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Electronic Clinical Data Systems

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 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.
- LOINC codes and SNOMED codes 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 codes represent both diagnoses and procedures as well as clinical findings.
 SNOMED codes are the industry standard for classifying clinical data in EMR systems and can be extracted from EMR systems.
 - 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 members 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.

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- Ensure the EMR systems are set up to link the clinical and behavior health entries to LOINC codes and SNOMED codes:
 - Ensure that the extracts are inclusive of LOINC codes for behavioral health screenings among other things and SNOMED codes.

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

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

Two rates are reported:

- **Initiation Phase:** the percentage of members 6 to 12 years of age as of the index prescription start date (IPSD) with an ambulatory prescription dispensed for ADHD medication, who had one follow-up visit with practitioner with prescribing authority during the 30-day Initiation Phase.
- Continuation and Maintenance (C&M) Phase: the percentage of members 6 to 12 years of age as of the IPSD with an ambulatory 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 (nine months) 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 members are still in the office.
- Have your office staff call members 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.

Exclusions:

- Exclude members who had an acute inpatient encounter for a mental, behavioral, or neurodevelopmental disorder during the 300 days (10 months) after the IPSD.
- Members with a diagnosis of narcolepsy
- Members in hospice or using hospice services anytime during the measurement year

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Adult Immunization Status (AIS-E)

This measure looks at the percentage of members 19 years of age and older who are up to date on recommended routine vaccines for influenza; tetanus and diphtheria (Td); tetanus, diphtheria, and acellular pertussis (Tdap); zoster; and pneumococcal.

Record your efforts

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

- Members 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
- Members who received at least one Td vaccine or one Tdap vaccine between nine years prior to the start of the measurement period and the end of the measurement period

or

- Members 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.
- Members who received at least one dose of the herpes zoster live vaccine or two doses of the herpes zoster recombinant vaccine at least 28 days apart, any time on or after the member's 50th birthday and before or during the measurement period
- Members who were administered the 23-valent pneumococcal polysaccharide vaccine on or after the member's 60th birthday and before or during the measurement period

Exclusion:

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Members in hospice or using hospice services any time during the measurement period

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

This HEDIS 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. Three rates are reported:

- The percentage of children and adolescents on antipsychotics who received blood glucose testing
- The percentage of children and adolescents on antipsychotics who received cholesterol testing
- The percentage of children and adolescents on antipsychotics who received blood glucose and cholesterol testing

Record your efforts:

- Members who received at least one test for blood glucose or HbA1c
- Members who received at least one test for LDL-C or cholesterol
- Members who received both of the following on the same or different dates:
 - At least one test for blood glucose or HbA1c
 - o At least one test for LDL-C or cholesterol

Exclusions:

Members in hospice or using hospice services anytime during the measurement year

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

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

- *Unhealthy Alcohol Use Screening* The percentage of members who had a systematic screening for unhealthy alcohol use.
- Alcohol Counseling or Other Follow-up Care The percentage of members receiving brief counseling or other follow-up care within two 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	Positive finding
Alcohol Use Disorders Identification Test (AUDIT) Screening Instrument	Total score ≥ 8
Alcohol Use Disorders Identification Test	Total score ≥ 4 for men
Consumption (AUDIT-C) Screening Instrument	Total score ≥ 3 for women
Single-Question Screen:	Total score ≥ 1
How many times in the past year have you had five (for men) or four (for women and all adults older than 65 years) or more drinks in a day?	

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

Exclusions:

- Members with alcohol use disorder that starts during the year prior to the measurement period
- Members with history of dementia any time during the member's history through the end of the measurement period
- Members in hospice or using hospice services any time during the measurement period

Breast Cancer Screening (BCS-E)

This HEDIS measure looks at women 50 to 74 years of age who had a mammogram to screen for breast cancer within the past two years.

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 members, please make sure you ask about when members 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

Exclusions:

- Members who had a bilateral mastectomy or both right and left unilateral mastectomies any time during the member's history through the end of the measurement period
- Members receiving palliative care
- Members in hospice or using hospice services anytime during the measurement year
- Members 66 years of age and with frailty and advanced illness. Members must meet *both* of the following frailty and advanced illness criteria to be excluded:
 - o At least two indications of frailty
 - o At least two outpatient visits with an advanced illness diagnosis

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Cervical Cancer Screening (CCS-E)

The percentage of women 21-64 years of age who screened for cervical cancer using any of the following criteria:

- Women 21 to 64 years of age who had cervical cytology performed within the last three years.
- Women 30 to 64 years of age who had cervical high-risk papillomavirus (hrHPV) testing performed within five years.
- Women 30 to 64 years of age who had cervical cytology/high risk human papillomavirus (hrHPV) contesting within the last five 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 agenesis or acquired absence of cervix. Include, at a minimum, the year the surgical procedure was performed.

Exclusions:

- Members who have one of the following in their history can be excluded:
 - Absence of cervix
 - Hysterectomy with no residual cervix, cervical agenesis or acquired absence of a cervix
 - Members receiving palliative care
 - o Members in hospice or using hospice services anytime during the measurement year

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Childhood Immunization Status (CIS-E)

The percentage of children turning 2 years of age who had four diphtheria, tetanus and acellular pertussis (DTaP); three polio (IPV); one measles, mumps, and rubella (MMR); three haemophiles influenza type B (HiB); three hepatitis B (Hep B); one chicken pox (VZV); four pneumococcal conjugate (PCV); one hepatitis A (Hep A); two or three rotavirus (RV); and two influenza (flu) vaccines by their second birthday:

- Hep B *initial dose* is the only vaccine that can be given before 42 days after birth
- Influenza cannot be given until infant is 6 months of age
- MMR, VZV, and Hep A can only be given between first and second birthday to close the gap
- Second influenza vaccination may be the LAIV given on members second birthday

Immunization	Dose(s)
DTaP	4
IPV	3
MMR	1
Hib	3
Hep B	3
VZV	1
PCV	4
Hep A	1
Rotavirus	2 or 3:
	Two-dose (Rotarix)
	Three-dose (Rotateq) vaccine
Influenza	Second dose may be LAIV given on second birthday

Record your efforts

Once you give our members 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:
 - o A note indicating the name of the specific antigen and the date of the immunization.
 - o 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.
 - o The date of the first hepatitis B vaccine given at the hospital and name of the hospital if available.
 - A note that the *member 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.

Exclusions:

- Any of the following on or before the child's second birthday:
 - o Severe combined immunodeficiency
 - o Immunodeficiency
 - o HIV
 - o Lymphoreticular cancer, multiple myeloma, or leukemia.
 - o Intussusception.
- Members in hospice or using hospice services anytime during the measurement year

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Colorectal Cancer Screening (COL-E)

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

Record your efforts:

- Members with one or more screenings for colorectal cancer. Any of the following meet criteria:
 - o Fecal occult blood test during the measurement period
 - Flexible sigmoidoscopy during the measurement period or the four years prior to the measurement period
 - Colonoscopy during the measurement period or the nine years prior to the measurement period
 - CT colonography during the measurement period or the four years prior to the measurement period
 - Stool DNA (sDNA) with FIT test during the measurement period or the two years prior to the measurement period

Exclusions:

- Members in hospice or using hospice services any time during the measurement period.
- Members with colorectal cancer or a total colectomy any time during the member's history through the end of the measurement period.
- Members receiving palliative care during the measurement period.
- Members 66 years of age and with frailty and advanced illness. Members must meet BOTH of the following frailty and advanced illness criteria to be excluded:
 - At least two indications of frailty
 - o At least two outpatient visits with an advanced illness diagnosis

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

This measure looks at the percentage of members 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 members' 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 member'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.

Exclusions:

- Members with any of the following at any time during member's history through the end measurement period:
 - Bipolar disorder
 - o Personality disorder
 - o Psychotic disorder
 - o Pervasive developmental disorder
 - o Members in hospice or using hospice services any time during the measurement period

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

This measure looks at the percentage of members 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 four to eight months of the elevated score:

- Follow-Up PHQ-9 The percentage of members who have a follow-up PHQ-9 score documented within four to eight months after the initial elevated PHQ-9 score.
- *Depression Remission* The percentage of members who achieved remission within four to eight months after the initial elevated *PHQ-9* score.
- Depression Response The percentage of members who showed response within four to eight months after the initial elevated PHQ-9 score.

Record your efforts

The identifiers and descriptors for each organization's coverage used to define members' 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 where a member has a diagnosis of major depression or dysthymia *and* a *PHQ-9* total score > 9 documented.

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

Exclusions:

Members with any of the following at any time during the intake period or during the measurement period:

- Bipolar disorder
- Personality disorder
- Psychotic disorder
- Pervasive developmental disorder

or

• Members in hospice or using hospice services any time during the measurement period

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

The percentage of members 12 years of age and older who were screened for clinical depression using a standardized instrument and, if screened positive, received follow-up care:

- *Depression Screening* The percentage of members who were screened for clinical depression using a standardized instrument.
- Follow-Up on Positive Screen The percentage of members 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 members' 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 member'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)	Positive finding
Patient Health Questionnaire (PHQ-9)®	Total score ≥ 10
Patient Health Questionnaire Modified for Teens (PHQ- 9M)®	Total score ≥ 10
Patient Health Questionnaire-2 (PHQ-2)®1	Total score ≥ 3
Beck Depression Inventory-Fast Screen (BDI-FS) ^{®1,2}	Total score ≥ 8
Center for Epidemiologic Studies Depression Scale — Revised (CESD-R)	Total score ≥ 17
Edinburgh Postnatal Depression Scale (EPDS)	Total score ≥ 10
PROMIS Depression	Total score (T score) ≥ 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)	Positive finding
Patient Health Questionnaire (PHQ-9)®	Total score ≥ 10
Patient Health Questionnaire-2 (PHQ-2)®1	Total score ≥ 3

Instruments for adults (18+ years)	Positive finding
Beck Depression Inventory-Fast Screen (BDI-FS) ^{®1,2}	Total score ≥ 8
Beck Depression Inventory (BDI-II)	Total score ≥ 20
Center for Epidemiologic Studies Depression Scale- Revised (CESD-R)	Total score ≥ 17
Duke Anxiety-Depression Scale (DUKE-AD) ^{®2}	Total score ≥ 30
Geriatric Depression Scale Short Form (GDS) ¹	Total score ≥ 5
Geriatric Depression Scale Long Form (GDS)	Total score ≥ 10
Edinburgh Postnatal Depression Scale (EPDS)	Total score ≥ 10
My Mood Monitor (M-3)®	Total score ≥ 5
PROMIS Depression	Total score (T score) ≥ 60
Clinically Useful Depression Outcome Scale (CUDOS)	Total score ≥ 31

- 1 Brief screening instrument. All other instruments are full-length.
- 2 Proprietary; may be cost or licensing requirement associated with use.

Exclusions:

- Members with bipolar disorder in the year prior to the measurement period
- Members with depression that starts during the year prior to the measurement period
- Members in hospice or using hospice services any time during the measurement period

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Immunizations for Adolescents (IMA-E)

This measure reviews members 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:

- One MCV/meningococcal vaccine on or between 11th and 13th birthdays, and one Tdap or one Td vaccine on or between their 10th and 13th birthdays
- At least two doses of HPV vaccine with DOS at 146 days apart on or between the 9th and 13th birthdays:
 - Or at least three HPV vaccines with different dates of service on or between the 9th and 13th birthdays

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

Two-dose HPV vaccination series:

• There must be at least 146 days between the first and second dose of the HPV vaccine.

Meningococcal:

• **Do not count** meningococcal recombinant (serogroup B) (MenB) vaccines.

Exclusions:

•	Members in	hospice or	using h	ospice s	ervices	anytime	during th	ne measurement	year
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Postpartum Depression Screening and Follow-Up (PDS-E)

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

- Depression Screening The percentage of deliveries in which members were screened for clinical depression using a standardized instrument during the postpartum period.
- Follow-Up on Positive Screen The percentage of deliveries in which members 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 members' 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

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)	Positive finding
Patient Health Questionnaire (PHQ-9)®	Total score ≥ 10
Patient Health Questionnaire Modified for Teens (PHQ-9M)®	Total score ≥ 10
Patient Health Questionnaire-2 (PHQ-2)®1	Total score ≥ 3
Beck Depression Inventory-Fast Screen (BDI-FS) ^{®1,2}	Total score ≥ 8
Center for Epidemiologic Studies Depression Scale-Revised (CESD-R)	Total score ≥ 17
Edinburgh Postnatal Depression Scale (EPDS)	Total score ≥ 10
PROMIS Depression	Total score (T score) ≥ 60
Instruments for adults (18+ years)	Positive finding
Patient Health Questionnaire (PHQ-9)®	Total score ≥ 10
Patient Health Questionnaire-2 (PHQ-2)®1	Total score ≥ 3
Beck Depression Inventory-Fast Screen (BDI-FS)®1,2	Total score ≥ 8
Beck Depression Inventory (BDI-II)	Total score ≥ 20
Center for Epidemiologic Studies Depression Scale-Revised (CESD-R)	Total score ≥ 17

Instruments for adults (18+ years)	Positive finding
Duke Anxiety-Depression Scale (DUKE-AD) ^{®2}	Total score ≥ 30
Edinburgh Postnatal Depression Scale (EPDS)	Total score ≥ 10
My Mood Monitor (M-3)®	Total score ≥ 5
PROMIS Depression	Total score (T score) ≥ 60
Clinically Useful Depression Outcome Scale (CUDOS)	Total score ≥ 31

- 1 Brief screening instrument. All other instruments are full-length.
- 2 Proprietary; may be cost or licensing requirement associated with use.

Exclusions:

 Deliveries in which members were in hospice or using hospice services any time during the measurement period

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

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

- *Depression Screening* The percentage of deliveries in which members were screened for clinical depression during pregnancy using a standardized instrument.
- Follow-Up on Positive Screen The percentage of deliveries in which members 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 members' 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

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)	Positive finding
Patient Health Questionnaire (PHQ-9)®	Total score ≥ 10
Patient Health Questionnaire Modified for Teens (PHQ-9M)®	Total score ≥ 10
Patient Health Questionnaire-2 (PHQ-2)®1	Total score ≥ 3
Beck Depression Inventory-Fast Screen (BDI-FS) ^{®1,2}	Total score ≥ 8
Center for Epidemiologic Studies Depression Scale-Revised (CESD-R)	Total score ≥ 17
Edinburgh Postnatal Depression Scale (EPDS)	Total score ≥ 10
PROMIS Depression	Total score (T score) ≥ 60
Instruments for adults (18+ years)	Positive finding
Patient Health Questionnaire (PHQ-9)®	Total score ≥ 10
Patient Health Questionnaire-2 (PHQ-2)®1	Total score ≥ 3
Beck Depression Inventory-Fast Screen (BDI-FS)®1,2	Total score ≥ 8
Beck Depression Inventory (BDI-II)	Total score ≥ 20
Center for Epidemiologic Studies Depression Scale-Revised (CESD-R)	Total score ≥ 17

Instruments for adults (18+ years)	Positive finding
Duke Anxiety-Depression Scale (DUKE-AD) ^{®2}	Total score ≥ 30
Edinburgh Postnatal Depression Scale (EPDS)	Total score ≥ 10
My Mood Monitor (M-3)®	Total score ≥ 5
PROMIS Depression	Total score (T score) ≥ 60
Clinically Useful Depression Outcome Scale (CUDOS)	Total score ≥ 31

- 1 Brief screening instrument. All other instruments are full-length.
- 2 Proprietary; may be cost or licensing requirement associated with use.

Exclusions:

- Deliveries that occurred at less than 37 weeks gestation
- Deliveries in which members were in hospice or using hospice services any time during the measurement period

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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 members' 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

Exclusions:

- Deliveries that occurred at less than 37 weeks gestation
- Deliveries in which members were in hospice or using hospice services any time during the measurement period

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Social Need Screening and Intervention (SNS-E)

The percentage of members who were screened, using prespecified instruments, at least once during the measurement period for unmet food, housing and transportation needs, and received a corresponding intervention if they screened positive:

- Food Screening. The percentage of members who were screened for food insecurity.
- Food Intervention. The percentage of members who received a corresponding intervention within 1 month of screening positive for food insecurity.
- *Housing Screening*. The percentage of members who were screened for housing instability, homelessness or housing inadequacy.
- *Housing Intervention*. The percentage of members who received a corresponding intervention within 1 month of screening positive for housing instability, homelessness or housing inadequacy.
- *Transportation Screening*. The percentage of members who were screened for transportation insecurity.
- *Transportation Intervention*. The percentage of members who received a corresponding intervention within 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-Related Social Needs (HRSN)	88122-7	LA28397-0 LA6729-3
Screening Tool	88123-5	LA28397-0 LA6729-3
American Academy of Family Physicians (AAFP) Social Needs Screening Tool	88122-7	LA28397-0 LA6729-3

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Food insecurity instruments	Screening item LOINC codes	Positive finding LOINC codes
	88123-5	LA28397-0
		LA6729-3
Health Leads Screening Panel®1	95251-5	LA33-6
Hunger Vital Sign™1 (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 Short Form (U.S. FSS)	95264-8	LA30985-8 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-Related Social Needs (HRSN) Screening Tool	71802-3	LA31994-9 LA31995-6
American Academy of Family Physicians (AAFP) Social Needs Screening Tool	99550-6	LA33-6
Children's Health Watch Housing Stability Vital	98976-4	LA33-6
Signs™ ¹	98977-2	≥3
	98978-0	LA33-6
Health Leads Screening Panel®1	99550-6	LA33-6
	93033-9	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	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)	96778-6	LA31996-4
Health-Related Social Needs (HRSN)		LA28580-1
Screening Tool		LA31997-2
		LA31998-0
		LA31999-8
		LA32000-4
		LA32001-2
American Academy of Family Physicians	96778-6	LA32691-0
(AAFP) Social Needs Screening Tool		LA28580-1
		LA32693-6
		LA32694-4
		LA32695-1
		LA32696-9
		LA32001-2

Transportation insecurity instruments	Screening item LOINC codes	Positive finding LOINC codes
Accountable Health Communities (AHC) Health-Related Social Needs (HRSN) Screening Tool	93030-5	LA33-6
American Academy of Family Physicians (AAFP) Social Needs Screening Tool	99594-4	LA33-6
Comprehensive Universal Behavior Screen (CUBS)	89569-8	LA29232-8 LA29233-6 LA29234-4
Health Leads Screening Panel®1	99553-0	LA33-6
Protocol for Responding to and Assessing Patients' Assets, Risks and Experiences (PRAPARE) ^{®1}	93030-5	LA30133-5 LA30134-3
PROMIS®1	92358-1	LA30024-6 LA30026-1 LA30027-9

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Transportation insecurity instruments	Screening item LOINC codes	Positive finding LOINC codes
WellRx Questionnaire	93671-6	LA33-6

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

lusio	
4515	

 Members in hospice or using hospice services any time during the measurement period
Notes

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/SNOMED CT
Outpatient POS	POS: 03, 05, 07, 09, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 33,
	49, 50,
	71, 72
Health and behavioral	CPT: 96156, 96158, 96159, 96164,
assessment or	96165, 96167, 96168, 96170, 96171
intervention	
Online assessments	CPT: 98960, 98970, 98971, 98972, 99421, 99422, 99423, 99457
	HCPCS: G0071, G2010, G2012
Telephone visits	CPT: 98966, 98967, 98968, 99441, 99442, 99443
	SNOMED CT: 185317003, 314849005, 386472008, 386473003,
	401267002
Telehealth POS	POS: 02, 10

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

Adult Immunization Status (AIS-E)

Adult Immunization Status (AIS-E)		
Immunization	CPT/HCPCS/ICD-10/CVX	
Adult influenza vaccine	CPT: 90630, 90653, 90654, 90656, 90658, 90661, 90673, 90674,	
procedure	90682, 90686, 90688, 90689, 90756	
	SNOMED CT: 46233009, 346524008, 346525009,	
	348046004,348047008, 400564003, 400788004, 408752008,	
	418707004, 419562000, 430410002	
Adult influenza	CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171,	
immunization	185, 186, 197, 205	
Influenza virus LAIV	CPT : 90660, 90672	
vaccine procedure		
Influenza virus LAIV	CVX: 111, 149	
immunization		
Td vaccine procedure	CPT : 90714	
Td immunization	CVX: 09, 113, 115, 138, 139	
Tdap vaccine procedure	CPT : 90715	
	SNOMED CT : 428251000124104	
Tdap immunization	CVX: 115	
Herpes zoster live	CPT : 90736	
vaccine procedure	SNOMED CT: 377008002, 407746005, 407933006,	
	412530002, 424778000	
Herpes zoster live	CVX: 121	
immunization		

Immunization	CPT/HCPCS/ICD-10/CVX
Herpes zoster	CPT : 90750
recombinant vaccine	
procedure	
Herpes zoster	CVX: 187
recombinant	
immunization	
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

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

Description	CPT/CAT II/LOINC
Cholesterol lab test	CPT: 82465, 83718, 83722, 84478
	LOINC: 2085-9, 2093-3, 2571-8, 3043-7, 9830-1
	SNOMED CT: 14740000, 28036006, 77068002, 104583003,
	104584009, 104586006, 104784006, 104990004, 104991000,
	121868005, 166832000, 166838001, 166839009, 166849007,
	166850007, 167072001, 167073006, 167082000, 167083005,
	167084004, 271245006, 275972003, 314035000, 315017003,
	390956002, 412808005, 412827004, 443915001
Cholesterol test result	SNOMED CT : 166830008, 166831007, 166848004, 259557002,
or finding	365793008, 365794002, 365795001, 365796000, 439953004,
	442193004, 442234001, 442350007, 442480001, 707122004,
	707123009, 67991000119104
Glucose lab test	CPT: 80047, 80048, 80050, 80053, 80069, 82947, 82950, 82951
	LOINC: 10450-5, 1492-8, 1494-4, 1496-9, 1499-3, 1501-6, 1504-0,
	1507-3, 1514-9, 1518-0, 1530-5, 1533-9, 1554-5, 1557-8, 1558-6,
	17865-7, 20436-2, 20437-0, 20438-8, 20440-4, 26554-6, 41024-1,
	49134-0, 6749-6, 9375-7
	SNOMED CT : 22569008, 33747003, 52302001, 72191006,
	73128004, 88856000, 104686004, 167086002, 167087006,
	167088001, 167095005, 167096006, 167097002, 250417005,
	271061004, 271062006, 271063001, 271064007, 271065008,
	275810004, 302788006, 302789003, 308113006, 313474007,
	313545000, 313546004, 313624000, 313626003, 313627007,
	313628002, 313630000, 313631001, 313697000, 313698005,
	313810002, 412928005, 440576000, 443780009, 444008003,
	444127006
Glucose test result or	SNOMED CT: 166890005, 166891009, 166892002, 166914001,
finding	166915000, 166916004, 166917008, 166918003, 166919006,

Description	CPT/CAT II/LOINC
	166921001, 166922008, 166923003, 442545002
	444780001
HbA1c lab test	CPT: 83036, 83037
	LOINC: 17856-6, 4548-4, 4549-2, 96595-4
	SNOMED CT: 43396009, 313835008
HbA1c lab test results	CAT II: 3044F, 3046F, 3051F, 3052F
or findings	SNOMED CT: 451051000124101, 451061000124104
LDL-C lab test	CPT : 80061, 83700, 83701, 83704, 83721
	LOINC: 12773-8, 13457-7, 18261-8, 18262-6, 2089-1, 49132-4,
	55440-2, 96259-7
	SNOMED CT: 113079009, 166833005, 166840006, 166841005,
	167074000, 167075004, 314036004
LDL-C lab test results	CAT II: 3048F, 3049F, 3050F
or findings	

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

	eening and Follow-Up (ASF-E)
Description	CPT/HCPCS/ICD10CM
Alcohol abuse counseling	ICD10CM: Z71.41
and surveillance of alcoholic	
Other specified counseling	ICD10CM: Z71.89
Total score (AUDIT)	LOINC : 75624-7
Total score (AUDIT-C)	LOINC : 75626-2
How often have you had four	LOINC: 75889-6
or more drinks in one day	
during the past year	
reported?	
How often have you had five	LOINC : 88037-7
or more drinks in one day	
during the past year reported	
Alcohol counseling or other	CPT: 99408, 99409
follow-up care	HCPCS : G0396, G0397, G0443, G2011, H0005,
	H0007, H0015, H0016, H0022, H0050, H2035,
	H2036, T1006, T1012
	ICD10CM: Z71.41
	SNOMED CT: 20093000, 23915005, 24165007,
	64297001, 386449006, 408945004, 408947007,
	408948002, 413473000, 707166002, 429291000124102
Alcohol use disorder	ICD10CM: F10.10, F10.120, F10.121, F10.129,
	F10.130, F10.131, F10.132, F10.139, F10.14,
	F10.150, F10.151, F10.159, F10.180, F10.181,
	F10.182, F10.188, F10.19, F10.20, F10.220, F10.221,
	F10.229, F10.230, F10.231, F10.232, F10.239,
	F10.24, F10.250, F10.251, F10.259, F10.26,
	F10.27, F10.280, F10.281, F10.282, F10.288,

Description	CPT/HCPCS/ICD10CM
	F10.29, F10.920, F10.921, F10.929, F10.930, F10.931,
	F10.932, F10.939, F10.94, F10.950,
	F10.951, F10.959, F10.96, F10.97, F10.980, F10.981,
	F10.982, F10.988, F10.99, K29.20, K29.21, K70.10,
	K70.11

Breast Cancer Screening (BCS-E)

Breast Cancer Scr	
Description	CPT/LOINC/SNOMED CT
Mammography	CPT : 77061-77063, 77065-77067
	LOINC: 24604-1, 24605-8, 24606-6, 24610-8, 26175-0, 26176-8, 26177-
	6, 26287-3, 26289-9, 26291-5, 26346-7, 26347-5, 26348-3, 26349-1,
	26350-9, 26351-7, 36319-2, 36625-2, 36626-0, 36627-8, 36642-7,
	36962-9, 37005-6, 37006-4, 37016-3, 37017-1, 37028-8, 37029-6,
	37030-4, 37037-9, 37038-7, 37052-8, 37053-6, 37539-4, 37542-8,
	37543-6, 37551-9, 37552-7, 37553-5, 37554-3, 37768-9, 37769-7,
	37770-5, 37771-3, 37772-1, 37773-9, 37774-7, 37775-4, 38070-9,
	38071-7, 38072-5, 38090-7, 38091-5, 38807-4, 38820-7, 38854-6,
	38855-3, 42415-0, 42416-8, 46335-6, 46336-4, 46337-2, 46338-0,
	46339-8, 46350-5, 46351-3, 46356-2, 46380-2, 48475-8, 48492-3,
	69150-1, 69251-7, 69259-0
	SNOMED CT : 12389009, 24623002, 43204002, 71651007, 241055006,
	241057003, 241058008, 258172002, 439324009, 450566007,
	709657006, 723778004, 723779007, 723780005, 726551006,
	833310007, 866234000, 866235004, 866236003, 866237007,
	384151000119104, 392521000119107, 392531000119105,
	566571000119105, 572701000119102
Bilateral	ICD10PCS: 0HTV0ZZ- Resection of Bilateral Breast, Open Approach
mastectomy	SNOMED CT:
	14693006- Bilateral subcutaneous mammectomy (procedure)
	14714006- Bilateral mastectomy with excision of bilateral regional lymph
	nodes (procedure)
	17086001- Modified radical mastectomy, bilateral (procedure)
	22418005- Bilateral simple mastectomy (procedure)
	27865001- Bilateral mastectomy (procedure)
	52314009- Bilateral mastectomy extended simple (procedure)
	60633004- Bilateral subcutaneous mammectomy with synchronous
	implant (procedure)
	76468001- Bilateral radical mastectomy (procedure) 456903003
	726636007- Prophylactic bilateral mastectomy (procedure)
	836436008- Simple mastectomy of bilateral breasts using robotic
	assistance (procedure)
	870629001- Bilateral mastectomy for female to male transsexual
	(procedure)
Unilateral	CPT : 19303, 19305, 19306, 19307
mastectomy	

	Page 3
Description	CPT/LOINC/SNOMED CT
Unilateral	ICD10PCS: 0HTU0ZZ- Resection of Left Breast, Open Approach
mastectomy left	SNOMED CT:
	428571003- Mastectomy of left breast (procedure)
	726429001- Radical mastectomy of left breast (procedure)
	726435001- Subcutaneous mastectomy of left breast (procedure)
	726437009- Modified radical mastectomy of left breast (procedure)
	741009001- Simple mastectomy of left breast (procedure)
	741018004- Subcutaneous mastectomy of left breast with prosthetic
	implant (procedure)
	836437004- Simple mastectomy of left breast using robotic assistance
	(procedure)
11.71.4	451211000124109- Prophylactic mastectomy of left breast (procedure)
Unilateral	ICD10PCS: 0HTT0ZZ- Resection of Right Breast, Open Approach
mastectomy right	SNOMED CT:
	429400009- Mastectomy of right breast (procedure)
	726430006- Radical mastectomy of right breast (procedure)
	726434002- Subcutaneous mastectomy of right breast (procedure)
	726436000- Modified radical mastectomy of right breast (procedure)
	741010006- Simple mastectomy of right breast (procedure)
	741019007- Subcutaneous mastectomy of right breast with prosthetic
	implant (procedure)
	836435007- Simple mastectomy of right breast using robotic assistance
	(procedure)
	451201000124106- Prophylactic mastectomy of right 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

Cervical Cancer Screening (CCS-E)

Description	CPT/HCPCS/LOINC/SNOWMED CT
Cervical Cytology Lab Test	CPT: 88141, 88142, 88143, 88147, 88148, 88150,88152, 88153, 88164, 88165, 88166, 88167, 88174, 88175 HCPCS: G0123, G0124, G0141, G0143, G0144, G0145, G0147, G0148, P3000, P3001, Q0091 LOINC: 10524-7, 18500-9, 19762-4, 19764-0, 19765-7, 19766-5, 19774-9, 33717-0, 47527-7, 47528-5 SNOWMED CT: 171149006, 416107004, 417036008, 440623000, 448651000124104
Cervical Cytology Result or Finding	SNOWMED CT: 168406009, 168407000, 168408005, 168410007, 168414003, 168415002, 168416001, 168424006, 250538001, 268543007, 269957009, 269958004, 269959007, 269960002, 269961003, 269963000, 275805003, 281101005, 309081009, 310841002, 310842009, 416030007, 416032004, 416033009, 439074000, 439776006, 439888000, 441087007, 441088002, 441094005, 441219009, 441667007, 700399008, 700400001, 1155766001, 62051000119105, 62061000119107, 98791000119102
High Risk HPV Lab Test	CPT: 87624, 87625 HCPCS: G0476 LOINC: 21440-3, 30167-1, 38372-9, 59263-4, 59264-2, 59420-0, 69002-4, 71431-1, 75694-0, 77379-6, 77399-4, 77400-0, 82354-2, 82456-5, 82675-0, 95539-3 SNOWMED CT: 35904009, 448651000124104
High Risk HPV Test Result or Finding	SNOWMED CT: 718591004

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

Childhood Immunization Status (CIS-E)

Codes to identify immunizations:

Codes to identify infinitianizations.		
Description	CPT/HCPCS/SNOMED/CVX	
Anaphylaxis due to hepatitis B	SNOMED CT : 428321000124101	
vaccine (disorder)		
Anaphylaxis due to rotavirus	SNOMED CT: 428331000124103	
vaccine (disorder)		
Anaphylaxis due to haemophilus	SNOMED CT: 433621000124101	
influenzae type b vaccine		
(disorder)		

	Page
Description	CPT/HCPCS/SNOMED/CVX
DTaP immunization	CVX: 20, 50, 106, 107, 110, 120, 146
DTaP vaccine procedure	CPT: 90697, 90698, 90700, 90723 SNOMED CT: 170395004, 170396003, 170397007, 170399005, 170400003, 170401004, 170402006, 310306005, 310307001, 310308006, 312870000, 313383003, 390846000, 390865008, 399014008, 412755006, 412756007, 412757003, 412762002, 412763007, 412764001, 414001002, 414259000, 414620004, 415507003, 415712004, 770608009, 770616000, 770617009, 770618004, 787436003, 787438002, 866158005, 866159002, 866226006, 428251000124104, 571571000119105, 572561000119108, 16290681000119103, 16298561000119108
Inactivated polio vaccine (IPV) immunization	CVX: 10, 89, 110, 120, 146
Inactivated polio vaccine (IPV) procedure	CPT: 90697, 90698, 90713, 90723 SNOMED CT: 310306005, 310307001, 310308006, 312869001, 312870000, 313383003, 390865008, 396456003, 412762002, 412763007, 412764001, 414001002, 414259000, 414619005, 414620004, 415507003, 415712004, 416144004, 416591003, 417211006, 417384007, 417615007, 786846001, 866186002, 866227002, 868266002, 868267006, 868268001, 868273007, 868274001, 868276004, 868277008, 870670004, 1162640003, 572561000119108, 16290681000119103
Measles, mumps, and rubella (MMR) immunization	CVX: 03, 94
Measles, mumps, and rubella (MMR) vaccine procedure	CPT: 90707, 90710 SNOMED: 38598009, 170433008, 432636005, 433733003, 150971000119104, 571591000119106 572511000119105
Haemophilus influenzae type B (HiB) immunization	CVX: 17, 46, 47, 48, 49, 50, 51, 120, 146, 148
Haemophilus influenzae type B (HiB) vaccine procedure	CPT: 90644, 90647, 90648, 90697, 90698, 90748 SNOMED CT: 127787002, 170343007, 170344001, 170345000, 170346004, 310306005, 310307001, 310308006, 312869001, 312870000, 414001002, 414259000, 415507003, 415712004, 770608009, 770616000, 770617009, 770618004, 786846001, 787436003, 787438002, 16292241000119109
Hepatitis B immunization Hepatitis B vaccine procedure	CVX: 08, 44, 45, 51, 110, 146 CPT: 90697, 90723, 90740, 90744, 90747, 90748 HCPCS: G0010 SNOMED CT: 16584000, 170370000, 170371001,

	Page
Description	CPT/HCPCS/SNOMED/CVX
	170372008, 170373003, 170434002, 170435001,
	170436000, 170437009, 312868009, 396456003,
	770608009, 770616000, 770617009, 770618004,
	786846001, 787438002, 572561000119108
Varicella zoster (VZV)	CVX: 21, 94
immunization	
Varicella zoster (VZV) vaccine	CPT : 90710, 90716
procedure	SNOMED CT: 425897001, 428502009, 473164004,
•	571611000119101
PCV	CVX: 109, 133, 152
	CPT : 90670
Hepatitis A immunization	CVX: 31, 83, 85
Hepatitis A vaccine procedure	CPT: 90632, 90633, 90634
Tropanile / Cracenie procedure	SNOMED CT : 170378007, 170379004, 170380001,
	170381002, 170434002, 170435001, 170436000,
	170437009, 243789007, 312868009, 313188000,
	313189008, 314177003, 314178008, 314179000,
	394691002, 412742005, 412743000, 871752004,
	871753009, 871754003, 571511000119102
Rotavirus (two or	CVX: Two-dose: 119
three dose) immunization	CVX: Three-dose: 116, 122
·	2,
Rotavirus vaccine (two or three	CPT: Two-dose: 90681
dose) procedure	SNOMED CT: Two-dose: 434741000124104
(acce, p. coca.a. c	CPT: Three-dose: 90680
	SNOMED CT: Three dose: 434731000124109
Influenza immunization	CVX: 88, 140, 141, 150, 153, 155, 158, 161, 171, 186
	CPT: 90655, 90657, 90661, 90673, 90685, 90686, 90687,
	90688, 90689, 90756
	SNOMED CT: 86198006, 786847005
Influenza virus LAIV	CVX: 111-Influenza virus vaccine, live attenuated, for
immunization	intranasal
	149- Influenza, live, intranasal, quadrivalent
	170 mmachza, iivo, iintanasai, quaunvaicht
Influenza virus LAIV vaccine	CPT: 90660, 90672
procedure	OI 1. 30000, 30072
procedure	

Colorectal Cancer Screening (COL-E)

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, G0121
	SNOMED CT: 12350003, 25732003, 34264006, 73761001,
	174158000, 235150006, 235151005, 310634005,
	367535003, 425672002, 425937002, 427459009,
	443998000, 444783004, 446521004, 446745002,
	447021001, 709421007, 710293001, 711307001,
	713154003, 789778002
Flexible sigmoidoscopy	CPT : 45330, 45331, 45332, 45333, 45334, 45335, 45337,
3 17	45338, 45340, 45341, 45342, 45346, 45347, 45349, 45350
	HCPCS: G0104
FOBT lab test	CPT : 82270, 82274
	HCPCS: G0328
	LOINC: 12503-9, 12504-7, 14563-1, 14564-9, 14565-6,
	2335-8, 27396-1, 27401-9, 27925-7, 27926-5, 29771-3,
	56490-6, 56491-4, 57905-2, 58453-2, 80372-6
	SNOMED CT: 104435004, 441579003, 442067009,
	442516004, 442554004, 442563002
FOBT test result or finding	SNOMED CT: 59614000, 167667006, 389076003
sDNA FIT lab test	CPT : 81528
	LOINC: 77353-1, 77354-9
sDNA FIT test result or	SNOMED CT: 708699002
finding	

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

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

Description	ICD10CM/SNOMED CT
Major depression or	ICD10MC: F32.0, F32.1, F32.2, F32.3, F32.4, F32.5,
dysthymia	F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42,
	F33.9, F34.1
	SNOMED CT : 832007, 2506003, 2618002, 3109008,
	14183003, 15193003, 15639000, 18818009, 19527009,
	19694002, 20250007, 25922000, 28475009, 30605009,
	33078009, 33135002, 33736005, 36170009, 36474008,
	36923009, 38451003, 38694004, 39809009, 40379007,
	42810003, 42925002, 46244001, 60099002, 63412003,
	63778009, 66344007, 67711008, 69392006, 70747007,
	71336009, 73867007, 75084000, 76441001, 77911002,
	78667006, 79298009, 83176005, 85080004, 87512008,
	191604000, 191610000, 191611001, 191613003,
	231499006, 268621008, 274948002, 300706003,

Description	ICD10CM/SNOMED CT
	319768000, 320751009, 370143000, 430852001
Patient Health Questionnaire	LOINC: 44261-6
9 item (PHQ-9) total score	
reported	
Patient Health Questionnaire-	LOINC: 89204-2
9: Modified for teens total	
score reported.PHQ.teen	

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

Description	CPT/ICD10CM/LOINC/SNOMED CT
Patient Health Questionnaire	LOINC: 44261-6
9 item (PHQ-9) total score	
(Reported)	
Patient Health Questionnaire-	LOINC: 89204-2
9: Modified for teens total	
score reported.PHQ.teen	
Major depression or	ICD10MC: F32.0, F32.1, F32.2, F32.3, F32.4, F32.5,
dysthymia	F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42,
	F33.9, F34.1
	SNOMED CT : 832007, 2506003, 2618002, 3109008,
	14183003, 15193003, 15639000, 18818009, 19527009,
	19694002, 20250007, 25922000, 28475009, 30605009,
	33078009, 33135002, 33736005, 36170009, 36474008,
	36923009, 38451003, 38694004, 39809009, 40379007,
	42810003, 42925002, 46244001, 60099002, 63412003,
	63778009, 66344007, 67711008, 69392006, 70747007,
	71336009, 73867007, 75084000, 76441001, 77911002,
	78667006, 79298009, 83176005, 85080004, 87512008,
	191604000, 191610000, 191611001, 191613003,
	231499006, 268621008, 274948002, 300706003,
	319768000, 320751009, 370143000, 430852001
Interactive Outpatient	CPT: 90791, 90792, 90832, 90834, 90837, 98960, 98961,
Encounter	98962, 98966, 98967, 98968, 98970, 98971, 98972, 99078,
	99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214,
	99215, 99242, 99243, 99244, 99245,
	99341, 99342, 99344, 99345, 99347, 99348, 99349, 99350,
	99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391,
	99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402,
	99403, 99404,
	99411, 99412, 99421, 99422, 99423, 99441, 99442, 99443,
	99457, 99483, 99492, 99493, 99494, 99510
	HCPCS: G0071, G0155, G0176, G0177, G0409, G0410,
	G0411,
	G0463, G0512, G2010, G2012,G2250, G2251, G2252,
	H0002, H0004, H0031, H0034, H0035, H0036, H0037,
	H0039, H0040, H2000, H2001, H2010, H2011, H2012,

Description	CPT/ICD10CM/LOINC/SNOMED CT
	H2013, H2014, H2015, H2016, H2017, H2018, H2019,
	H2020, S0201, S9480, S9484, S9485, T1015
	SNOMED CT: 19681004, 90526000, 185317003,
	185349003, 185463005, 185465003, 270427003,
	270430005, 308335008, 314849005, 386472008,
	386473003,390906007, 401267002, 406547006, 439708006

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

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

Description	CPT/ICD10CM/HCPCS/LOINC/SNOMED CT
Exercise counseling	ICD10CM: Z71.82
Patient Health Questionnaire 9 item (PHQ-9) total score reported	LOINC: 44261-6
Geriatric depression scale (GDS) total	LOINC: 48544-1
Geriatric depression scale (GDS) short version total	LOINC: 48545-8
Patient Health Questionnaire 2 item (PHQ-2) total score reported	LOINC: 55758-7
Edinburgh Postnatal Depression Scale (EPDS)	LOINC : 71354-5
Total score (M3)	LOINC: 71777-7
PROMIS-29 Depression score T-score	LOINC: 71965-8
Patient Health Questionnaire- 9: Modified for Teens total score reported. PHQ.teen	LOINC: 89204-2
Center for Epidemiologic Studies Depression Scale — Revised total score (CESD-R)	LOINC: 89205-9
Beck Depression Inventory Fast Screen total score (BDI)	LOINC: 89208-3
Beck Depression Inventory II total score (BDI)	LOINC: 89209-1
Total score (CUDOS)	LOINC: 90221-3
Final score (DUKE-AD)	LOINC: 90853-3
Symptoms of depression (finding)	SNOMED: 394924000, 788976000

	Page
Description	CPT/ICD10CM/HCPCS/LOINC/SNOMED CT
Depression	ICD10CM: F01.511, F01.518,F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.81, F32.89, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.8, F33.9, F34.1, F34.81, F34.89, F43.21, F43.23, F53.0, F53.1, O90.6, O99.340, O99.341, O99.342, O99.343, O99.344, O99.345 SNOMED CT: 832007, 2506003, 2618002, 3109008, 14183003, 15193003, 15639000, 18818009, 19527009, 19694002, 20250007, 25922000, 28475009, 33078009, 35489007, 36170009, 36474008, 36923009, 38451003, 38694004, 39809009, 40379007, 40568001, 42925002, 48589009, 63778009, 66344007, 67711008, 69392006, 71336009, 73867007, 75084000, 75837004, 7641001, 77486005, 77911002, 78667006, 79298009, 81319007, 83176005, 84760002, 85080004, 87512008, 191610000, 191611001, 191613003, 191616006, 191659001, 192080009, 231504006, 231542000, 268621008, 319768000, 320751009, 370143000, 430852001, 442057004
Depression case management encounter	CPT: 99366, 99492, 99493, 99494 HCPCS: G0512, T1016, T1017, T2022, T2023 SNOMED CT: 182832007, 225333008, 385828006, 386230005, 409022004, 410216003, 410219005, 410328009, 410335001, 410346003, 410347007, 410351009, 410352002, 410353007, 410354001, 410356004, 410360001, 410363004, 410364005, 410366007, 416341003, 416584001, 424490002, 425604002, 737850002
Depression or other behavioral health condition	ICD10CM: F01.511, F01.518, F06.4, F10.180, F10.280, F10.980, F11.188, F11.288, F11.988, F12.180, F12.280, F12.980, F13.180, F13.280, F13.980, F14.180, F14.280, F14.980, F15.180, F15.280, F15.980, F16.180, F16.280, F16.980, F18.180, F18.280, F18.980, F19.180, F19.280, F19.980, F20.0, F20.1, F20.2, F20.3, F20.5, F20.81, F20.89, F20.9 F21, F22, F23, F24, F25.0, F25.1, F25.8, F25.9, F28, F29, F30.10, F30.11, F30.12, F30.13, F30.2, F30.3, F30.4, F30.8, F30.9, F31.0, F31.10, F31.11, F31.12, F31.13, F31.2, F31.30, F31.31, F31.32, F31.4, F31.5, F31.60, F31.61, F31.62, F31.63, F31.64, F31.70, F31.71, F31.72, F31.73, F31.74, F31.75, F31.76, F31.77, F31.78, F31.81, F31.89, F31.9, F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.81, F32.89, F32.9, F32.A, F33.0, F33.1, F33.2 F33.3, F33.40, F33.41, F33.42, F33.8, F33.9, F34.0, F34.1, F34.81, F34.89, F34.9, F39, F40.00, F40.01, F40.02, F40.10, F40.11, F40.210, F40.218, F40.220,

Description	CPT/ICD10CM/HCPCS/LOINC/SNOMED CT
	F40.228, F40.230, F40.231, F40.232, F40.233, F40.240,
	F40.241, F40.242, F40.243, F40.248, F40.290, F40.291,
	F40.298, F40.8, F40.9, F41.0, F41.1, F41.3, F41.8, F41.9,
	F42.2, F42.3, F42.4, F42.8, F42.9, F43.0, F43.10,
	F43.11, F43.12, F43.20, F43.21, F43.22, F43.23, F43.24,
	F43.25, F43.29, F43.81, F43.89, F43.9, F44.89, F45.21,
	F51.5,
	F53.0, F53.1, F60.0, F60.1, F60.2, F60.3, F60.4, F60.5,
	F60.6, F60.7, F60.81, F60.89, F60.9, F63.0, F63.1, F63.2,
	F63.3, F63.81, F63.89, F63.9, F68.10, F68.11, F68.12,
	F68.13, F68.8, F68.A, F84.0, F84.2, F84.3, F84.5, F84.8,
	F84.9, F90.0, F90.1, F90.2, F90.8, F90.9, F91.0, F91.1,
	F91.2, F91.3, F91.8, F91.9, F93.0, F93.8, F93.9, F94.0,
	F94.1, F94.2, F94.8, F94.9, O90.6, O99.340, O99.341,
	O99.342, O99.343, O99.344, O99.345
	SNOMED CT : 109006, 162004, 281004, 600009, 832007,
	899001, 1145003, 1196001, 1376001, 1380006, 1383008,
	1499003, 1686006, 1816003, 1855002, 1973000, 2312009,
	2403008, 2506003, 2618002, 2815001, 3109008, 3158007
	3503000, 3530005, 3914008, 4306003, 4441000, 4926007,
	4932002, 4997005, 5095008, 5158005, 5444000, 5464005,
	5507002, 5509004, 5510009, 5703000, 6348008, 7025000,
	7052005, 7200002, 7291006, 7397008, 7461003, 7794004,
	8185002, 8635005, 8837000, 9167000, 9340000, 9674006, 9760005, 10278007, 10327003, 10586006, 10875004,
	10981006, 11061003, 11806006, 11941006, 12939007,
	12969000, 13313007, 13438001, 13581000, 13601005,
	13670005, 13746004, 14070001, 14077003, 14144000,
	14183003, 14291003, 14495005, 14784000, 15193003,
	15277004, 15639000, 15945005, 15977008, 16295005,
	16506000, 16805009, 16966009, 16990005, 17155009,
	17226007, 17262008, 17496003, 17782008, 17961008,
	18003009, 18085000, 18260003, 18478005, 18573003,
	18653004, 18689007, 18818009, 18941000, 19300006,
	19445006, 19527009, 19694002, 19766004, 20010003,
	20250007, 20385005, 20876004, 20960007, 21586000,
	21634003, 21897009, 21900002, 22121000, 22230001,
	22407005, 22419002, 23148009, 23560001, 23645006,
	24121004, 24125008, 24315006, 24781009, 25501002,
	25766007, 25922000, 26025008, 26203008, 26453000,
	26472000, 26516009, 26530004, 26665006, 26714005,
	27387000, 27544004, 27720003, 27956007, 28357009,
	28368009, 28475009, 28663008, 28676002, 28857002,
	28864000, 28884001, 29212009, 29599000, 29733004,
	29929003, 30059008, 30310000, 30336007, 30491001,
	30509009, 30520009, 30605009, 30687003, 30935000,

		Page
Description	CPT/ICD10CM/HCPCS/LOINC/SNOMED CT	
	31027006, 31177006, 31358003, 31373002, 31446002,	
	31611000, 31648009, 31658008, 31715000, 31781004,	
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	32009006, 32174002, 32358001, 32388005, 32552001,	
	32721004, 32875003, 32880007, 33078009, 33135002,	
	33323008, 33380008, 33449004, 33693007, 33736005,	
	33871004, 34116005, 34315001, 34938008, 35218008,	
	35252006, 35253001, 35481005, 35489007, 35607004,	
	35722002, 35827000, 35846004, 35919005, 36170009,	
	36217008, 36474008, 36583000, 36622002, 36923009,	
	37331004, 37739004, 37746008, 37868008, 37872007,	
	37941009, 38295006, 38328002, 38368003, 38451003,	
	38547003, 38694004, 39003006, 39465007, 39610001,	
	39807006, 39809009, 39951001, 40379007, 40568001,	
	40571009, 40673001, 40926005, 40987004, 41021005,	
	41083005, 41526007, 41552001, 41832009, 41836007,	
	42344001, 42594001, 42810003, 42868002, 42925002,	
	43150009, 43497001, 43568002, 43614003, 43769008,	
	44031002, 44124003, 44376007, 44966003, 45479006,	
	45677003, 45912004, 46206005, 46229002, 46244001,	
	46721000, 46975003, 47372000, 47447001, 47505003,	
	47664006, 47916000, 48500005, 48589009, 48826008,	
	48937005, 49271002, 49468007, 49481000, 49512000,	
	49564006, 50026000, 50320000, 50705009, 50722006,	
	50878001, 50933003, 50983008, 51133006, 51443000,	
	51493001, 51637008, 51771007, 52702003, 52824009,	
	52866005, 52910006, 52954000, 53049002, 53050002,	
	53467004, 53607008, 53936005, 53956006, 54319003,	
	54417002, 54502004, 54587008, 54761006, 55009008,	
	55341008, 55516002, 55668003, 55967005, 56576003,	
	56627002, 56641006, 56882008, 57194009, 57588009,	
	57715001, 58214004, 58329000, 58535001, 58647003,	
	58703003, 59216005, 59617007, 59645001, 59651006,	
	59923000, 60099002, 60123008, 61104008, 61144001,	
	61157009, 61180001, 61212007, 61403008, 61569007,	
	61831009, 61901004, 62239001, 62351001, 63181006,	
	63204009, 63249007, 63393005, 63412003, 63649001,	
	63701002, 63778009, 63909006, 63983005, 64060000,	
	64165008, 64731001, 64905009, 65042007, 65064003,	
	66307007, 66344007, 66347000, 66381006, 66590003,	
	66631006, 66936004, 67002003, 67123006, 67195008,	
	67711008, 68019004, 68569003, 68618008, 68890003,	
	68963006, 68995007, 69322001, 69361009, 69392006,	
	69479009, 69482004, 70328006, 70546001, 70691001,	
	70747007, 70814008, 70932007, 71103003, 71294008,	
	71328000, 71336009, 71787009, 71959007, 71961003,	
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Description	CPT/ICD10CM/HCPCS/LOINC/SNOMED CT
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	74732009, 74850006, 74934004, 75084000, 75122001,
	75360000, 75752004, 75837004, 76105009, 76129002,
	76236006, 76441001, 76566000, 76812003, 76868007,
	77355000, 77475008, 77486005, 77675002, 77815007,
	77911002, 78004001, 78269000, 78358001, 78640000,
	78667006, 79204003, 79298009, 79524000, 79584002,
	79842004, 79866005, 80711002, 80868005, 81319007,
	81463002, 82096005, 82218004, 82339009, 82415003,
	82494000, 82738004, 82998009, 83168008, 83176005,
	83225003, 83253003, 83367009, 83458005, 83501007,
	83631006, 83746006, 83890006, 84466009, 84760002,
	84788008, 84984002, 85061001, 85080004, 85248005,
	85561006, 85821003, 85861002, 86058007, 87132004,
	87203005, 87414006, 87512008, 87798009, 87842000,
	87950005, 87991007, 88740003, 88845000, 88939009,
	88975006, 89415002, 89451009, 89618007, 89948007,
	90755006, 90790003, 93461009, 95637005, 106013002,
	106014008, 106015009, 109805003, 111475002,
	111476001, 111477005, 111479008, 111480006,
	111482003, 111483008, 111484002, 111485001,
	111487009, 111490003, 111491004, 126943008,
	128293007, 129104009, 129604005, 129606007,
	162218007, 162313000, 162702000, 162722001,
	187921002, 191447007, 191455000, 191457008,
	191458003, 191459006, 191466007, 191471000,
	191475009, 191476005, 191478006, 191480000,
	191483003, 191484009, 191485005, 191486006,
	191492000, 191493005, 191494004, 191495003,
	191496002, 191499009, 191501001, 191508007,
	191526005, 191527001, 191531007, 191542003,
	191547009, 191548004, 191554003, 191555002,
	191559008, 191561004, 191562006, 191563001,
	191564007, 191565008, 191567000, 191569002,
	191570001, 191571002, 191572009, 191574005,
	191577003, 191583000, 191584006, 191586008,
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	191595000, 191597008, 191604000, 191610000,
	191611001, 191613003, 191616006, 191618007,
	191620005, 191621009, 191623007, 191625000,
	191627008, 191629006, 191630001, 191634005,
	191636007, 191638008, 191639000, 191641004,
	191643001, 191659001, 91667009, 191668004, 191670008,
	191672000, 191676002, 191678001
	191680007, 191687005, 191689008, 191690004,

		Page 4
Description	CPT/ICD10CM/HCPCS/LOINC/SNOMED CT	
	191692007, 191693002, 191696005, 191697001,	
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	191753006, 191765005, 191766006, 191772006,	
	191773001, 191774007, 191787001, 191811004,	
	191812006, 191813001, 191966002, 192014006,	
	192037000, 192038005, 192039002, 192041001,	
	192042008, 192044009, 192046006, 192049004,	
	192051000, 192052007, 192054008, 192056005,	
	192057001, 192058006, 192061007, 192063005,	
	192064004, 192065003, 192069009, 192072002,	
	192073007, 192079006, 192080009, 192082001,	
	192092009, 192097003, 192099000, 192100008,	
	192108001, 192110004, 192119003, 192127007,	
	192131001, 192132008, 192147004, 192362008,	
	192527004, 192562009, 192611004, 192616009,	
	192631000, 197480006, 199257008, 199259006,	
	199260001, 199261002, 199262009, 229623002,	
	229699006, 229700007, 229701006, 229715008,	
	229729009, 229740001, 229744005, 229745006,	
	230334008, 230455006, 231437006, 231438001,	
	231442003, 231443008, 231444002, 231445001,	
	231446000, 231449007, 231450007, 231451006,	
	231452004, 231453009, 231454003, 231455002,	
	231456001, 231467000, 231485007, 231487004,	
	231489001, 231494001, 231496004, 231500002,	
	231504006, 231516000, 231520001, 231521002,	
	231522009, 231523004, 231524005, 231525006,	
	231526007, 231527003, 231528008, 231530005,	
	231536004, 231537008, 231538003, 231539006,	
	231540008, 231541007, 231542000, 231864002,	
	· · · · · · · · · · · · · · · · · · ·	
	233690008, 237351003, 237352005, 238961003,	
	238966008, 238967004, 238972008, 238973003,	
	238974009, 238975005, 238976006, 238977002,	
	238978007, 238979004, 247803002, 247804008,	
	267320004, 268612007, 268617001, 268619003,	
	268621008, 268622001, 268624000, 268633003,	
	268634009, 268658008, 268661009, 268662002,	
	268664001, 268666004, 268667008, 268668003,	
	268669006, 268673009, 268734000, 270901009,	
	270902002, 270905000, 271428004, 271952001,	
	274948002, 274952002, 274953007, 275473003,	
	275474009, 276296007, 276297003, 278506006,	
	278508007, 278852008, 278853003, 279611005,	
	280032002, 280943007, 280949006, 280994000,	
	286933003, 300706003, 300979000, 301643003,	

		Page /
Description	CPT/ICD10CM/HCPCS/LOINC/SNOMED CT	
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	318784009, 319768000, 320751009, 357705009,	
	370143000, 371024007, 371026009, 371596008	
	371599001, 371600003, 371604007, 371631005,	
	373618009, 386701004, 386810004, 386820009,	
	386821008, 386822001, 386823006, 386824000,	
	386825004, 398066007, 402732001, 402733006,	
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	403593004, 403594005, 403595006, 404906000,	
	406506008, 408856003, 408857007, 416340002,	
	417143004, 417294004, 420774007, 425914008,	
	425919003, 426174008, 426881004, 427469003,	
	427975003, 428687006, 428703001, 429672007,	
	430744005, 430751001, 430852001, 430909002,	
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	713491003, 713583005, 713862009, 714829008,	
	715737004, 715924009, 716096005, 716199000,	
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	783089006, 789061003, 789399002, 870260008,	
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	870265003, 870266002, 870267006, 870268001,	
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Description	CPT/ICD10CM/HCPCS/LOINC/SNOMED CT
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	21831000119109, 22641000119109, 22981000119106,
	23601000119102, 23741000119105, 31081000119101,
	39951000119105, 60401000119104, 62211000119103,
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	92501000119101, 94631000119100, 97571000119109,
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	133121000119109, 153071000119108, 270291000119109,
	288271000119103, 288421000119100, 288511000119108,
	288751000119101, 288851000119106, 288861000119108,
	368361000119108, 1740001000004102,
	0811121000119102, 10811161000119107,
	16238741000119105, 16264621000119109,
	16264821000119108, 16264901000119109,
	16265061000119105, 16265301000119106,
	16265951000119109, 16266831000119100,
	6266991000119108

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

Immunizations for Adolescents (IMA-E)

Description	CPT/CVX/SNOMED CT
Meningococcal	CVX: 32, 108, 114, 136, 147, 167, 203
immunization	
Meningococcal	CPT: 90619, 90733, 90734
vaccine procedure	SNOMED CT: 390892002, 428271000124109
Tdap immunization	CVX:115
Tdap vaccine	CPT: 90715
procedure	SNOMED CT :428251000124104
HPV immunization	CVX : 62, 118, 137, 165
HPV vaccine	CPT: 90649, 90650, 90651
procedure	SNOMED CT: 428570002, 428741008, 428931000, 429396009
	734152003, 734154002, 99501000119107, 140611000119104,
	16300531000119107
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.

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

Description	cesion Screening and Follow-Up (PDS-E) CPT/ HCPCS/SNOMED/ICD10PCS
Behavioral health encounter	CPT: 90791, 90792, 90832, 90833, 90834, 90836, 90837, 90838, 90839, 90845, 90846, 90847, 90849, 90853, 90865, 90867, 90868, 90869, 90870, 90875, 90876, 90880, 90887, 99484, 99492, 99493 HCPCS: G0155, G0176, G0177, G0409, G0410, G0411, G0511, G0512, H0002, H0004, H0031, H0034, H0035, H0036, H0037, H0039, H0040, H2000, H2001, H2010, H2011, H2012, H2013, H2014, H2015, H2016, H2017, H2018, H2019, H2020, S0201, S9480, S9484, S9485 SNOMED CT: 5694008, 10197000, 10997001, 38756009, 45392008, 79094001, 88848003, 90407005, 91310009, 165171009, 165190001, 225337009, 370803007, 372067001, 385721005, 385724002, 385725001, 385726000, 385727009, 385887004, 385889001,385890005, 401277000, 410223002, 410224008, 410225009,410226005, 410227001, 410228006, 410229003, 410230008,410231007, 410232000, 410233005, 410234004, 439141002
Symptoms of depression (finding)	SNOMED CT : 394924000, 788976000
Depression case manager encounter	CPT: 99366, 99492, 99493, 99494 HCPCS: G0512, T1016, T1017, T2022, T2023 SNOMED CT: 182832007, 225333008, 385828006, 386230005, 409022004, 410216003, 410219005, 410328009, 410335001, 410346003, 410347007, 410351009, 410352002, 410353007, 410354001, 410356004, 410360001, 410363004, 410364005, 410366007, 416341003, 416584001, 424490002, 425604002 737850002
Depression or other behavioral health condition	ICD10PCS: F01.511, F01.518, F06.4, F10.180, F10.280, F10.980, F11.188, F11.288, F11.988, F12.180, F12.280, F12.980, F13.180, F13.280, F13.980, F14.180, F14.280, F14.980, F15.180, F15.280, F15.980, F16.180, F16.280, F16.980, F18.180, F18.280, F18.980, F19.180, F19.280, F19.980, F20.0, F20.1, F20.2, F20.3, F20.5, F20.81, F20.89, F20.9, F21, F22, F23, F24, F25.0, F25.1, F25.8, F25.9, F28, F29, F30.10, F30.11, F30.12, F30.13, F30.2, F30.3, F30.4, F30.8, F30.9, F31.0, F31.10, F31.11, F31.12, F31.13, F31.2, F31.30, F31.31, F31.32, F31.4, F31.5, F31.60, F31.61, F31.62, F31.63, F31.64, F31.70, F31.71, F31.72, F31.73, F31.74, F31.75, F31.76, F31.77, F31.78, F31.81, F31.89, F31.9, F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.81, F32.89, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.8, F33.9, F34.0, F34.1, F34.81, F34.89, F34.9, F39, F40.00, F40.01, F40.02, F40.10, F40.11, F40.210,

Description	CPT/ HCPCS/SNOMED/ICD10PCS
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	F40.298, F40.8, F40.9, F41.0, F41.1, F41.3, F41.8, F41.9, F42.2, F42.3, F42.4, F42.8, F42.9, F43.0, F43.10, F43.11, F43.12, F43.20, F43.04, F43.05, F43.06, F43.06, F43.06
	F43.21, F43.22, F43.23, F43.24, F43.25, F43.29, F43.81, F43.89, F43.9, F44.89, F45.21, F51.5, F53.0, F53.1, F60.0, F60.1, F60.2,
	F60.3, F60.4, F60.5, F60.6, F60.7, F60.81, F60.89, F60.9, F63.0, F63.1, F63.2, F63.3, F63.81, F63.89, F63.9, F68.10, F68.11, F68.12,
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	F91.9, F93.0, F93.8, F93.9, F94.0, F94.1, F94.2, F94.8, F94.9, O90.6,
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Description	CPT/ HCPCS/SNOMED/ICD10PCS
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Deliveries	CPT: 59400, 59409, 59410, 59510, 59514, 59515, 59610, 59612, 59614, 59618, 59620, 59622 ICD10PCS: 10D00Z0, 10D00Z1, 10D00Z2, 10D07Z3, 10D07Z4, 10D07Z5, 10D07Z6, 10D07Z7, 10D07Z8, 10E0XZZ SNOMED CT: 4504004, 5556001, 10745001, 11466000, 14119008,15413009, 16819009, 17860005, 18625004, 19390001, 22633006,25296001, 25828002, 26313002, 28542003, 28860009, 29613008, 30476003, 33807004, 38479009, 40219000, 40704000, 40792007,41059002, 45718005, 48204000, 54973000, 57271003, 58705005,61586001, 62508004, 65243006, 69422002, 71166009, 72492007, 75928003, 84195007, 85403009, 89053004, 89346004, 89849000, 90438006, 177141003, 177142005, 177143000, 177152009, 177157003, 177158008, 177161009, 177162002, 177164001, 177167008, 177168003, 177170007, 177173009, 177174003, 177175002, 177176001, 177179008, 177180006, 177181005, 177184002, 177185001, 236974004, 236975003, 236986001, 236982004, 236988000, 236984003, 236985002, 236986001, 236987005, 236988000, 236989008, 236990004, 237311001, 265639000, 274130007, 275168001, 275169009, 288042004, 288193006, 302382009, 302383004, 306727001, 359940006, 359943008, 384729004, 384730009, 398307005, 416055001, 417121007, 450483001, 450484007, 450798003, 699999008, 700000006, 709004006, 734275002, 734276001, 736018001, 736020003, 736026009, 736118004, 788180009

	rayes
Description	LOINC
Beck Depression Inventory Fast Screen total score	89208-3
Beck Depression Inventory II total score	89209-1
Center for Epidemiologic Studies Depression Scale — Revised total	89205-9
score	710515
Edinburgh Postnatal Depression Scale total score	71354-5
My Mood Monitor total score	71777-7
Patient Health Questionnaire 2 item (PHQ-2) total score	55758-7
Patient Health Questionnaire 9 item (PHQ-9) total score	44261-6
Patient Health Questionnaire 9: Modified for teens total score	89204-2
PROMIS 29 Depression score total score	71965-8
Clinically Useful Depression Outcome Scale (CUDOS) total score	90221-3
Duke Anxiety-Depression Scale (DADS) total score	90853-3
Description	HCPCS
Screening for depression is documented as negative; a follow-up plan is not required	G8510
Screening for depression is documented as being positive, and a	G8431
follow-up plan is documented	
Screening for depression documented as positive, follow-up plan not	G8511
documented, reason not given	
Note: The ended listed are informational only this information does not	augrantas raimburasman

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

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

Description	CPT/ HCPCS/SNOMED CT/ICD10
37 weeks gestation	ICD10CM: Z3A.37
	SNOMED CT: 43697006
38 weeks gestation	ICD10CM: Z3A.38
	SNOMED CT: 13798002
39 weeks gestation	ICD10CM: Z3A.39
	SNOMED CT: 80487005
40 weeks gestation	ICD10CM: Z3A.40
	SNOMED CT: 46230007
41 weeks gestation	ICD10CM: Z3A.41
	SNOMED CT: 63503002
42 weeks gestation	ICD10CM: Z3A.42
	SNOMED CT: 36428009
Greater than 42	ICD10CM: Z3A.49
weeks gestation	

	Page 5
Description	CPT/ HCPCS/SNOMED CT/ICD10
Weeks of Gestation Less Than 37	ICD10CM: Z3A.01, Z3A.08, Z3A.09, Z3A.10, Z3A.11, Z3A.12, Z3A.13, Z3A.14, Z3A.15, Z3A.16, Z3A.17, Z3A.18, Z3A.19, Z3A.20, Z3A.21, Z3A.22, Z3A.23, Z3A.24, Z3A.25, Z3A.26, Z3A.27, Z3A.28, Z3A.29, Z3A.30, Z3A.31, Z3A.32, Z3A.33, Z3A.34, Z3A.35, Z3A.36 SNOMED CT: 931004, 6678005, 15633004, 23464008, 25026004, 26690008, 37005007, 38039008, 41438001, 44398003, 46906003, 48688005, 50367001, 54318006, 57907009, 62333002, 63110000, 65035007, 65683006, 72544005, 72846000, 74952004, 79992004, 82118009, 86801005, 86883006, 87178007, 313178001, 313179009, 428058009, 428566005, 428567001, 428930004
Length of gestation at birth (observable entity)	SNOMED CT: 412726003
Behavioral health encounter	CPT: 90791, 90792, 90832, 90833, 90834, 90836, 90837, 90838, 90839, 90845, 90846, 90847, 90849, 90853 90865, 90867, 90868, 90869, 90870, 90875, 90876 90880, 90887, 99484, 99492, 99493 HCPCS: G0155, G0176, G0177, G0409, G0410, G0411, G0511, G0512, H0002, H0004, H0031, H0034, H0035, H0036, H0037, H0039, H0040, H2000, H2001, H2010, H2011, H2012, H2013, H2014, H2015, H2016, H2017, H2018, H2019, H2020, S0201, S9480, S9484, S9485 SNOMED: 5694008, 10197000, 10997001, 38756009, 45392008, 79094001, 88848003, 90407005, 91310009, 165171009, 165190001, 225337009, 370803007, 372067001, 385721005, 385724002, 385725001, 385726000, 385727009, 385887004, 385889001, 385890005, 401277000, 410223002, 410224008, 410225009, 410226005, 410227001, 410228006, 410229003, 410230008, 410231007, 410232000, 410233005, 410234004, 439141002
Symptoms of depression (finding)	SNOMED CT : 394924000, 788976000
Depression case manager encounter	CPT: 99366, 99492, 99493, 99494 HCPCS: G0512, T1016, T1017, T2022, T2023 SNOMED CT: 182832007, 225333008, 385828006, 386230005, 409022004, 410216003, 410219005, 410328009, 410335001, 410346003, 410347007, 410351009, 410352002, 410353007, 410354001, 410356004, 410360001, 410363004, 410364005, 410366007, 416341003, 416584001, 424490002, 425604002 737850002

Description	Page 5
Description	CPT/ HCPCS/SNOMED CT/ICD10
Depression or other	ICD10PCS: F01.511, F01.518, F06.4, F10.180, F10.280, F10.980,
behavioral health	F11.188,
condition	F11.288, F11.988, F12.180, F12.280, F12.980, F13.180, F13.280,
	F13.980, F14.180, F14.280, F14.980, F15.180, F15.280, F15.980,
	F16.180, F16.280, F16.980, F18.180, F18.280, F18.980, F19.180,
	F19.280, F19.980, F20.0, F20.1, F20.2, F20.3, F20.5, F20.81, F20.89
	F20.9, F21, F22, F23, F24, F25.0, F25.1, F25.8, F25.9, F28, F29,
	F30.10, F30.11, F30.12, F30.13, F30.2, F30.3, F30.4, F30.8, F30.9,
	F31.0, F31.10, F31.11, F31.12, F31.13, F31.2, F31.30, F31.31, F31.32,
	F31.4, F31.5, F31.60, F31.61, F31.62, F31.63, F31.64, F31.70, F31.71,
	F31.72, F31.73, F31.74, F31.75, F31.76, F31.77, F31.78, F31.81,
	F31.89, F31.9, F32.0, F32.1, F32.2, F32.3, F32.4, F32.5,
	F32.81, F32.89, F32.9, F32.A, F33.0, F33.1, F33.2, F33.3, F33.40,
	F33.41, F33.42, F33.8, F33.9, F34.0, F34.1, F34.81, F34.89,
	F34.9, F39, F40.00, F40.01, F40.02, F40.10, F40.11, F40.210,
	F40.218, F40.220, F40.228, F40.230, F40.231, F40.232, F40.233,
	F40.240, F40.241, F40.242, F40.243, F40.248, F40.290, F40.291,
	F40.298, F40.8, F40.9, F41.0, F41.1, F41.3, F41.8, F41.9, F42.2,
	F42.3, F42.4, F42.8, F42.9, F43.0, F43.10, F43.11, F43.12, F43.20,
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	F43.9, F44.89,
	F45.21, F51.5, F53.0, F53.1, F60.0, F60.1, F60.2, F60.3, F60.4,
	F60.5, F60.6, F60.7, F60.81, F60.89, F60.9, F63.0, F63.1, F63.2,
	F63.3, F63.81, F63.89, F63.9, F68.10, F68.11, F68.12, F68.13, F68.8,
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	F90.8, F90.9, F91.0, F91.1, F91.2, F91.3, F91.8, F91.9, F93.0, F93.8,
	F93.9, F94.0, F94.1, F94.2, F94.8, F94.9, O90.6, O99.340, O99.341,
	O99.342, O99.343, O99.344, O99.345
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Description	CPT/ HCPCS/SNOMED CT/ICD10
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Description	CPT/ HCPCS/SNOMED CT/ICD10
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Description	CPT/ HCPCS/SNOMED CT/ICD10	
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		Page 5
Description	CPT/ HCPCS/SNOMED CT/ICD10	
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	702450004, 702732007, 702815001, 708037001, 712823008,	
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	713862009, 714829008, 715737004, 715924009, 716096005,	
	716199000, 716578009, 718393002, 719592004, 719600006,	
	720451004, 720452006, 720453001, 720454007, 720455008,	
	722287002, 723332005, 723899008, 723900003, 723901004,	
	723903001, 723905008, 723913009, 724673008, 724674002,	
	724675001, 724693000, 724706006, 724718002, 724719005,	
	724730008, 724733005, 724734004, 724735003, 724736002,	
	724737006, 724738001, 724739009, 724740006, 724741005,	
	724742003, 726772006, 733623005, 735549008, 735550008,	
	737225007, 762327001, 762332000, 762347009, 762509000,	
	762516004, 765176007, 766824003, 767631007, 767632000,	
	767633005, 767635003, 767636002, 770790004, 771448004,	
	771512003, 782501005, 783089006, 789061003, 789399002,	
	870260008, 870261007, 870262000, 870263005, 870264004,	
	870265003, 870266002, 870267006, 870268001, 870269009,	
	870270005, 870280009, 870282001, 870303005, 870304004,	
	870305003, 870306002, 870307006, 870308001, 1153575004,	
	251000119105, 261000119107, 271000119101, 281000119103,	
	7031000119100, 18491000119109, 21071000119101,	
	21831000119109, 22641000119109, 22981000119106,	
	23601000119109, 22041000119109, 22981000119100,	
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	39951000119105, 60401000119104, 62211000119103,	
	62231000119108, 89381000119107, 89501000119108,	

	Page
Description	CPT/ HCPCS/SNOMED CT/ICD10
	92501000119101, 94631000119100, 97571000119109,
	104851000119103, 130121000119104, 133091000119105,
	133121000119109, 153071000119108, 270291000119109,
	288271000119103, 288421000119100, 288511000119108,
	288751000119101, 288851000119106, 288861000119108,
	368361000119108, 1740001000004102, 10811121000119102,
	10811161000119107, 16238741000119105, 16264621000119109,
	16264821000119108, 16264901000119109, 16265061000119105,
	16265301000119106, 16265951000119109, 16266831000119100,
	16266991000119108
Deliveries	CPT: 59400, 59409, 59410, 59510, 59514, 59515, 59610,
	59612, 59614, 59618, 59620, 59622
	ICD10PCS: 10D00Z0, 10D00Z1, 10D00Z2, 10D07Z3, 10D07Z4,
	10D07Z5, 10D07Z6, 10D07Z7, 10D07Z8, 10E0XZZ
	SNOMED CT: 4504004, 5556001, 10745001, 11466000, 14119008,
	15413009, 16819009, 17860005, 18625004, 19390001, 22633006,
	25296001, 25828002, 26313002, 28542003, 28860009, 29613008,
	30476003, 33807004, 38479009, 40219000, 40704000, 40792007,
	41059002, 45718005, 48204000, 54973000, 57271003, 58705005,
	61586001, 62508004, 65243006, 69422002, 71166009, 72492007,
	75928003, 84195007, 85403009, 89053004, 89346004, 89849000
	90438006, 177141003, 177142005, 177143000, 177152009,
	177157003, 177158008, 177161009, 177162002, 177164001,
	177167008, 177168003, 177170007, 177173009, 177174003,
	177175002, 177176001, 177179008, 177180006, 177181005, 177184002, 177185001, 236974004, 236975003, 236976002,
	236977006, 236978001, 236980007, 236981006, 236982004,
	236983009, 236984003, 236985002, 236986001, 236987005,
	236988000, 236989008, 236990004, 237311001, 265639000,
	274130007, 275168001, 275169009, 288042004, 288193006,
	302382009, 302383004, 306727001, 359940006, 359943008,
	384729004, 384730009, 398307005, 416055001, 417121007,
	450483001, 450484007, 450798003, 699999008, 700000006,
	709004006, 734275002, 734276001, 736018001, 736020003,
	736026009, 736118004, 788180009

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

Description	LOINC
Beck Depression Inventory Fast Screen total score	89208-3
Beck Depression Inventory II total score	89209-1
Center for Epidemiologic Studies Depression Scale — Revised total	89205-9
score	
Edinburgh Postnatal Depression Scale total score	71354-5
My Mood Monitor total score	71777-7

Description	LOINC
Patient Health Questionnaire 2 item (PHQ-2) total score	55758-7
Patient Health Questionnaire 9 item (PHQ-9) total score	44261-6
Patient Health Questionnaire 9: Modified for teens total score	89204-2
PROMIS 29 Depression score total score	71965-8
Clinically Useful Depression Outcome Scale (CUDOS) total score	90221-3
Duke Anxiety-Depression Scale (DADS) total score	90853-3
Description	HCPCS
Screening for depression is documented as negative; a follow-up plan	G8510
is not required	
Screening for depression is documented as being positive, and a	G8431
follow-up plan is documented	
Screening for depression documented as positive, follow-up plan not	G8511
documented, reason not given	

Prenatal Immunization Status (PRS-E)

B 1 41	
Description	CPT/CVX/SNOMED CT
Adult influenza immunization	CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168,
	171, 185, 186, 197, 205
Adult influenza vaccine	CPT: 90630, 90653, 90654, 90656, 90658, 90661, 90662,
procedure	90673, 90674, 90682, 90686, 90688, 90689, 90694, 90756
	SNOMED CT: 46233009, 346524008, 346525009,
	348046004,
	348047008, 400564003, 400788004, 408752008, 418707004,
	419562000, 430410002
Tdap immunization	CVX: 115
Tdap vaccine procedure	CPT : 90715
	SNOMED CT : 428251000124104
Length of gestation at birth	SNOMED CT : 412726003
(observable entity)	

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

Social Need Screening and Intervention (SNS-E)

Social Need Screening and intervention (SNS-E)	
Description	CPT/HCPCS/LOINC/SNOWMED CT
Food insecurity	CPT: 96156, 96160, 96161, 97802, 97803, 97804
procedures	HCPCS: S5170, S9470
	SNOWMED CT: 1759002, 61310001, 103699006, 308440001,
	385767005, 710824005, 710925007, 711069006, 713109004,
	1002223009, 1002224003, 1002225002, 1004109000, 1004110005,
	1148446004, 441041000124100, 441201000124108,
	441231000124100, 441241000124105, 441251000124107,
	441261000124109, 441271000124102, 441281000124104,
	441291000124101, 441301000124100, 441311000124102,
	441321000124105, 441331000124108, 441341000124103,
	441351000124101, 445291000124103, 445301000124102,
	445641000124105, 462481000124102, 462491000124104,
	464001000124109, 464011000124107, 464021000124104,

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Description	CPT/HCPCS/LOINC/SNOWMED CT
	464031000124101, 464041000124106, 464051000124108,
	464061000124105, 464071000124103, 464081000124100,
	464091000124102, 464101000124108, 464111000124106,
	464121000124103, 464131000124100, 464141000124105,
	464151000124107, 464161000124109, 464171000124102,
	464181000124104, 464191000124101, 464201000124103,
	464211000124100, 464221000124108, 464231000124106,
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	464241000124101, 464251000124104, 464261000124102,
	464271000124109, 464281000124107, 464291000124105,
	464301000124106, 464311000124109, 464321000124101,
	464331000124103, 464341000124108, 464351000124105,
	464361000124107, 464371000124100, 464401000124102,
	464411000124104, 464421000124107, 464431000124105,
	464611000124102, 464621000124105, 464631000124108,
	464641000124103, 464651000124101, 464661000124104,
	464671000124106, 464681000124109, 464691000124107,
	464701000124107, 464721000124102, 467591000124102,
	467601000124105, 467611000124108, 467621000124100,
	467631000124102, 467641000124107, 467651000124109,
	467661000124106, 467671000124104, 467681000124101,
	· · · · · · · · · · · · · · · · · · ·
	467691000124103, 467711000124100, 467721000124108,
	467731000124106, 467741000124101, 467751000124104,
	467761000124102, 467771000124109, 467781000124107,
	467791000124105, 467801000124106, 467811000124109,
	467821000124101, 470231000124107, 470591000124109,
	470601000124101, 470611000124103, 471111000124101,
	471121000124109, 471131000124107, 472151000124109,
	472331000124100
Homelessness procedures	CPT: 96156, 96160, 96161
-	SNOWMED CT: 308440001, 308440001, 710824005, 711069006,
	1148446004, 1148447008, 1148812007, 1148814008, 1148817001,
	1148818006, 462481000124102, 462491000124104,
	464001000124109, 464011000124107, 464021000124104,
	464131000124100, 464161000124109, 464291000124105,
	464301000124106, 464311000124109, 464611000124102,
	470231000124107, 470471000124109, 470481000124107,
	470491000124105, 470501000124102, 470581000124106,
	470591000124109, 470601000124101, 470611000124103,
	470781000124104, 470791000124101, 470801000124100,
	470811000124102, 470821000124105, 470831000124108,
	470841000124103, 471021000124108, 471031000124106,
	471041000124101, 471071000124109, 471081000124107,
	471091000124105, 471101000124104, 471111000124101,
	471121000124109, 471131000124107, 472031000124103,
	472041000124108, 472051000124105, 472081000124102,
	472091000124104, 472101000124105, 472111000124108,

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Description	CPT/HCPCS/LOINC/SNOWMED CT
·	472121000124100, 472131000124102, 472141000124107,
	472151000124109, 472161000124106, 472191000124103,
	472221000124105, 472241000124103, 472261000124104,
	472301000124108, 472311000124106, 472321000124103,
	472331000124100, 472341000124105, 472351000124107,
	472361000124109, 480791000124106, 480801000124107,
	480811000124105, 480821000124102, 480831000124104,
	480871000124101, 480901000124101, 480921000124106,
	480931000124109, 480941000124104, 480961000124100,
	480971000124107, 480981000124105, 710824005, 711069006,
	1148446004, 1148447008, 1148812007, 1148814008
	1148817001, 1148818006, 462481000124102, 462491000124104,
	464001000124109, 464011000124107, 464021000124104,
	464131000124100, 464161000124109, 464291000124105,
	464301000124106, 464311000124109, 464611000124102,
	470231000124107, 470471000124109, 470481000124107,
	470491000124105, 470501000124102, 470581000124106,
	470591000124109, 470601000124101, 470611000124103,
	470781000124104, 470791000124101, 470801000124100,
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	470841000124103, 471021000124108, 471031000124106,
	471041000124101, 471071000124109, 471081000124107,
	71091000124105, 471101000124109, 4711011000124107,
	·
	471121000124109, 471131000124107, 472031000124103,
	472041000124108, 472051000124105, 472081000124102,
	472091000124104, 472101000124105, 472111000124108,
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	480871000124101, 480901000124101, 480921000124106,
	480931000124109, 480941000124104, 480961000124100,
	480971000124107, 480981000124105
Housing instability	CPT : 96156, 96160, 96161
procedures	SNOWMED CT: 308440001, 710824005, 711069006, 1148446004,
P- 300 a.a.	1148447008, 1148812007, 1148814008, 1148817001, 1148818006,
	462481000124102, 462491000124104, 464001000124109,
	464011000124107, 464021000124104, 464131000124100,
	464161000124107, 464291000124104, 464301000124106,
	464311000124109, 464611000124102, 470231000124107,
	470471000124109, 470481000124107, 470591000124109,
	470601000124101, 470611000124103, 471041000124101,
	471051000124104, 471061000124102, 471071000124109,

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Description	CPT/HCPCS/LOINC/SNOWMED CT
	471111000124101, 471121000124109, 471131000124107,
	472081000124102, 472091000124104, 472131000124102,
	472151000124109, 472161000124106, 472191000124103,
	472221000124105, 472241000124103, 472261000124104,
	472271000124106, 472281000124109, 472291000124107,
	472331000124100, 472381000124104, 480841000124109,
	480851000124106, 480861000124108, 480901000124101
Inadequate housing	CPT: 96156, 96160, 96161
procedures	SNOWMED CT: 49919000, 308440001, 710824005, 711069006,
	1148446004, 1148813002, 1148815009, 1148823006,
	462481000124102, 462491000124104, 464001000124109,
	464011000124107, 464021000124104, 464131000124100,
	464161000124109, 464291000124105, 464301000124106,
	464311000124109, 464611000124102, 470231000124107,
	470431000124106, 470441000124101, 470451000124104,
	470461000124102, 470591000124109, 470601000124101,
	470611000124103, 471111000124101, 471121000124109,
	471131000124107, 472151000124109, 472201000124100,
	472211000124102, 472231000124108, 472251000124101,
	472331000124100, 472371000124102, 480881000124103,
	480891000124100, 480911000124103, 480951000124102
Transportation insecurity	CPT: 96156, 96160, 96161
procedures	SNOWMED CT: 308440001, 710824005, 711069006, 1148446004,
	462481000124102, 462491000124104, 464001000124109,
	464011000124107, 464021000124104, 464131000124100,
	464161000124109, 464291000124105, 464301000124106,
	464311000124109, 464611000124102, 470231000124107,
	470591000124109, 470601000124101, 470611000124103,
	471111000124101, 471121000124109, 471131000124107,
	472151000124109, 472331000124100
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