These codes do <b>not</b> have a diagnosis code requirement for preventive benefits to apply.				apply.
Category:	Code(s):		Trade Name(s) (See Note above)	Age Group: (Pediatric, Adult, or Both)	Benefit Limits: Age / Other (See Note above)
	90667	Influenza virus vaccine (IIV), pandemic formulation, split virus, adjuvanted, for intramuscular use	N/A	Both	-
	90668	Influenza virus vaccine (IIV), pandemic formulation, split virus, for intramuscular use	N/A	Both	-
	90672	Influenza virus vaccine, quadrivalent, live (LAIV4), for intranasal use	Flumist [®] (LAIV4)	Both	Benefit Limit: Ages 2-49 years (ends on 50 th birthday)
	90673	Influenza virus vaccine, trivalent (RIV3), derived from recombinant DNA (RIV3), hemagglutinin (HA) protein only, preservative and antibiotic free, for intramuscular use	Flublok [®]	Adult	Benefit Limit: Age 18 years and up
	90674	Influenza virus vaccine, quadrivalent (ccIIV4), derived from cell cultures, subunit, preservative and antibiotic free, 0.5 mL dosage, for intramuscular use	Flucelvax [®] Quadrivalent	Both	Benefit Limit: Age 4 years and up
	90682	Influenza virus vaccine, quadrivalent (RIV4), derived from recombinant DNA, hemagglutinin (HA) protein only, preservative and antibiotic free, for intramuscular use	Flublok Quadrivalent [®]	Adult	Benefit Limit: Age 18 years and up
	90685	Influenza virus vaccine, quadrivalent (IIV4), split virus, preservative free, 0.25 mL, for intramuscular use	Fluzone Quadrivalent [®]	Pediatric	Benefit Limit: 6-35 months old
	90686	Influenza virus vaccine, quadrivalent (IIV4), split virus, preservative free, 0.5 mL dosage, for intramuscular use	Afluria [®] Quadrivalent Fluarix [®] FluLaval Quadrivalent [®] Fluzone Quadrivalent [®]	Both	Benefit Limit: Ages 6 months and up
	90687	Influenza virus vaccine, quadrivalent (IIV4), split virus, 0.25 mL dosage, for intramuscular use	Fluzone Quadrivalent [®]	Pediatric	Benefit Limit: 6-35 months old
	90688	Influenza virus vaccine, quadrivalent (IIV4), split virus, 0.5 mL dosage, for intramuscular use	Afluria [®] Quadrivalent FluLaval Quadrivalent [®] Fluzone Quadrivalent [®]	Both	Benefit Limit: Ages 6 months and up

#### PREVENTIVE VACCINES (IMMUNIZATIONS) These codes do **not** have a diagnosis code requirement for preventive benefits to apply. Age Group: **Benefit Limits:** (Pediatric, Age / Other Trade Name(s) Adult, or (See Note above) **Description:** Category: Code(s): Both) (See Note above) 90689 Influenza virus vaccine Both quadrivalent (IIV4), inactivated, adjuvanted, preservative free, 0.25mL dosage, for intramuscular use 90756 Influenza virus vaccine, Flucelvax Both quadrivalent (ccIIV4), derived Quadrivalent® from cell cultures, subunit, (non-preservative antibiotic free, 0.5mL dosage, free) for intramuscular use Q2034 Influenza virus vaccine, split Agriflu[®] Adult **Benefit Limit:** virus, for intramuscular use Ages 18 years (Agriflu) and up For applicable age Q2035 Influenza virus vaccine, split Afluria[®] Both virus, when administered to see code individuals 3 years of age description. and older, for intramuscular use (AFLURIA) Q2036 Influenza virus vaccine, split Flulaval[®] Both For applicable age virus, when administered to see code individuals 3 years of age description. and older, for intramuscular use (FLULAVAL) Fluvirin® 02037 Influenza virus vaccine, split Both For applicable age virus, when administered to see code individuals 3 years of age description. and older, for intramuscular use (FLUVIRIN) Influenza virus vaccine, split Q2038 Fluzone® Both For applicable age virus, when administered to see code individuals 3 years of age description. and older, for intramuscular use (Fluzone) Q2039 Influenza virus vaccine, not N/A Both otherwise specified 90732 Pneumococcal polysaccharide Pneumovax 23® Both **Pneumococcal** For applicable age vaccine, 23-valent (PPSV23), polysaccharide see code adult or immunosuppressed (PPSV23) description. patient dosage, when administered to individuals 2 years or older, for subcutaneous or intramuscular use **Pneumococcal** 90670 Pneumococcal conjugate Prevnar 13® Both conjugate vaccine, 13 valent (PCV13), (PCV13) for intramuscular use **Rotavirus** 90680 Rotavirus vaccine, Rotateq[®] Pediatric **Benefit Limit:** 0-8 months old (RV1, RV5) pentavalent (RV5), 3 dose schedule, live, for oral use Rotarix® 90681 Rotavirus vaccine, human, Pediatric **Benefit Limit:** attenuated (RV1), 2 dose 0-8 months old schedule, live, for oral use

#### PREVENTIVE VACCINES (IMMUNIZATIONS) These codes do **not** have a diagnosis code requirement for preventive benefits to apply. Age Group: **Benefit Limits:** (Pediatric, Trade Name(s) Age / Other Adult, or Code(s): **Description:** Category: (See Note above) Both) (See Note above) Diphtheria, 90696 Diphtheria, tetanus toxoids, Kinrix[®] Pediatric For applicable age Quadracel[®] tetanus toxoids, acellular pertussis vaccine see code acellular and inactivated poliovirus description. vaccine (DTaP-IPV), when pertussis and polio inactive administered to children 4 through 6 years of age, for (DTap-IPV) intramuscular use Diphtheria, tetanus 90698 Diphtheria, tetanus toxoids, Pentacel[®] Pediatric **Benefit Limit:** toxoids, acellular acellular pertussis vaccine, Ages 0-4 years (ends on 5th pertussis, Haemophilus influenzae type haemophilus b, and inactivated poliovirus birthday) influenza B, and vaccine, (DTaP-IPV/Hib), for polio inactive intramuscular use (DTap-IPV/Hib) Diphtheria, 90700 Diphtheria, tetanus toxoids, Daptacel[®] Pediatric For applicable age tetanus, acellular and acellular pertussis Infanrix[®] see code pertussis (DTap) vaccine (DTaP), when description. administered to individuals younger than 7 years, for intramuscular use Diphtheria and 90702 Diphtheria and tetanus N/A Pediatric For applicable age toxoids adsorbed (DT) when tetanus (DT) see code administered to individuals description. younger than 7 years, for intramuscular use MMR II® 90707 Measles, mumps and rubella Both Measles, Mumps, Rubella (MMR) virus vaccine (MMR), live, for subcutaneous use 90710 Measles, mumps, rubella, and ProOuad[®] Pediatric **Benefit Limit:** varicella vaccine (MMRV), Ages 1-12 years (ends on 13th live, for subcutaneous use birthday) Polio (IPV) 90713 [Bod]® Both Poliovirus vaccine, inactivated (IPV), for subcutaneous or intramuscular use **Tetanus** and 90714 Tetanus and diphtheria Tenivac[®] Both For applicable age Decavac[®] diphtheria (Td) toxoids adsorbed (Td), see code preservative free, when description. administered to individuals 7 years or older, for intramuscular use 90715 Tetanus, diphtheria toxoids Adacel[®] Both For applicable age Tetanus. diphtheria toxoids and acellular pertussis Boostrix[®] see code vaccine (Tdap), when and acellular description. administered to individuals pertussis (Tdap) **7 years or older**, for intramuscular use 90716 Varicella (VAR) Varicella virus vaccine (VAR), Varivax[®] Both ('chicken pox') live, for subcutaneous use Diphtheria, tetanus 90723 Diphtheria, tetanus toxoids, Pediarix[®] Both **Benefit Limit:** and acellular acellular pertussis vaccine, Ages 0-6 years (ends on 7th pertussis, hep B, hepatitis B, and inactivated and polio inactive poliovirus vaccine (DTaP-HepBbirthday) (DTaP-HepB-IPV) IPV), for intramuscular use

These	PREVENTIVE VACCINES (IMMUNIZATIONS)  These codes do <b>not</b> have a diagnosis code requirement for preventive benefits to apply.				
Category:	Code(s):		Trade Name(s) (See Note above)	Age Group: (Pediatric, Adult, or Both)	Benefit Limits: Age / Other (See Note above)
Zoster / Shingles (HZV/ZVL, RZV)	90736	Zoster (shingles) vaccine (HZV), live, for subcutaneous injection	Zostavax [®]	Adult	Benefit Limit: Age 60 years and up
	90750	Zoster (shingles) vaccine (HZV), recombinant, subunit, adjuvanted, for intramuscular use	Shingrix [®]	Adult	Benefit Limit: Age 50 years and up
Hepatitis B	90739	Hepatitis B vaccine (HepB), adult dosage, 2 dose schedule, for intramuscular use	HEPLISAV-B®	Adult	Benefit Limit: Age 18 and up
	90740	Hepatitis B vaccine (HepB), dialysis or immunosuppressed patient dosage, 3 dose schedule, for intramuscular use	Recombivax HB [®]	Both	-
	90743	Hepatitis B vaccine (HepB), adolescent, 2 dose schedule, for intramuscular use	Recombivax HB [®]	Pediatric (adoles- cent only)	For applicable age see code description.
	90744	Hepatitis B vaccine (HepB), pediatric/adolescent dosage, 3 dose schedule, for intramuscular use	Recombivax HB [®] Engerix-B [®]	Pediatric	For applicable age see code description.
	90746	Hepatitis B vaccine (HepB), adult dosage, 3 dose schedule, for intramuscular use	Recombivax HB [®] Engerix-B [®]	Adult	For applicable age see code description.
	90747	Hepatitis B vaccine (HepB), dialysis or immunosuppressed patient dosage, 4 dose schedule, for intramuscular use	Engerix-B [®]	Both	-
	90748	Hepatitis B and Haemophilus influenza b vaccine (Hib- HepB), for intramuscular use	N/A	Both	-

	- 1 - 1	<b>-</b>
<b>Service:</b> A date in this column reflects		
when the listed rating was issued.	Code(s):	Preventive Benefit Instructions:
Well-Woman Visits	Procedure Code(s):	
HRSA Requirement (Dec. 2016): Recommends that women receive at least one preventive care visit per year beginning in adolescence	Well-Woman Visits: See the Wellness Examinations row in the Preventive Care Services section.	Well-Woman Visits: See the Wellness Examinations row in the Preventive Care Services section.
and continuing across the lifespan to ensure that the recommended preventive services including preconception, and many services necessary for prenatal and interconception care are obtained.	Prenatal Office Visits: Evaluation and Management (Office Visits): 99201, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, G0463	Prenatal Office Visits: Requires a <u>Pregnancy Diagnosis Code</u> .

Certain codes may not b	e payable in all circumstances due t	o other policies or guidelines.
Service: A date in this column reflects when the listed rating was issued.	Code(s):	Preventive Benefit Instructions:
The primary purpose of these visits should be the delivery and	Physician Prenatal Education, Group Setting: 99078	
coordination of recommended preventive services as determined by age and risk factors.  Also see Wellness Examinations	<i>Prenatal Care Visits:</i> 59425, 59426	Prenatal Care Visits:  Does not have diagnosis code requirements for the preventive benefit to apply.
and <u>Preeclampsia Screening</u> in the <i>Preventive Care Services</i> section.	Global Obstetrical Codes: 59400, 59510, 59610, 59618	Global Obstetrical Codes: The routine, low-risk, prenatal visits portion of the code is covered as preventive.  Does not have diagnosis code requirements for the preventive benefit to apply.
	<b>Diagnosis Code(s):</b> See the <u>Pregnancy Diagnosis Code</u> s.	
Screening for Gestational Diabetes Mellitus  HRSA Requirement (Dec. 2016): Recommends screening pregnant women for gestational diabetes mellitus after 24 weeks of gestation (preferably between 24 and 28 weeks of gestation) in order to prevent adverse birth outcomes. Screening with a 50-g oral glucose challenge test (followed by a 3-hour 100-g oral glucose tolerance test if results on the initial oral glucose challenge test are abnormal) is preferred because of its high sensitivity and specificity. This recommendation also suggests that women with risk factors for diabetes mellitus be screened for preexisting diabetes before 24 weeks of gestation—ideally at the first prenatal visit, based on current clinical best practices.	Procedure Code(s): Diabetes Screening: 82947, 82948, 82950, 82951, 82952, 83036  Blood Draw: 36415, 36416  Diagnosis Code(s): See the Pregnancy Diagnosis Codes.	Diabetes Screening: Requires a Pregnancy Diagnosis Code (regardless of gestational week).  Blood Draw: Requires one of the diabetes screening procedure codes listed in this row AND one of the Pregnancy Diagnosis Codes.  Note: If a diabetes diagnosis code is present in any position, the preventive benefit will not be applied. See the Diabetes Diagnosis Code List.
Also see the <u>Diabetes Screening</u> and <u>Gestational Diabetes Mellitus</u> <u>Screening</u> sections of the <u>Preventive Care Services</u> section, and the <u>Screening for Diabetes</u> <u>Mellitus After Pregnancy</u> section.		
After Pregnancy  HRSA Requirement (Dec. 2017) The Women's Preventive Services	Procedure Code(s): Diabetes Screening: 82947, 82948, 82950, 82951, 82952, 83036	Diabetes Screening: Requires one of the Required Screening diagnosis codes listed in this row <b>AND</b> Z86.32.

certain codes may not b	e payable in all circumstances due t	o other policies or guidelines.
Service:		
A date in this column reflects		
when the listed rating was issued.	Code(s):	Preventive Benefit Instructions:
Initiative recommends women with a history of gestational diabetes mellitus (GDM) who are not currently pregnant and who have not previously been diagnosed with type 2 diabetes mellitus should be screened for diabetes mellitus. Initial testing should ideally occur within the first year postpartum and can be conducted as early as 4-6 weeks postpartum. Women with a negative initial postpartum screening test result should be rescreened at least every 3 years for a minimum of 10 years after pregnancy.	Blood Draw: 36415, 36416  Diagnosis Code(s): Required Screening Diagnosis Codes (requires at least one): Z00.00, Z00.01, Z13.1  AND requires the following additional code: Additional Diagnosis Code Required: Z86.32 (personal history of gestational diabetes)	No age limit.  Blood Draw: Requires one of the Diabetes Screening procedure codes listed in this row AND one of the Required Screening diagnosis codes listed in this row AND Z86.32.  Note: If a diabetes diagnosis code is present in any position, the preventive benefit will not be applied. See the Diabetes Diagnosis Code List.
Also see <u>Gestational Diabetes</u> <u>Mellitus Screening</u> and <u>Diabetes</u> <u>Screening</u> in the <i>Preventive Care</i> <u>Services</u> section, and the <u>Screening for Gestational Diabetes</u> <u>Mellitus</u> section.		
Screening for Urinary Incontinence  The Women's Preventive Services Initiative recommends screening women for urinary incontinence annually.	See the <u>Wellness Examinations</u> row in the <i>Preventive Care Services</i> section above	See the <u>Wellness Examinations</u> row in the <i>Preventive Care Services</i> section above.
Counseling for Sexually Transmitted Infections (STIs)  HRSA Requirement (Dec. 2016): Recommends directed behavioral counseling by a health care provider or other appropriately trained individual for sexually active adolescent and adult women at an increased risk for STIs.  This recommendation further recommends that health care providers use a woman's sexual history and risk factors to help identify those at an increased risk of STIs. Risk factors may include age younger than 25, a recent history of an STI, a new sex partner, multiple partners, a partner with concurrent partners, a partner with an STI, and a lack of or inconsistent condom use. For	See the Wellness Examinations row in the Preventive Care Services section above	See the Wellness Examinations row in the Preventive Care Services section above.

Gertam codes may not b	e payable in all circumstances que t	o other policies of guidelines.
Service: A date in this column reflects when the listed rating was issued.	Code(s):	Preventive Benefit Instructions:
adolescents and women not identified as high risk, counseling to reduce the risk of STIs should be considered, as determined by clinical judgement.		
Education, Risk Assessment, and Screening for Human Immunodeficiency Virus Infection	Education and Risk Assessment: See the Wellness Examinations row in the Preventive Care Services section above	Education and Risk Assessment: See the Wellness Examinations row in the Preventive Care Services section above.
HRSA Requirement (Dec. 2016): Recommends prevention education and risk assessment for human immunodeficiency virus (HIV) infection in adolescents and women at least annually throughout the lifespan. All women should be tested for HIV at least once during their lifetime. Additional screening should be based on risk, and screening annually or more often may be appropriate for adolescents and women with an increased risk of HIV infection.  Screening for HIV is recommended for all pregnant women upon initiation of prenatal care with retesting during pregnancy based on risk factors. Rapid HIV testing is recommended for pregnant women who present in active labor with an undocumented HIV status. Screening during pregnancy	Screening Tests: See the HIV (Human Immunodeficiency Virus) Screening for Adolescents and Adults row in the Preventive Care Services section above	Screening Tests: See the HIV (Human Immunodeficiency Virus) Screening for Adolescents and Adults row in the Preventive Care Services section above.
enables prevention of vertical transmission.  Contraceptive Methods (Including Sterilizations)	Code Group 1 Procedure Code(s):	Code Group 1:  Does not have diagnosis code
HRSA Requirement (Dec. 2016): Recommends that adolescent and adult women have access to the full range of female-controlled contraceptives to prevent unintended pregnancy and improve birth outcomes. Contraceptive care should include contraceptive counseling, initiation of contraceptive use, and follow-	Sterilizations: Tubal Ligation, Oviduct Occlusion: 58565, 58600, 58605, 58611, 58615, 58670, 58671, A4264 (See Code Group 4 below for Tubal Ligation Followup)  Contraceptive Methods: Diaphragm or Cervical Cap: 57170, A4261, A4266 IUD (copper): J7300	requirements for preventive benefits to apply.
up care (e.g., management, and evaluation as well as changes to	IUD (copper): J7300 IUD (Skyla [®] ): J7301 IUD (Liletta [®] ): J7297	

Certain codes may not b	e payable in all circumstances due t	o other policies or guidelines.
Service:		
A date in this column reflects		
when the listed rating was issued.	Code(s):	Preventive Benefit Instructions:
and removal or discontinuation of	IUD (Kyleena®): J7296	
the contraceptive method). The	(See Code Group 2 below for	
Women's Preventive Services	additional IUD codes)	
Initiative recommends that the full	Code Group 2 Procedure	Code Group 2:
range of female-controlled U.S.	Code(s):	<u>-</u>
Food and Drug Administration-	Contraceptive Methods:	Requires one of the Code Group 2 diagnosis codes listed in this row.
approved contraceptive methods,	·	diagnosis codes listed in this row.
effective family planning practices,	Implantable Devices:	
and sterilization procedures be	J7306, J7307 11976 (capsule removal)	
available as part of contraceptive	11981 (implant insertion)	
care.	11982 (implant removal)	
Additionally, instruction in fertility awareness-based methods,	11983 (removal with reinsertion)	
including the lactation amenorrhea		
method, although less effective,	IUDs:	
should be provided for women	J7298 (Mirena [®] )	
desiring an alternative method.	\$4989 \$300 \$4081 (incortion)	
	58300, S4981 (insertion) 58301 (removal)	
For counseling and followup care,	(See Code Group 1 above for	
see the Wellness Examinations	additional IUD codes)	
row in the <i>Preventive Care</i>	additional 10D codes)	
Services section above.	Injections:	
Notes:	J1050 (injection)	
	96372 (administration)	
Certain employers may qualify for an exemption from covering	· ·	
contraceptive methods and	Code Group 2 Diagnosis Code(s):	
sterilizations on account of	These are required for Code Group 2.	
religious objections.	Contraceptive Management:	
Refer to the Outpatient	Z30.012, Z30.013, Z30.014,	
Prescription Drug Rider, or SPD	Z30.017, Z30.018, Z30.019, Z30.09,	
for self-funded plans, for specific	Z30.40, Z30.42, Z30.430, Z30.431,	
prescription drug product	Z30.432, Z30.433, Z30.46, Z30.49, Z30.8, Z30.9	
coverage and exclusion terms,	·	_
and myuhc.com for information	Code Group 3 Procedure	Code Group 3:
regarding coverage for	Code(s):	Requires one of the Code Group 3
contraceptive drugs.	Anesthesia for Sterilization:	diagnosis code listed in this row.
	00851, 00940, 00942, 00950,	
	00952, 01960, 01961, 01965,	
	01966, 01967, 01968	
	Code Group 3 Diagnosis Code(s):	
	Sterilization: Z30.2	
	Code Group 4 Procedure	Code Group 4:
	Code(s): Tubal Ligation Followup	Requires one of the Code Group 4
	Hysterosalpingogram:	diagnosis code listed in this row.
	Catheterization and Introduction of	
	Saline or Contrast Material: 58340	
	Hysterosalpingography: 74740	
	Contrast Material: Q9967	
	Code Crown 4 Diaments Code()	
	Code Group 4 Diagnosis Code(s):	
	Tubal Ligation Status: Z98.51	

Cortain codes may not b	e payable in all circumstances due t	o other policies of guidelines.
Service:		
A date in this column reflects		
when the listed rating was issued.	Code(s):	Preventive Benefit Instructions:
	Code Group 5 Procedure Code(s): IUD Followup Visit: 99211, 99212 Code Group 5 Diagnosis Code(s): Z30.431	Code Group 5:  Requires one of the Code Group 5 diagnosis code listed in this row.
Breastfeeding Services and	Counseling and Education	Counseling and Education:
HRSA Requirement (Dec. 2016): Recommends comprehensive lactation support services (including counseling, education, and breastfeeding equipment and supplies) during the antenatal, perinatal, and postpartum periods to ensure the successful initiation and maintenance of breastfeeding.	Procedure Code(s): 99241*, 99242*, 99243*, 99244*, 99245*, 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, 99350, S9443  Also see the codes in the Wellness Examinations row in the Preventive Care Services section above.  Counseling and Education Diagnosis Code(s): Z39.1  *For additional information on the reimbursement of consultation codes 99241-99245, refer to the Reimbursement Policy titled Consultation Services Policy.	Diagnosis code Z39.1 is required for 99241-99245, 99341-99345, and 99347-99350.  Diagnosis code Z39.1 is not required for S9443.
	Breastfeeding Equipment & Supplies Procedure Code(s): Personal Use Electric Breast Pump: E0603 Breast Pump Supplies: A4281, A4282, A4283, A4284, A4285, A4286  Breastfeeding Equipment & Supplies Diagnosis Code(s): Pregnancy Diagnosis Codes OR Z39.1.	Breastfeeding Equipment & Supplies: E0603 is limited to one purchase per birth. E0603 and A4281-A4286 require at least one of the diagnosis codes listed in this row.
Screening and Counseling for Interpersonal and Domestic Violence	See the <u>Wellness Examinations</u> row in the <i>Preventive Care Services</i> section above.	See the <u>Wellness Examinations</u> row in the <i>Preventive Care Services</i> section above.
HRSA Requirement (Dec. 2016): Recommends screening adolescents and women for interpersonal and domestic violence, at least annually, and, when needed, providing or referring for initial intervention services. Interpersonal and domestic violence includes physical violence, sexual violence,		

Certain codes may not b	e payable in all circumstances due t	o other policies or guidelines.
Service:		
A date in this column reflects		
when the listed rating was issued.	Code(s):	Preventive Benefit Instructions:
stalking and psychological		
aggression (including coercion),		
reproductive coercion, neglect,		
and the threat of violence, abuse,		
or both. Intervention services		
include, but are not limited to,		
counseling, education, harm		
reduction strategies, and referral		
to appropriate supportive services.		
Also see the <u>Screening for</u>		
Intimate Partner Violence row in		
the Preventive Care Services		
section above.		
	Care the Course is M	Car the Course to
Breast Cancer Screening for	See the <u>Screening Mammography</u>	See the <u>Screening Mammography</u> row in
Average-Risk Women	row in the <i>Preventive Care Services</i> section above.	the <i>Preventive Care Services</i> section above.
HRSA Requirement (Dec. 2016):	Section above.	above.
Recommends that average-risk		
women initiate mammography		
screening no earlier than age 40		
and no later than age 50.		
Screening mammography should		
occur at least biennially and as		
frequently as annually. Screening		
should continue through at least		
age 74 and age alone should not		
be the basis to discontinue		
screening. These screening		
recommendations are for women		
at average risk of breast cancer.		
Women at increased risk should		
also undergo periodic		
mammography screening;		
however, recommendations for		
additional services are beyond the		
scope of this recommendation.		
Screening for Cervical Cancer	Human Papillomavirus DNA Testing (HPV)	Human Papillomavirus DNA Testing (HPV)
HRSA Requirement (Dec. 2016):	See the Cervical Cancer Screening	See the <u>Cervical Cancer Screening</u> row
Recommends cervical cancer	row in the <i>Preventive Care Services</i>	in the <i>Preventive Care Services</i> section
screening for average-risk women	section above.	above.
aged 21 to 65 years. For women		Corvical Cytology (Pan Tast):
aged 21 to 29 years recommends	Cervical Cytology (Pap Test):	Cervical Cytology (Pap Test):
cervical cancer screening using	See the Cervical Cancer Screening	See the <u>Cervical Cancer Screening</u> row
cervical cytology (Pap test) every 3	row in the <i>Preventive Care Services</i>	in the <i>Preventive Care Services</i> section
years. Co-testing with cytology and	section above.	above.
human papillomavirus testing is		
not recommended for women		
younger than 30 years. Women		
aged 30 to 65 years should be		
screened with cytology and human		
papillomavirus testing every 5		
years or cytology alone every 3		
,		

These are the requirements of the Health Resources and Services Administration (HRSA). For additional services covered for women, see the <u>Preventive Care Services</u> section above. Certain codes may not be payable in all circumstances due to other policies or guidelines.

Ser	rvice:		
A d	late in this column reflects		
whe	en the listed rating was issued.	Code(s):	Preventive Benefit Instructions:
yea	rs. Women who are at average		
risk	should not be screened more		
tha	n once every 3 years.		

#### **Revenue Codes**

See the <u>Screening Mammography</u> and <u>Preventive Vaccines (Immunizations)</u> sections above for the applicable revenue codes.

#### **Diagnosis Codes**

Preventive Care Services: ICD-10 Diagnosis Codes

#### REFERENCES

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Women's Preventive Services Initiative (WPSI) <a href="https://www.womenspreventivehealth.org/">https://www.womenspreventivehealth.org/</a>. Accessed July 12, 2019.

Date	Action/Description
Date 10/01/2019	Frequently Asked Questions  • Updated Answer #8 to clarify a new vaccine that is pending ACIP recommendations, but is a combination of previously approved individual components, may be eligible under the preventive care benefit  Applicable Codes  • Updated service description for HIV (Human Immunodeficiency Virus) Screening for Adolescents and Adults:  • Removed April 2013 USPSTF 'A' rating  • Added June 2019 USPSTF 'A' rating to indicate the USPSTF recommends that clinicians screen for HIV infection in:  • Adolescents and adults aged 15 to 65 years; younger adolescents and older adults who are at increased risk of infection should also be screened  • All pregnant persons, including those who present in labor or at delivery whose HIV status is unknown  • Updated lists of applicable ICD-10 diagnosis codes to reflect annual code edits for:  • Latent Tuberculosis Infection: Screening, Adults and Tuberculosis (TB) Testing (Bright Futures): Added Z11.7  • Atherosclerosis: Revised description for I70.238 and I70.248
	Archived previous policy version CDG.016.26

#### INSTRUCTIONS FOR USE

This Coverage Determination Guideline provides assistance in interpreting UnitedHealthcare standard benefit plans. When deciding coverage, the member specific benefit plan document must be referenced as the terms of the member specific benefit plan may differ from the standard plan. In the event of a conflict, the member specific benefit plan document governs. Before using this guideline, please check the member specific benefit plan document and any applicable federal or state mandates. UnitedHealthcare reserves the right to modify its Policies and Guidelines as necessary. This Coverage Determination Guideline is provided for informational purposes. It does not constitute medical advice.

This Coverage Determination Guideline may also be applied to Medicare Advantage plans in certain instances. In the absence of a Medicare National Coverage Determination (NCD), Local Coverage Determination (LCD), or other Medicare coverage guidance, CMS allows a Medicare Advantage Organization (MAO) to create its own coverage determinations, using objective evidence-based rationale relying on authoritative evidence (Medicare IOM Pub. No. 100-16, Ch. 4, §90.5).

UnitedHealthcare may also use tools developed by third parties, such as the MCG™ Care Guidelines, to assist us in administering health benefits. UnitedHealthcare Coverage Determination Guidelines are intended to be used in connection with the independent professional medical judgment of a qualified health care provider and do not constitute the practice of medicine or medical advice.

For self-funded plans with SPD language other than fully-insured Generic COC language, refer to the member specific benefit plan document for coverage.