



BadgerCare Plus

Provider Bulletin

July 2022

HEDIS Prenatal and Postpartum Care ECDS coding bulletin

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 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 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 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.

How can we help?

- Offering current *Clinical Practice Guidelines* on our provider self-service website.
- Members are eligible for transportation assistance at no cost, contact Member Services for arrangement.

<https://providers.anthem.com/wi>

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 health care 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 mother on how the flu vaccine will protect both her and her baby.
- Educate mothers on passive immunity 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 and 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/SNOWMED
Adult Influenza Immunization	CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171, 185, 186, 197, 205
Adult Influenza Vaccine Procedure	CPT: 90630, 90653, 90654, 90656, 90658, 90661, 90662, 90673, 90674, 90682, 90686, 90688, 90689, 90694, 90756 SNOWMED: 46233009, 346524008, 346525009, 348046004, 348047008, 400564003, 400788004, 408752008, 418707004, 419562000, 430410002

Tdap Immunization	CVX: 115
Tdap Vaccine Procedure	CPT: 90715 SNOWMED: 428251000124104
Length of gestation at birth (observable entity)	SNOWMED: 412726003

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:

- *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/ HCPCS/SNOWMED/ICD10
37 Weeks gestation	ICD10CM: Z3A.37 SNOWMED: 43697006
38 Weeks gestation	ICD10CM: Z3A.38 SNOWMED: 13798002
39 Weeks gestation	ICD10CM: Z3A.39 SNOWMED: 80487005
40 Weeks gestation	ICD10CM: Z3A.40 SNOWMED: 46230007
41 Weeks gestation	ICD10CM: Z3A.41 SNOWMED: 63503002
42 Weeks gestation	ICD10CM: Z3A.42 SNOWMED: 36428009
43 Weeks gestation	ICD10CM: Z3A.49
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 SNOWMED: 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)	SNOWMED: 412726003

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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 SNOWMED: 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
Depression case manager encounter	CPT: 99366, 99492, 99493, 99494 HCPCS: G0512, T1016, T1017, T2022, T2023 SNOWMED: 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: F01.51, 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, F32.8, 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, F34.8, 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, 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, F43.8, F43.9, F44.89, F45.21, F51.5, F53, 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,

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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 SNOWMED: 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

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 score	89205-9
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 follow-up plan is documented	G8431
Screening for depression documented as positive, follow-up plan not documented, reason not given	G8511

*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/>.

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
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

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

²Proprietary; 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:

- *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.

Description	CPT/ HCPCS/SNOWMED/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 SNOWMED: 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
Depression case manager encounter	CPT: 99366, 99492, 99493, 99494 HCPCS: G0512, T1016, T1017, T2022, T2023 SNOWMED: 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: F01.51, 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, F32.8, 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, F34.8, 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, F42.2, F42.3, F42.4, F42.8, F42.9, F43.0, F43.10, F43.11, F43.12, F43.20,

	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 SNOWMED: 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

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 score	89205-9
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 follow-up plan is documented	G8431
Screening for depression documented as positive, follow-up plan not documented, reason not given	G8511

*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/>.

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
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

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

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