

## Provider Bulletin

December 2024

# HEDIS prenatal and postpartum care coding bulletin electronic clinical data systems 2025

HEDIS® is a widely used set of performance measures developed and maintained by NCQA. These are used to drive improvement efforts surrounding best practices.

The HEDIS quality measures reported using the electronic clinical data systems (ECDS) inspire innovative use of electronic clinical data to document high-quality patient care that demonstrates commitment to evidencebased 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 a claim.
- CPT® Category II codes can be used for performance measurement. The use of the CPT II decreases the need for record abstraction and chart review.
- CVX codes (vaccine administered code set) represent the type of product used in an immunization. Every immunization that used a given type of product will have the same CVX, regardless of who received it.
- Logical Observation Identifiers Names and Codes (LOINC) codes and SNOMED codes (supports the development of comprehensive high-quality clinical content in electronic health records) do not appear on claims and are quickly becoming vital to HEDIS reporting, especially for ECDS measures:
  - LOINC codes while typically associated with lab data, there are several behavioral health and social determinants of 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 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.

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#### https://provider.healthybluemo.com

Healthy Blue is a Medicaid product offered by Missouri Care, Incorporated, a MO HealthNet Managed Care health plan contracting with the Missouri Department of Social Services. Healthy Blue is administered statewide by Missouri Care, Incorporated and administered in the Kansas City service region by Missouri Care, Incorporated in cooperation with Blue Cross and Blue Shield of Kansas City. Missouri Care, Incorporated and Blue Cross and Blue Shield of Kansas City are both independent licensees of the Blue Cross Blue Shield Association. MOHB-CD-071287-24-CPN71202 December 2024

#### How can we help?

- Utilize this bulletin 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.
- Offering current Clinical Practice Guidelines on our provider self-service website.
- Members may be eligible for transportation assistance at no cost:
  - For transportation benefits, members can contact Member Services for help with getting a ride to nonemergent medically necessary appointments and treatments.
- Other social health need resources, such as assistance with food, may also be available at no cost. Contact Member Services for more information.

#### Our Supplemental Data team is here to help

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

#### Helpful tips:

- Educate expectant mothers on the importance of vaccines during pregnancy. If you do not have flu vaccines available, refer the patient to another healthcare provider, pharmacy, or community vaccination center.
- Educate expectant mothers that influenza can result in serious illness, including a higher chance of progressing to pneumonia when it occurs during the antepartum or postpartum period.
- Educate the mother on how the flu vaccine will protect both her and her baby.
- Educate mothers on passive immunity that the maternal immunization will pass on to their newborns.
- The Tdap vaccine is recommended in the third trimester as this will boost the neonatal antibody levels in the baby. Babies whose mothers had the Tdap vaccine during pregnancy are better protected against whooping cough during the first two months of life.
- Explain to expectant mothers that the Tdap vaccine will protect them and their baby from pertussis and its life-threatening complications.
- Optimize your charting system to prompt your providers to perform any of the specified prenatal depression screening tools at the first prenatal visit as part of your standard initial prenatal exam.
- Whenever possible, depression screening and treatment are culturally appropriate and offered in the patient's first language.
- Members of the care team understand the importance of depression screening to recognize the risk factors for depression in pregnancy.
- Medication:
  - Advise moms even when pregnant that they may be able to take medication to treat their depression.
  - Advise moms even when breastfeeding that they may be able to take medication to treat their depression.
- Have options for community counselors and psychiatry available for patients interested in that option if screened positive. Advise that these organizations offer confidential help.

#### Prenatal Immunization Status (PRS-E)

This measure discusses 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.

Description	CPT®/CVX/SNOMED CT
Deliveries	СРТ
	59400, 59409, 59410, 59510, 59514, 59515, 59610, 59612, 59614,
	59618, 59620, 59622
	SNOMED CT
	2321005: Delivery by Ritgen maneuver (procedure)
	199771001: Piper forceps delivery by application to aftercoming head
	(procedure)
37 Weeks Gestation	SNOMED CT
	43697006: Gestation period, 37 weeks (finding)
38 Weeks Gestation	SNOMED CT
	13798002: Gestation period, 38 weeks (finding)
39 Weeks Gestation	SNOMED CT
	80487005: Gestation period, 39 weeks (finding)
40 Weeks Gestation	SNOMED CT
	46230007: Gestation period, 40 weeks (finding)
41 Weeks Gestation	SNOMED CT
	63503002: Gestation period, 41 weeks (finding)
42 Weeks Gestation	SNOMED CT
	36428009: Gestation period, 42 weeks (finding)
Adult Influenza	CVX
Immunization	88: influenza virus vaccine, unspecified formulation
	135: influenza, high dose seasonal, preservative-free
	140: Influenza, seasonal, injectable, preservative free
	141: Influenza, seasonal, injectable
	144: seasonal influenza, intradermal, preservative free
	150: Influenza, injectable, quadrivalent, preservative free
	153: Influenza, injectable, Madin Darby Canine Kidney, preservative free
	155: Seasonal, trivalent, recombinant, injectable influenza vaccine,
	preservative free
	158: influenza, injectable, quadrivalent, contains preservative
	166: influenza, intradermal, quadrivalent, preservative free, injectable
	168: Seasonal trivalent influenza vaccine, adjuvanted, preservative free
	171: Influenza, injectable, Madin Darby Canine Kidney, preservative
	free, quadrivalent
	185: Seasonal, quadrivalent, recombinant, injectable influenza vaccine,
	preservative free 186: Influenza, injectable, Madin Darby Canine Kidney, quadrivalent
	with preservative
	197: influenza, high-dose seasonal, quadrivalent, 0.7mL dose,
	preservative free
	preservative nee

Description	CPT®/CVX/SNOMED CT
	205: influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose,
	preservative free
Adult Influenza Vaccine	СРТ
Procedure	90630, 90653, 90654, 90656, 90658, 90661, 90662, 90673, 90674,
	90682, 90686, 90688, 90689, 90694, 90756
	SNOMED CT
	86198006: Administration of vaccine product containing only Influenza
	virus antigen (procedure)
Tdap Vaccine Procedure	CPT
	90715
	SNOMED CT
	390846000: Administration of booster dose of vaccine product
	containing only acellular Bordetella pertussis and Clostridium tetani and
	Corynebacterium diphtheriae antigens (procedure)
	412755006: Administration of first dose of vaccine product containing
	only acellular Bordetella pertussis and Clostridium tetani and
	Corynebacterium diphtheriae antigens (procedure)
	412756007: Administration of second dose of vaccine product containing
	only acellular Bordetella pertussis and Clostridium tetani and
	Corynebacterium diphtheriae antigens (procedure)
	412757003: Administration of third dose of vaccine product containing
	only acellular Bordetella pertussis and Clostridium tetani and
	Corynebacterium diphtheriae antigens (procedure)
	428251000124104: Tetanus, diphtheria and acellular pertussis
	vaccination (procedure)
	571571000119105: Administration of vaccine product containing only
	acellular Bordetella pertussis and Clostridium tetani and
CDC Bass and Ethnisity	Corynebacterium diphtheriae antigens (procedure) 1002-5: American Indian or Alaska Native
CDC Race and Ethnicity	
	2028-9: Asian 2054-5: Black or African American
	2034-3: Black of African American 2076-8: Native Hawaiian or Other Pacific Islander
	2106-3: White
	2135-2: Hispanic or Latino
	2186-5: Not Hispanic or Latino

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

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

- *Depression Screening* The percentage of deliveries in which 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.

Description	CPT/SNOMED CT	
Deliveries	СРТ	
	59400, 59409, 59410, 59510, 59514, 59515, 59610, 59612, 59614,	
	59618, 59620, 59622	
	SNOMED CT	
	2321005: Delivery by Ritgen maneuver (procedure)	
	199771001: Piper forceps delivery by application to aftercoming head	
	(procedure)	
37 weeks gestation	SNOMED CT	
	43697006: Gestation period, 37 weeks (finding)	
38 weeks gestation	SNOMED CT	
	13798002: Gestation period, 38 weeks (finding)	
39 weeks gestation	SNOMED CT	
_	80487005: Gestation period, 39 weeks (finding)	
40 weeks gestation	SNOMED CT	
_	46230007: Gestation period, 40 weeks (finding)	
41 weeks gestation	SNOMED CT	
	63503002: Gestation period, 41 weeks (finding)	
42 weeks gestation	SNOMED CT	
	36428009: Gestation period, 42 weeks (finding)	
Weeks of Gestation Less	SNOMED CT	
Than 37	931004: Gestation period, 9 weeks (finding)	
	6678005: Gestation period, 15 weeks (finding)	
	15633004: Gestation period, 16 weeks (finding)	
	23464008: Gestation period, 20 weeks (finding)	
	25026004: Gestation period, 18 weeks (finding)	
	26690008: Gestation period, 8 weeks (finding)	
	37005007: Gestation period, 5 weeks (finding)	
	38039008: Gestation period, 10 weeks (finding)	
	41438001: Gestation period, 21 weeks (finding)	
	44398003: Gestation period, 4 weeks (finding)	
	46906003: Gestation period, 27 weeks (finding)	
	48688005: Gestation period, 26 weeks (finding)	
	50367001: Gestation period, 11 weeks (finding)	
	54318006: Gestation period, 19 weeks (finding)	

Description	CPT/SNOMED CT	
	57907009: Gestation period, 36 weeks (finding)	
	62333002: Gestation period, 13 weeks (finding)	
	63110000: Gestation period, 7 weeks (finding)	
	65035007: Gestation period, 22 weeks (finding)	
	65683006: Gestation period, 17 weeks (finding)	
	72544005: Gestation period, 25 weeks (finding)	
	72846000: Gestation period, 14 weeks (finding)	
	74952004: Gestation period, 3 weeks (finding)	
	79992004: Gestation period, 12 weeks (finding)	
	82118009: Gestation period, 2 weeks (finding)	
	86801005: Gestation period, 6 weeks (finding)	
	86883006: Gestation period, 23 weeks (finding)	
	87178007: Gestation period, 1 week (finding)	
	313178001: Gestation less than 24 weeks (finding)	
	313179009: Gestation period, 24 weeks (finding)	
	428058009: Gestation less than 9 weeks (finding)	
	428566005: Gestation less than 20 weeks (finding)	
	428567001: Gestation 14 - 20 weeks (finding)	
	428930004: Gestation 9- 13 weeks (finding)	
Depression Case	СРТ	
Management Encounter	99366, 99492, 99493, 99494	
	HCPCS	
	T1016: Case management, each 15 minutes	
	T1017: Targeted case management, each 15 minutes	
	T2022: Case management, per month	
	T2023: Targeted case management; per month	
	SNOMED CT	
	182832007: Procedure related to management of drug administration	
	(procedure)	
	225333008: Behavior management (regime/therapy)	
	385828006: Health promotion management (procedure)	
	386230005: Case management (procedure)	
	409022004: Dispensing medication management (procedure)	
	410216003: Communication care management (procedure)	
	410219005: Personal care management (procedure)	
	410328009: Coping skills case management (procedure)	
	410335001: Exercises case management (procedure)	
	410346003: Medication action/side effects case management (procedure)	
	410347007: Medication set-up case management (procedure)	
	410351009: Relaxation/breathing techniques case management	
	(procedure)	
	410352002: Rest/sleep case management (procedure)	
	410353007: Safety case management (procedure)	
	410354001: Screening case management (procedure)	

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

Instruments for adolescents ( $\leq 17$ years)	Total score LOINC Codes	Positive finding
Patient Health Questionnaire (PHQ-9)®	44261-6	Total score $\geq 10$
Patient Health Questionnaire Modified for Teens (PHQ-9M) <sup>®</sup>	89204-2	Total score $\geq 10$
Patient Health Questionnaire-2 $(PHQ-2)^{\otimes 1}$	55758-7	Total score $\geq 3$
Beck Depression Inventory-Fast Screen (BDI- FS) <sup>®1,2</sup>	89208-3	Total score $\geq 8$
Center for Epidemiologic Studies Depression Scale-Revised (CESD-R)	89205-9	Total score $\geq 17$

Edinburgh Postnatal Depression Scale (EPDS)	99046-5	Total score $\geq 10$
PROMIS Depression	71965-8	Total score (T score) $\geq 60$
Instruments for adults (18+ years)	Total score LOINC Codes	Positive finding
Patient Health Questionnaire (PHQ-9)®	44261-6	Total score $\geq 10$
Patient Health Questionnaire-2 (PHQ-2) <sup>®1</sup>	55758-7	Total score $\geq 3$
<i>Beck Depression Inventory-Fast Screen (BDI-FS)</i> <sup>®1,2</sup>	89208-3	Total score $\geq 8$
Beck Depression Inventory (BDI-II)	89209-1	Total score $\geq 20$
Center for Epidemiologic Studies Depression Scale-Revised (CESD-R)	89205-9	Total score $\geq 17$
Duke Anxiety-Depression Scale (DUKE- AD) <sup>®2</sup>	90853-3	Total score $\geq 30$
Edinburgh Postnatal Depression Scale (EPDS)	99046-5	Total score $\geq 10$
My Mood Monitor (M-3)®	71777-7	Total score $\geq 5$
PROMIS Depression	71965-8	Total score (T score) $\geq 60$
Clinically Useful Depression Outcome Scale (CUDOS)	90221-3	Total score $\geq 31$

\* 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://ncqa.org/.

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

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

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

### Postpartum Depression Screening and Follow-up (PDS-E)

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

- *Depression Screening* The percentage of deliveries in which members were screened for clinical depression using a standardized instrument during the postpartum period (7-84 days following the delivery date).
- *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 (31 total days).
  - Any of the following on or up to 30 days after the first positive screen:
    - An outpatient, telephone, e-visit, or virtual check-in follow-up visit with a diagnosis of depression or other behavioral health condition.
    - A depression case management encounter that documents assessment for symptoms of depression or a diagnosis of depression or other behavioral health condition.
    - A behavioral health encounter, including assessment, therapy, collaborative care, or medication management.
    - A diagnosis of encounter for exercise counseling (ICD-10-CM code Z71.82). Do not include laboratory claims (claims with POS code 81).
    - A dispensed antidepressant medication
  - OR.
    - Documentation of additional depression screening on a full-length instrument indicating either no depression or no symptoms that require follow-up (such as a negative screen) on the same day as a positive screen on a brief screening instrument

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

\* 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://ncqa.org/.

Description	CPT/SNOMED CT/HCPCS
Deliveries	CPT 59400, 59409, 59410, 59510, 59514, 59515, 59610, 59612, 59614, 59618, 59620, 59622 SNOMED CT 2321005: Delivery by Ritgen maneuver (procedure) 199771001: Piper forceps delivery by application to aftercoming head (procedure)
Depression Case	CPT
Management	99366, 99492, 99493, 99494
Encounter	HCPCS
	G0512: Rural health clinic or federally qualified health center (RHC/FQHC) only, psychiatric collaborative care model (psychiatric COCM), 60 minutes or

Description	CPT/SNOMED CT/HCPCS	
	more of clinical staff time for psychiatric COCM services directed by an RHC or FQHC practitioner (physician, NP, PA, or CNM) and including services	
	furnished by a behavioral health care manager and consultation with a	
	psychiatric consultant, per calendar month	
	T1016: Case management, each 15 minutes	
	T1017: Targeted case management, each 15 minutes	
	T2022: Case management, per month	
	T2023: Targeted case management; per month	
	SNOMED CT	
	182832007: Procedure related to management of drug administration (procedure)	
	225333008: Behavior management (regime/therapy)	
	385828006: Health promotion management (procedure)	
	386230005: Case management (procedure)	
	409022004: Dispensing medication management (procedure)	
	410216003: Communication care management (procedure)	
	410219005: Personal care management (procedure)	
	410328009: Coping skills case management (procedure)	
	410335001: Exercises case management (procedure)	
	410346003: Medication action/side effects case management (procedure)	
	410347007: Medication set-up case management (procedure)	
	410351009: Relaxation/breathing techniques case management (procedure)	
	410352002: Rest/sleep case management (procedure)	
	410353007: Safety case management (procedure)	
	410354001: Screening case management (procedure)	
	410356004: Signs/symptoms-mental/emotional case management (procedure)	
	410360001: Spiritual care case management (procedure)	
	410363004: Support group case management (procedure)	
	410364005: Support system case management (procedure)	
	410366007: Wellness case management (procedure)	
	416341003: Case management started (situation)	
	416584001: Case management ended (situation)	
	424490002: Medication prescription case management (procedure)	
	425604002: Case management follow-up (procedure)	
	737850002: Daycare case management (procedure)	
	621561000124106: Psychiatric case management (procedure)	
	661051000124109: Education about Department of Veterans Affairs	
	Military2VA Case Management Program (procedure)	
	662081000124106: Assistance with application for Department of Veterans	
	Affairs Military2VA Case Management Program (procedure)	
	662541000124107: Evaluation of eligibility for Department of Veterans Affairs	
	Military2VA Case Management Program (procedure)	
Symptoms of	SNOMED CT	
Depression	394924000: Symptoms of depression (finding)	
	788976000: Leaden paralysis (finding)	

Description	CPT/SNOMED CT/HCPCS
CDC Race and	1002-5: American Indian or Alaska Native
Ethnicity	2028-9: Asian
2	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

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

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

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

Instruments for adolescents ( $\leq 17$ years)	Total score LOINC Codes	Positive finding
Patient Health Questionnaire (PHQ-9)®	44261-6	Total score $\geq 10$
Patient Health Questionnaire Modified for Teens $(PHQ-9M)^{\mathbb{R}}$	89204-2	Total score $\geq 10$
Patient Health Questionnaire-2 (PHQ-2) <sup>®1</sup>	55758-7	Total score $\geq 3$
Beck Depression Inventory-Fast Screen (BDI- FS) <sup>®1,2</sup>	89208-3	Total score $\geq 8$
Center for Epidemiologic Studies Depression Scale-Revised (CESD-R)	89205-9	Total score $\geq 17$
Edinburgh Postnatal Depression Scale (EPDS)	99046-5	Total score $\geq 10$
PROMIS Depression	71965-8	Total score (T score) $\ge 60$
Instruments for adults (18+ years)	Total score LOINC Codes	Positive finding
Instruments for adults (18+ years) Patient Health Questionnaire (PHQ-9)®		Positive finding Total score ≥ 10
	LOINC Codes	
Patient Health Questionnaire (PHQ-9)®	LOINC Codes 44261-6	Total score ≥ 10
Patient Health Questionnaire (PHQ-9) <sup>®</sup> Patient Health Questionnaire-2 (PHQ-2) <sup>®1</sup> Beck Depression Inventory-Fast Screen (BDI-	LOINC Codes 44261-6 55758-7	Total score $\geq 10$ Total score $\geq 3$
Patient Health Questionnaire (PHQ-9) <sup>®</sup> Patient Health Questionnaire-2 (PHQ-2) <sup>®1</sup> Beck Depression Inventory-Fast Screen (BDI- FS) <sup>®1,2</sup>	LOINC Codes 44261-6 55758-7 89208-3	Total score $\geq 10$ Total score $\geq 3$ Total score $\geq 8$
Patient Health Questionnaire (PHQ-9)®Patient Health Questionnaire-2 (PHQ-2)®1Beck Depression Inventory-Fast Screen (BDI-FS)®1,2Beck Depression Inventory (BDI-II)Center for Epidemiologic Studies Depression	LOINC Codes 44261-6 55758-7 89208-3 89209-1	Total score $\geq 10$ Total score $\geq 3$ Total score $\geq 8$ Total score $\geq 20$
Patient Health Questionnaire (PHQ-9) <sup>®</sup> Patient Health Questionnaire-2 (PHQ-2) <sup>®1</sup> Beck Depression Inventory-Fast Screen (BDI- FS) <sup>®1,2</sup> Beck Depression Inventory (BDI-II) Center for Epidemiologic Studies Depression Scale-Revised (CESD-R)	LOINC Codes 44261-6 55758-7 89208-3 89209-1 89205-9	Total score $\geq 10$ Total score $\geq 3$ Total score $\geq 8$ Total score $\geq 20$ Total score $\geq 17$

Instruments for adults (18+ years)	Total score LOINC Codes	Positive finding
PROMIS Depression	71965-8	Total score (T score) $\geq 60$
Clinically Useful Depression Outcome Scale (CUDOS)	90221-3	Total score $\geq$ 31

Additional codes Description	CPT/CAT II/HCPCS
Prenatal Visits	СРТ
	99202-99205, 99211-99215, 99242-99245, 99483
	HCPCS
	G0463: Hospital outpatient clinic visit for assessment and management of
	a patient
	T1015: Clinic visit/encounter, all-inclusive
Stand-Alone Prenatal Visits	CPT
Stand-Alone Trenatar Visits	99500
	CAT II
	0500F: Initial prenatal care visit (report at first prenatal encounter with
	health care professional providing obstetrical care. Report also date of
	visit and, in a separate field, the date of the last menstrual period [LMP])
	(Prenatal)
	0501F: Prenatal flow sheet documented in medical record by first prenatal
	visit (documentation includes at minimum blood pressure, weight, urine
	protein, uterine size, fetal heart tones, and estimated date of delivery).
	Report also: date of visit and, in a separate field, the date of the last
	menstrual period [LMP] ( <b>Note</b> : If reporting 0501F Prenatal flow sheet, it
	is not necessary to report 0500F Initial prenatal care visit) (Prenatal)
	0502F: Subsequent prenatal care visit (Prenatal) [Excludes: patients who
	are seen for a condition unrelated to pregnancy or prenatal care (for
	example, an upper respiratory infection; patients seen for consultation
	only, not for continuing care)]
	HCPCS
	H1000: Prenatal care, at-risk assessment
	H1001: Prenatal care, at-risk enhanced service; antepartum management
	H1002: Prenatal care, at risk enhanced service; care coordination
	H1003: Prenatal care, at-risk enhanced service; education
	H1004: Prenatal care, at-risk enhanced service; follow-up home visit
	SNOMED CT
	169600002: Antenatal care assessment (procedure)
	169602005: Antenatal care: 10 years plus since last pregnancy
	(regime/therapy) 169603000: Antenatal care: primiparous, under 17 years (regime/therapy)
II	
Home Visit Prenatal	CPT
Monitoring Destruction Visit	99500 CDT
Postpartum Visit	CPT 57170 58200 50420 00501
	57170, 58300, 59430, 99501
	CAT II
	0503F: Postpartum care visit
	HCPCS
	G0101: Cervical or vaginal cancer screening; pelvic and clinical breast
	examination (G0101)

#### Additional codes

Onling Aggaggerants	
Online Assessments	CPT 98970, 98971, 98972, 98980, 98981, 99421, 99422, 99423, 99457, 99458 HCPCS G0071: Payment for communication technology-based services for 5 minutes or more of a virtual (non-face-to-face) communication between a rural health clinic (RHC) or federally qualified health center (FQHC) practitioner and RHC or FQHC patient, or 5 minutes or more of remote evaluation of recorded video and/or images by an RHC or FQHC practitioner, occurring in lieu of an office visit; RHC or FQHC only G2010: Remote evaluation of recorded video and/or images submitted by an established patient (for example, store and forward), including interpretation with follow-up with the patient within 24 business hours, not originating from a related E/M service provided within the previous 7 days nor leading to an e/m service or procedure within the next 24 hours or soonest available appointment G2012: Brief communication technology-based service, for example virtual check-in, by a physician or other qualified health care professional who can report evaluation and management services, provided to an established patient, not originating from a related e/m service provided within the next 24 hours or soonest available appointment; 5-10 minutes of medical discussion G2250 Remote assessment of recorded video and/or images submitted by an established patient (e.g., store and forward), including interpretation with follow-up with the patient within 24 business hours, not originating from a related service provided within the previous 7 days nor leading to a service or procedure within the next 24 hours or soonest available appointment G2251: Brief communication technology-based service, for example, virtual check-in, by a qualified health care professional who cannot report evaluation and management services, provided to an established patient, not originating from a related service provided within the previous 7 days nor leading to a service or procedure within the next 24 hours or soonest available appointment; 5-10 minutes of clinical discussion G
Telephone Visits	G2252: Brief communication technology-based service, for example, virtual check-in, by a physician or other qualified health care professional

Please visit My Diverse Patients for additional information about eLearning experiences on provider cultural competency and health equity.