

HEDIS Benchmarks and Coding Guidelines for Quality Care

Electronic Clinical Data Systems (ECDS)





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The codes and measure tips listed are informational only, not clinical guidelines or standards of medical care, and do not guarantee reimbursement. All enrollee care and related decisions of treatment are the sole responsibility of the provider. This information does not dictate or control your clinical decisions regarding the appropriate care of enrollees. Your state/provider contract(s), Medicaid, enrollee benefits and several other guidelines determine reimbursement for the applicable codes. Proper coding and providing appropriate care decrease the need for high volume of medical record review requests and provider audits. It also helps us review your performance on the quality of care that is provided to our enrollees and meet the HEDIS measure for quality reporting based on the care you provide our enrollees. Please note: The information provided is based on HEDIS MY2025 technical specifications and is subject to change based on guidance given by the National Committee for Quality Assurance (NCQA), the Centers for Medicare & Medicaid Services (CMS) and state recommendations. Please refer to the appropriate agency for additional guidance.

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Electronic Clinical Data Systems

HEDIS® is a widely used set of performance measures developed and maintained by NCQA.

These are used to drive improvement efforts surrounding best practices.

The HEDIS quality measures reported using the Electronic Clinical Data Systems (ECDS) inspire innovative use of electronic clinical data to document high-quality patient care that demonstrates commitment to evidence-based practices. Organizations that report HEDIS using ECDS encourage the electronic exchange of the information needed to provide high-quality services, ensuring that the information reaches the right people at the right time:

- ECDS reporting is part of the National Committee for Quality Assurance's (NCQA) larger strategy to enable a digital quality system and is aligned with the industry's move to digital measures.
- The ECDS reporting standard provides a method to collect and report structured electronic clinical data for HEDIS quality measurement and improvement.
- According to the NCQA, the HEDIS hybrid data collection (medical record collection) will be phased-out in the coming years.
- Health plans and healthcare providers will need to take advantage of electronic data streams to ensure accurate reporting of measures that require data not typically found in claims.
- CPT® Category II codes can be used for performance measurement. The use of the CPT II decreases the need for record abstraction and chart review.
- CVX codes (vaccine administered code set) represent the type of product used in an immunization. Every immunization that used a given type of product will have the same CVX, regardless of who received it.
- Logical Observation Identifiers Names and Codes (LOINC) and SNOMED CT codes (supports the development of comprehensive high-quality clinical content in electronic health records) do not appear on claims and are quickly becoming vital to HEDIS reporting, especially for ECDS measures:
 - LOINC codes while typically associated with lab data, there are several behavioral health screenings that can only be represented by LOINC codes for the purposes of HEDIS reporting and can be extracted from electronic medical record (EMR) systems.
 - SNOMED CT codes represent both diagnoses and procedures as well as clinical findings. SNOMED CT codes are the industry standard for classifying clinical data in EMR systems and can be extracted from EMR systems.
 - o Because LOINC codes and SNOMED CT codes can only be obtained through supplemental data feeds, it is important that health plans and the provider community embrace the sharing of these EMR data to ensure the quality of care our patients are receiving.

Helpful tips:

- Utilize this booklet as a reference to understand the ECDS measures and the coding associated with electronic data transmission.
- Contact your health plan representative to establish an electronic data transfer with the plan if your organization does not already have one.
- Make full use of CPT II codes to submit care quality findings, many HEDIS gaps could be closed via claims if CPT II codes were fully utilized.
- Ensure the EMR systems are set up to link the clinical and behavior health entries to LOINC codes and SNOMED CT codes:
 - Ensure that the extracts are inclusive of LOINC codes for BH screenings among other things and SNOMED CT codes.

Our Supplemental Data team is here to help.

For additional support in submitting supplemental data for ECDS measures, send inquiries to supplementaldata@amerigroup.com.

Follow-Up Care for Children Prescribed ADHD Medication (ADD-E)

This measure looks at the percentage of children ages 6-12 newly prescribed attention-deficit/hyperactivity disorder (ADHD) medication who had at least three follow-up care visits within a 300 day (10-month) period, one of which was within 30 days of when the first ADHD medication was dispensed during the measurement year.

Two rates are reported:

- Initiation phase: the percentage of patients 6 to 12 years of age with a prescription dispensed for ADHD medication, who had one follow-up visit with a practitioner with prescribing authority during the 30-day initiation phase.
- Continuation and maintenance (C&M) phase: the percentage of patients 6 to 12 years of age with a prescription dispensed for ADHD medication, who remained on the medication for at least 210 days and who, in addition to the visit in the Initiation Phase, had at least two follow-up visits with a practitioner within 270 days (9months) after the initiation phase ended.

Record your efforts

When prescribing a new ADHD medication:

- Be sure to schedule a follow-up visit right away within 30 days of ADHD medication initially prescribed or restarted after a 120-day break.
- Schedule follow-up visits while patients are still in the office.
- Have your office staff call patients at least three days before appointments.
- After the initial follow-up visits, schedule at least two more office visits in the next nine months to monitor patient's progress.
- Be sure that follow-up visits include the diagnosis of ADHD.

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.
- Patients with a diagnosis of narcolepsy any time during the enrollee's history through the end of the measurement period. Do not include laboratory claims (claims with POS code 81).

Adult Immunization Status (AIS-E)

This measure looks at the percentage of patients 19 years of age and older who are up to date on recommended routine vaccines for influenza, tetanus, and diphtheria (Td) or tetanus, diphtheria, and acellular pertussis (Tdap), zoster and pneumococcal and hepatitis B during the measurement year.

Record your efforts

Document the required age vaccines were received according to the time interval specified in the measure:

- Patients who received an influenza vaccine on or between July 1 of the year prior to the measurement period and June 30 of the measurement period or
- Patients with anaphylaxis due to the influenza vaccine any time before or during the measurement period
- Patients who received at least one Td vaccine or one Tdap vaccine between 9 years prior to the start of the measurement period and the end of the measurement period or
- Patients with a history of at least one of the following contraindications any time before or during the measurement period:
 - o Anaphylaxis due to the diphtheria, tetanus, or pertussis vaccine.
 - o Encephalitis due to the diphtheria, tetanus, or pertussis vaccine.
- Patients who received 2 doses of the herpes zoster recombinant vaccine at least 28 days apart, on October 1 2017, through the end of the measurement period *or*
- Patients with anaphylaxis due to the herpes zoster vaccine any time before or during the measurement period.
- Patients who received at least one dose of an adult pneumococcal vaccine) on or after their 19th birthday and before or during the measurement period or patients with anaphylaxis due to the pneumococcal vaccine any time before or during the measurement period
- Patients with anaphylaxis due to the pneumococcal vaccine any time before or during the measurement period.
- Patients who received at least three doses of the childhood hepatitis B vaccine with different dates of service on or before their 19th birthday.
 - One of the three vaccinations can be a newborn hepatitis B vaccination (ICD-10-PCS code 3E0234Z) during the 8-day period that begins on the date of birth and ends 7 days after the date of birth.
- Patients who received a hepatitis B vaccine series on or after their 19th birthday, before or during the measurement period, including either of the following:
 - At least two doses of the recommended two-dose adult hepatitis B vaccine administered at least 28 days apart; or
 - At least three doses of any other recommended adult hepatitis B vaccine administered on different days of service.

- Patients who had a hepatitis B surface antigen, hepatitis B surface antibody or total antibody to hepatitis B core antigen test, with a positive result any time before or during the measurement period. Any of the following meet criteria:
 - o A test a result greater than 10 mIU/mL.
 - o A test with a finding of immunity.
- Patients with a history of hepatitis B illness any time before or during the measurement period. Do not include laboratory claims (POS 81).
- Patients with anaphylaxis due to the hepatitis B any time before or during the measurement period.

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year
- Patients who die any time during the measurement year

Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E)

This measure looks at the percentage of children and adolescents 1 to 17 years of age who had two or more antipsychotic prescriptions and had metabolic testing during the measurement year. Three rates are reported:

- The percentage of children and adolescents on antipsychotics who received blood glucose testing (blood glucose or HbA1c)
- The percentage of children and adolescents on antipsychotics who received cholesterol testing (LDL-C or cholesterol)
- The percentage of children and adolescents on antipsychotics who received both blood glucose and cholesterol testing.

Record your efforts:

- Patients who received at least one test for blood glucose or HbA1c during the measurement period
- Patients who received at least one test for LDL-C or cholesterol during the measurement period
- Patients who were compliant for both the blood glucose and cholesterol indicators:
 - At least one test for blood glucose or HbA1c
 - o At least one test for LDL-C or cholesterol

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.

Unhealthy Alcohol Use Screening and Follow-Up (ASF-E)

This measure looks at the percentage of patients 18 years of age and older who were screened for unhealthy alcohol use using a standardized instrument and, if screened positive, received appropriate follow-up care during the measurement year:

- Unhealthy Alcohol Use Screening. The percentage of patients who had a systematic screening for unhealthy alcohol use.
- Follow-Up Care on Positive Screen. The percentage of patients receiving brief counseling or other follow-up care within 60 days (2 months) of screening positive for unhealthy alcohol use.

Record your efforts

A standard assessment instrument that has been normalized and validated for the adult patient population to include *AUDIT*, *AUDIT-C*, and a *Single-Question Screen*. Screening requires completion of one or more instruments. The threshold for a positive finding is indicated below for each instrument:

Screening instrument	Total score LOINC codes	Positive finding
Alcohol Use Disorders Identification Test	75624-7	Total score ≥ 8
(AUDIT) Screening Instrument		
Alcohol Use Disorders Identification Test	75626-2	Total score ≥ 4 for men
Consumption (AUDIT-C) Screening Instrument		Total score ≥ 3 for women
Single-question screen (for men):	88037-7	Response ≥1
"How many times in the past year have you had 5		
or more drinks in a day?"		
Single-question screen (for women and all adults		
older than 65 years):		
"How many times in the past year have you had 4 or more drinks in a day?"	75889-6	Response ≥1

Any of the following on or up to 60 days after the first positive screen:

- Feedback on alcohol use and harms
- Identification of high-risk situations for drinking and coping strategies
- Increase the motivation to reduce drinking
- Development of a personal plan to reduce drinking
- Documentation of receiving alcohol misuse treatment

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.
- Patients with alcohol use disorder that starts during the year prior to the measurement period. Do not include laboratory claims (claims with POS code 81).
- Patients with history of dementia any time during the enrollee's history through the end of the measurement period. Do not include laboratory claims (claims with POS code 81).

Breast Cancer Screening (BCS-E)

This HEDIS measure looks at patients 50 to 74 years of age who were recommended for routine breast cancer screening and had a mammogram to screen for breast cancer from October 1, two years prior to the measurement period through the end of the measurement period.

Record your efforts

Include documentation of all types and methods of mammograms including:

- Screening
- Diagnostic
- Film
- Digital
- Digital breast tomosynthesis

In establishing health history with new patients, please make sure you ask about when patients last mammogram was performed, document at a minimum, year performed in your health history.

Gaps in care are not closed by the following, as they are performed as an adjunct to mammography:

- Breast ultrasounds
- MRIs
- Biopsies

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.
- Patients who had a bilateral mastectomy or both right and left unilateral mastectomies any time during the enrollee's history through the end of the measurement period. Any of the following meet the criteria for bilateral mastectomy:
 - o Bilateral mastectomy
 - o Unilateral mastectomy with a bilateral modifier
 - o Unilateral mastectomy found in clinical data with a bilateral qualifier value
 - History of bilateral mastectomy
- Patients who had gender-affirming chest surgery with a diagnosis of gender dysphoria any time during the enrollee's history through the end of the measurement period.
- Patients 66 years of age and older as of December 31 of the measurement year (all product lines) with frailty and advanced illness. Patients must meet *both* frailty and advanced illness criteria to be excluded.
- Patients receiving palliative care any time during the measurement year.
- Patients who had an encounter for palliative anytime during the measurement year. Do not include laboratory claims (claims with POS code 81).

Blood Pressure Control for Patients with Hypertension (BPC-E)

This measure looks at the percentage of patients 18–85 years of age who had a diagnosis of hypertension (HTN) and whose most recent blood pressure (BP) was <140/90 mm Hg during the measurement period.

Record your efforts

Patients who are 18-85 years old as of the last day of the measurement period who meet either of the following criteria:

- At least two outpatient visits, telephone visits, e-visits or virtual check-ins on different dates of service with a diagnosis of hypertension on or between January 1 of the year prior to the measurement period and June 30 of the measurement period.
- At least one outpatient visit, telephone visit, e-visit or virtual check-in with a diagnosis of hypertension and at least one dispensed antihypertensive medication on or between January 1 of the year prior to the measurement period and June 30 of the measurement period.

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement period.
- Patients who die any time during the measurement period.
- Patients receiving palliative care any time during the measurement period.
- Patients who had an encounter for palliative care (ICD-10-CM code Z51.5) any time during the measurement period. Do not include laboratory claims (claims with POS code 81).
- Patients with a nonacute inpatient admission during the measurement period. To identify nonacute inpatient admissions:
 - o Identify all acute and nonacute inpatient stays (Inpatient Stay Value Set).
 - Confirm the stay was for nonacute care based on the presence of a nonacute code the claim.
 - o Identify the admission date for the stay.
- Patients with a diagnosis that indicates end-stage renal disease (ESRD) any time during the enrollee's history on or prior to the last day of the measurement period. Do not include laboratory claims (claims with POS code 81).
- Patients with a procedure that indicates ESRD: dialysis or kidney transplant any time during the enrollee's history on or prior to the last day of the measurement period.
- Patients with a diagnosis of pregnancy (Pregnancy Value Set) any time during the measurement period. Do not include laboratory claims (claims with POS code 81).
- Patients 66–80 years of age as of the last day of the measurement period (all product lines) with frailty and advanced illness. Patients must meet both frailty and advanced illness criteria to be excluded:
 - Frailty. At least two indications of with different dates of service during the measurement period. Do not include laboratory claims (claims with POS code 81).
 - o Advanced Illness. Either of the following during the measurement period or the year prior to the measurement period:

- Advanced illness on at least two different dates of service. Do not include laboratory claims (claims with POS code 81).
- o Dispensed dementia medication.
- Patients 81 years of age and older as of the last day of the measurement period (all product lines) with at least two indications of frailty with different dates of service during the measurement period. Do not include laboratory claims (claims with POS code 81).

Cervical Cancer Screening (CCS-E)

This measure looks at the percentage of patients 21-64 years of age who were recommended for routine cervical cancer screening and were screened for cervical cancer using any of the following criteria:

- Patients 21 to 64 years of age who were recommended for routine cervical cancer screening and had cervical cytology performed within the last 3 years.
- Patients 30 to 64 years of age who were recommended for routine cervical cancer screening and had cervical high-risk human papillomavirus (hrHPV) testing performed within the last 5 years.
- Patients 30 to 64 to years of age who were recommended for routine cervical cancer screening and had cervical cytology/high-risk human papillomavirus (hrHPV) cotesting within the last 5 years.

Record your efforts

Make sure your medical records reflect:

- The date when the cervical cytology was performed.
- The results or findings
- Notes in patient's chart if patient has a history of hysterectomy:
 - Complete details if it was a complete, total, or radical abdominal, vaginal, or unspecified hysterectomy with no residual cervix; also, document history of cervical
 - o agenesis or acquired absence of cervix. Include, at a minimum, the year the surgical procedure was performed.

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.
- Hysterectomy with no residual cervix any time during the enrollee's history through December 31 of the measurement year
- Cervical agenesis or acquired absence of cervix any time during the enrollee's history through the end of the measurement period. Do not include laboratory claims (claims with POS code 81).
- Patients receiving palliative care any time during the measurement period.
- Patients who had an encounter for palliative care any time during the measurement period. Do not include laboratory claims (claims with POS code 81).
- Patients with Sex Assigned at Birth of Male at any time during the patient's history.

Childhood Immunization Status (CIS-E)

The percentage of children turning 2 years of age who had who had appropriate doses of the following vaccines on or before their second birthday:

- At least 4 diphtheria, tetanus, and acellular pertussis, *DTaP* vaccine with different dates of service. Do not count a vaccination administered prior to 42 days after birth.
 - o Anaphylaxis due to the diphtheria, tetanus or pertussis vaccine
 - o Encephalitis due to the diphtheria, tetanus or pertussis vaccine
- At least 3 polio, *IPV* vaccine with different dates of service. Do not count a vaccination administered prior to 42 days after birth.
 - o Anaphylaxis due to the IPV vaccine
- At least 1 measles, mumps and rubella, *MMR* vaccine (can only be given on or between first and second birthday to close the gap)
 - All of the following any time on or before the child's second birthday (on the same or different date of service). Do not include laboratory claims (claims with POS code 81).
 - History of measles illness
 - History of mumps illness
 - History of rubella illness
 - o Anaphylaxis due to the MMR vaccine on or before the child's second birthday.
- At least 3 haemophilus influenza type B, *Hib* vaccine with different dates of service. Do not count a vaccination administered prior to 42 days after birth.
 - o Anaphylaxis due to the HiB vaccine
- At least 3 hepatitis B, *HepB* vaccine (One of the three vaccinations can be a newborn hepatitis B vaccination during the eight-day period that begins on the date of birth and ends 7 days after the date of birth.)
 - History of hepatitis B illness Do not include laboratory claims (claims with POS code 81).
 - o Anaphylaxis due to hepatitis B vaccine
- At least 1 chicken pox, VZV vaccine with a date of service on or between first and second birthdays
 - History of varicella zoster (e.g., chicken pox) illness on or before the child's second birthday. Do not include laboratory claims (claims with POS code 81).
 - o Anaphylaxis due to the VZV vaccine (SNOMED CT code 471341000124104) on or before the child's second birthday
- At least 4 pneumococcal conjugate, *PCV* vaccine with different dates of service. Do not count a vaccination administered prior to 42 days after birth.
 - o Anaphylaxis due to the pneumococcal vaccine
- At least 1 hepatitis A, *HepA* vaccine with a date of service on or between first and second birthday
 - History of hepatitis A illness on or before the child's second birthday. Do not include laboratory claims (claims with POS code 81).
 - O Anaphylaxis due to the hepatitis A vaccine (SNOMED CT code 471311000124103) on or before the child's second birthday.
- At least 2 two-dose rotavirus, *RV* vaccine, on different dates of service on or before the child's second birthday. Do not count a vaccination administered prior to 42 days after birth.

- At least three doses of the three-dose rotavirus, RV vaccine on different dates of service on or before the child's second birthday. Do not count a vaccination administered prior to 42 days after birth.
- At least one dose of the two-dose rotavirus, RV vaccine and at least two doses of the three-dose rotavirus, RV vaccine all on different dates of service, on or before the child's second birthday. Do not count a vaccination administered prior to 42 days after birth.
 - o Anaphylaxis due to the rotavirus vaccine (SNOMED CT code 428331000124103) on or before the child's second birthday.
- At least 2 influenza, *Flu* vaccine with different dates of service. Do not count a vaccination administered prior to 180 days after birth.
 - An influenza vaccination recommended for children 2 years and older (e.g., LAIV) administered on the child's second birthday meets criteria for one of the two required vaccinations. Anaphylaxis due to the influenza vaccine
 - o Anaphylaxis due to the influenza vaccine

Record your efforts

Once you give our patients their needed immunizations, let us and the state know by:

- Recording the immunizations in your state registry.
- Documenting the immunizations (historic and current) within medical records to include:
 - A note indicating the name of the specific antigen and the date of the immunization.
 - The certificate of immunization prepared by an authorized healthcare provider or agency.
 - o Parent refusal, documented history of anaphylactic reaction to serum/vaccinations, illnesses, or seropositive test result.
 - The date of the first hepatitis B vaccine given at the hospital and name of the hospital if available.
 - A note that the *enrollee is up to date* with all immunizations but does not list the
 dates of all immunizations and the names of the immunization agents does not
 constitute sufficient evidence of immunization for HEDIS reporting.

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.
- Patients who had a contraindication to a childhood vaccine on or before their second birthday.

Colorectal Cancer Screening (COL-E)

This measure looks at the percentage of patients 45 to 75 years of age who had appropriate screening for colorectal cancer.

Record your efforts:

- Patients with one or more screenings for colorectal cancer. Any of the following meet criteria:
 - o Fecal occult blood test (FOBT) during the measurement period
 - Flexible sigmoidoscopy during the measurement period or the 4 years prior to the measurement period
 - Colonoscopy during the measurement period or the 9 years prior to the measurement period
 - CT colonography during the measurement period or the 4 years prior to the measurement period
 - o Stool DNA (sDNA) with fecal immunochemical test (FIT) test during the measurement period or the 2 years prior to the measurement period

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.
- Patients 66 years of age and older as of December 31 of the measurement year (all product lines) with frailty and advanced illness. Patients must meet BOTH frailty and advanced illness criteria to be excluded.
- Patients receiving palliative care any time during the measurement year.
- Patients who had an encounter for palliative care any time during the measurement year. Do not include laboratory claims (claims with POS code 81).
- Patients who had colorectal cancer any time during the enrollee's history through December 31 of the measurement year. Do not include laboratory claims (claims with POS code 81).
- Patients who had a total colectomy any time during the enrollee's history through December 31 of the measurement period.

Documented Assessment After Mammogram (DBM-E)

This measure looks at the percentage of episodes of mammograms documented in the form of a BI-RADS assessment within 14 days of the mammogram for patients 40–74 years of age.

Record your efforts

The National Comprehensive Cancer Network (NCCN) provides breast cancer screening followup and diagnostic guidelines based on the ACR's BI-RADS assessment categories:

- BI-RADS 0: Incomplete- Need Additional Imaging Evaluation and/or Prior Mammograms for Comparison, as needing additional imaging.
- Patients with BI-RADS Category 1: Negative, and Category 2: Benign, are recommended for continued routine screening.
- Patients with BI-RADS Category 3: Probably Benign, are recommended for mammography surveillance.
- Patients with BI-RADS Categories 4: Suspicious, and Category 5: Highly Suggestive of Malignancy, should be managed using core needle biopsy, also called percutaneous core breast biopsy, as the preferred method for tissue diagnosis.
- Patients with Category 6: Known Biopsy- Proven https://www.nccn.org/

- Patients who die any time during the measurement period.
- Patients who use hospice services or elect to use a hospice benefit any time during the measurement period.

Utilization of the PHQ-9 to Monitor Depression Symptoms for Adolescents and Adults (DMS-E)

This measure looks at the percentage of patients 12 years of age and older with a diagnosis of major depression or dysthymia who had an outpatient encounter with a *Patient Health Questionnaire-9 (PHQ-9)* score present in their record in the same assessment period as the encounter.

Record your efforts

The identifiers and descriptors for each organization's coverage used to define patients' eligibility for measure reporting. Allocation for reporting is based on eligibility during the participation period.

The measurement period is divided into three assessment periods with specific dates of service:

- Assessment Period 1: January 1 to April 30
- Assessment Period 2: May 1 to August 31
- Assessment Period 3: September 1 to December 31

The measure allows the use of two *PHQ-9* assessments. Selection of the appropriate assessment should be based on the enrollee's age:

- *PHQ-9*: 12 years of age and older
- PHQ-9 Modified for Teens: 12 to 17 years of age

The *PHQ-9* assessment does not need to occur during a face-to-face encounter; it may be completed over the telephone or through a web-based portal.

- Patients with any of the following at any time during enrollee's history through the end measurement period. Do not include laboratory claims (claims with POS code 81):
 - o Bipolar disorder
 - o Personality disorder
 - Psychotic disorder
 - o Pervasive developmental disorder
 - Patients who use hospice services or elect to use a hospice benefit any time during the measurement period.
 - Patients who die any time during the measurement year.

Depression Remission or Response for Adolescents and Adults (DRR-E)

This measure looks at the percentage of patients 12 years of age and older with a diagnosis of depression and an elevated PHQ-9 score, who had evidence of response or remission within 120 to 240 days (4 to 8 months) of the elevated score during the measurement year:

- Follow-Up PHQ-9. The percentage of patients who have a follow-up PHQ-9 score documented within 120 to 240 days (4 to 8 months) after the initial elevated PHQ-9 score.
- Depression Remission. The percentage of patients who achieved remission within 120 to 240 days (4 to 8 months) after the initial elevated PHQ-9 score.
- Depression Response. The percentage of patients who showed response within 120 to 240 days (4 to 8 months) after the initial elevated PHQ-9 score.

Record your efforts

The identifiers and descriptors for each organization's coverage used to define patients' eligibility for measure reporting. Allocation for reporting is based on eligibility during the participation period:

- May 1 of the year prior to the measurement period through December 31 of the measurement period
- May 1 of the year prior to the measurement period through April 30 of the measurement period
- The 120- to 240-day period after the index episode start date.
- Index episode start date: The earliest date during the intake period when a enrollee has a diagnosis of major depression or dysthymia *and* a *PHQ-9* total score > 9 documented within a 31 day period, including and around (15 days before and 15 days after) an interactive outpatient encounter with a diagnosis of major depression or dysthymia.

The measure allows the use of two *PHQ-9* assessments. Selection of the appropriate assessment should be based on the enrollee's age:

- *PHQ-9*: 12 years of age and older
- PHO-9 Modified for Teens: 12 to 17 years of age

The *PHQ-9* assessment does not need to occur during a face-to-face encounter; it may be completed over the telephone or through a web-based portal.

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.
 - Patients with any of the following any time during the enrollee's history through the end of the measurement period. Do not include laboratory claims (claims with POS code 81):
 - Bipolar disorder
 - Personality disorder
 - Psychotic disorder
 - Pervasive developmental disorder

Follow-Up After Abnormal Mammogram Assessment (FMA-E)

This measure looks at the percentage of episodes for patients 40–74 years of age with inconclusive or high-risk BI-RADS assessments who received appropriate follow-up within 90 days of the assessment.

Record your efforts

High-risk and inconclusive BI-RADS assessment during the Intake Period that received appropriate follow-up. Appropriate follow-up is defined as either of the following:

- A high-risk BI-RADS assessment result, that received a breast biopsy on or within 90 days after the episode date (91 days total).
- An inconclusive BI-RADS assessment (BI-RADS 0: Incomplete Need Additional Imaging Evaluation and/or Prior Mammograms for Comparison), that received a mammogram or ultrasound on or within 90 days after the episode date (91 days total).

The National Comprehensive Cancer Network (NCCN) provides breast cancer screening followup and diagnostic guidelines based on the ACR's BI-RADS assessment categories:

- BI-RADS 0: Incomplete- Need Additional Imaging Evaluation and/or Prior Mammograms for Comparison, as needing additional imaging.
- Patients with BI-RADS Category 1: Negative, and Category 2: Benign, are recommended for continued routine screening.
- Patients with BI-RADS Category 3: Probably Benign, are recommended for mammography surveillance.
- Patients with BI-RADS Categories 4: Suspicious, and Category 5: Highly Suggestive of Malignancy, should be managed using core needle biopsy, also called percutaneous core breast biopsy, as the preferred method for tissue diagnosis.
- Patients with Category 6: Known Biopsy- Proven https://www.nccn.org/

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.

Depression Screening and Follow-Up for Adolescents and Adults (DSF-E)

This measure looks at the percentage of patients 12 years of age and older who were screened for clinical depression using a standardized instrument and, if screened positive, received follow-up care during the measurement year:

- Depression Screening. The percentage of patients who were screened for clinical depression using a standardized instrument.
- Follow-Up on Positive Screen. The percentage of patients who received follow-up care within 30 days of a positive depression screen finding.

Record your efforts

The identifiers and descriptors for each organization's coverage used to define patients' eligibility for measure reporting. Allocation for HEDIS reporting is based on eligibility during the participation period.

This measure requires the use of an age-appropriate screening instrument. The enrollee's age is used to select the appropriate depression screening instrument.

Depression screening instrument:

• A standard assessment instrument that has been normalized and validated for the appropriate patient population. Eligible screening instruments with thresholds for positive findings include:

Instruments for adolescents (≤ 17 years)	Total score LOINC codes	Positive finding
Patient Health Questionnaire (PHQ-9)®	44261-6	Total score ≥ 10
Patient Health Questionnaire Modified for Teens	89204-2	Total score ≥ 10
_(PHQ- 9M)®		
Patient Health Questionnaire-2 (PHQ-2)®1	55758-7	Total score ≥ 3
Beck Depression Inventory-Fast Screen (BDI-	89208-3	Total score ≥ 8
$FS)^{\otimes l,2}$		
Center for Epidemiologic Studies Depression Scale	89205-9	Total score ≥ 17
— Revised (CESD-R)		
Edinburgh Postnatal Depression Scale (EPDS)	99046-5	Total score ≥ 10
PROMIS Depression	71965-8	Total score (T score) \geq 60

¹ Brief screening instrument. All other instruments are full-length.

² Proprietary; may be cost or licensing requirement associated with use.

Instruments for adults (18+ years)	Total scoreLOINC codes	Positive finding
Patient Health Questionnaire (PHQ-9)®	44261-6	Total score ≥ 10
Patient Health Questionnaire-2 (PHQ-2)®1	55758-7	Total score ≥ 3
Beck Depression Inventory-Fast Screen (BDI-FS) ^{®1,2}	89208-3	Total score ≥ 8
Beck Depression Inventory (BDI-II)	89209-1	Total score ≥ 20
Center for Epidemiologic Studies Depression	89205-9	Total score ≥ 17
Scale- Revised (CESD-R)		

Instruments for adults (18+ years)	Total scoreLOINC codes	Positive finding
Duke Anxiety-Depression Scale (DUKE-AD)®2	90853-3	Total score ≥ 30
Geriatric Depression Scale Short Form (GDS) ¹	48545-8	Total score ≥ 5
Geriatric Depression Scale Long Form (GDS)	48544-1	Total score ≥ 10
Edinburgh Postnatal Depression Scale (EPDS)	99046-5	Total score ≥ 10
My Mood Monitor (M-3)®	71777-7	Total score ≥ 5
PROMIS Depression	71965-8	Total score (T score) \geq 60
Clinically Useful Depression Outcome Scale (CUDOS)	90221-3	Total score ≥ 31

¹ Brief screening instrument. All other instruments are full-length.

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.
 - O Patients with a history of bipolar disorder any time during the enrollee's history through the end of the year prior to the measurement period. Do not include laboratory claims (claims with POS code 81).
 - Patients with depression that starts during the year prior to the measurement period. Do not include laboratory claims (claims with POS code 81).

² Proprietary; may be cost or licensing requirement associated with use.

Immunizations for Adolescents (IMA-E)

This measure reviews patients 13 years of age who had one dose of meningococcal vaccine, one tetanus, diphtheria toxoids and acellular pertussis (Tdap) vaccine, and have completed the human papillomavirus (HPV) vaccine series by their 13th birthday. The measure calculates a rate for each vaccine and two combination rates.

Vaccines administered on or before their 13th birthday:

- At least one meningococcal vaccine with the date of service on or between 11th and 13th birthdays.
- Anaphylaxis due to the meningococcal vaccine (SNOMED CT code 428301000124106) any time on or before the enrollee's 13th birthday.
- At least one tetanus, diphtheria toxoids and acellular pertussis (Tdap) vaccine with a date of service on or between the enrollee's 10th and 13th birthdays
- Anaphylaxis due to the tetanus, diphtheria or pertussis vaccine any time on or before the enrollee's 13th birthday.
- Encephalitis due to the tetanus, diphtheria or pertussis vaccine any time on or before the enrollee's 13th birthday.
- At least two doses of HPV vaccine on or between the patients 9th and 13th birthdays and with dates of service at least 146 days apart.
- At least three HPV vaccines with different dates of service on or between the enrollee's 9th and 13th birthdays.
- Anaphylaxis due to the HPV vaccine (SNOMED CT code 428241000124101) any time on or before the enrollee's 13th birthday.

Record your efforts

Immunization information obtained from the medical record:

- A note indicating the name of the specific antigen and the date of the immunization
- A certificate of immunization prepared by an authorized healthcare provider or agency, including the specific dates and types of immunizations administered
- Document in the medical record parent or guardian refusal

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.

Postpartum Depression Screening and Follow-Up (PDS-E)

This measure assesses the percentage of deliveries in which patients were screened for clinical depression during the postpartum period, and if screened positive, received follow-up care during the measurement year:

- Depression Screening. The percentage of deliveries in which patients were screened for clinical depression using a standardized instrument during the postpartum period (7 to 84 days following the delivery date).
- Follow-Up on Positive Screen. The percentage of deliveries in which patients received follow-up care within 30 days of a positive depression screen finding (31 total days).
 - o Any of the following on or up to 30 days after the first positive screen:
 - An outpatient, telephone, e-visit or virtual check-in follow-up visit with a diagnosis of depression or other behavioral health condition.
 - A depression case management encounter that documents assessment for symptoms of depression or a diagnosis of depression or other behavioral health condition.
 - A behavioral health encounter, including assessment, therapy, collaborative care or medication management.
 - A diagnosis of encounter for exercise counseling (ICD-10-CM code Z71.82). Do not include laboratory claims (claims with POS code 81).
 - A dispensed antidepressant medication

or

 Documentation of additional depression screening on a full-length instrument indicating either no depression or no symptoms that require follow-up (i.e., a negative screen) on the same day as a positive screen on a brief screening instrument

Record your efforts

The identifiers and descriptors for each organization's coverage used to define patients' eligibility for measure reporting. Allocation for reporting is based on eligibility during the participation period:

- The delivery date through 60 days following the date of delivery
- Include deliveries that occur in any setting
- Determine the delivery date using the date as of the end of the delivery
- If a enrollee has more than one delivery in a 180-day period, include only the first eligible delivery. Then, if applicable include the next delivery that occurs after the 180-day period. Identify deliveries chronologically, including only one per 180-day period.
 - Note: Removal of multiple deliveries in a 180-day period is based on eligible deliveries. Assess each delivery for exclusions and participation before removing multiple deliveries in a 180-day period.

A standard assessment instrument that has been normalized and validated for the appropriate patient population. Eligible screening instruments with thresholds for positive findings include:

Instruments for adolescents (≤ 17 years)	Total score LOINC codes	Positive finding
Patient Health Questionnaire (PHQ-9)®	44261-6	Total score ≥ 10

Instruments for adolescents (≤ 17 years)	Total score LOINC codes	Positive finding
Patient Health Questionnaire Modified for Teens (PHQ-9M)®	89204-2	Total score ≥ 10
Patient Health Questionnaire-2 (PHQ-2)®1	55758-7	Total score ≥ 3
Beck Depression Inventory-Fast Screen (BDI-FS)®1,2	89208-3	Total score ≥ 8
Center for Epidemiologic Studies Depression Scale- Revised (CESD-R)	89205-9	Total score ≥ 17
Edinburgh Postnatal Depression Scale (EPDS)	99046-5	Total score ≥ 10
PROMIS Depression	71965-8	Total score (T score) \geq 60
THOMAS Bepression	71703-0	10th 50010 (1 50010) = 00
Instruments for adults (18+ years)	Total score LOINC codes	Positive finding
	Total score	
Instruments for adults (18+ years)	Total score LOINC codes	Positive finding
Instruments for adults (18+ years) Patient Health Questionnaire (PHQ-9)®	Total score LOINC codes 44261-6	Positive finding Total score ≥ 10
Instruments for adults (18+ years) Patient Health Questionnaire (PHQ-9)® Patient Health Questionnaire-2 (PHQ-2)®1	Total score LOINC codes 44261-6 55758-7	Positive finding Total score ≥ 10 Total score ≥ 3
Instruments for adults (18+ years) Patient Health Questionnaire (PHQ-9)® Patient Health Questionnaire-2 (PHQ-2)®1 Beck Depression Inventory-Fast Screen (BDI-FS)®1,2	Total score LOINC codes 44261-6 55758-7 89208-3	Positive finding Total score ≥ 10 Total score ≥ 3 Total score ≥ 8
Instruments for adults (18+ years) Patient Health Questionnaire (PHQ-9)® Patient Health Questionnaire-2 (PHQ-2)®1 Beck Depression Inventory-Fast Screen (BDI-FS)®1,2 Beck Depression Inventory (BDI-II) Center for Epidemiologic Studies Depression Scale-	Total score LOINC codes 44261-6 55758-7 89208-3 89209-1	Positive finding Total $score \ge 10$ Total $score \ge 3$ Total $score \ge 8$ Total $score \ge 20$
Instruments for adults (18+ years) Patient Health Questionnaire (PHQ-9)® Patient Health Questionnaire-2 (PHQ-2)®1 Beck Depression Inventory-Fast Screen (BDI-FS)®1,2 Beck Depression Inventory (BDI-II) Center for Epidemiologic Studies Depression Scale-Revised (CESD-R)	Total score LOINC codes 44261-6 55758-7 89208-3 89209-1 89205-9	Positive finding Total $score \ge 10$ Total $score \ge 3$ Total $score \ge 8$ Total $score \ge 20$ Total $score \ge 17$
Instruments for adults (18+ years) Patient Health Questionnaire (PHQ-9)® Patient Health Questionnaire-2 (PHQ-2)®1 Beck Depression Inventory-Fast Screen (BDI-FS)®1,2 Beck Depression Inventory (BDI-II) Center for Epidemiologic Studies Depression Scale-Revised (CESD-R) Duke Anxiety-Depression Scale (DUKE-AD)®2	Total score LOINC codes 44261-6 55758-7 89208-3 89209-1 89205-9 90853-3	Positive finding Total $score \ge 10$ Total $score \ge 3$ Total $score \ge 8$ Total $score \ge 20$ Total $score \ge 17$ Total $score \ge 30$
Instruments for adults (18+ years) Patient Health Questionnaire (PHQ-9)® Patient Health Questionnaire-2 (PHQ-2)®1 Beck Depression Inventory-Fast Screen (BDI-FS)®1,2 Beck Depression Inventory (BDI-II) Center for Epidemiologic Studies Depression Scale-Revised (CESD-R) Duke Anxiety-Depression Scale (DUKE-AD)®2 Edinburgh Postnatal Depression Scale (EPDS)	Total score LOINC codes 44261-6 55758-7 89208-3 89209-1 89205-9 90853-3 99046-5	Positive finding Total $score \ge 10$ Total $score \ge 3$ Total $score \ge 8$ Total $score \ge 20$ Total $score \ge 17$ Total $score \ge 30$ Total $score \ge 10$

¹ Brief screening instrument. All other instruments are full-length.

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.

² Proprietary; may be cost or licensing requirement associated with use.

Prenatal Depression Screening and Follow-up (PND-E)

This measure assesses the percentage of deliveries in which patients were screened for clinical depression while pregnant and, if screened positive, received follow-up care during the measurement year:

- Depression Screening. The percentage of deliveries in which patients were screened for clinical depression during pregnancy using a standardized instrument.
- Follow-Up on Positive Screen. The percentage of deliveries in which patients received follow-up care within 30 days of a positive depression screen finding.

Record your efforts

The identifiers and descriptors for each organization's coverage used to define patients' eligibility for measure reporting. Allocation for reporting is based on eligibility during the participation period:

- 28 days prior to the delivery date through the delivery date
- A pregnancy episode in which the delivery date occurs during the measurement period
- Include deliveries that occur in any setting.
- Determine the delivery date using the date as of the end of the delivery.
- If a enrollee has more than one delivery in a 180-day period, include only the first eligible delivery. Then, if applicable include the next delivery that occurs after the 180-day period. Identify deliveries chronologically, including only one per 180-day period.
 - Note: Removal of multiple deliveries in a 180-day period is based on eligible deliveries. Assess each delivery for exclusions and participation before removing multiple deliveries in a 180-day period.

A standard assessment instrument that has been normalized and validated for the appropriate patient population. Eligible screening instruments with thresholds for positive findings include:

Instruments for adolescents (≤ 17 years)	Total score LOINC codes	Positive finding
Patient Health Questionnaire (PHQ-9)®	44261-6	Total score ≥ 10
Patient Health Questionnaire Modified for Teens (PHQ-9M)®	89204-2	Total score ≥ 10
Patient Health Questionnaire-2 (PHQ-2)®1	55758-7	Total score ≥ 3
Beck Depression Inventory-Fast Screen (BDI-FS)®1,2	89208-3	Total score ≥ 8
Center for Epidemiologic Studies Depression Scale- Revised (CESD-R)	89205-9	Total score ≥ 17
Edinburgh Postnatal Depression Scale (EPDS)	99046-5	Total score ≥ 10
DDOLUG D	71065.0	Total gazara (T gazara) > 60
PROMIS Depression	71965-8	Total score (T score) \geq 60
Instruments for adults (18+ years)	Total score LOINC codes	Positive finding
	Total score	
Instruments for adults (18+ years)	Total score LOINC codes	Positive finding
Instruments for adults (18+ years) Patient Health Questionnaire (PHQ-9)®	Total score LOINC codes 44261-6	Positive finding Total score ≥ 10
Instruments for adults (18+ years) Patient Health Questionnaire (PHQ-9)® Patient Health Questionnaire-2 (PHQ-2)®1	Total score LOINC codes 44261-6 55758-7	Positive finding Total score ≥ 10 Total score ≥ 3
Instruments for adults (18+ years) Patient Health Questionnaire (PHQ-9)® Patient Health Questionnaire-2 (PHQ-2)®1 Beck Depression Inventory-Fast Screen (BDI-FS)®1,2	Total score LOINC codes 44261-6 55758-7 89208-3	Positive finding Total score ≥ 10 Total score ≥ 3 Total score ≥ 8

Instruments for adults (18+ years)	Total score LOINC codes	Positive finding
Edinburgh Postnatal Depression Scale (EPDS)	99046-5	Total score ≥ 10
My Mood Monitor (M-3)®	71777-7	Total score ≥ 5
PROMIS Depression	71965-8	Total score (T score) \geq 60
Clinically Useful Depression Outcome Scale	90221-3	Total score ≥ 31
(CUDOS)		

¹ Brief screening instrument. All other instruments are full-length.

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.
- Deliveries that occurred at less than 37 weeks gestation. Length of gestation in weeks is identified by one of two methods:
 - Gestational age assessment (SNOMED CT code 412726003; value <37 weeks), or
 - o Gestational age diagnosis

² Proprietary; may be cost or licensing requirement associated with use.

Prenatal Immunization Status (PRS-E)

This measure assesses the percentage of deliveries in the measurement period (January 1 to December 31) in which women had received influenza and tetanus, diphtheria toxoids, and acellular pertussis (Tdap) vaccinations.

Record your efforts

The identifiers and descriptors for each organization's coverage used to define patients' eligibility for measure reporting. Allocation for reporting is based on eligibility during the participation period:

- 28 days prior to the delivery date through the delivery date
- A pregnancy episode in which the delivery date occurs during the measurement period
- Include deliveries that occur in any setting.
- Determine the delivery date using the date as of the end of the delivery.
- If a enrollee has more than one delivery in a 180-day period, include only the first eligible delivery. Then, if applicable, include the next delivery that occurs after the 180-day period. Identify deliveries chronologically, including only one per 180-day period.
 - Note: Removal of multiple deliveries in a 180-day period is based on eligible deliveries. Assess each delivery for exclusions and participation before removing multiple deliveries in a 180-day period.

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.
- Deliveries that occurred at less than 37 weeks gestation. Length of gestation in weeks is identified by one of two methods:
 - o Gestational age assessment (SNOMED CT code 412726003; value <37 weeks), or
 - o Gestational age diagnosis (Weeks of Gestation Less Than 37 Value Set).

Social Need Screening and Intervention (SNS-E)

This measure assesses the percentage of patients who were screened, using prespecified instruments, at least once during the measurement period (January 1-December 31) for unmet food, housing and transportation needs, and received a corresponding intervention if they screened positive:

- Food Screening. The percentage of patients who were screened for food insecurity.
- Food Intervention. The percentage of patients who received a corresponding intervention within 30 days (1 month) of screening positive for food insecurity.
- Housing Screening. The percentage of patients who were screened for housing instability, homelessness or housing inadequacy.
- Housing Intervention. The percentage of patients who received a corresponding intervention within 30 days (1 month) of screening positive for housing instability, homelessness or housing inadequacy.
- Transportation Screening. The percentage of patients who were screened for transportation insecurity.
- Transportation Intervention. The percentage of patients who received a corresponding intervention within 30 days (1 month) of screening positive for transportation insecurity.

Record your efforts:

- Food insecurity: Uncertain, limited, or unstable access to food that is: adequate in quantity and in nutritional quality; culturally acceptable; safe and acquired in socially acceptable ways.
- Housing instability: Currently consistently housed but experiencing any of the following circumstances in the past 12 months: being behind on rent or mortgage, multiple moves, cost burden or risk of eviction.
- Homelessness: Currently living in an environment that is not meant for permanent human habitation (for example, cars, parks, sidewalks, abandoned buildings, on the street), not having a consistent place to sleep at night, or because of economic difficulties, currently living in a shelter, motel, temporary or transitional living situation.
- Housing inadequacy: Housing does not meet habitability standards.
- Transportation insecurity: Uncertain, limited or no access to safe, reliable, accessible, affordable, and socially acceptable transportation infrastructure and modalities necessary for maintaining one's health, well-being, or livelihood.

Eligible screening instruments with thresholds for positive findings include:

Food insecurity instruments	Screening item LOINC codes	Positive finding LOINC codes
Accountable Health Communities (AHC) Health-	88122-7	LA28397-0
Related Social Needs (HRSN) Screening Tool		LA6729-3
	88123-5	LA28397-0
		LA6729-3
American Academy of Family Physicians (AAFP)	88122-7	LA28397-0
Social Needs Screening Tool		LA6729-3

Food insecurity instruments	Screening item LOINC codes	Positive finding LOINC codes
	88123-5	LA28397-0
		LA6729-3
American Academy of Family Physicians (AAFP)	88122-7	LA28397-0
Social Needs Screening Tool—short form		LA6729-3
	88123-5	LA28397-0
		LA6729-3
Health Leads Screening Panel®1	95251-5	LA33-6
Hunger Vital Sign™I (HVS)	88124-3	LA19952-3
Protocol for Responding to and Assessing Patients' Assets, Risks and Experiences [PRAPARE]®1	93031-3	LA30125-1
Safe Environment for Every Kid (SEEK)®1	95400-8	LA33-6
	95399-2	LA33-6
U.S. Household Food Security Survey (U.S. FSS)	95264-8	LA30985-8
		LA30986-6
U.S. Adult Food Security Survey (U.S. FSS)	95264-8	LA30985-8
		LA30986-6
U.S. Child Food Security Survey (U.S. FSS)	95264-8	LA30985-8
		LA30986-6
U.S. Household Food Security Survey–Six-Item	95264-8	LA30985-8
Short Form (U.S. FSS)		LA30986-6
We Care Survey	96434-6	LA32-8
WellRx Questionnaire	93668-2	LA33-6

Housing instability and homelessness instruments	Screening item LOINC codes	Positive finding LOINC codes
Accountable Health Communities (AHC) Health-	71802-3	LA31994-9
Related Social Needs (HRSN) Screening Tool		LA31995-6
American Academy of Family Physicians (AAFP)	99550-6	LA33-6
Social Needs Screening Tool		
American Academy of Family Physicians (AAFP)	71802-3	LA31994-9
Social Needs Screening Tool—short form		LA31995-6
Children's Health Watch Housing Stability Vital	98976-4	LA33-6
Signs ^{TM^l}	98977-2	≥3
	98978-0	LA33-6
Health Leads Screening Panel®1	99550-6	LA33-6

Housing instability and homelessness instruments	Screening item LOINC codes	Positive finding LOINC codes
Protocol for Responding to and Assessing Patients' Assets, Risks and Experiences (PRAPARE) ^{®1}	93033-9	LA33-6
25000, 145.15 and 24periories (* 1111-1112)	71802-3	LA30190-5
We Care Survey	96441-1	LA33-6
WellRx Questionnaire	93669-0	LA33-6
Housing inadequacy instruments	Screening item LOINC codes	Positive finding LOINC codes
Accountable Health Communities (AHC) Health- Related Social Needs (HRSN) Screening Tool	96778-6	LA31996-4 LA28580-1 LA31997-2 LA31998-0 LA31999-8 LA32000-4 LA32001-2
American Academy of Family Physicians (AAFP) Social Needs Screening Tool	96778-6	LA32691-0 LA28580-1 LA32693-6 LA32694-4 LA32695-1 LA32696-9 LA32001-2
American Academy of Family Physicians (AAFP) Social Needs Screening Tool—short form	96778-6	LA31996-4 LA28580-1 LA31997-2 LA31998-0 LA31999-8 LA32000-4 LA32001-2
Norwalk Community Health Center Screening Tool [NCHC]	99134-9	LA33-6
	99135-6	LA31996-4 LA28580-1 LA31997-2 LA31998-0 LA31999-8 LA32000-4 LA32001-2
Transportation insecurity instruments	Screening item	Positive finding LOINC codes
Accountable Health Communities (AHC) Health- Related Social Needs (HRSN) Screening Tool	93030-5	LA33-6

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Transportation insecurity instruments	Screening item LOINC codes	Positive finding LOINC codes
American Academy of Family Physicians (AAFP) Social Needs Screening Tool	99594-4	LA33-6
American Academy of Family Physicians (AAFP) Social Needs Screening Tool—short form	99594-4	LA33093-8 LA30134-3
Comprehensive Universal Behavior Screen (CUBS)	89569-8	LA29232-8 LA29233-6 LA29234-4
Health Leads Screening Panel®1	99553-0	LA33-6
Inpatient Rehabilitation Facility - Patient Assessment Instrument (IRF-PAI)—version 4.0 [CMS Assessment]	93030-5	LA30133-5 LA30134-3
Outcome and assessment information set (OASIS) form—version E—Discharge from Agency [CMS Assessment]	93030-5	LA30133-5 LA30134-3
Outcome and assessment information set (OASIS) form—version E—Resumption of Care [CMS Assessment]	93030-5	LA30133-5 LA30134-3
Outcome and assessment information set (OASIS) form—version E—Start of Care [CMS Assessment]	93030-5	LA30133-5 LA30134-3
Protocol for Responding to and Assessing Patients' Assets, Risks and Experiences (PRAPARE)®1	93030-5	LA30133-5 LA30134-3
$PROMIS^{@I}$	92358-1	LA30024-6 LA30026-1 LA30027-9
WellRx Questionnaire	93671-6	LA33-6

¹ Proprietary; may be cost or licensing requirement associated with use.

Note: The SNS-E screening numerator counts only screenings that use instruments in the measure specification as identified by the associated LOINC code(s). Allowed screening instruments and LOINC codes for each social need domain are listed above.

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.

Appendix

Coding for ECDS measures

There are many approved NCQA codes used to identify the services included in the measures listed below. The following are just a few of the approved codes. Please see the NCQA website for a complete list https://www.ncqa.org.

Follow-Up Care for Children Prescribed ADHD Medication (ADD-E)

Description	CPT/HCPCS/POS
Outpatient POS	POS
	03: School
	05: Indian Health Service Free-standing Facility
	07: Facility
	09: Tribal 638 Free-standing Facility
	11: Office
	12: Home
	13: Assisted Living Facility
	14: Group Home
	15: Mobile Unit
	16: Temporary Lodging
	17: Walk-in Retail Clinic
	18: Place of Employment-Worksite
	19: Off Campus-Outpatient Hospital
	20: Urgent Care Facility
	22: On-Campus Outpatient Hospital
	33: Custodial Care Facility
	49: Independent Clinic
	50: Federally Qualified Health Center
	71: Public Health Clinic
	72: Rural Health Clinic
Health and Behavioral	CPT
Assessment or	96156, 96158, 96159, 96164, 96165, 96167, 96168, 96170, 96171
Intervention	
Online Assessments	CPT
	98970, 98971, 98972, 98980, 98981, 99421, 99422, 99423, 99457, 99458 HCPCS
	G0071: Payment for communication technology-based services for 5 minutes or
	more of a virtual (non-face-to-face) communication between an rural health clinic
	(RHC) or federally qualified health center (FQHC) practitioner and RHC or FQHC
	patient, or 5 minutes or more of remote evaluation of recorded video and/or images
	by an RHC or FQHC practitioner, occurring in lieu of an office visit; RHC or
	FQHC only
	G2010: Remote evaluation of recorded video and/or images submitted by an
	established patient (e.g., store and forward), including interpretation with follow-
	up with the patient within 24 business hours, not originating from a related e/m
	service provided within the previous 7 days nor leading to an e/m service or
	procedure within the next 24 hours or soonest available appointment
	G2012: Brief communication technology-based service, e.g. virtual check-in, by a
	physician or other qualified health care professional who can report evaluation and
	management services, provided to an established patient, not originating from a
	related e/m service provided within the previous 7 days nor leading to an e/m

Description	CPT/HCPCS/POS
	service or procedure within the next 24 hours or soonest available appointment; 5-
	10 minutes of medical discussion
	G2250: Remote assessment of recorded video and/or images submitted by an established patient (e.g., store and forward), including interpretation with follow-up with the patient within 24 business hours, not originating from a related service provided within the previous 7 days nor leading to a service or procedure within the next 24 hours or soonest available appointment G2251: Brief communication technology-based service, e.g., virtual check-in, by a qualified health care professional who cannot report evaluation and management services, provided to an established patient, not originating from a related service provided within the previous 7 days nor leading to a service or procedure within the next 24 hours or soonest available appointment; 5-10 minutes of clinical discussion G2252: Brief communication technology-based service, e.g. virtual check-in, by a physician or other qualified health care professional who can report evaluation and management services, provided to an established patient, not originating from a
	related e/m service provided within the previous 7 days nor leading to an e/m service or procedure within the next 24 hours or soonest available appointment;
	11-20 minutes of medical discussion
Telephone Visits	CPT
_	98966, 98967, 98968, 99441, 99442, 99443
Telehealth POS	POS
	02: Telehealth Provided Other than in Patient's Home
	10: Telehealth Provided in Patient's Home
Visit Setting	CPT
Unspecified	90791, 90792, 90832, 90833, 90834, 90836, 90837, 90838, 90839, 90840, 90845, 90847, 90849, 90853, 90875, 90876, 99221, 99222, 99223, 99231, 99232, 99233, 99238, 99239, 99252, 99253, 99254, 99255

Note: The codes listed are informational only; this information does not guarantee reimbursement.

Adult Immunization Status (AIS-E)

Addit illillulization Status (AIS-E)		
Immunization	CPT/HCPCS/CVX/SNOMED CT	
Adult Influenza Vaccine	CPT	
procedure	90630, 90653, 90654, 90656, 90658, 90661, 90662, 90673, 90674, 90882, 90686,	
	90688, 90689, 90694, 90756	
	SNOMED CT	
	86198006: Administration of vaccine product containing only Influenza virus	
	antigen (procedure)	
Adult Influenza	CVX	
Immunization	88: influenza virus vaccine, unspecified formulation	
	135: influenza, high dose seasonal, preservative-free	
	140: Influenza, seasonal, injectable, preservative free	
	141: Influenza, seasonal, injectable	
	144: seasonal influenza, intradermal, preservative free	
	150: Influenza, injectable, quadrivalent, preservative free	
	153: Influenza, injectable, Madin Darby Canine Kidney, preservative free	
	155: Seasonal, trivalent, recombinant, injectable influenza vaccine, preservative	
	free	
	158: influenza, injectable, quadrivalent, contains preservative	
	166: influenza, intradermal, quadrivalent, preservative free, injectable	

Immunization	CPT/HCPCS/CVX/SNOMED CT
	168: Seasonal trivalent influenza vaccine, adjuvanted, preservative free
	171: Influenza, injectable, Madin Darby Canine Kidney, preservative free,
	quadrivalent
	185: Seasonal, quadrivalent, recombinant, injectable influenza vaccine,
	preservative free
	186: Influenza, injectable, Madin Darby Canine Kidney, quadrivalent with preservative
	197: influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free
	205: influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free
A 4-14 D	1
Adult Pneumococcal	CVX
Immunization	33: pneumococcal polysaccharide vaccine, 23 valent
	109: pneumococcal vaccine, unspecified formulation
	133: pneumococcal conjugate vaccine, 13 valent
	152: Pneumococcal Conjugate, unspecified formulation
	215: Pneumococcal conjugate vaccine 15-valent (PCV15), polysaccharide
	CRM197 conjugate, adjuvant, preservative free
	216: Pneumococcal conjugate vaccine 20-valent (PCV20), polysaccharide
	CRM197 conjugate, adjuvant, preservative free
Adult Pneumococcal	CPT
Vaccine Procedure	90670, 90671, 90677, 90732
	HCPCS
	G0009: Administration of pneumococcal vaccine
	SNOMED CT
	12866006: Administration of vaccine product containing only Streptococcus
	pneumoniae antigen (procedure)
	394678003: Administration of booster dose of vaccine product containing only
	Streptococcus pneumoniae antigen (procedure)
	871833000: Subcutaneous injection of pneumococcal vaccine (procedure)
	1119366009: Administration of vaccine product containing only Streptococcus
	pneumoniae Danish serotype 1, 3, 4, 5, 6A, 6B, 7F, 9V, 14, 18C, 19A, 19F, and 23F capsular polysaccharide antigens (procedure)
	1119367000: Administration of vaccine product containing only Streptococcus
	pneumoniae Danish serotype 1, 2, 3, 4, 5, 6B, 7F, 8, 9N, 9V, 10A, 11A, 12F, 14,
	15B, 17F, 18C, 19A, 19F, 20, 22F, 23F, and 33F capsular polysaccharide antigens
	(procedure)
	1119368005: Administration of vaccine product containing only Streptococcus
	pneumoniae Danish serotype 4, 6B, 9V, 14, 18C, 19F, and 23F capsular
	polysaccharide antigens conjugated (procedure)
	1296904008: Administration of vaccine product containing only Streptococcus
	pneumoniae Danish serotype 1, 3, 4, 5, 6A, 6B, 7F, 9V, 14, 18C, 19A, 19F, and
	23F capsular polysaccharide antigens conjugated (procedure)
	434751000124102: Pneumococcal conjugate vaccination (procedure)
Influenza Virus LAIV	CPT
Vaccine Procedure	90660, 90672
	SNOMED CT
	787016008: Administration of vaccine product containing only Influenza virus
	antigen in nasal dose form (procedure)
Influenza Virus LAIV	CVX
Immunization	111: influenza virus vaccine, live, attenuated, for intranasal use

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CPT/HCPCS/CVX/SNOMED CT

149: influenza, live, intranasal, quadrivalent

Td Vaccine Procedure

CPT

90714

SNOMED CT

73152006: Administration of vaccine product containing only Clostridium tetani and Corynebacterium diphtheriae antigens (procedure)

312869001: Administration of vaccine product containing only Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Human poliovirus antigens (procedure)

395178008: Administration of first dose of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae antigens (procedure)

395179000: Administration of second dose of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae antigens (procedure)

395180002: Administration of third dose of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae antigens (procedure)

395181003: Administration of booster dose of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae antigens (procedure)

414619005: Administration of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae and inactivated Human poliovirus antigens (procedure)

416144004: Administration of third dose of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae and inactivated Human poliovirus antigens (procedure)

416591003: Administration of first dose of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae and inactivated Human poliovirus antigens (procedure)

417211006: Administration of first booster of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae and inactivated Human poliovirus antigens (procedure)

417384007: Administration of second booster of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae and inactivated Human poliovirus antigens (procedure)

417615007: Administration of second dose of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae and inactivated Human poliovirus antigens (procedure)

866161006: Administration of booster dose of vaccine product containing only Clostridium tetani and Corynebacterium diphtheriae antigens (procedure) 866184004: Administration of second dose of vaccine product containing only Clostridium tetani and Corynebacterium diphtheriae antigens (procedure) 866185003: Administration of first dose of vaccine product containing only Clostridium tetani and Corynebacterium diphtheriae antigens (procedure) 866186002: Administration of vaccine product containing only Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure) 866227002: Administration of booster dose of vaccine product containing only Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)

Immunization	CPT/HCPCS/CVX/SNOMED CT
	868266002: Administration of second dose of vaccine product containing only
	Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus
	antigens (procedure)
	868267006: Administration of first dose of vaccine product containing only
	Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus
	antigens (procedure)
	868268001: Administration of third dose of vaccine product containing only
	Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)
	870668008: Administration of third dose of vaccine product containing only
	Clostridium tetani and Corynebacterium diphtheriae antigens (procedure)
	870669000: Preschool administration of vaccine product containing only
	Clostridium tetani and Corynebacterium diphtheriae antigens (procedure)
	870670004: Preschool administration of vaccine product containing only
	Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)
	871828004: Administration of vaccine product containing only Clostridium tetani
	and low dose Corynebacterium diphtheriae antigens (procedure)
	632481000119106: Administration of vaccine product containing only
	Clostridium tetani and Corynebacterium diphtheriae antigens, less than 7 years of
m17	age (procedure)
Td Immunization	CVX
	09: tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use (2 Lf
	of tetanus toxoid and 2 Lf of diphtheria toxoid)
	113: tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use (5 Lf
	of tetanus toxoid and 2 Lf of diphtheria toxoid)
	138: tetanus and diphtheria toxoids, not adsorbed, for adult use
	139: Td(adult) unspecified formulation
Tdap Vaccine Procedure	CPT
rdap vaccine riocedure	
	90715
	SNOMED CT
	390846000: Administration of booster dose of vaccine product containing only
	acellular Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae antigens (procedure)
	412755006: Administration of first dose of vaccine product containing only
	acellular Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae antigens (procedure)
	412756007: Administration of second dose of vaccine product containing only
	acellular Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae antigens (procedure)
	412757003: Administration of third dose of vaccine product containing only
	acellular Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae antigens (procedure)
	428251000124104: Tetanus, diphtheria, and acellular pertussis vaccination
	(procedure)
	571571000119105: Administration of vaccine product containing only acellular
	Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae
	antigens (procedure)
Herpes Zoster Live Vaccine	
Procedure	90736
FIOCECUIE	
	SNOMED CT

Immunization	CPT/HCPCS/CVX/SNOMED CT	
	871898007: Administration of vaccine product containing only live attenuated	
	Human alphaherpesvirus 3 antigen (procedure)	
	871899004: Administration of vaccine product containing only live attenuated	
	Human alphaherpesvirus 3 antigen via subcutaneous route (procedure)	
Herpes Zoster Recombinant	CPT	
Vaccine Procedure	90750	
	SNOMED CT	
	722215002: Administration of vaccine product containing only Human	
	alphaherpesvirus 3 antigen for shingles (procedure)	
CDC Race and Ethnicity	1002-5: American Indian or Alaska Native	
	2028-9: Asian	
	2054-5: Black or African American	
	2076-8: Native Hawaiian or Other Pacific Islander	
	2106-3: White	
	2135-2: Hispanic or Latino	
	2186-5: Not Hispanic or Latino	

Note: The codes listed are informational only; this information does not guarantee reimbursement.

Metabolic Monitorin	g for Children and Adolescents on Antipsychotics (APM-E)
Description	CPT/CAT II/LOINC/SNOMED CT
Cholesterol Lab Test	CPT
	82465, 83718, 83722, 84478
	LOINC
	2085-9: Cholesterol in HDL [Mass/volume] in Serum or Plasma
	2093-3: Cholesterol [Mass/volume] in Serum or Plasma
	2571-8: Triglyceride [Mass/volume] in Serum or Plasma
	3043-7: Triglyceride [Mass/volume] in Blood
	9830-1: Cholesterol. Total/Cholesterol in HDL [Mass Ratio] in Serum or Plasma
	SNOMED CT
	14740000: Triglycerides measurement (procedure)
	28036006: High density lipoprotein cholesterol measurement (procedure)
	77068002: Cholesterol measurement (procedure)
	104583003: High density lipoprotein/total cholesterol ratio measurement
	(procedure)
	104584009: Intermediate density lipoprotein cholesterol measurement (procedure)
	104586006: Cholesterol/triglyceride ratio measurement (procedure)
	104784006: Lipids, triglycerides measurement (procedure)
	104990004: Triglyceride and ester in high density lipoprotein measurement
	(procedure)
	104991000: Triglyceride and ester in intermediate density lipoprotein measurement
	(procedure)
	121868005: Total cholesterol measurement (procedure)
	166832000: Serum high density lipoprotein cholesterol measurement (procedure)
	166838001: Serum fasting high density lipoprotein cholesterol measurement
	(procedure)
	166839009: Serum random high density lipoprotein cholesterol measurement
	(procedure)
	166849007: Serum fasting triglyceride measurement (procedure)
	166850007: Serum random triglyceride measurement (procedure)

Description	CPT/CAT II/LOINC/SNOMED CT
Description	167072001: Plasma random high density lipoprotein cholesterol measurement
	(procedure)
	167073006: Plasma fasting high density lipoprotein cholesterol measurement
	(procedure)
	167082000: Plasma triglyceride measurement (procedure)
	167083005: Plasma random triglyceride measurement (procedure)
	167084004: Plasma fasting triglyceride measurement (procedure)
	271245006: Measurement of serum triglyceride level (procedure)
	275972003: Cholesterol screening (procedure)
	314035000: Plasma high density lipoprotein cholesterol measurement (procedure)
	315017003: Fasting cholesterol level (procedure)
	390956002: Plasma total cholesterol level (procedure)
	412808005: Serum total cholesterol measurement (procedure)
	412827004: Fluid sample triglyceride measurement (procedure)
	443915001: Measurement of total cholesterol and triglycerides (procedure)
Cholesterol Test Result	SNOMED CT
or Finding	166830008: Serum cholesterol above reference range (finding)
	166848004: Serum triglycerides above reference range (finding)
	259557002: High density lipoprotein triglyceride (substance)
	365793008: Finding of cholesterol level (finding)
	365794002: Finding of serum cholesterol level (finding)
	365795001: Finding of triglyceride level (finding)
	365796000: Finding of serum triglyceride levels (finding)
	439953004: Cholesterol/high density lipoprotein ratio above reference range
	(finding)
	707122004: Triglyceride in high density lipoprotein subfraction 2 (substance)
	707123009: Triglyceride in high density lipoprotein subfraction 3 (substance)
	1162800007: Cholesterol esters within reference range (finding)
	1172655006: Low density lipoprotein cholesterol below reference range (finding)
	1172656007: Low density lipoprotein cholesterol within reference range (finding)
	67991000119104: Serum cholesterol outside reference range (finding)
Glucose Lab Test	CPT
	80047, 80048, 80050, 80053, 80069, 82947, 82950, 82951
	LOINC
	10450-5: Glucose [Mass/volume] in Serum or Plasma10 hours fasting
	1492-8: Glucose [Mass/volume] in Serum or Plasma1.5 hours post 0.5 g/kg
	glucose IV
	1494-4: Glucose [Mass/volume] in Serum or Plasma1.5 hours post 100 g glucose
	PO
	1496-9: Glucose [Mass/volume] in Serum or Plasma1.5 hours post 75 g glucose
	PO
	1499-3: Glucose [Mass/volume] in Serum or Plasma1 hour post 0.5 g/kg glucose
	IV
	1501-6: Glucose [Mass/volume] in Serum or Plasma1 hour post 100 g glucose
	PO
	1504-0: Glucose [Mass/volume] in Serum or Plasma1 hour post 50 g glucose PO
	1507-3: Glucose [Mass/volume] in Serum or Plasma1 hour post 75 g glucose PO
	1514-9: Glucose [Mass/volume] in Serum or Plasma2 hours post 100 g glucose
	PO 1518 O. Change [Mass/yahama] in Samura on Plasma. 2 have most 75 or change PO.
	1518-0: Glucose [Mass/volume] in Serum or Plasma2 hours post 75 g glucose PO

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Description
                        CPT/CAT II/LOINC/SNOMED CT
                        1530-5: Glucose [Mass/volume] in Serum or Plasma -- 3 hours post 100 g glucose
                        1533-9: Glucose [Mass/volume] in Serum or Plasma -- 3 hours post 75 g glucose PO
                        1554-5: Glucose [Mass/volume] in Serum or Plasma --12 hours fasting
                        1557-8: Fasting glucose [Mass/volume] in Venous blood
                        1558-6: Fasting glucose [Mass/volume] in Serum or Plasma
                        17865-7: Glucose [Mass/volume] in Serum or Plasma --8 hours fasting
                        20436-2: Glucose [Mass/volume] in Serum or Plasma -- 2 hours post dose glucose
                        20437-0: Glucose [Mass/volume] in Serum or Plasma -- 3 hours post dose glucose
                        20438-8: Glucose [Mass/volume] in Serum or Plasma -- 1 hour post dose glucose
                        20440-4: Glucose [Mass/volume] in Serum or Plasma -- 1.5 hours post dose glucose
                        2345-7: Glucose [Mass/volume] in Serum or Plasma
                        26554-6: Glucose [Mass/volume] in Serum or Plasma --2.5 hours post dose glucose
                        41024-1: Glucose [Mass/volume] in Serum or Plasma -- 2 hours post 50 g glucose
                        49134-0: Glucose [Mass/volume] in Blood -- 2 hours post dose glucose
                        6749-6: Glucose [Mass/volume] in Serum or Plasma --2.5 hours post 75 g glucose
                        9375-7: Glucose [Mass/volume] in Serum or Plasma --2.5 hours post 100 g glucose
                        SNOMED CT
                        22569008: Glucose measurement, serum (procedure)
                        33747003: Glucose measurement, blood (procedure)
                        52302001: Glucose measurement, fasting (procedure)
                        72191006: Glucose measurement, plasma (procedure)
                        73128004: Glucose measurement, random (procedure)
                        88856000: Glucose measurement, 2 hour post prandial (procedure)
                        104686004: Glucose measurement, blood, test strip (procedure)
                        167086002: Serum random glucose measurement (procedure)
                        167087006: Serum fasting glucose measurement (procedure)
                        167088001: Serum 2-hr post-prandial glucose measurement (procedure)
                        167095005: Plasma random glucose measurement (procedure)
                        167096006: Plasma fasting glucose measurement (procedure)
                        167097002: Plasma 2-hr post-prandial glucose measurement (procedure)
                        250417005: Glucose concentration, test strip measurement (procedure)
                        271061004: Random blood glucose measurement (procedure)
                        271062006: Fasting blood glucose measurement (procedure)
                        271063001: Lunch time blood sugar measurement (procedure)
                        271064007: Supper time blood sugar measurement (procedure)
                        271065008: Bedtime blood sugar measurement (procedure)
                        275810004: BM stix glucose measurement (procedure)
                        302788006: Post-prandial blood glucose measurement (procedure)
                        302789003: Capillary blood glucose measurement (procedure)
                        308113006: Self-monitoring of blood glucose (procedure)
                        313474007: 60-minute blood glucose measurement (procedure)
                        313545000: 120-minute blood glucose measurement (procedure)
                        313546004: 90-minute blood glucose measurement (procedure)
                        313624000: 150-minute blood glucose measurement (procedure)
                        313626003: 60-minute plasma glucose measurement (procedure)
                        313627007: 120-minute plasma glucose measurement (procedure)
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313628002: 150-minute plasma glucose measurement (procedure)

Description	CDT/CAT H/LOINC/CNOMED CT
Description	CPT/CAT II/LOINC/SNOMED CT
	313630000: 60-minute serum glucose measurement (procedure)
	313631001: 120-minute serum glucose measurement (procedure)
	313697000: 90-minute plasma glucose measurement (procedure)
	313698005: 90-minute serum glucose measurement (procedure)
	313810002: 150-minute serum glucose measurement (procedure)
	412928005: Blood glucose series (procedure)
	440576000: 240-minute plasma glucose measurement (procedure)
	443780009: Quantitative measurement of mass concentration of glucose in serum or
	plasma specimen 120 minutes after 75-gram oral glucose challenge (procedure)
	444008003: Quantitative measurement of mass concentration of glucose in serum or
	plasma specimen 6 hours after glucose challenge (procedure)
	444127006: Quantitative measurement of mass concentration of glucose in
C1 T (D 1)	postcalorie fasting serum or plasma specimen (procedure)
Glucose Test Result or	SNOMED CT
Finding	166890005: Random blood glucose within reference range (finding)
	166891009: Random blood sugar below reference range (finding)
	166892002: Random blood sugar above reference range (finding)
	166914001: Blood glucose 0-1.4 mmol/L (finding)
	166915000: Blood glucose 1.5-2.4 mmol/L (finding)
	166916004: Blood glucose 2.5-4.9 mmol/L (finding)
	166917008: Blood glucose 5-6.9 mmol/L (finding)
	166918003: Blood glucose 7-9.9 mmol/L (finding)
	166919006: Blood glucose 10-13.9 mmol/L (finding)
	166921001: Blood glucose within reference range (finding)
	166922008: Blood glucose outside reference range (finding)
	166923003: Blood glucose 14+ mmol/L (finding)
	442545002: Random blood glucose outside reference range (finding)
	444780001: Glucose in blood specimen above reference range (finding) 1179458001: Blood glucose below reference range (finding)
HbA1c Lab Test	CPT
HOATC Lab Test	83036, 83037
	LOINC
	17855-8: Hemoglobin A1c/Hemoglobin. Total in Blood by calculation
	17856-6: Hemoglobin A1c/Hemoglobin. Total in Blood by HPLC
	4548-4: Hemoglobin A1c/Hemoglobin. Total in Blood
	4549-2: Hemoglobin A1c/Hemoglobin. Total in Blood by Electrophoresis
	96595-4: Hemoglobin A1c/Hemoglobin. Total in DBS
	SNOMED CT
	43396009: Hemoglobin A1c measurement (procedure)
	313835008: Hemoglobin A1c measurement aligned to the Diabetes Control and
	Complications Trial (procedure)
HbA1c Test Result or	CPT
Finding	83036, 83037
1 manig	CAT II
	3044F: Most recent hemoglobin A1c (HbA1c) level less than 7.0% (DM)
	3046F: Most recent hemoglobin A1c level greater than 9.0% (DM)
	3051F: Most recent hemoglobin A1c (HbA1c) level greater than or equal to 7.0%
	and less than 8.0% (DM)
	3052F: Most recent hemoglobin A1c (HbA1c) level greater than or equal to 8.0%
	and less than or equal to 9.0% (DM)
	SNOMED CT

Description	CPT/CAT II/LOINC/SNOMED CT
	451051000124101: Hemoglobin A1c less than 7 percent indicating good diabetic
	control (finding)
	451061000124104: Hemoglobin A1c greater than nine percent indicating poor
	diabetic control (finding)
LDL-C Lab Test	CPT
	80061, 83700, 83701, 83704, 83721
	LOINC
	12773-8: Cholesterol in LDL [Units/volume] in Serum or Plasma by
	Electrophoresis
	13457-7: Cholesterol in LDL [Mass/volume] in Serum or Plasma by calculation
	18261-8: Cholesterol in LDL [Mass/volume] in Serum or Plasma ultracentrifugate
	18262-6: Cholesterol in LDL [Mass/volume] in Serum or Plasma by Direct assay
	2089-1: Cholesterol in LDL [Mass/volume] in Serum or Plasma
	49132-4: Cholesterol in LDL [Mass/volume] in Serum or Plasma by
	Electrophoresis
	55440-2: Cholesterol.in LDL (real) [Mass/volume] in Serum or Plasma by VAP
	96259-7: Cholesterol in LDL [Mass/volume] in Serum or Plasma by Calculated by
	Martin-Hopkins
	SNOMED CT
	113079009: Low density lipoprotein cholesterol measurement (procedure)
	166833005: Serum low density lipoprotein cholesterol measurement (procedure)
	166840006: Serum fasting low density lipoprotein cholesterol measurement
	(procedure)
	166841005: Serum random low density lipoprotein cholesterol measurement
	(procedure)
	167074000: Plasma random low density lipoprotein cholesterol measurement
	(procedure)
	167075004: Plasma fasting low density lipoprotein cholesterol measurement
	(procedure)
	314036004: Plasma low density lipoprotein cholesterol measurement (procedure)
LDL-C Test Result or	CAT II
Finding	3048F, 3049F, 3050F

Unhealthy Alcohol Use Screening and Follow-Up (ASF-E) Description CPT/HCPCS/ICD10CM/ SNOMED CT

Alcohol Counseling or Other Follow Up Care

CPT

99408, 99409

Note: The codes listed are informational only; this information does not guarantee reimbursement.

HCPCS

G0396: Alcohol and/or substance (other than tobacco) misuse structured assessment (e.g., audit, DAST), and brief intervention 15 to 30 minutes G0397: Alcohol and/or substance (other than tobacco) misuse structured assessment (e.g., audit, DAST), and intervention, greater than 30 minutes G0443: Brief face-to-face behavioral counseling for alcohol misuse, 15 minutes

G2011: Alcohol and/or substance (other than tobacco) misuse structured assessment (e.g., audit, DAST), and brief intervention, 5-14 minutes H0005: Alcohol and/or drug services; group counseling by a clinician H0007: Alcohol and/or drug services; crisis intervention (outpatient)

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Descri	ntion

CPT/HCPCS/ICD10CM/ SNOMED CT

H0015: Alcohol and/or drug services; intensive outpatient (treatment program that operates at least 3 hours/day and at least 3 days/week and is based on an individualized treatment plan), including assessment, counseling; crisis intervention, and activity therapies or education H0016: Alcohol and/or drug services; medical/somatic (medical intervention in ambulatory setting)

H0022: Alcohol and/or drug intervention service (planned facilitation)

H0050: Alcohol and/or drug services, brief intervention, per 15 minutes

H2035: Alcohol and/or other drug treatment program, per hour

H2036: Alcohol and/or other drug treatment program, per diem

T1006: Alcohol and/or substance abuse services, family/couple counseling

T1012: Alcohol and/or substance abuse services, skills development SNOMED CT

20093000: Alcohol rehabilitation and detoxification (regime/therapy)

23915005: Combined alcohol and drug rehabilitation and detoxification (regime/therapy)

24165007: Alcoholism counseling (procedure)

64297001: Detoxication psychiatric therapy for alcoholism (regime/therapy)

386449006: Substance use treatment: alcohol withdrawal (regime/therapy)

408945004: Alcohol abuse prevention (procedure)

408947007: Alcohol abuse prevention education (procedure)

408948002: Alcohol abuse prevention management (procedure)

413473000: Counseling about alcohol consumption (procedure)

707166002: Alcohol reduction program (regime/therapy) 429291000124102: Alcohol brief intervention (procedure)

Alcohol Use Disorder

ICD10CM

F10.10: Alcohol abuse, uncomplicated

F10.120: Alcohol abuse with intoxication, uncomplicated

F10.121: Alcohol abuse with intoxication delirium

F10.129: Alcohol abuse with intoxication, unspecified

F10.130: Alcohol abuse with withdrawal, uncomplicated

F10.131: Alcohol abuse with withdrawal delirium

F10.132: Alcohol abuse with withdrawal with perceptual disturbance

F10.139: Alcohol abuse with withdrawal, unspecified

F10.14: Alcohol abuse with alcohol-induced mood disorder

F10.150: Alcohol abuse with alcohol-induced psychotic disorder with delusions

F10.151: Alcohol abuse with alcohol-induced psychotic disorder with hallucinations

F10.159: Alcohol abuse with alcohol-induced psychotic disorder, unspecified

F10.180: Alcohol abuse with alcohol-induced anxiety disorder

F10.181: Alcohol abuse with alcohol-induced sexual dysfunction

F10.182: Alcohol abuse with alcohol-induced sleep disorder

F10.188: Alcohol abuse with other alcohol-induced disorder

F10.20: Alcohol dependence, uncomplicated

F10.220: Alcohol dependence with intoxication, uncomplicated

F10.221: Alcohol dependence with intoxication delirium

F10.229: Alcohol dependence with intoxication, unspecified

F10.230: Alcohol dependence with withdrawal, uncomplicated

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CPT/HCPCS/ICD10CM/ SNOMED CT

F10.231: Alcohol dependence with withdrawal delirium

F10.232: Alcohol dependence with withdrawal with perceptual disturbance

F10.239: Alcohol dependence with withdrawal, unspecified

F10.24: Alcohol dependence with alcohol-induced mood disorder

F10.250: Alcohol dependence with alcohol-induced psychotic disorder with delusions

F10.251: Alcohol dependence with alcohol-induced psychotic disorder with hallucinations

F10.259: Alcohol dependence with alcohol-induced psychotic disorder, unspecified

F10.26: Alcohol dependence with alcohol-induced persisting amnestic disorder

F10.27: Alcohol dependence with alcohol-induced persisting dementia

F10.280: Alcohol dependence with alcohol-induced anxiety disorder

F10.281: Alcohol dependence with alcohol-induced sexual dysfunction

F10.282: Alcohol dependence with alcohol-induced sleep disorder

F10.288: Alcohol dependence with other alcohol-induced disorder

F10.29: Alcohol dependence with unspecified alcohol-induced disorder

F10.90: Alcohol use, unspecified, uncomplicated

F10.920: Alcohol use, unspecified with intoxication, uncomplicated

F10.921: Alcohol use, unspecified with intoxication delirium

F10.929: Alcohol use, unspecified with intoxication, unspecified

F10.930: Alcohol use, unspecified with withdrawal, uncomplicated

F10.931: Alcohol use, unspecified with withdrawal delirium

F10.932: Alcohol use, unspecified with withdrawal with perceptual disturbance

F10.939: Alcohol use, unspecified with withdrawal, unspecified

F10.94: Alcohol use, unspecified with alcohol-induced mood disorder

F10.950: Alcohol use, unspecified with alcohol-induced psychotic disorder with delusions

F10.951: Alcohol use, unspecified with alcohol-induced psychotic disorder with hallucinations

F10.959: Alcohol use, unspecified with alcohol-induced psychotic disorder, unspecified

F10.96: Alcohol use, unspecified with alcohol-induced persisting amnestic disorder

F10.97: Alcohol use, unspecified with alcohol-induced persisting dementia

F10.980: Alcohol use, unspecified with alcohol-induced anxiety disorder

F10.981: Alcohol use, unspecified with alcohol-induced sexual dysfunction

F10.982: Alcohol use, unspecified with alcohol-induced sleep disorder

F10.988: Alcohol use, unspecified with other alcohol-induced disorder

F10.99: Alcohol use, unspecified with unspecified alcohol-induced disorder

K29.20: Alcoholic gastritis without bleeding

K29.21: Alcoholic gastritis with bleeding

K70.10: Alcoholic hepatitis without ascites

K70.11: Alcoholic hepatitis with ascites

SNOMED CT

281004: Dementia associated with alcoholism (disorder)

7052005: Alcohol hallucinosis (disorder)

CPT/HCPCS/ICD10CM/ SNOMED CT **Description** 7200002: Alcoholism (disorder) 8635005: Alcohol withdrawal delirium (disorder) 15167005: Alcohol abuse (disorder) 18653004: Alcohol intoxication delirium (disorder) 34938008: Anxiety disorder caused by alcohol (disorder) 61144001: Alcohol-induced psychotic disorder with delusions (disorder) 66590003: Alcohol dependence (disorder) 69482004: Korsakoff's psychosis (disorder) 73097000: Alcohol amnestic disorder (disorder) 78524005: Alcohol-induced sexual dysfunction (finding) 85561006: Alcohol withdrawal syndrome without complication (disorder) 87810006: Megaloblastic anemia due to alcoholism (disorder) 191471000: Korsakov's alcoholic psychosis with peripheral neuritis (disorder) 191475009: Chronic alcoholic brain syndrome (disorder) 191476005: Alcohol withdrawal hallucinosis (disorder) 191478006: Alcoholic paranoia (disorder) 191480000: Alcohol withdrawal syndrome (disorder) 191811004: Continuous chronic alcoholism (disorder) 191812006: Episodic chronic alcoholism (disorder) 191813001: Chronic alcoholism in remission (disorder) 191882002: Nondependent alcohol abuse, continuous (disorder) 191883007: Nondependent alcohol abuse, episodic (disorder) 191884001: Nondependent alcohol abuse in remission (disorder) 231467000: Absinthe addiction (disorder) 268645007: Nondependent alcohol abuse (disorder) 284591009: Persistent alcohol abuse (disorder)

713583005: Mild alcohol dependence (disorder)

713862009: Severe alcohol dependence (disorder)

714829008: Moderate alcohol dependence (disorder)

723926008: Perceptual disturbances and seizures co-occurrent and due to alcohol withdrawal (disorder)

723927004: Psychotic disorder caused by alcohol with schizophreniform symptoms (disorder)

97571000119109: Thrombocytopenia co-occurrent and due to alcoholism (disorder)

135311000119100: Insomnia caused by alcohol (disorder)

288031000119105: Alcohol induced disorder co-occurrent and due to alcohol dependence (disorder)

10741871000119101: Alcohol dependence in pregnancy (disorder) 10755041000119100: Alcohol dependence in childbirth (disorder)

Note: The codes listed are informational only; this information does not guarantee reimbursement.

Breast Cancer Screening (BCS-E)

Description CPT/LOINC/SNOMED CT

Mammography CPT

77061, 77062, 77063, 77065, 77066, 77067

LOINC

24604-1: MG Breast Diagnostic Limited Views

24605-8: MG Breast Diagnostic 24606-6: MG Breast Screening

Dagawintian	CDT/LOINC/SNOMED CT
Description	CPT/LOINC/SNOMED CT
	24610-8: MG Breast Limited Views
	26175-0: MG Breast - bilateral Screening
	26176-8: MG Breast - left Screening
	26177-6: MG Breast - right Screening
	26287-3: MG Breast - bilateral Limited Views
	26289-9: MG Breast - left Limited Views
	26291-5: MG Breast - right Limited Views
	26346-7: MG Breast - bilateral Diagnostic
	26347-5: MG Breast - left Diagnostic
	26348-3: MG Breast - right Diagnostic
	26349-1: MG Breast - bilateral Diagnostic Limited Views
	26350-9: MG Breast - left Diagnostic Limited Views
	26351-7: MG Breast - right Diagnostic Limited Views
	36319-2: MG Breast 4 Views
	36625-2: MG Breast Views
	36626-0: MG Breast - bilateral Views
	36627-8: MG Breast - left Views
	36642-7: MG Breast - left 2 Views
	36962-9: MG Breast Axillary
	37005-6: MG Breast - left Magnification
	37006-4: MG Breast - bilateral MLO
	37016-3: MG Breast - bilateral Rolled Views
	37017-1: MG Breast - left Rolled Views
	37028-8: MG Breast Tangential
	37029-6: MG Breast - bilateral Tangential
	37030-4: MG Breast - left Tangential
	37037-9: MG Breast True lateral
	37038-7: MG Breast - bilateral True lateral
	37052-8: MG Breast - bilateral XCCL 37053-6: MG Breast - left XCCL
	37539-4: MG Breast Grid Views
	37539-4. MG Breast Glid Views 37542-8: MG Breast Magnification Views
	37543-6: MG Breast - bilateral Magnification Views
	37551-9: MG Breast Spot Views
	37552-7: MG Breast - bilateral Spot Views
	37553-5: MG Breast - left Spot Views compression
	37554-3: MG Breast - bilateral Magnification and Spot
	37768-9: MG Breast - right 2 Views
	37769-7: MG Breast - right Magnification and Spot
	37770-5: MG Breast - right Tangential
	37771-3: MG Breast - right True lateral
	37772-1: MG Breast - right XCCL
	37773-9: MG Breast - right Magnification
	37774-7: MG Breast - right Views
	37775-4: MG Breast - right Rolled Views
	38070-9: MG Breast Views for implant
	38071-7: MG Breast - bilateral Views for implant
	38072-5: MG Breast - left Views for implant
	38090-7: MG Breast - bilateral Air gap Views
	38091-5: MG Breast - left Air gap Views
	38807-4: MG Breast - right Spot Views

Description	CPT/LOINC/SNOMED CT
	38820-7: MG Breast - right Views for implant
	38854-6: MG Breast - left Magnification and Spot
	38855-3: MG Breast - left True lateral
	42415-0: MG Breast - bilateral Views Post Wire Placement
	42416-8: MG Breast - left Views Post Wire Placement
	46335-6: MG Breast - bilateral Single view
	46336-4: MG Breast - left Single view
	46337-2: MG Breast - right Single view
	46338-0: MG Breast - unilateral Single view
	46339-8: MG Breast - unilateral Views
	46350-5: MG Breast - unilateral Diagnostic
	46351-3: MG Breast - bilateral Displacement Views for Implant
	46356-2: MG Breast - unilateral Screening
	46380-2: MG Breast - unilateral Views for implant
	48475-8: MG Breast - bilateral Diagnostic for implant
	48492-3: MG Breast - bilateral Screening for implant
	69150-1: MG Breast - left Diagnostic for implant
	69251-7: MG Breast Views Post Wire Placement
	69259-0: MG Breast - right Diagnostic for implant
	72137-3: DBT Breast - right diagnostic
	72138-1: DBT Breast - left diagnostic
	72139-9: DBT Breast - bilateral diagnostic
	72140-7: DBT Breast - right screening
	72141-5: DBT Breast - left screening
	72142-3: DBT Breast - bilateral screening
	86462-9: DBT Breast - unilateral
	86463-7: DBT Breast - bilateral
	91517-3: DBT Breast - right diagnostic for implant
	91518-1: DBT Breast - left diagnostic for implant
	91519-9: DBT Breast - bilateral diagnostic for implant
	91520-7: DBT Breast - right screen for implant
	91521-5: DBT Breast - left screen for implant
	91522-3: DBT Breast - bilateral screen for implant
	103885-0: MG Breast - left Screening for implant
	103886-8: MG Breast - right Screening for implant
	103892-6: DBT Breast screening
	103893-4: MG Breast Screening for implant
	103894-2: MG Breast Diagnostic for implant
	SNOMED CT
	12389009: Xeromammography (procedure)
	24623002: Screening mammography (procedure)
	43204002: Mammography of bilateral breasts (procedure)
	71651007: Mammography (procedure)
	241055006: Mammogram - symptomatic (procedure)
	241057003: Mammogram coned (procedure)
	241058008: Mammogram magnification (procedure)
	258172002: Stereotactic mammography (procedure)
	439324009: Mammogram in compression view (procedure)
	450566007: Digital breast tomosynthesis (procedure)
	723778004: Digital tomosynthesis of right breast (procedure)
	723779007: Digital tomosynthesis of left breast (procedure)

Description	CPT/LOINC/SNOMED CT
	723780005: Digital tomosynthesis of bilateral breasts (procedure)
	726551006: Contrast enhanced spectral mammography (procedure)
	833310007: Contrast enhanced dual energy spectral mammography (procedure)
	866234000: Mammography of breast implant (procedure)
	866235004: Mammography of bilateral breast implants (procedure)
	866236003: Mammography of left breast implant (procedure)
	866237007: Mammography of right breast implant (procedure)
	384151000119104: Screening mammography of bilateral breasts (procedure)
	392521000119107: Screening mammography of right breast (procedure)
	392531000119105: Screening mammography of left breast (procedure)
	566571000119105: Mammography of right breast (procedure)
	572701000119102: Mammography of left breast (procedure)
CDC race and	1002-5: American Indian or Alaska Native
ethnicity	2028-9: Asian
	2054-5: Black or African American
	2076-8: Native Hawaiian or Other Pacific Islander
	2106-3: White
	2135-2: Hispanic or Latino
	2186-5: Not Hispanic or Latino

Note: The codes listed are informational only; this information does not guarantee reimbursement.

Blood Pressure Control for Members With Hypertension (BPC-E)

Description	CPT/CVX/SNOMED CT
Diastolic Blood	CAT II
Pressure	3079F: Most recent diastolic blood pressure 80-89 mm Hg
	3080F: Most recent diastolic blood pressure greater than or equal to 90 mm
	Hg
	3078F: Most recent diastolic blood pressure less than 80 mm Hg
	LOINC
	8514-2: Brachial artery - left Diastolic blood pressure
	8515-9: Brachial artery - right Diastolic blood pressure
	8496-2: Brachial artery Diastolic blood pressure
	8462-4: Diastolic blood pressure
	75995-1: Diastolic blood pressure by Continuous non-invasive monitoring
	89267-9: Diastolic blood pressurelying in L-lateral position
	8453-3: Diastolic blood pressuresitting
	8454-1: Diastolic blood pressurestanding
	8455-8: Diastolic blood pressuresupine
	SNOMED CT
	271650006: Diastolic blood pressure (observable entity)
Diastolic Less Than	CAT II
90	3079F: Most recent diastolic blood pressure 80-89 mm Hg
	3078F: Most recent diastolic blood pressure less than 80 mm Hg
Systolic and Diastolic	CAT II
Result	3079F: Most recent diastolic blood pressure 80-89 mm Hg
	3080F: Most recent diastolic blood pressure greater than or equal to 90 mm Hg

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Description	CPT/CVX/SNOMED CT
	3078F: Most recent diastolic blood pressure less than 80 mm Hg
	3075F: Most recent systolic blood pressure 130-139 mm Hg
	3077F: Most recent systolic blood pressure greater than or equal to 140 mm
	Hg 3074F: Most recent systolic blood pressure less than 130 mm Hg
Systolic Blood	CAT II
Pressure	3075F: Most recent systolic blood pressure 130-139 mm Hg 3077F: Most recent systolic blood pressure greater than or equal to 140 mm
	3074F: Most recent systolic blood pressure less than 130 mm Hg LOINC
	8546-4: Brachial artery - left Systolic blood pressure
	8547-2: Brachial artery - right Systolic blood pressure
	8508-4: Brachial artery Systolic blood pressure
	8480-6: Systolic blood pressure
	75997-7: Systolic blood pressure by Continuous non-invasive
	monitoring
	89268-7: Systolic blood pressurelying in L-lateral position
	8459-0: Systolic blood pressuresitting
	8460-8: Systolic blood pressurestanding
	8461-6: Systolic blood pressuresupine
	SNOMED CT
	271649006: Systolic blood pressure (observable entity)
Systolic Less Than	CAT II
140	3075: Most recent systolic blood pressure 130-139 mm Hg
	3074: Most recent systolic blood pressure less than 130 mm Hg
Essential	ICD10CM
	I10: Essential (primary) hypertension
Hypertension	SNOMED CT
	1201005: Benign essential hypertension (disorder)
	71874008: Benign essential hypertension complicating AND/OR reason for
	care during childbirth (disorder)
	23717007: Benign essential hypertension complicating AND/OR reason for
	care during pregnancy (disorder)
	35303009: Benign essential hypertension complicating AND/OR reason for
	care during puerperium (disorder)
	63287004: Benign essential hypertension in obstetric context (disorder)
	59621000: Essential hypertension (disorder)
	18416000: Essential hypertension complicating AND/OR reason for care
	during childbirth (disorder)
	78808002: Essential hypertension complicating AND/OR reason for care
	during pregnancy (disorder)
	9901000: Essential hypertension complicating AND/OR reason for care during puerperium (disorder)
	72022006: Essential hypertension in obstetric context (disorder)
	19769006: High-renin essential hypertension (disorder)

B	ORDIOXIVIONO FED. OD
Description	CPT/CVX/SNOMED CT
	371125006: Labile essential hypertension (disorder) 46481004: Low-renin essential hypertension (disorder) 78975002: Malignant essential hypertension (disorder) 40511000119107: Postpartum pre-existing essential hypertension (disorder) 429457004: Systolic essential hypertension (disorder)
CDC Race and Ethnicity	1002-5: American Indian or Alaska Native 2028-9: Asian 2054-5: Black or African American 2076-8: Native Hawaiian or Other Pacific Islander 2106-3: White 2135-2: Hispanic or Latino 2186-5: Not Hispanic or Latino
Cervical Cytology Lab Test	CPT 88141, 88142, 88143, 88147, 88148, 88150, 88152, 88153, 88164, 88165, 88166, 88167, 88174, 88175 HCPCS G0123: Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, screening by cytotechnologist under physician supervision G0124: Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, requiring interpretation by physician G0141: Screening cytopathology smears, cervical or vaginal, performed by automated system, with manual rescreening, requiring interpretation by physician G0143: Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, with manual screening and rescreening by cytotechnologist under physician supervision G0144: Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, with screening by automated system, under physician supervision G0145: Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, with screening by automated system and manual rescreening under physician supervision G0147: Screening cytopathology smears, cervical or vaginal, performed by automated system under physician supervision G0148: Screening cytopathology smears, cervical or vaginal, performed by automated system with manual rescreening P3000: Screening papanicolaou smear, cervical or vaginal, up to three smears, by technician under physician supervision P3001: Screening papanicolaou smear, cervical or vaginal, up to three smears, requiring interpretation by physician Q0091: Screening papanicolaou smear, cervical or vaginal, up to three smears, requiring interpretation by physician

Description	CPT/HCPCS/LOINC/SNOMED CT
	LOINC 10524-7: Microscopic observation [Identifier] in Cervix by Cyto stain 18500-9: Microscopic observation [Identifier] in Cervix by Cyto stain.thin prep 19762-4: General categories [Interpretation] of Cervical or vaginal smear or scraping by Cyto stain 19764-0: Statement of adequacy [Interpretation] of Cervical or vaginal smear or scraping by Cyto stain 19765-7: Microscopic observation [Identifier] in Cervical or vaginal smear or scraping by Cyto stain 19766-5: Microscopic observation [Identifier] in Cervical or vaginal smear or scraping by Cyto stain Narrative 19774-9: Cytology study comment Cervical or vaginal smear or scraping Cyto stain 33717-0 Cervical AndOr vaginal cytology study 47527-7: Cytology report of Cervical or vaginal smear or scraping Cyto stain.thin prep 47528-5: Cytology report of Cervical or vaginal smear or scraping Cyto stain SNOMED CT 171149006: Screening for malignant neoplasm of cervix (procedure) 416107004: Cervical cytology test (procedure) 417036008: Liquid based cervical cytology screening (procedure) 440623000: Microscopic examination of cervical Papanicolaou smear (procedure) 448651000124104: Microscopic examination of cervical Papanicolaou smear and Human papillomavirus deoxyribonucleic acid detection cotesting (procedure)
Cervical Cytology Result or Finding	SNOMED CT 168406009: Severe dyskaryosis on cervical smear cannot exclude invasive carcinoma (finding) 168407000: Cannot exclude glandular neoplasia on cervical smear (finding) 168408005: Cervical smear - atrophic changes (finding) 168410007: Cervical smear - borderline changes (finding) 168414003: Cervical smear - inflammatory change (finding) 168415002: Cervical smear - no inflammation (finding) 168416001: Cervical smear - severe inflammation (finding) 168424006: Cervical smear - koilocytosis (finding) 250538001: Dyskaryosis on cervical smear (finding) 269957009: Cervical smear result (finding) 269958004: Cervical smear - negative (finding) 269959007: Cervical smear - mild dyskaryosis (finding) 269960002: Cervical smear - severe dyskaryosis (finding)

Description	CPT/HCPCS/LOINC/SNOMED CT
	275805003: Viral changes on cervical smear (finding)
	281101005: Smear: no abnormality detected - no endocervical cells (finding)
	309081009: Abnormal cervical smear (finding)
	310841002: Cervical smear - mild inflammation (finding)
	310842009: Cervical smear - moderate inflammation (finding)
	416030007: Cervicovaginal cytology: Low grade squamous intraepithelial lesion (finding)
	416032004: Cervicovaginal cytology normal or benign (finding)
	416033009: Cervicovaginal cytology: High grade squamous intraepithelial lesion or carcinoma (finding)
	439074000: Dysplasia on cervical smear (finding)
	439776006: Cervical Papanicolaou smear positive for malignant neoplasm (finding)
	439888000: Abnormal cervical Papanicolaou smear (finding)
	441087007: Atypical squamous cells of undetermined significance on cervical Papanicolaou smear (finding)
	441088002: Atypical squamous cells on cervical Papanicolaou smear cannot exclude high grade squamous intraepithelial lesion (finding)
	441094005: Atypical endocervical cells on cervical Papanicolaou smear (finding) 441219009: Atypical glandular cells on cervical Papanicolaou smear (finding) 441667007: Abnormal cervical Papanicolaou smear with positive human papillomavirus deoxyribonucleic acid test (finding)
	700399008: Cervical smear - borderline change in squamous cells (finding) 700400001: Cervical smear - borderline change in endocervical cells (finding) 1155766001: Nuclear abnormality in cervical smear (finding)
	62051000119105: Low grade squamous intraepithelial lesion on cervical Papanicolaou smear (finding)
	62061000119107: High grade squamous intraepithelial lesion on cervical
	Papanicolaou smear (finding) 98791000119102: Cytological evidence of malignancy on cervical Papanicolaou smear (finding)
High Risk HPV Lab Test	CPT
Tilgii Kisk III V Luo Test	87624, 87625
	HCPCS
	G0476: Infectious agent detection by nucleic acid (DNA or RNA); human papillomavirus (HPV), high-risk types (e.g., 16, 18, 31, 33, 35, 39, 45, 51, 52, 56,
	58, 59, 68) for cervical cancer screening, must be performed in addition to pap test

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CPT/HCPCS/LOINC/SNOMED CT

LOINC

21440-3: Human papilloma virus 16+18+31+33+35+45+51+52+56 DNA [Presence] in Cervix by Probe

30167-1: Human papilloma virus

16+18+31+33+35+39+45+51+52+56+58+59+68 DNA [Presence] in Cervix by Probe with signal amplification

38372-9: Human papilloma virus

6+11+16+18+31+33+35+39+42+43+44+45+51+52+56+58+59+68 DNA

[Presence] in Cervix by Probe with signal amplification

59263-4: Human papilloma virus 16 DNA [Presence] in Cervix by Probe with signal amplification

59264-2: Human papilloma virus 18 DNA [Presence] in Cervix by Probe with signal amplification

59420-0: Human papilloma virus

16+18+31+33+35+39+45+51+52+56+58+59+66+68 DNA [Presence] in Cervix by Probe with signal amplification

69002-4: Human papilloma virus E6+E7 mRNA [Presence] in Cervix by NAA with probe detection

71431-1: Human papilloma virus 31+33+35+39+45+51+52+56+58+59+66+68 DNA [Presence] in Cervix by NAA with probe detection

75694-0: Human papilloma virus 18+45 E6+E7 mRNA [Presence] in Cervix by NAA with probe detection

77379-6 Human papilloma virus 16 and 18 and

31+33+35+39+45+51+52+56+58+59+66+68 DNA [Interpretation] in Cervix 77399-4: Human papilloma virus 16 DNA [Presence] in Cervix by NAA with probe detection

77400-0: Human papilloma virus 18 DNA [Presence] in Cervix by NAA with probe detection

82354-2:Human papilloma virus 16 and 18+45 E6+E7 mRNA [Identifier] in Cervix by NAA with probe detection

82456-5: Human papilloma virus 16 E6+E7 mRNA [Presence] in Cervix by NAA with probe detection

82675-0:Human papilloma virus

16+18+31+33+35+39+45+51+52+56+58+59+66+68 DNA [Presence] in Cervix by NAA with probe detection

95539-3: Human papilloma virus 31 DNA [Presence] in Cervix by NAA with probe detection

SNOMED CT

35904009: Human papillomavirus deoxyribonucleic acid detection (procedure) 44865100012410: Microscopic examination of cervical Papanicolaou smear and Human papillomavirus deoxyribonucleic acid detection cotesting (procedure)

104132-6: Human papilloma virus 16 and 18 and 31 and 45+33+52+58 and 35+39+51+56+59+66+68 DNA [Interpretation] in Cervix by NAA with probe detection

104170-6: Human papilloma virus 31+33+52+58 DNA [Presence] in Cervix by NAA with probe detection

Description	CPT/HCPCS/LOINC/SNOMED CT
	1002-5: American Indian or Alaska Native
	2028-9: Asian
	2054-5: Black or African American
CDC Race and Ethnicity	2076-8: Native Hawaiian or Other Pacific Islander
	2106-3: White
	2135-2: Hispanic or Latino
	2186-5: Not Hispanic or Latino

Note: The codes listed are informational only; this information does not guarantee reimbursement.

Cervical Cancer Screening (CCS-E)

Note: The codes listed are informational only; this information does not guarantee reimbursement.

Childhood Immunization Status (CIS-E)

Codes to identify immunizations:

Description	CPT/HCPCS/SNOMED CT/CVX
DTaP Immunization	CVX
	20: diphtheria, tetanus toxoids and acellular pertussis vaccine
	50: DTaP-Haemophilus influenzae type b conjugate vaccine
	106: diphtheria, tetanus toxoids and acellular pertussis vaccine, 5 pertussis
	antigens
	107: diphtheria, tetanus toxoids and acellular pertussis vaccine, unspecified
	formulation
	110: DTaP-hepatitis B and poliovirus vaccine 120: diphtheria, tetanus toxoids and acellular pertussis vaccine,
	Haemophilus influenzae type b conjugate, and poliovirus vaccine,
	inactivated (DTaP-Hib-IPV)
	146: Diphtheria and Tetanus Toxoids and Acellular Pertussis Adsorbed,
	Inactivated Poliovirus, Haemophilus b Conjugate (Meningococcal Protein
	Conjugate), and Hepatitis B (Recombinant) Vaccine.
	198: Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza
	Type b, (Pentavalent)
DTaP Vaccine Procedure	CPT
	90697, 90698, 90700, 90723
	SNOMED CT
	310306005: Administration of first dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae and Haemophilus influenzae type b and Human poliovirus antigens (procedure)
	310307001: Administration of second dose of vaccine product containing
	only Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae and Haemophilus influenzae type b and Human poliovirus
	antigens (procedure)
	310308006: Administration of third dose of vaccine product containing
	only Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae and Haemophilus influenzae type b and Human poliovirus
	antigens (procedure)
	312870000: Administration of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and

Haemophilus influenzae type b and Human poliovirus antigens (procedure)

313383003: Administration of fourth dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Human poliovirus antigens (procedure)

390846000: Administration of booster dose of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae antigens (procedure)

390865008: Administration of booster dose of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure) 399014008: Administration of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae antigens (procedure)

412755006: Administration of first dose of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae antigens (procedure)

412756007: Administration of second dose of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae antigens (procedure)

412757003: Administration of third dose of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae antigens (procedure)

412762002: Administration of first dose of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure) 412763007: Administration of second dose of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure) 412764001: Administration of third dose of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure) 414001002: Administration of vaccine product containing only five component acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and inactivated whole Human poliovirus antigens (procedure) 414259000: Administration of first dose of vaccine product containing

414259000: Administration of first dose of vaccine product containing only five component acellular Bordetella pertussis, Clostridium tetani, Corynebacterium diphtheriae, Haemophilus influenzae type b and inactivated whole Human poliovirus antigens (procedure)

414620004: Administration of vaccine product containing only acellular Bordetella pertussis five component and Clostridium tetani and low dose Corynebacterium diphtheriae and inactivated whole Human poliovirus antigens (procedure)

415507003: Administration of second dose of vaccine product containing only five component acellular Bordetella pertussis, Clostridium tetani, Corynebacterium diphtheriae, Haemophilus influenzae type b and inactivated whole Human poliovirus antigens (procedure) 415712004: Administration of third dose of vaccine product containing only five component acellular Bordetella pertussis, Clostridium tetani,

Corynebacterium diphtheriae, Haemophilus influenzae type b and inactivated whole Human poliovirus antigens (procedure)

770608009: Administration of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Hepatitis B virus antigens (procedure) 770616000: Administration of first dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Hepatitis B virus antigens (procedure)

770617009: Administration of second dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Hepatitis B virus antigens (procedure)

770618004: Administration of third dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Hepatitis B virus antigens (procedure)

787436003: Administration of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b antigens (procedure)

866158005: Administration of first dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae antigens (procedure)

866159002: Administration of second dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae antigens (procedure)

866226006: Administration of third dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae antigens (procedure)

868273007: Administration of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)

868274001: Administration of second dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)

868276004: Administration of third dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)

868277008: Administration of first dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)

1162640003: Administration of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Hepatitis B virus and inactivated Human poliovirus antigens (procedure)

428251000124104: Tetanus, diphtheria, and acellular pertussis vaccination (procedure)

571571000119105: Administration of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae antigens (procedure)

Description	CPT/HCPCS/SNOMED CT/CVX
	572561000119108: Administration of vaccine product containing only
	acellular Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae and Hepatitis B virus and inactivated whole Human poliovirus
	antigens (procedure)
	16290681000119103 : Administration of vaccine product containing
	only acellular Bordetella pertussis and Clostridium tetani and
	Corynebacterium diphtheriae and inactivated whole Human poliovirus
H 1.1 I 0 T D	antigens (procedure)
Haemophilus Influenzae Type B	CVX
(HiB) Immunization	17: Haemophilus influenzae type b vaccine, conjugate unspecified
	formulation
	46: Haemophilus influenzae type b vaccine, PRP-D conjugate
	47: Haemophilus influenzae type b vaccine, HbOC conjugate
	48: Haemophilus influenzae type b vaccine, PRP-T conjugate
	49: Haemophilus influenzae type b vaccine, PRP-OMP conjugate
	50: DTaP-Haemophilus influenzae type b conjugate vaccine
	51: Haemophilus influenzae type b conjugate and Hepatitis B vaccine
	120: diphtheria, tetanus toxoids and acellular pertussis vaccine,
	Haemophilus influenzae type b conjugate, and poliovirus vaccine,
	inactivated (DTaP-Hib-IPV)
	146: Diphtheria and Tetanus Toxoids and Acellular Pertussis Adsorbed,
	Inactivated Poliovirus, Haemophilus b Conjugate (Meningococcal Protein
	Conjugate), and Hepatitis B (Recombinant) Vaccine.
	148: Meningococcal Groups C and Y and Haemophilus b Tetanus Toxoid
	Conjugate Vaccine
	198: Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza
	Type b, (Pentavalent)
Haemophilus Influenzae Type B	CPT
(HiB) Vaccine Procedure	90644, 90647, 90648, 90697, 90698, 90748
()	SNOMED CT
	127787002: Administration of vaccine product containing only
	Haemophilus influenzae type b antigen (procedure)
	170343007: Administration of first dose of vaccine product containing
	only Haemophilus influenzae type b antigen (procedure)
	170344001: Administration of second dose of vaccine product containing
	only Haemophilus influenzae type b antigen (procedure)
	170345000: Administration of third dose of vaccine product containing
	,
	only Haemophilus influenzae type b antigen (procedure)
	170346004: Administration of booster dose of vaccine product containing
	only Haemophilus influenzae type b antigen (procedure)
	310306005: Administration of first dose of vaccine product containing
	only Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae and Haemophilus influenzae type b and Human poliovirus
	antigens (procedure)
	310307001: Administration of second dose of vaccine product containing
	only Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae and Haemophilus influenzae type b and Human poliovirus
	antigens (procedure)
	310308006: Administration of third dose of vaccine product containing
	only Bordetella pertussis and Clostridium tetani and Corynebacterium

diphtheriae and Haemophilus influenzae type b and Human poliovirus antigens (procedure)

312869001: Administration of vaccine product containing only Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Human poliovirus antigens (procedure) 312870000: Administration of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Human poliovirus antigens (procedure)

313383003: Administration of fourth dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Human poliovirus antigens (procedure)

414001002: Administration of vaccine product containing only five component acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and inactivated whole Human poliovirus antigens (procedure) 414259000: Administration of first dose of vaccine product containing only five component acellular Bordetella pertussis, Clostridium tetani, Corynebacterium diphtheriae, Haemophilus influenzae type b and inactivated whole Human poliovirus antigens (procedure) 415507003: Administration of second dose of vaccine product containing only five component acellular Bordetella pertussis, Clostridium tetani, Corynebacterium diphtheriae, Haemophilus influenzae type b and inactivated whole Human poliovirus antigens (procedure) 415712004: Administration of third dose of vaccine product containing only five component acellular Bordetella pertussis, Clostridium tetani, Corynebacterium diphtheriae, Haemophilus influenzae type b and inactivated whole Human poliovirus antigens (procedure) 428975001: Administration of vaccine product containing only

712833000: Administration of second dose of vaccine product containing only Haemophilus influenzae type b and Neisseria meningitidis serogroup C antigens (procedure)

Haemophilus influenzae type b and Neisseria meningitidis serogroup C

antigens (procedure)

712834006: Administration of first dose of vaccine product containing only Haemophilus influenzae type b and Neisseria meningitidis serogroup C antigens (procedure)

770608009: Administration of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Hepatitis B virus antigens (procedure) 770616000: Administration of first dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Hepatitis B virus antigens (procedure)

770617009: Administration of second dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Hepatitis B virus antigens (procedure)

770618004: Administration of third dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium

Description	CPT/HCPCS/SNOMED CT/CVX
- Description	diphtheriae and Haemophilus influenzae type b and Hepatitis B virus
	antigens (procedure)
	786846001: Administration of vaccine product containing only
	Haemophilus influenzae type b and Hepatitis B virus antigens (procedure)
	787436003: Administration of vaccine product containing only Bordetella
	pertussis and Clostridium tetani and Corynebacterium diphtheriae and
	Haemophilus influenzae type b antigens (procedure)
	1119364007: Administration of vaccine product containing only
	Haemophilus influenzae type b and Neisseria meningitidis serogroup C
	and Y antigens (procedure)
	1162640003: Administration of vaccine product containing only acellular
	Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae and Haemophilus influenzae type b and Hepatitis B virus and
	inactivated Human poliovirus antigens (procedure)
	16292241000119109 : Administration of booster dose of vaccine
	product containing only Haemophilus influenzae type b capsular
	polysaccharide polyribosylribitol phosphate conjugated to Clostridium
II	tetani toxoid protein (procedure)
Hepatitis A Immunization	CVX
	31: hepatitis A vaccine, pediatric dosage, unspecified formulation 83: hepatitis A vaccine, pediatric/adolescent dosage, 2 dose schedule
	· · · · · · · · · · · · · · · · · · ·
	85: hepatitis A vaccine, unspecified formulation
Hepatitis A Vaccine Procedure	CPT
•	90633
	SNOMED CT
	17037+D909+D90971:E185331: Administration of first dose of pediatric
	vaccine product containing only Hepatitis A virus antigen (procedure)
	170379004: Administration of second dose of vaccine product containing
	only Hepatitis A virus antigen (procedure)
	170380001: Administration of third dose of vaccine product containing
	only Hepatitis A virus antigen (procedure)
	170381002: Administration of booster dose of vaccine product containing
	only Hepatitis A virus antigen (procedure)
	170434002: Administration of first dose of vaccine product containing
	only Hepatitis A and Hepatitis B virus antigens (procedure)
	170435001: Administration of second dose of vaccine product containing
	only Hepatitis A and B virus antigens (procedure)
	170436000: Administration of third dose of vaccine product containing
	only Hepatitis A and Hepatitis B virus antigens (procedure)
	170437009: Administration of booster dose of vaccine product containing
	only Hepatitis A and Hepatitis B virus antigens (procedure)
	243789007: Administration of vaccine product containing only Hepatitis
	A virus antigen (procedure)
	312868009: Administration of vaccine product containing only Hepatitis
	4 177 JULY 10 JULY 1 1 1
	A and Hepatitis B virus antigens (procedure)
	A and Hepatitis B virus antigens (procedure) 314177003: Administration of vaccine product containing only Hepatitis A virus and Salmonella enterica subspecies enterica serovar Typhi

antigens (procedure)

Description	CPT/HCPCS/SNOMED CT/CVX
	314178008: Administration of first dose of vaccine product containing
	only Hepatitis A virus and Salmonella enterica subspecies enterica serovar
	Typhi antigens (procedure)
	314179000: Administration of second dose of vaccine product containing
	only Hepatitis A virus and Salmonella enterica subspecies enterica serovar
	Typhi antigens (procedure)
	394691002: Administration of booster dose of vaccine product containing
	only Hepatitis A virus and Salmonella enterica subspecies enterica serova
	Typhi antigens (procedure)
	871752004: Administration of second dose of pediatric vaccine product
	containing only Hepatitis A virus antigen (procedure)
	871753009: Administration of third dose of pediatric vaccine product
	containing only Hepatitis A virus antigen (procedure)
	871754003: Administration of booster dose of pediatric vaccine product
	containing only Hepatitis A virus antigen (procedure)
	571511000119102: Administration of adult vaccine product containing
	only Hepatitis A virus antigen (procedure)
Hepatitis B Immunization	CVX
Treputies B miniumzution	08: hepatitis B vaccine, pediatric or pediatric/adolescent dosage
	44: hepatitis B vaccine, dialysis patient dosage
	45: hepatitis B vaccine, unspecified formulation
	51: Haemophilus influenzae type b conjugate and Hepatitis B vaccine
	110: DTaP-hepatitis B and poliovirus vaccine
	146: Diphtheria and Tetanus Toxoids and Acellular Pertussis Adsorbed,
	Inactivated Poliovirus, Haemophilus b Conjugate (Meningococcal Protein
	Conjugate), and Hepatitis B (Recombinant) Vaccine.
	198: Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza
	Type b, (Pentavalent)
Hepatitis B Vaccine Procedure	CPT
1	90697, 90723, 90740, 90744, 90747, 90748
	HCPCS
	G0010: Administration of hepatitis b vaccine
	SNOMED CT
	16584000: Administration of vaccine product containing only Hepatitis B
	virus antigen (procedure)
	170370000: Administration of first dose of vaccine product containing
	only Hepatitis B virus antigen (procedure)
	170371001: Administration of second dose of vaccine product containing
	only Hepatitis B virus antigen (procedure)
	170372008: Administration of third dose of vaccine product containing
	only Hepatitis B virus antigen (procedure)
	170373003: Administration of booster dose of vaccine product containing
	only Hepatitis B virus antigen (procedure)
	170374009: Administration of fourth dose of vaccine product containing
	only Hepatitis B virus antigen (procedure)
	170375005: Administration of fifth dose of vaccine product containing
	only Hepatitis B virus antigen (procedure)
	170434002: Administration of first dose of vaccine product containing
	only Hepatitis A and Hepatitis B virus antigens (procedure)
	170435001: Administration of second dose of vaccine product containing
	only Hepatitis A and B virus antigens (procedure)
	om, nopulation and Donate united the (procedure)

Description	ı

170436000: Administration of third dose of vaccine product containing only Hepatitis A and Hepatitis B virus antigens (procedure)

170437009: Administration of booster dose of vaccine product containing only Hepatitis A and Hepatitis B virus antigens (procedure)

312868009: Administration of vaccine product containing only Hepatitis A and Hepatitis B virus antigens (procedure)

396456003: Administration of vaccine product containing only acellular Bordetella pertussis and Corynebacterium diphtheriae and Hepatitis B virus and inactivated whole Human poliovirus antigens (procedure) 416923003: Administration of sixth dose of vaccine product containing only Hepatitis B virus antigen (procedure)

770608009: Administration of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Hepatitis B virus antigens (procedure) 770616000: Administration of first dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Hepatitis B virus antigens (procedure)

770617009: Administration of second dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Hepatitis B virus antigens (procedure)

770618004: Administration of third dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Hepatitis B virus antigens (procedure)

786846001: Administration of vaccine product containing only Haemophilus influenzae type b and Hepatitis B virus antigens (procedure) 1162640003: Administration of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Hepatitis B virus and inactivated Human poliovirus antigens (procedure) 572561000119108: Administration of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium

572561000119108: Administration of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Hepatitis B virus and inactivated whole Human poliovirus antigens (procedure)

Inactivated polio vaccine (IPV) immunization

CVX

10: poliovirus vaccine, inactivated

89: poliovirus vaccine, unspecified formulation

110: DTaP-hepatitis B and poliovirus vaccine

120: diphtheria, tetanus toxoids and acellular pertussis vaccine, Haemophilus influenzae type b conjugate, and poliovirus vaccine, inactivated (DTaP-Hib-IPV)

146: Diphtheria and Tetanus Toxoids and Acellular Pertussis Adsorbed, Inactivated Poliovirus, Haemophilus b Conjugate (Meningococcal Protein Conjugate), and Hepatitis B (Recombinant) Vaccine.

Inactivated polio vaccine (IPV) procedure

CPT

90697, 90698, 90713, 90723

SNOMED CT

310306005: Administration of first dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium

diphtheriae and Haemophilus influenzae type b and Human poliovirus antigens (procedure)

310307001: Administration of second dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Human poliovirus antigens (procedure)

310308006: Administration of third dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Human poliovirus antigens (procedure)

312869001: Administration of vaccine product containing only Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Human poliovirus antigens (procedure) 312870000: Administration of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Human poliovirus antigens (procedure)

313383003: Administration of fourth dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and Human poliovirus antigens (procedure)

390865008: Administration of booster dose of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure) 396456003: Administration of vaccine product containing only acellular Bordetella pertussis and Corynebacterium diphtheriae and Hepatitis B virus and inactivated whole Human poliovirus antigens (procedure) 412762002: Administration of first dose of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure) 412763007: Administration of second dose of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure) 412764001: Administration of third dose of vaccine product containing only acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure) 414001002: Administration of vaccine product containing only five component acellular Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Haemophilus influenzae type b and inactivated whole Human poliovirus antigens (procedure) 414259000: Administration of first dose of vaccine product containing only five component acellular Bordetella pertussis, Clostridium tetani, Corynebacterium diphtheriae, Haemophilus influenzae type b and inactivated whole Human poliovirus antigens (procedure) 414619005: Administration of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae and inactivated Human poliovirus antigens (procedure) 414620004: Administration of vaccine product containing only acellular Bordetella pertussis five component and Clostridium tetani and low dose Corynebacterium diphtheriae and inactivated whole Human poliovirus antigens (procedure)

415507003: Administration of second dose of vaccine product containing only five component acellular Bordetella pertussis, Clostridium tetani, Corynebacterium diphtheriae, Haemophilus influenzae type b and inactivated whole Human poliovirus antigens (procedure)

415712004: Administration of third dose of vaccine product containing only five component acellular Bordetella pertussis, Clostridium tetani, Corynebacterium diphtheriae, Haemophilus influenzae type b and inactivated whole Human poliovirus antigens (procedure)

416144004: Administration of third dose of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae and inactivated Human poliovirus antigens (procedure)

416591003: Administration of first dose of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae and inactivated Human poliovirus antigens (procedure)

417211006: Administration of first booster of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae and inactivated Human poliovirus antigens (procedure)

417384007: Administration of second booster of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae and inactivated Human poliovirus antigens (procedure)

417615007: Administration of second dose of vaccine product containing only Clostridium tetani and low dose Corynebacterium diphtheriae and inactivated Human poliovirus antigens (procedure)

866186002: Administration of vaccine product containing only Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)

866227002: Administration of booster dose of vaccine product containing only Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)

868266002: Administration of second dose of vaccine product containing only Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)

868267006: Administration of first dose of vaccine product containing only Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)

868268001: Administration of third dose of vaccine product containing only Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)

868273007: Administration of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)

868274001: Administration of second dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)

868276004: Administration of third dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)

868277008: Administration of first dose of vaccine product containing only Bordetella pertussis and Clostridium tetani and Corynebacterium diphtheriae and Human poliovirus antigens (procedure)

Description	CPT/HCPCS/SNOMED CT/CVX
	870670004: Preschool administration of vaccine product containing only
	Clostridium tetani and Corynebacterium diphtheriae and Human
	poliovirus antigens (procedure)
	572561000119108: Administration of vaccine product containing only
	acellular Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae and Hepatitis B virus and inactivated whole Human poliovirus
	antigens (procedure)
	16290681000119103 : Administration of vaccine product containing
	only acellular Bordetella pertussis and Clostridium tetani and
	Corynebacterium diphtheriae and inactivated whole Human poliovirus
	antigens (procedure)
Influenza Immunization	CVX
	88: influenza virus vaccine, unspecified formulation
	140: Influenza, seasonal, injectable, preservative free
	141: Influenza, seasonal, injectable
	150: Influenza, injectable, quadrivalent, preservative free
	153: Influenza, injectable, Madin Darby Canine Kidney, preservative free
	155: Seasonal, trivalent, recombinant, injectable influenza vaccine,
	preservative free
	158: influenza, injectable, quadrivalent, contains preservative
	161: Influenza, injectable, quadrivalent, preservative free, pediatric
	171: Influenza, injectable, Madin Darby Canine Kidney, preservative free,
	quadrivalent
	186: Influenza, injectable, Madin Darby Canine Kidney, quadrivalent with
	preservative88, 140, 141, 150, 153, 155, 158, 161
Influenza Vaccine Procedure	CPT
	90655, 90657, 90661, 90673, 90674, 90685, 90686, 90687,
	90688, 90689, 90756
	SNOMED CT
	86198006: Administration of vaccine product containing only Influenza
	virus antigen (procedure)
Influenza Virus LAIV Immunization	
	111: influenza virus vaccine, live, attenuated, for intranasal use
	149: influenza, live, intranasal, quadrivalent
Influenza Virus LAIV Vaccine	CPT
Procedure	90660, 90672
	SNOMED CT
	787016008: Administration of vaccine product containing only Influenza
	virus antigen in nasal dose form (procedure)
Measles, Mumps and Rubella	CVX: 03, 94
(MMR) Immunization	
Measles, Mumps and Rubella	CPT: 90707, 90710
(MMR) Vaccine Procedure	SNOMED CT: 38598009, 170433008, 432636005,
	433733003, 150971000119104, 571591000119106
	572511000119105
Pneumococcal Conjugate	CVX
Immunization	109: pneumococcal vaccine, unspecified formulation
	133: pneumococcal conjugate vaccine, 13 valent
	152: Pneumococcal Conjugate, unspecified formulation

Description	CPT/HCPCS/SNOMED CT/CVX
	215: Pneumococcal conjugate vaccine 15-valent (PCV15), polysaccharide
	CRM197 conjugate, adjuvant, preservative free
Pneumococcal Conjugate Vaccine	CPT
Procedure	90670, 90671
	HCPCS
	G0009: Administration of pneumococcal vaccine
	SNOMED CT
	1119368005: Administration of vaccine product containing only
	Streptococcus pneumoniae Danish serotype 4, 6B, 9V, 14, 18C, 19F, and
	23F capsular polysaccharide antigens conjugated (procedure)
	1296904008: Administration of vaccine product containing only
	Streptococcus pneumoniae Danish serotype 1, 3, 4, 5, 6A, 6B, 7F, 9V, 14,
	18C, 19A, 19F, and 23F capsular polysaccharide antigens conjugated
	(procedure) 434751000124102: Pneumococcal conjugate vaccination (procedure)
Rotavirus (3 Dose Schedule)	CVX
Immunization	116: rotavirus, live, pentavalent vaccine
	122: rotavirus vaccine, unspecified formulation
Rotavirus Vaccine (2 Dose Schedule	
Procedure	90681
	SNOMED CT
	434741000124104: Rotavirus vaccination, 2 dose schedule (procedure)
Rotavirus Vaccine (3 Dose	CPT
Schedule) Procedure	90680
	SNOMED CT
	434731000124109: Rotavirus vaccination, 3 dose schedule (procedure)
Varicella zoster (VZV)	CVX
immunization	21: varicella virus vaccine
Varicella zoster (VZV) vaccine	94: measles, mumps, rubella, and varicella virus vaccine CPT
procedure	90710, 90716
procedure	SNOMED CT
	425897001: Administration of first dose of vaccine product containing
	only Human alphaherpesvirus 3 antigen for chickenpox (procedure)
	428502009: Administration of second dose of vaccine product containing
	only Human alphaherpesvirus 3 antigen for chickenpox (procedure)
	432636005: Administration of vaccine product containing only Human
	alphaherpesvirus 3 and Measles morbillivirus and Mumps
	orthorubulavirus and Rubella virus antigens (procedure)
	433733003: Administration of second dose of vaccine product containing
	only Human alphaherpesvirus 3 and Measles morbillivirus and Mumps
	orthorubulavirus and Rubella virus antigens (procedure)
	737081007: Administration of vaccine product containing only Human
	alphaherpesvirus 3 antigen for chickenpox (procedure) 871898007: Administration of vaccine product containing only live
	attenuated Human alphaherpesvirus 3 antigen (procedure)
	871899004: Administration of vaccine product containing only live
	attenuated Human alphaherpesvirus 3 antigen via subcutaneous route
	(procedure)

Description	CPT/HCPCS/SNOMED CT/CVX
	871909005: Administration of first dose of vaccine product containing
	only Human alphaherpesvirus 3 and Measles morbillivirus and Mumps
	orthorubulavirus and Rubella virus antigens (procedure)
	572511000119105: Administration of vaccine product containing only
	live attenuated Measles morbillivirus and Mumps orthorubulavirus and
	Rubella virus and Human alphaherpesvirus 3 antigens (procedure)
CDC Race and Ethnicity	1002-5: American Indian or Alaska Native
	2028-9: Asian
	2054-5: Black or African American
	2076-8: Native Hawaiian or Other Pacific Islander
	2106-3: White
	2135-2: Hispanic or Latino
	2186-5: Not Hispanic or Latino
Note: The codes listed are informa	ational only: this information does not guarantee reimbursement

Note: The codes listed are informational only; this information does not guarantee reimbursement.

Description	CPT/HCPCS/LOINC/SNOMED CT
Colonoscopy	CPT
	44388, 44389, 44390, 44391, 44392, 44394, 44401, 44402, 44403,
	44404, 44405, 44406, 44407, 44408, 45378, 45379, 45380, 45381,
	45382,45384, 45385, 45386, 45388, 45389, 45390, 45391, 45392,
	45393, 45398
	HCPCS
	G0105: Colorectal cancer screening; colonoscopy on individual at
	high risk
	G0121: Colorectal cancer screening; colonoscopy on individual not meeting criteria for high risk
	SNOMED CT
	8180007: Fiberoptic colonoscopy through colostomy (procedure)
	12350003: Colonoscopy with rigid sigmoidoscope through colotomy
	(procedure)
	25732003: Fiberoptic colonoscopy with biopsy (procedure)
	34264006: Intraoperative colonoscopy (procedure)
	73761001: Colonoscopy (procedure)
	174158000: Open colonoscopy (procedure)
	174185007: Diagnostic fiberoptic endoscopic examination of colon
	and biopsy of lesion of colon (procedure)
	235150006: Total colonoscopy (procedure)
	235151005: Limited colonoscopy (procedure)
	275251008: Diagnostic endoscopic examination of colon using
	fiberoptic sigmoidoscope (procedure)
	302052009: Endoscopic biopsy of lesion of colon (procedure)
	367535003: Fiberoptic colonoscopy (procedure) [367535003]
	443998000: Colonoscopy through colostomy with endoscopic biopsy of colon (procedure)
	444783004: Screening colonoscopy (procedure)
	446521004: Colonoscopy and excision of mucosa of colon
	(procedure)
	446745002: Colonoscopy and biopsy of colon (procedure)

Description	CPT/HCPCS/LOINC/SNOMED CT
	447021001: Colonoscopy and tattooing (procedure)
	709421007: Colonoscopy and dilatation of stricture of colon
	(procedure)
	710293001: Colonoscopy using fluoroscopic guidance (procedure)
	711307001: Colonoscopy using X-ray guidance (procedure)
	789778002: Colonoscopy and fecal microbiota transplantation
	(procedure)
	1209098000: Fiberoptic colonoscopy with biopsy of lesion of colon
	(procedure)
	48021000087103: Colonoscopy using cecal retroflexion technique
	(procedure)
	48031000087101: Colonoscopy using rectal retroflexion technique
	(procedure)
CT Colonography	CPT
	74261, 74262, 74263
	LOINC
	60515-4: CT Colon and Rectum W air contrast PR
	72531-7: CT Colon and Rectum W contrast IV and W air contrast PR
	79069-1: CT Colon and Rectum for screening WO contrast IV and W
	air contrast PR
	79071-7: CT Colon and Rectum WO contrast IV and W air contrast
	PR
	79101-2: CT Colon and Rectum for screening W air contrast PR
	82688-3: CT Colon and Rectum WO and W contrast IV and W air
	contrast PR
	SNOMED CT
-	418714002: Virtual computed tomography colonoscopy (procedure)
Flexible sigmoidoscopy	CPT
	45330, 45331, 45332, 45333, 45334, 45335, 45337,
	45338, 45340, 45341, 45342, 45346, 45347, 45349, 45350
	HCPCS
	G0104: Colorectal cancer screening; flexible sigmoidoscopy
	SNOMED CT
	44441009: Flexible fiberoptic sigmoidoscopy (procedure)
	396226005: Flexible fiberoptic sigmoidoscopy with biopsy
	(procedure)
	425634007: Diagnostic endoscopic examination of lower bowel and
	sampling for bacterial overgrowth using fiberoptic sigmoidoscope (procedure)
EODT Lab Test	CPT
FOBT Lab Test	82270, 82274
	HCPCS
	G0328: Colorectal cancer screening; fecal occult blood test,
	immunoassay, 1-3 simultaneous
	LOINC
	12503-9: Hemoglobin.gastrointestinal [Presence] in Stool4th
	specimen
	12504-7: Hemoglobin. Gastrointestinal [Presence] in Stool5th
	specimen
	14563-1: Hemoglobin. Gastrointestinal [Presence] in Stool1st
	specimen
	-r ····

Description	CPT/HCPCS/LOINC/SNOMED CT
	14564-9: Hemoglobin. Gastrointestinal [Presence] in Stool2nd
	specimen
	14565-6: Hemoglobin. Gastrointestinal [Presence] in Stool3rd
	specimen
	2335-8: Hemoglobin. Gastrointestinal [Presence] in Stool 27396-1: Hemoglobin. Gastrointestinal [Mass/mass] in Stool
	27401-9: Hemoglobin. Gastrointestinal [Presence] in Stool6th
	specimen
	27925-7: Hemoglobin. Gastrointestinal [Presence] in Stool7th
	specimen 27926-5: Hemoglobin. Gastrointestinal [Presence] in Stool8th
	specimen 29771-3: Hemoglobin.gastrointestinal.lower [Presence] in Stool by
	Immunoassay
	56490-6: Hemoglobin.gastrointestinal.lower [Presence] in Stool by Immunoassay2nd specimen
	56491-4: Hemoglobin.gastrointestinal.lower [Presence] in Stool by Immunoassay3rd specimen
	57905-2: Hemoglobin.gastrointestinal.lower [Presence] in Stool by
	Immunoassay1st specimen
	58453-2: Hemoglobin.gastrointestinal.lower [Mass/volume] in Stool by Immunoassay
	80372-6: Hemoglobin. Gastrointestinal [Presence] in Stool by Rapid
	immunoassay SNOMED CT
	104435004: Screening for occult blood in feces (procedure)
	441579003: Measurement of occult blood in stool specimen using
	immunoassay (procedure) 442067009: Measurement of occult blood in two separate stool
	specimens (procedure)
	442516004: Measurement of occult blood in three separate stool
	specimens (procedure) 442554004: Guaiac test for occult blood in feces specimen
	(procedure)
	442563002: Measurement of occult blood in single stool specimen
	(procedure
FOBT Test Result or Finding	SNOMED CT
	59614000: Occult blood in stools (finding)
	167667006: Fecal occult blood: negative (finding) 389076003: Fecal occult blood: trace (finding)
	71711000112103: Occult blood detected in feces by immunoassay
	(finding)
sDNA FIT Lab Test	CPT
	81528
	LOINC
	77353-1: Noninvasive colorectal cancer DNA and occult blood
	screening [Interpretation] in Stool Narrative 77354-9: Noninvasive colorectal cancer DNA and occult blood
	screening [Presence] in Stool
CDC Race and Ethnicity	1002-5: American Indian or Alaska Native
,	2028-9: Asian

Description CPT/HCPCS/LOINC/SNOMED CT 2054-5: Black or African American 2076-8: Native Hawaiian or Other Pacific Islander 2106-3: White 2135-2: Hispanic or Latino 2186-5: Not Hispanic or Latino

Note: The codes listed are informational only; this information does not guarantee reimbursement.

Documented Assessment After Mammogram (DBM-E)

sment After Maninogram (DBM-E)
SNOMED CT
397138000: Mammography assessment (Category 0) - Need additional imaging
evaluation (finding)
397140005: Mammography assessment (Category 1) - Negative (finding)
397141009: Mammography assessment (Category 2) - Benign finding (finding)
397143007: Mammography assessment (Category 3) - Probably benign finding, short
interval follow-up (finding)
397144001: Mammography assessment (Category 4) - Suspicious abnormality, biopsy
should be considered (finding)
6121000179106: Mammography assessment (Category 4A) - Suspicious abnormality,
biopsy should be considered, low suspicion of malignancy (finding)
6131000179108: Mammography assessment (Category 4B) - Suspicious abnormality,
biopsy should be considered, moderate suspicion of malignancy (finding)
6141000179100: Mammography assessment (Category 4C) - Suspicious abnormality,
biopsy should be considered, high suspicion of malignancy (finding)
397145000: Mammography assessment (Category 5) - Highly suggestive of
malignancy (finding)
6111000179101: Mammography assessment (Category 6) - known biopsy, proven
malignancy (finding)

Utilization of the PHQ-9 to Monitor Depression Symptoms for Adolescents and Adults (DMS-E)

Addits (DINO L)	
Description	ICD10CM/SNOMED CT
Major Depression or	ICD10CM
Dysthymia	F32.0: Major depressive disorder, single episode, mild
	F32.1: Major depressive disorder, single episode, moderate
	F32.2: Major depressive disorder, single episode, severe without psychotic features
	F32.3: Major depressive disorder, single episode, severe with psychotic features
	F32.4: Major depressive disorder, single episode, in partial remission
	F32.5: Major depressive disorder, single episode, in full remission
	F32.9: Major depressive disorder, single episode, unspecified
	F33.0: Major depressive disorder, recurrent, mild
	F33.1: Major depressive disorder, recurrent, moderate
	F33.2: Major depressive disorder, recurrent severe without psychotic features
	F33.3: Major depressive disorder, recurrent, severe with psychotic symptoms
	F33.40: Major depressive disorder, recurrent, in remission, unspecified

Description	ICD10CM/SNOMED CT
	F33.41: Major depressive disorder, recurrent, in partial remission F33.42: Major depressive disorder, recurrent, in full remission F33.9: Major depressive disorder, recurrent, unspecified F34.1: Dysthymic disorder SNOMED CT
	832007: Moderate major depression (disorder) 2506003: Early onset dysthymia (disorder) 2618002: Chronic recurrent major depressive disorder (disorder) 3109008: Secondary dysthymia early onset (disorder) 14183003: Chronic major depressive disorder, single episode
	(disorder) 15193003: Severe recurrent major depression with psychotic features, mood-incongruent (disorder) 15639000: Moderate major depression, single episode (disorder) 18818009: Moderate recurrent major depression (disorder) 19527009: Single episode of major depression in full remission (disorder) 19694002: Late onset dysthymia (disorder) 20250007: Severe major depression, single episode, with psychotic features, mood-incongruent (disorder) 25922000: Major depressive disorder, single episode with postpartum onset (disorder) 28475009: Severe recurrent major depression with psychotic features (disorder) 30605009: Major depression in partial remission (disorder)
	33078009: Severe recurrent major depression with psychotic features, mood-congruent (disorder) 33135002: Recurrent major depression in partial remission (disorder) 33736005: Severe major depression with psychotic features, mood-congruent (disorder) 36170009: Secondary dysthymia late onset (disorder) 36474008: Severe recurrent major depression without psychotic features (disorder) 36923009: Major depression, single episode (disorder) 38451003: Primary dysthymia early onset (disorder) 38694004: Recurrent major depressive disorder with atypical features (disorder) 39809009: Recurrent major depressive disorder with catatonic features (disorder) 40379007: Mild recurrent major depression (disorder)

42810003: Major depression in remission (disorder)
42925002: Major depressive disorder, single episode with atypical features (disorder)
46244001: Recurrent major depression in full remission (disorder)
60099002: Severe major depression with psychotic features, mooding appropriate (disorder)

incongruent (disorder)

63412003: Major depression in full remission (disorder)

63778009: Major depressive disorder, single episode with melancholic features (disorder)

66344007: Recurrent major depression (disorder) 67711008: Primary dysthymia late onset (disorder)

Description

ICD10CM/SNOMED CT

69392006: Major depressive disorder, single episode with catatonic features (disorder)

70747007: Major depression single episode, in partial remission (disorder)

71336009: Recurrent major depressive disorder with postpartum onset (disorder)

73867007: Severe major depression with psychotic features (disorder)

75084000: Severe major depression without psychotic features (disorder)

76441001: Severe major depression, single episode, without psychotic features (disorder)

77911002: Severe major depression, single episode, with psychotic

features, mood-congruent (disorder)

78667006: Dysthymia (disorder)

79298009: Mild major depression, single episode (disorder)

83176005: Primary dysthymia (disorder) 85080004: Secondary dysthymia (disorder) 87512008: Mild major depression (disorder)

191604000: Single major depressive episode, severe, with psychosis (disorder)

191610000: Recurrent major depressive episodes, mild (disorder)

191611001: Recurrent major depressive episodes, moderate (disorder)

191613003: Recurrent major depressive episodes, severe, with

psychosis (disorder)

231499006: Endogenous depression first episode (disorder)

268621008: Recurrent major depressive episodes (disorder)

274948002: Endogenous depression - recurrent (disorder)

300706003: Endogenous depression (disorder)

319768000: Recurrent major depressive disorder with melancholic features (disorder)

320751009: Major depression, melancholic type (disorder)

370143000: Major depressive disorder (disorder)

430852001: Severe major depression, single episode, with psychotic

features (disorder)

Depression Remission or Response for Adolescents and Adults (DRR-E)

Description

SNOMED CT

Major Depression or Dysthymia

SNOMED CT

832007: Moderate major depression (disorder) 2506003: Early onset dysthymia (disorder)

2618002: Chronic recurrent major depressive disorder (disorder)

3109008: Secondary dysthymia early onset (disorder)

14183003: Chronic major depressive disorder, single episode (disorder) 15193003: Severe recurrent major depression with psychotic features,

mood-incongruent (disorder)

15639000: Moderate major depression, single episode (disorder)

18818009: Moderate recurrent major depression (disorder)

19527009: Single episode of major depression in full remission (disorder)

19694002: Late onset dysthymia (disorder)

Dagawindian	CNOMED CT
Description	SNOMED CT 20250007: Severe major depression, single episode, with psychotic
	features, mood-incongruent (disorder)
	25922000: Major depressive disorder, single episode with postpartum
	onset (disorder)
	28475009: Severe recurrent major depression with psychotic features
	(disorder)
	30605009: Major depression in partial remission (disorder)
	33078009: Severe recurrent major depression with psychotic features,
	mood-congruent (disorder)
	33135002: Recurrent major depression in partial remission (disorder)
	33736005: Severe major depression with psychotic features, mood-
	congruent (disorder)
	36170009: Secondary dysthymia late onset (disorder)
	36474008: Severe recurrent major depression without psychotic features
	(disorder)
	36923009: Major depression, single episode (disorder)
	38451003: Primary dysthymia early onset (disorder)
	38694004: Recurrent major depressive disorder with atypical features
	(disorder)
	39809009: Recurrent major depressive disorder with catatonic features
	(disorder)
	40379007: Mild recurrent major depression (disorder)
	42810003: Major depression in remission (disorder) 42925002: Major depressive disorder, single episode with atypical features
	(disorder)
	46244001: Recurrent major depression in full remission (disorder)
	60099002: Severe major depression with psychotic features, mood-
	incongruent (disorder)
	63412003: Major depression in full remission (disorder)
	63778009: Major depressive disorder, single episode with melancholic
	features (disorder)
	66344007: Recurrent major depression (disorder)
	67711008: Primary dysthymia late onset (disorder)
	69392006: Major depressive disorder, single episode with catatonic
	features (disorder)
	70747007: Major depression single episode, in partial remission (disorder)
	71336009: Recurrent major depressive disorder with postpartum onset
	(disorder)
	73867007: Severe major depression with psychotic features (disorder)
	75084000: Severe major depression without psychotic features (disorder)
	76441001: Severe major depression, single episode, without psychotic
	features (disorder)
	77911002: Severe major depression, single episode, with psychotic
	features, mood-congruent (disorder)
	78667006: Dysthymia (disorder)
	79298009: Mild major depression, single episode (disorder) 83176005: Primary dysthymia (disorder)
	85176003: Primary dystnymia (disorder) 85080004: Secondary dysthymia (disorder)
	87512008: Mild major depression (disorder)

87512008: Mild major depression (disorder)

(disorder)

191604000: Single major depressive episode, severe, with psychosis

Description	SNOMED CT
	191610000: Recurrent major depressive episodes, mild (disorder)
	191611001: Recurrent major depressive episodes, moderate (disorder)
	191613003: Recurrent major depressive episodes, severe, with psychosis
	(disorder)
	231499006: Endogenous depression first episode (disorder)
	268621008: Recurrent major depressive episodes (disorder)
	274948002: Endogenous depression - recurrent (disorder)
	300706003: Endogenous depression (disorder)
	319768000: Recurrent major depressive disorder with melancholic features
	(disorder)
	320751009: Major depression, melancholic type (disorder)
	370143000: Major depressive disorder (disorder)
	430852001: Severe major depression, single episode, with psychotic
	features (disorder)

Depression Screening and Follow-Up for Adolescents and Adults (DSF-E)		
Description	CPT/HCPCS/SNOMED CT	
Depression Case Management	CPT	
Encounter	99366, 99492, 99493, 99494	
	HCPCS	
	G0512: Rural health clinic or federally qualified health center	
	(RHC/FQHC) only, psychiatric collaborative care model (psychiatric	
	COCM), 60 minutes or more of clinical staff time for psychiatric COCM	
	services directed by an RHC or FQHC practitioner (physician, NP, PA, or	
	CNM) and including services furnished by a behavioral health care	
	manager and consultation with a psychiatric consultant, per calendar	
	month	
	T1016: Case management, each 15 minutes	
	T1017: Targeted case management, each 15 minutes	
	T2022: Case management, per month	
	T2023: Targeted case management; per month	
	SNOMED CT	
	182832007: Procedure related to management of drug administration	
	(procedure)	
	225333008: Behavior management (regime/therapy)	
	385828006: Health promotion management (procedure)	
	386230005: Case management (procedure)	
	409022004: Dispensing medication management (procedure) 410216003: Communication care management (procedure)	
	410219005: Communication care management (procedure)	
	410219003: Fersonal care management (procedure)	
	410325009: Coping skins case management (procedure)	
	410346003: Medication action/side effects case management (procedure)	
	410347007: Medication set-up case management (procedure)	
	410351009: Relaxation/breathing techniques case management	
	(procedure)	
	410352002: Rest/sleep case management (procedure)	
	410353007: Safety case management (procedure)	
	410354001: Screening case management (procedure)	
	. Total	

Description	CPT/HCPCS/SNOMED CT
	410356004: Signs/symptoms-mental/emotional case management
	(procedure)
	410360001: Spiritual care case management (procedure)
	410363004: Support group case management (procedure)
	410364005: Support system case management (procedure)
	410366007: Wellness case management (procedure)
	416341003: Case management started (situation)
	416584001: Case management ended (situation)
	424490002: Medication prescription case management (procedure)
	425604002: Case management follow up (procedure)
	737850002: Day care case management (procedure)
	621561000124106: Psychiatric case management (procedure)
	661051000124109: Education about Department of Veterans Affairs
	Military2VA Case Management Program (procedure)
	662081000124106: Assistance with application for Department of
	Veterans Affairs Military2VA Case Management Program (procedure)
	662541000124107: Evaluation of eligibility for Department of Veterans
	Affairs Military2VA Case Management Program (procedure)
	842901000000108: Multidisciplinary case management (procedure)
Symptoms of Depression	SNOMED CT
	394924000: Symptoms of depression (finding)
N	788976000: Leaden paralysis (finding)

Follow-Up After Abnormal Mammogram Assessment (FMA-E)

Description	SNOMED CT
High Risk BIRADS	397144001: Mammography assessment (Category 4) - Suspicious abnormality, biopsy should be considered (finding) 6121000179106: Mammography assessment (Category 4A) - Suspicious abnormality, biopsy should be considered, low suspicion of malignancy (finding) 6131000179108: Mammography assessment (Category 4B) - Suspicious abnormality, biopsy should be considered, moderate suspicion of malignancy (finding) 6141000179100: Mammography assessment (Category 4C) - Suspicious abnormality, biopsy should be considered, high suspicion of malignancy (finding) 397145000: Mammography assessment (Category 5) - Highly suggestive of malignancy (finding)
Inconclusive BIRADS	397138000: Mammography assessment (Category 0) - Need additional imaging evaluation (finding)

Immunizations for Adolescents (IMA-E)

Description	CPT/CVX/SNOMED CT
Meningococcal	CVX
Immunization	32: meningococcal polysaccharide vaccine (MPSV4)
	108: meningococcal ACWY vaccine, unspecified formulation

D 1.0	ORTIONALION OF OT
Description	CPT/CVX/SNOMED CT
	114: meningococcal polysaccharide (groups A, C, Y and W-135) diphtheria
	toxoid conjugate vaccine (MCV4P)
	136: meningococcal oligosaccharide (groups A, C, Y and W-135) diphtheria
	toxoid conjugate vaccine (MCV4O)
	147: Meningococcal, MCV4, unspecified conjugate formulation(groups A, C,
	Y and W-135)
	167: meningococcal vaccine of unknown formulation and unknown
	serogroups
	203: meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid
	conjugate vaccine 0.5mL dose, preservative free
	316: Meningococcal polysaccharide (groups A, C, Y, W) tetanus toxoid
	conjugate, meningococcal B recombinant vaccine, 0.5mL, preservative
	free
Meningococcal	CPT
Vaccine Procedure	90619, 90623, 90733, 90734
	SNOMED CT
	871874000: Administration of vaccine product containing only Neisseria
	meningitidis serogroup A, C, W135 and Y antigens (procedure)
	428271000124109: Meningococcal conjugate vaccination (procedure)
	16298691000119102: Administration of vaccine product containing only
	Neisseria meningitidis serogroup A, C, W135 and Y capsular oligosaccharide
	conjugated antigens (procedure)
Tdap Vaccine	CPT
Procedure	90715
	SNOMED CT
	390846000: Administration of booster dose of vaccine product containing only
	acellular Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae antigens (procedure)
	412755006: Administration of first dose of vaccine product containing only
	acellular Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae antigens (procedure)
	412756007: Administration of second dose of vaccine product containing only
	acellular Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae antigens (procedure)
	412757003: Administration of third dose of vaccine product containing only
	acellular Bordetella pertussis and Clostridium tetani and Corynebacterium
	diphtheriae antigens (procedure)
	428251000124104: Tetanus, diphtheria, and acellular pertussis vaccination
	(procedure)
	571571000119105: Administration of vaccine product containing only
	acellular Bordetella pertussis and Clostridium tetani and Corynebacterium
TIDITI	diphtheriae antigens (procedure)
HPV Immunization	CVX
	62: human papilloma virus vaccine, quadrivalent
	118: human papilloma virus vaccine, bivalent
	137: HPV, unspecified formulation
TIDY/X/	165: Human Papillomavirus 9-valent vaccine
HPV Vaccine	CPT
Procedure	90649, 90650, 90651
	SNOMED CT

Description	CPT/CVX/SNOMED CT
	428741008: Administration of first dose of vaccine product containing only
	Human papillomavirus antigen (procedure)
	428931000: Administration of third dose of vaccine product containing only
	Human papillomavirus antigen (procedure)
	429396009: Administration of second dose of vaccine product containing only
	Human papillomavirus antigen (procedure)
	717953009: Administration of vaccine product containing only Human
	papillomavirus 16 and 18 antigens (procedure)
	724332002: Administration of vaccine product containing only Human
	papillomavirus 9 antigen (procedure)
	734152003: Administration of vaccine product containing only Human
	papillomavirus 6, 11, 16 and 18 antigens (procedure)
	761841000: Administration of vaccine product containing only Human
	papillomavirus antigen (procedure)
	1209198003: Administration of vaccine product containing only Human
-	papillomavirus 6, 11, 16, 18, 31, 33, 45, 52 and 58 antigen (procedure)
CDC Race and	1002-5: American Indian or Alaska Native
Ethnicity	2028-9: Asian
	2054-5: Black or African American
	2076-8: Native Hawaiian or Other Pacific Islander
	2106-3: White
	2135-2: Hispanic or Latino
	2186-5: Not Hispanic or Latino

Postpartum Depression Screening and Follow-Up (PDS-E)

Description	CPT/ HCPCS/SNOMED CT
Deliveries	CPT
	59400, 59409, 59410, 59510, 59514, 59515, 59610, 59612, 59614, 59618, 59620,
	59622
	SNOMED CT
	2321005: Delivery by Ritgen maneuver (procedure)
	199771001: Piper forceps delivery by application to aftercoming head (procedure)
Depression Case	CPT
Management	99366, 99492, 99493, 99494
Encounter	HCPCS
	T1016: Case management, each 15 minutes
	T1017: Targeted case management, each 15 minutes
	T2022: Case management, per month
	T2023: Targeted case management; per month
	SNOMED CT
	182832007: Procedure related to management of drug administration (procedure)
	225333008: Behavior management (regime/therapy)
	385828006: Health promotion management (procedure)
	386230005: Case management (procedure)
	409022004: Dispensing medication management (procedure)
	410216003: Communication care management (procedure)
	410219005: Personal care management (procedure)
	410328009: Coping skills case management (procedure)
	410335001: Exercises case management (procedure)

Description	CPT/ HCPCS/SNOMED CT
Description	410346003: Medication action/side effects case management (procedure)
	410347007: Medication set-up case management (procedure)
	410351009: Relaxation/breathing techniques case management (procedure)
	410352002: Rest/sleep case management (procedure)
	410353007: Safety case management (procedure)
	410354001: Screening case management (procedure)
	410356004: Signs/symptoms-mental/emotional case management (procedure)
	410360001: Spiritual care case management (procedure)
	410363004: Support group case management (procedure)
	410364005: Support system case management (procedure)
	410366007: Wellness case management (procedure)
	416341003: Case management started (situation)
	416584001: Case management ended (situation)
	424490002: Medication prescription case management (procedure)
	425604002: Case management follow up (procedure)
	737850002: Day care case management (procedure)
	621561000124106: Psychiatric case management (procedure)
	661051000124109: Education about Department of Veterans Affairs Military2VA
	Case Management Program (procedure)
	662081000124106: Assistance with application for Department of Veterans Affairs
	Military2VA Case Management Program (procedure)
	662541000124107: Evaluation of eligibility for Department of Veterans Affairs
	Military2VA Case Management Program (procedure)
	842901000000108: Multidisciplinary case management (procedure)
Symptoms of	SNOMED CT
Depression	394924000: Symptoms of depression (finding)
	788976000: Leaden paralysis (finding)
CDC Race and	1002-5: American Indian or Alaska Native
Ethnicity	2028-9: Asian
	2054-5: Black or African American
	2076-8: Native Hawaiian or Other Pacific Islander
	2106-3: White
	2135-2: Hispanic or Latino
	2186-5: Not Hispanic or Latino

Prenatal Depression Screening and Follow-up (PND-E)

Description	CPT/ HCPCS/SNOMED CT
Deliveries	CPT
	59400, 59409, 59410, 59510, 59514, 59515, 59610, 59612, 59614, 59618, 59620,
	59622
	SNOMED CT
	2321005: Delivery by Ritgen maneuver (procedure)
	199771001: Piper forceps delivery by application to aftercoming head (procedure)
37 weeks gestation	SNOMED CT
	43697006: Gestation period, 37 weeks (finding)
38 weeks gestation	SNOMED CT
	13798002: Gestation period, 38 weeks (finding)

D	CDT/ HCDCC/GNOMED CT
Description	CPT/ HCPCS/SNOMED CT
39 weeks gestation	SNOMED CT
	80487005: Gestation period, 39 weeks (finding)
40 weeks gestation	SNOMED CT
	46230007: Gestation period, 40 weeks (finding)
41 weeks gestation	SNOMED CT
	63503002: Gestation period, 41 weeks (finding)
42 weeks gestation	SNOMED CT
-	36428009: Gestation period, 42 weeks (finding)
Weeks of Gestation	SNOMED CT
Less Than 37	931004: Gestation period, 9 weeks (finding)
	6678005: Gestation period, 15 weeks (finding)
	15633004: Gestation period, 16 weeks (finding)
	23464008: Gestation period, 20 weeks (finding)
	25026004: Gestation period, 18 weeks (finding)
	26690008: Gestation period, 8 weeks (finding)
	37005007: Gestation period, 5 weeks (finding)
	38039008: Gestation period, 10 weeks (finding)
	41438001: Gestation period, 21 weeks (finding)
	44398003: Gestation period, 4 weeks (finding)
	46906003: Gestation period, 27 weeks (finding)
	48688005: Gestation period, 26 weeks (finding)
	50367001: Gestation period, 11 weeks (finding)
	54318006: Gestation period, 19 weeks (finding)
	57907009: Gestation period, 36 weeks (finding)
	62333002: Gestation period, 13 weeks (finding)
	63110000: Gestation period, 7 weeks (finding)
	65035007: Gestation period, 22 weeks (finding)
	65683006: Gestation period, 17 weeks (finding)
	72544005: Gestation period, 25 weeks (finding)
	72846000: Gestation period, 14 weeks (finding)
	74952004: Gestation period, 3 weeks (finding)
	79992004: Gestation period, 12 weeks (finding)
	82118009: Gestation period, 2 weeks (finding)
	86801005: Gestation period, 6 weeks (finding)
	86883006: Gestation period, 23 weeks (finding)
	87178007: Gestation period, 1 week (finding)
	313178001: Gestation less than 24 weeks (finding)
	313179009: Gestation period, 24 weeks (finding) 428058009: Gestation less than 9 weeks (finding)
	428566005: Gestation less than 9 weeks (finding) 428566005: Gestation less than 20 weeks (finding)
	428567001: Gestation 14 - 20 weeks (finding)
	428930004: Gestation 9- 13 weeks (finding)
	428930004. Gestation 9- 13 weeks (midnig)
Depression Case	CPT
Management	99366, 99492, 99493, 99494
Encounter	HCPCS
Liioouiioi	T1016: Case management, each 15 minutes
	T1017: Targeted case management, each 15 minutes
	T2022: Case management, per month
	T2023: Targeted case management; per month

Description	CPT/ HCPCS/SNOMED CT
	SNOMED CT
	182832007: Procedure related to management of drug administration (procedure)
	225333008: Behavior management (regime/therapy)
	385828006: Health promotion management (procedure)
	386230005: Case management (procedure)
	409022004: Dispensing medication management (procedure)
	410216003: Communication care management (procedure)
	410219005: Personal care management (procedure)
	410328009: Coping skills case management (procedure)
	410335001: Exercises case management (procedure)
	410346003: Medication action/side effects case management (procedure)
	410347007: Medication set-up case management (procedure)
	410351009: Relaxation/breathing techniques case management (procedure)
	410352002: Rest/sleep case management (procedure)
	410353007: Safety case management (procedure)
	410354001: Screening case management (procedure)
	410356004: Signs/symptoms-mental/emotional case management (procedure)
	410360001: Spiritual care case management (procedure)
	410363004: Support group case management (procedure)
	410364005: Support system case management (procedure)
	410366007: Wellness case management (procedure)
	416341003: Case management started (situation)
	416584001: Case management ended (situation)
	424490002: Medication prescription case management (procedure)
	425604002: Case management follow up (procedure)
	737850002: Day care case management (procedure)
	621561000124106: Psychiatric case management (procedure)
	661051000124109: Education about Department of Veterans Affairs Military2VA
	Case Management Program (procedure)
	662081000124106: Assistance with application for Department of Veterans Affairs
	Military2VA Case Management Program (procedure)
	662541000124107: Evaluation of eligibility for Department of Veterans Affairs
	Military2VA Case Management Program (procedure)
	842901000000108: Multidisciplinary case management (procedure)
Symptoms of	SNOMED CT
Depression	394924000: Symptoms of depression (finding)
	788976000: Leaden paralysis (finding)
CDC Race and	1002-5: American Indian or Alaska Native
Ethnicity	2028-9: Asian
	2054-5: Black or African American
	2076-8: Native Hawaiian or Other Pacific Islander
	2106-3: White
	2135-2: Hispanic or Latino
	2186-5: Not Hispanic or Latino
Note: The codes liste	ed are informational only; this information does not guarantee reimbursement.

Prenatal Immunization Status (PRS-E)

Description	CPT/CVX/SNOMED CT
Deliveries	CPT

Description	CPT/CVX/SNOMED CT
	59400, 59409, 59410, 59510, 59514, 59515, 59610, 59612, 59614, 59618,
	59620, 59622
	SNOMED CT
	2321005: Delivery by Ritgen maneuver (procedure)
	199771001: Piper forceps delivery by application to aftercoming head
	(procedure)
37 Weeks Gestation	SNOMED CT
	43697006: Gestation period, 37 weeks (finding)
38 Weeks Gestation	SNOMED CT
	13798002: Gestation period, 38 weeks (finding)
39 Weeks Gestation	SNOMED CT
	80487005: Gestation period, 39 weeks (finding)
40 Weeks Gestation	SNOMED CT
10 11 0012 0 001411012	46230007: Gestation period, 40 weeks (finding)
41 Weeks Gestation	SNOMED CT
	63503002: Gestation period, 41 weeks (finding)
42 Weeks Gestation	SNOMED CT
12 Weeks Cestation	36428009: Gestation period, 42 weeks (finding)
Adult Influenza Immunization	CVX
	88: influenza virus vaccine, unspecified formulation
	135: influenza, high dose seasonal, preservative-free
	140: Influenza, seasonal, injectable, preservative free
	141: Influenza, seasonal, injectable
	144: seasonal influenza, intradermal, preservative free
	150: Influenza, injectable, quadrivalent, preservative free
	153: Influenza, injectable, Madin Darby Canine Kidney, preservative free
	155: Seasonal, trivalent, recombinant, injectable influenza vaccine,
	preservative free
	158: influenza, injectable, quadrivalent, contains preservative
	166: influenza, intradermal, quadrivalent, preservative free, injectable
	168: Seasonal trivalent influenza vaccine, adjuvanted, preservative free
	171: Influenza, injectable, Madin Darby Canine Kidney, preservative free,
	quadrivalent
	185: Seasonal, quadrivalent, recombinant, injectable influenza vaccine,
	preservative free
	186: Influenza, injectable, Madin Darby Canine Kidney, quadrivalent with
	preservative
	197: influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative
	free
	205: influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose,
	preservative free
Adult Influenza Vaccine	CPT
Procedure	90630, 90653, 90654, 90656, 90658, 90661, 90662, 90673, 90674, 90682,
	90686, 90688, 90689, 90694, 90756
	SNOMED CT
	86198006: Administration of vaccine product containing only Influenza
	virus antigen (procedure)
Tdap Vaccine Procedure	CPT
	90715
	SNOMED CT

Description	CPT/CVX/SNOMED CT	
	390846000: Administration of booster dose of vaccine product containing	
	only acellular Bordetella pertussis and Clostridium tetani and	
	Corynebacterium diphtheriae antigens (procedure)	
	412755006: Administration of first dose of vaccine product containing only	
	acellular Bordetella pertussis and Clostridium tetani and Corynebacterium	
	diphtheriae antigens (procedure)	
	412756007: Administration of second dose of vaccine product containing	
	only acellular Bordetella pertussis and Clostridium tetani and	
	Corynebacterium diphtheriae antigens (procedure)	
	412757003: Administration of third dose of vaccine product containing only	
	acellular Bordetella pertussis and Clostridium tetani and Corynebacterium	
	diphtheriae antigens (procedure)	
	428251000124104: Tetanus, diphtheria, and acellular pertussis vaccination	
	(procedure)	
	571571000119105: Administration of vaccine product containing only	
	acellular Bordetella pertussis and Clostridium tetani and Corynebacterium	
	diphtheriae antigens (procedure)	
CDC Race and Ethnicity	1002-5: American Indian or Alaska Native	
	2028-9: Asian	
	2054-5: Black or African American	
	2076-8: Native Hawaiian or Other Pacific Islander	
	2106-3: White	
	2135-2: Hispanic or Latino	
	2186-5: Not Hispanic or Latino	
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Additional codes

Description	CPT/CAT II/HCPCS
Prenatal Bundled Services	CPT
	59400, 59425, 59426, 59510, 59618
	HCPCS
	H1005: Prenatal care, at-risk enhanced service package (includes h1001-
	h1004)
Prenatal Visits	CPT
	99202-99205, 99211-99215, 99242-99245, 99483
	HCPCS
	G0463: Hospital outpatient clinic visit for assessment and management of a
	patient
	T1015: Clinic visit/encounter, all-inclusive
Stand-Alone Prenatal Visits	CPT
	99500
	CAT II
	0500F: Initial prenatal care visit (report at first prenatal encounter with
	health care professional providing obstetrical care. Report also date of visit
	and, in a separate field, the date of the last menstrual period [LMP])
	(Prenatal)
	0501F: Prenatal flow sheet documented in medical record by first prenatal
	visit (documentation includes at minimum blood pressure, weight, urine
	protein, uterine size, fetal heart tones, and estimated date of delivery). Report
	also: date of visit and, in a separate field, the date of the last menstrual period

Description	CPT/CAT II/HCPCS
•	[LMP] (Note: If reporting 0501F Prenatal flow sheet, it is not necessary to
	report 0500F Initial prenatal care visit) (Prenatal)
	0502F: Subsequent prenatal care visit (Prenatal) [Excludes: patients who are
	seen for a condition unrelated to pregnancy or prenatal care (e.g., an upper
	respiratory infection; patients seen for consultation only, not for continuing
	care)] HCPCS
	H1000: Prenatal care, at-risk assessment
	H1001: Prenatal care, at-risk enhanced service; antepartum management
	H1002: Prenatal care, at risk enhanced service; care coordination
	H1003: Prenatal care, at-risk enhanced service; education
	H1004: Prenatal care, at-risk enhanced service; follow-up home visit
	SNOMED CT
	169600002: Antenatal care assessment (procedure)
	169602005: Antenatal care: 10 years plus since last pregnancy
	(regime/therapy)
	169603000: Antenatal care: primiparous, under 17 years (regime/therapy)
Postpartum Bundles Services	CPT
	59400, 59410, 59510, 59515, 59610, 59614, 59618, 59622
Home Visit Prenatal	CPT
Monitoring	99500
Postpartum Visit	CPT
	57170, 58300, 59430, 99501
	CAT II
	0503F: Postpartum care visit
	HCPCS
	G0101: Cervical or vaginal cancer screening; pelvic and clinical breast
	examination (G0101)
Online Assessments	CPT
	98970, 98971, 98972, 98980, 98981, 99421, 99422, 99423, 99457, 99458
	HCPCS
	G0071: Payment for communication technology-based services for 5
	minutes or more of a virtual (non-face-to-face) communication between an
	rural health clinic (RHC) or federally qualified health center (FQHC)
	practitioner and RHC or FQHC patient, or 5 minutes or more of remote
	evaluation of recorded video and/or images by an RHC or FQHC
	practitioner, occurring in lieu of an office visit; RHC or FQHC only
	G2010: Remote evaluation of recorded video and/or images submitted by an
	established patient (e.g., store and forward), including interpretation with
	follow-up with the patient within 24 business hours, not originating from a
	related e/m service provided within the previous 7 days nor leading to an e/m
	service or procedure within the next 24 hours or soonest available
	appointment
	G2012: Brief communication technology-based service, e.g. virtual check-in,
	by a physician or other qualified health care professional who can report
	evaluation and management services, provided to an established patient, not
	originating from a related e/m service provided within the previous 7 days
	nor leading to an e/m service or procedure within the next 24 hours or
	soonest available appointment; 5-10 minutes of medical discussion

Description	CPT/CAT II/HCPCS	
	G2250: Brief communication technology-based service, e.g. virtual check-in,	
	by a physician or other qualified health care professional who can report	
	evaluation and management services, provided to an established patient, not	
	originating from a related e/m service provided within the previous 7 days	
	nor leading to an e/m service or procedure within the next 24 hours or	
	soonest available appointment; 5-10 minutes of medical discussion	
	G2251: Brief communication technology-based service, e.g., virtual check-	
	in, by a qualified health care professional who cannot report evaluation and	
	management services, provided to an established patient, not originating	
	from a related service provided within the previous 7 days nor leading to a	
	service or procedure within the next 24 hours or soonest available	
	appointment; 5-10 minutes of clinical discussion	
	G2252: Brief communication technology-based service, e.g. virtual check-in,	
	by a physician or other qualified health care professional who can report	
	evaluation and management services, provided to an established patient, not	
	originating from a related e/m service provided within the previous 7 days	
	nor leading to an e/m service or procedure within the next 24 hours or	
	soonest available appointment; 11-20 minutes of medical discussion	
Telephone Visits	CPT	
•	98966, 98967, 98968, 99441, 99442, 99443	

98966, 98967, 98968, 99441, 99442, 99443 Note: The codes listed are informational only; this information does not guarantee reimbursement.

Social Need Screening and Intervention (SNS-E) Description CPT/HCPCS/SNOMED COMMENCED

Description	CPT/HCPCS/SNOMED CT
Food insecurity procedures	CPT
	96156, 96160, 96161, 97802, 97803, 97804
	HCPCS
	S5170: Home delivered meals, including preparation; per meal
	S9470: Nutritional counseling, dietitian visit
	SNOMED CT
	1759002: Assessment of nutritional status (procedure)
	61310001: Nutrition education (procedure)
	103699006: Patient referral to dietitian (procedure)
	308440001: Referral to social worker (procedure)
	385767005: Meals on wheels provision education (procedure)
	710824005: Assessment of health and social care needs (procedure)
	710925007: Provision of food (procedure)
	711069006: Coordination of care plan (procedure)
	713109004: Referral to community meals service (procedure)
	1002223009: Assessment of progress toward goals to achieve food
	security (procedure)
	1002224003: Assessment for food insecurity (procedure)
	1002225002: Assessment of barriers in food insecurity care plan
	(procedure)
	1004109000: Assessment of goals to achieve food security (procedure)
	1004110005: Coordination of resources to address food insecurity
	(procedure)
	1148446004: Education about legal aid (procedure)
	1162436000: Referral to legal aid (procedure)

Description	CPT/HCPCS/SNOMED CT
Description	1230338004: Referral to charitable organization (procedure)
	441041000124100: Counseling about nutrition (regime/therapy)
	441201000124100: Counseling about nutrition (regime declapy)
	behavioral theoretical approach (regime/therapy)
	441231000124100: Counseling about nutrition using health belief
	model (regime/therapy)
	441241000124105: Counseling about nutrition using social learning
	theory approach (regime/therapy)
	441251000124107: Counseling about nutrition using transtheoretical
	model and stages of change approach (regime/therapy)
	441261000124109: Counseling about nutrition using motivational
	interviewing technique (regime/therapy)
	441271000124102: Counseling about nutrition using goal setting
	strategy (regime/therapy)
	441281000124104: Counseling about nutrition using self-monitoring
	strategy (regime/therapy)
	441291000124101: Counseling about nutrition using problem solving
	strategy (regime/therapy)
	441301000124100: Counseling about nutrition using social support
	strategy (regime/therapy)
	441311000124102: Counseling about nutrition using stress
	management strategy (regime/therapy)
	441321000124105: Counseling about nutrition using stimulus control
	strategy (regime/therapy)
	441331000124108: Counseling about nutrition using cognitive
	restructuring strategy (regime/therapy)
	441341000124103: Counseling about nutrition using relapse
	prevention strategy (regime/therapy)
	441351000124101: Counseling about nutrition using rewards and
	contingency management strategy (regime/therapy)
	445291000124103: Nutrition-related skill education (procedure)
	445301000124102: Content-related nutrition education (procedure)
	445641000124105: Technical nutrition education (procedure)
	461481000124109: Referral to peer support (procedure)
	462481000124102: Referral to Community Action Agency program
	(procedure)
	462491000124104: Referral to benefits enrollment assistance program
	(procedure)
	464001000124109: Referral to case manager (procedure)
	464011000124107: Referral to care manager (procedure)
	464021000124104: Referral to care navigator (procedure)
	464031000124101: Referral to food pantry program (procedure)
	46.40.41.00.01.2.41.06. Defensel to Child and Adult Cone Food December

(procedure)
464051000124108: Referral to Gus Schumacher Nutrition Incentive
Program (procedure)
464061000124105: Referral to food prescription program (procedure)

464041000124106: Referral to Child and Adult Care Food Program

464071000124103: Referral to garden program (procedure)

464081000124100: Referral to home-delivered meals program (procedure)

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464091000124102: Referral to medically tailored meal program (procedure)

464101000124108: Referral to Supplemental Nutrition Assistance Program (procedure)

464111000124106: Referral to Special Supplemental Nutrition

Program for Women, Infants and Children (procedure)

464121000124103: Referral to Summer Food Service Program (procedure)

464131000124100: Referral to community health worker (procedure)

464141000124105: Referral to Meals on Wheels Program (procedure)

464151000124107: Referral to congregate meal program (procedure)

464161000124109: Referral to community resource network program (procedure)

464171000124102: Referral to Senior Farmers' Market Nutrition Program (procedure)

464181000124104: Referral to Farmers' Market Nutrition Program for Women, Infants and Children (procedure)

464191000124101: Referral to Food Distribution Program on Indian Reservations (procedure)

464201000124103: Education about Child and Adult Care Food Program (procedure)

464211000124100: Education about Community Meals Program (procedure)

464221000124108: Education about Gus Schumacher Nutrition Incentive Program (procedure)

464231000124106: Education about food pantry program (procedure)

464241000124101: Education about food prescription program (procedure)

464251000124104: Education about garden program (procedure)

464261000124102: Education about home-delivered meals program (procedure)

464271000124109: Education about medically tailored meal program (procedure)

464281000124107: Education about Special Supplement Nutrition

Program for Women, Infants and Children (procedure)

464291000124105: Education about community resource network program (procedure)

464301000124106: Education about benefits enrollment assistance program (procedure)

464311000124109: Education about Community Action Agency program (procedure)

464321000124101: Education about Food Distribution Program on Indian Reservations (procedure)

464331000124103: Education about Farmers' Market Nutrition

Program for Women, Infants and Children (procedure)

464341000124108: Education about Senior Farmers' Market Nutrition Program (procedure)

464351000124105: Education about congregate meal program (procedure)

464361000124107: Education about Supplemental Nutrition Assistance Program (procedure)

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464371000124100: Education about Summer Food Service Program (procedure)

464381000124102: Provision of prescription for infant formula (procedure)

464401000124102: Provision of fresh fruit and vegetable voucher (procedure

464411000124104: Provision of food voucher (procedure)

464421000124107: Provision of home-delivered meals (procedure)

464431000124105: Provision of medically tailored meals (procedure)

464611000124102: Coordination of care team (procedure)

464621000124105: Evaluation of eligibility for home-delivered meals program (procedure)

464631000124108: Evaluation of eligibility for Meals on Wheels program (procedure)

464641000124103: Evaluation of eligibility for medically tailored meals program (procedure)

464651000124101: Evaluation of eligibility for Senior Farmers' Market Nutrition Program (procedure)

464661000124104: Evaluation of eligibility for Special Supplemental Nutrition Program for Women, Infants and Children (procedure)

464671000124106: Counseling for readiness to implement food insecurity care plan (procedure)

464681000124109: Counseling for food insecurity care plan participation barriers (procedure)

464691000124107: Counseling for barriers to achieving food security (procedure)

464701000124107: Counseling for readiness to achieve food security goals (procedure)

464721000124102: Provision of food prescription (procedure)

467591000124102: Evaluation of eligibility for food pantry program (procedure)

467601000124105: Evaluation of eligibility for Food Distribution Program on Indian Reservations (procedure)

467611000124108: Evaluation of eligibility for Farmers' Market

Nutrition Program for Women, Infants and Children (procedure)

467621000124100: Evaluation of eligibility for Supplemental Nutrition Assistance Program (procedure)

467631000124102: Evaluation of eligibility for Summer Food Service Program (procedure)

467641000124107: Evaluation of eligibility for Gus Schumacher Nutrition Incentive funded program (procedure)

467651000124109: Evaluation of eligibility for garden program (procedure)

467661000124106: Evaluation of eligibility for Community Meal Program (procedure)

467671000124104: Evaluation of eligibility for Child and Adult Care Food Program (procedure)

467681000124101: Assistance with application for Summer Food Service Program (procedure)

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467691000124103: Assistance with application for Special

Supplemental Nutrition Program for Women, Infants and Children (procedure)

467711000124100: Assistance with application for Senior Farmers' Market Nutrition Program (procedure)

467721000124108: Assistance with application for Medically Tailored Meals Program (procedure)

467731000124106: Assistance with application for Home-Delivered Meals Program (procedure)

467741000124101: Assistance with Application for Gus Schumacher Nutrition Incentive Program (procedure)

467751000124104: Assistance with application for garden program (procedure)

467761000124102: Assistance with application for food prescription program (procedure)

467771000124109: Assistance with application for food pantry program (procedure)

467781000124107: Assistance with application for Child and Adult Care Food Program (procedure)

467791000124105: Assistance with application for Food Distribution Program on Indian Reservations (procedure)

467801000124106: Assistance with application for Community Meal Program (procedure)

467811000124109: Assistance with application for Farmers' Market Nutrition Program for Women, Infants and Children (procedure)

467821000124101: Assistance with application for Supplemental Nutrition Assistance Program (procedure)

468401000124109: Evaluation of eligibility for food prescription program (procedure)

470231000124107: Counseling for social determinant of health risk (procedure)

470241000124102: Assistance with application for national school lunch program (procedure)

470261000124103: Assistance with application for school breakfast program (procedure)

470281000124108: Evaluation of eligibility for school breakfast program (procedure)

470291000124106: Referral to national school lunch program (procedure)

470301000124107: Referral to school breakfast program (procedure)

470311000124105: Education about national school lunch program (procedure)

470321000124102: Education about school breakfast program (procedure)

470591000124109: Education about community development financial institution (procedure)

470601000124101: Education about community development corporation (procedure)

470611000124103: Education about area agency on aging program (procedure)

Description	CPT/HCPCS/SNOMED CT
	471111000124101: Referral to community development financial
	institution (procedure)
	471121000124109: Referral to community development corporation
	(procedure)
	471131000124107: Referral to area agency on aging (procedure)
	472151000124109: Referral to medical legal partnership program
	(procedure)
	472331000124100: Education about medical legal partnership
	program (procedure)
	551101000124107: Referral to lawyer (procedure)
Homelessness Procedures	CPT
	96156, 96160, 96161
	SNOMED CT
	308440001: Referral to social worker (procedure)
	710824005: Assessment of health and social care needs (procedure)
	711069006: Coordination of care plan (procedure)
	1148446004: Education about legal aid (procedure)
	1148447008: Assessment for housing insecurity (procedure)
	1148812007: Assessment of progress toward goals to achieve housing
	security (procedure)
	1148814008: Assessment of goals to achieve housing security
	(procedure)
	1148817001: Assessment of barriers in housing insecurity care plan
	(procedure)
	1148818006: Coordination of services to assist with maintaining
	housing security (procedure) 1162436000: Referral to legal aid (procedure)
	1162437009: Coordination of resources to address housing instability
	(procedure)
	1230338004: Referral to charitable organization (procedure)
	461481000124109: Referral to peer support (procedure)
	462481000124102: Referral to Community Action Agency program
	(procedure)
	462491000124104: Referral to benefits enrollment assistance program
	(procedure)
	464001000124109: Referral to case manager (procedure)
	464011000124107: Referral to care manager (procedure)
	464021000124104: Referral to care navigator (procedure)
	464131000124100: Referral to community health worker (procedure)
	464161000124109: Referral to community resource network program
	(procedure)
	464291000124105: Education about community resource network
	program (procedure)
	464301000124106: Education about benefits enrollment assistance
	program (procedure)
	464311000124109: Education about Community Action Agency
	program (procedure)
	464611000124102: Coordination of care team (procedure)
	470231000124107: Counseling for social determinant of health risk
	(procedure)

470471000124109: Assistance with application for rental assistance program (procedure)

470481000124107: Assistance with application for subsidized housing program (procedure)

470491000124105: Evaluation of eligibility for subsidized housing program (procedure)

470501000124102: Education about subsidized housing program (procedure)

470581000124106: Education about healthcare for the homeless program (procedure)

470591000124109: Education about community development financial institution (procedure)

470601000124101: Education about community development corporation (procedure)

470611000124103: Education about area agency on aging program (procedure)

470781000124104: Evaluation of eligibility for permanent supportive housing program (procedure)

470791000124101: Assistance with application for permanent supportive housing program (procedure)

470801000124100: Education about permanent supportive housing program (procedure)

470811000124102: Evaluation of eligibility for transitional housing program (procedure)

470821000124105: Education about transitional housing program (procedure)

470831000124108: Assistance with application for transitional housing program (procedure)

470841000124103: Referral to healthcare for the homeless program (procedure)

471021000124108: Referral to street outreach program (procedure)

471031000124106: Education about street outreach program (procedure)

471041000124101: Referral to rental assistance program (procedure)

471071000124109: Referral to fair housing assistance program (procedure)

471081000124107: Referral to Day Shelter program (procedure)

471091000124105: Referral to Emergency Shelter program (procedure)

471101000124104: Referral to coordinated entry program (procedure)

471111000124101: Referral to community development financial institution (procedure)

471121000124109: Referral to community development corporation (procedure)

471131000124107: Referral to area agency on aging (procedure)

472031000124103: Evaluation of eligibility for Safe Haven Program (procedure)

472041000124108: Referral to subsidized housing service (procedure)

472051000124105: Education about Safe Haven program (procedure)

472081000124102: Education about rental assistance program (procedure)

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472091000124104: Evaluation of eligibility for rental assistance program (procedure)

472101000124105: Evaluation of eligibility for Rapid Re-housing program (procedure)

472111000124108: Education about Rapid Re-housing program (procedure)

472121000124100: Assistance with application for Rapid Re-housing program (procedure)

472131000124102: Provision of rental assistance voucher (procedure) 472141000124107: Referral to medical respite for homeless program (procedure)

472151000124109: Referral to medical legal partnership program (procedure)

472161000124106: Referral to housing support program (procedure) 472191000124103: Counseling for readiness to achieve housing security goals (procedure)

472221000124105: Counseling for readiness to implement housing insecurity care plan (procedure)

472241000124103: Counseling for barriers to achieve housing security (procedure)

472261000124104: Counseling for housing insecurity care plan participation barriers (procedure)

472301000124108: Evaluation of eligibility for medical respite for homeless program (procedure)

472311000124106: Education about medical respite for homeless program (procedure)

472321000124103: Assistance with application for medical respite for homeless program (procedure)

472331000124100: Education about medical legal partnership program (procedure)

472341000124105: Evaluation of eligibility for Housing with Services program (procedure)

472351000124107: Assistance with application for Housing with Services (procedure)

472361000124109: Education about Housing with Services program (procedure)

480791000124106: Evaluation of eligibility for Street Outreach program (procedure)

480801000124107: Assistance with application for Safe Haven program (procedure)

480811000124105: Evaluation of eligibility for Housing Only program (procedure)

480821000124102: Education about Housing Only program (procedure)

480831000124104: Assistance with application for Housing Only program (procedure)

480871000124101: Evaluation of eligibility for healthcare for homeless program (procedure)

480901000124101: Education about fair housing assistance program (procedure)

Description	CPT/HCPCS/SNOMED CT
-	480921000124106: Assistance with application to Emergency Shelter
	program (procedure)
	480931000124109: Evaluation of eligibility for Emergency Shelter
	program (procedure)
	480941000124104: Education about Emergency Shelter program
	(procedure)
	480961000124100: Education about Day Shelter program (procedure)
	480971000124107: Education about Coordinated Entry program
	(procedure)
	480981000124105: Assistance with application for Day Shelter
	program (procedure)
TT 1 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	551101000124107: Referral to lawyer (procedure)
Housing Instability	CPT
Procedures	96156, 96160, 96161
	SNOMED CT
	308440001: Referral to social worker (procedure) 710824005: Assessment of health and social care needs (procedure)
	711069006: Coordination of care plan (procedure)
	1148446004: Education about legal aid (procedure)
	1148447008: Assessment for housing insecurity (procedure)
	1148812007: Assessment of progress toward goals to achieve housing
	security (procedure)
	1148814008: Assessment of goals to achieve housing security
	(procedure)
	1148817001: Assessment of barriers in housing insecurity care plan
	(procedure)
	1148818006: Coordination of services to assist with maintaining
	housing security (procedure)
	1156869006: Education about tenant rights organization (procedure)
	1162436000: Referral to legal aid (procedure)
	1162437009: Coordination of resources to address housing instability
	(procedure)
	1230338004: Referral to charitable organization (procedure)
	461481000124109: Referral to peer support (procedure)
	462481000124102: Referral to Community Action Agency program
	(procedure)
	462491000124104: Referral to benefits enrollment assistance program
	(procedure) 464001000124109: Referral to case manager (procedure)
	464011000124107: Referral to case manager (procedure)
	464021000124107. Referral to care navigator (procedure)
	464131000124100: Referral to community health worker (procedure)
	464161000124109: Referral to community resource network program
	(procedure)
	464291000124105: Education about community resource network
	program (procedure)
	464301000124106: Education about benefits enrollment assistance
	program (procedure)
	464311000124109: Education about Community Action Agency
	program (procedure)
	464611000124102: Coordination of care team (procedure)

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470231000124107: Counseling for social determinant of health risk (procedure)

470471000124109: Assistance with application for rental assistance program (procedure)

470481000124107: Assistance with application for subsidized housing program (procedure)

470491000124105: Evaluation of eligibility for subsidized housing program (procedure)

470501000124102: Education about subsidized housing program (procedure)

470591000124109: Education about community development financial institution (procedure)

470601000124101: Education about community development corporation (procedure)

470611000124103: Education about area agency on aging program (procedure)

471041000124101: Referral to rental assistance program (procedure) 471051000124104: Referral to Homelessness Prevention program (procedure)

471061000124102: Referral to mortgage assistance program (procedure)

471071000124109: Referral to fair housing assistance program (procedure)

471111000124101: Referral to community development financial institution (procedure)

471121000124109: Referral to community development corporation (procedure)

471131000124107: Referral to area agency on aging (procedure)

472021000124101: Referral to tenants' rights organization program (procedure)

472041000124108: Referral to subsidized housing service (procedure)

472081000124102: Education about rental assistance program (procedure)

472091000124104: Evaluation of eligibility for rental assistance program (procedure)

472131000124102: Provision of rental assistance voucher (procedure)

472151000124109: Referral to medical legal partnership program (procedure)

472161000124106: Referral to housing support program (procedure)

472191000124103: Counseling for readiness to achieve housing security goals (procedure)

472221000124105: Counseling for readiness to implement housing insecurity care plan (procedure)

472241000124103: Counseling for barriers to achieve housing security (procedure)

472261000124104: Counseling for housing insecurity care plan participation barriers (procedure)

472271000124106: Provision of mortgage assistance voucher (procedure)

472281000124109: Evaluation of eligibility for mortgage assistance program (procedure)

Description	CPT/HCPCS/SNOMED CT
	472291000124107: Education about mortgage assistance program
	(procedure)
	472331000124100: Education about medical legal partnership
	program (procedure)
	472381000124104: Provision of emergency housing fund voucher
	(procedure)
	480841000124109: Education about Homelessness Prevention
	program (procedure)
	480851000124106: Evaluation of eligibility for Homelessness
	Prevention program (procedure)
	480861000124108: Assistance with application to Homelessness
	Prevention program (procedure)
	480901000124101: Education about fair housing assistance program
	(procedure) 551091000124101: Referral to emergency housing fund program
	(procedure)
	551101000124107: Referral to lawyer (procedure)
Inadequate Housing	CPT
Procedures	96156, 96160, 96161
Troccares	SNOMED CT
	49919000: Home safety education (procedure)
	308440001: Referral to social worker (procedure)
	710824005: Assessment of health and social care needs (procedure)
	711069006: Coordination of care plan (procedure)
	1148446004: Education about legal aid (procedure)
	1148813002: Assessment of barriers in inadequate housing care plan
	(procedure)
	1148815009: Assessment of goals to achieve adequate housing
	(procedure)
	1148823006: Assessment of progress toward goals to achieve adequate
	housing (procedure)
	1162436000: Referral to legal aid (procedure)
	1230338004: Referral to charitable organization (procedure)
	461481000124109: Referral to peer support (procedure)
	462481000124102: Referral to Community Action Agency program
	(procedure) 462491000124104: Referral to benefits enrollment assistance program
	(procedure)
	464001000124109: Referral to case manager (procedure)
	464011000124107: Referral to care manager (procedure)
	464021000124104: Referral to care navigator (procedure)
	464131000124100: Referral to community health worker (procedure)
	464161000124109: Referral to community resource network program
	(procedure)
	464291000124105: Education about community resource network
	program (procedure)
	464301000124106: Education about benefits enrollment assistance
	program (procedure)
	464311000124109: Education about Community Action Agency
	program (procedure)
	464611000124102: Coordination of care team (procedure)

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470231000124107: Counseling for social determinant of health risk (procedure)

470431000124106: Referral to weatherization assistance program (procedure)

470441000124101: Evaluation of eligibility for weatherization assistance program (procedure)

470451000124104: Education about weatherization assistance program (procedure)

470461000124102: Assistance with application for weatherization assistance program (procedure)

470591000124109: Education about community development financial institution (procedure)

470601000124101: Education about community development corporation (procedure)

470611000124103: Education about area agency on aging program (procedure)

471111000124101: Referral to community development financial institution (procedure)

471121000124109: Referral to community development corporation (procedure)

471131000124107: Referral to area agency on aging (procedure)

472151000124109: Referral to medical legal partnership program (procedure)

472201000124100: Counseling for readiness to achieve adequate housing goals (procedure)

472211000124102: Counseling for readiness to implement inadequate housing care plan (procedure)

472231000124108: Counseling for barriers to achieve adequate housing (procedure)

472251000124101: Counseling for inadequate housing care plan participation barriers (procedure)

472331000124100: Education about medical legal partnership program (procedure)

472371000124102: Provision of voucher for repair of place of residence (procedure)

480881000124103: Referral to environmental hazard testing of residence program (procedure)

480891000124100: Evaluation of eligibility for environmental hazard testing of residence program (procedure)

480911000124103: Education about environmental hazard testing of residence program (procedure)

480951000124102: Assistance with application for environmental hazard testing of residence program (procedure)

551041000124105: Referral to housing repair program (procedure)

551051000124107: Referral for housing repair assessment program (procedure)

551061000124109: Evaluation of eligibility for housing repair program (procedure)

551071000124102: Education about housing repair program (procedure)

Description	CPT/HCPCS/SNOMED CT
Description	551081000124104: Assistance with application for housing repair
	program (procedure)
	551101000124107: Referral to lawyer (procedure)
Transportation Insecurity	CPT
Procedures	96156, 96160, 96161
	SNOMED CT
	308440001: Referral to social worker (procedure)
	710824005: Assessment of health and social care needs (procedure) 711069006: Coordination of care plan (procedure)
	1148446004: Education about legal aid (procedure)
	1162436000: Referral to legal aid (procedure)
	1230338004: Referral to charitable organization (procedure)
	461481000124109: Referral to peer support (procedure)
	462481000124102: Referral to Community Action Agency program
	(procedure)
	462491000124104: Referral to benefits enrollment assistance program
	(procedure)
	464001000124109: Referral to case manager (procedure)
	464011000124107: Referral to care manager (procedure)
	464021000124104: Referral to care navigator (procedure)
	464131000124100: Referral to community health worker (procedure)
	464161000124109: Referral to community resource network program
	(procedure)
	464291000124105: Education about community resource network
	program (procedure) 464301000124106: Education about benefits enrollment assistance
	program (procedure)
	464311000124109: Education about Community Action Agency
	program (procedure) 464611000124102: Coordination of care team (procedure)
	470231000124107: Counseling for social determinant of health risk
	(procedure)
	470591000124109: Education about community development
	financial institution (procedure)
	470601000124101: Education about community development
	corporation (procedure)
	470611000124103: Education about area agency on aging program
	(procedure) 471111000124101: Referral to community development financial
	institution (procedure)
	471121000124109: Referral to community development corporation
	(procedure)
	471131000124107: Referral to area agency on aging (procedure) 472151000124109: Referral to medical legal partnership program
	(procedure)
	472331000124100: Education about medical legal partnership
	program (procedure)
	551101000124107: Referral to lawyer (procedure)
	551111000124105: Provision of taxi voucher (procedure)
	551121000124102: Referral to taxi voucher program (procedure)
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551141000124109: Evaluation of eligibility for taxi voucher program (procedure)

551161000124108: Education about taxi voucher program (procedure)

551191000124100: Assistance with application for taxi voucher program (procedure)

551231000124105: Referral to vehicle donation program (procedure)

551251000124103: Evaluation of eligibility for vehicle donation program (procedure)

551261000124101: Education about vehicle donation program (procedure)

551271000124108 Assistance with application for vehicle donation program (procedure)

551281000124106: Referral to transportation network company program (procedure)

551291000124109: Assistance with application for transportation network company program (procedure)

551301000124105: Education about transportation network company program (procedure)

551311000124108: Evaluation of eligibility for transportation network company program (procedure)

551321000124100: Referral to volunteer driver program (procedure)

551331000124102: Referral to rideshare program (procedure)

551341000124107: Referral to public transportation voucher program (procedure)

551351000124109: Referral to paratransit program (procedure)

551361000124106: Referral to microtransit program (procedure)

551371000124104 Referral to Non-Emergency Medical

Transportation program (procedure)

551381000124101: Referral to automobile share program (procedure)

551401000124101: Referral to vehicle repair program (procedure)

551421000124106: Assistance with application for bicycle share program (procedure)

551431000124109: Referral to bicycle share program (procedure)

610961000124100: Assistance with application for volunteer driver program (procedure)

610971000124107: Assistance with application for rideshare program (procedure)

610981000124105: Assistance with application for public transportation voucher program (procedure)

610991000124108: Assistance with application for paratransit program (procedure)

611001000124109: Assistance with application for microtransit program (procedure)

611011000124107: Assistance with application for Non-Emergency Medical Transportation program (procedure)

611021000124104: Assistance with application for automobile share program (procedure)

611031000124101: Education about rideshare program (procedure)

611041000124106: Education about volunteer driver program (procedure)

611051000124108: Education about microtransit program (procedure)

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611061000124105: Education about public transportation voucher program (procedure)

611071000124103: Education about paratransit program (procedure)

611081000124100: Education about Non-Emergency Medical

Transportation program (procedure)

611101000124108: Education about vehicle repair program (procedure)

611121000124103: Education about automobile share program (procedure)

611281000124107: Counseling for readiness to achieve transportation security (procedure)

611291000124105: Counseling for barriers to achieve transportation security (procedure)

611301000124106: Counseling for readiness for engagement in transportation insecurity care plan (procedure)

611311000124109: Counseling for barriers to engagement in transportation insecurity care plan (procedure)

611321000124101: Assessment of progress toward goals to achieve transportation security (procedure)

611331000124103: Assessment of goals to achieve transportation security (procedure)

611341000124108: Assessment of barriers in transportation insecurity care plan (procedure)

611351000124105: Assessment for transportation insecurity (procedure)

611361000124107: Evaluation of eligibility for rideshare program (procedure)

611371000124100: Evaluation of eligibility for volunteer driver program (procedure)

611381000124102: Provision of public transportation voucher (procedure)

611391000124104: Evaluation of eligibility for public transportation voucher program (procedure)

611401000124102: Evaluation of eligibility for paratransit program (procedure)

611411000124104: Evaluation of eligibility for microtransit program (procedure)

611421000124107: Evaluation of eligibility for automobile share program (procedure)

611431000124105: Evaluation of eligibility for vehicle repair program (procedure)

611441000124100: Evaluation of eligibility for Non-Emergency Medical Transportation program (procedure)

Note: The codes listed are informational only; this information does not guarantee reimbursement.

To help make it as easy as possible to keep up with annual changes to HEDIS documentation, we have created a library of HEDIS content for you. You'll find tip sheets with coding information and more for many HEDIS measures and other documentation to help ensure accurate claims coding, which helps ensure accurate reimbursement. Go to Provider News to view all communications in the Optimizing HEDIS & STARS category.



District of Columbia