

Reproduced with permission from HEDIS Measurement Year 2020 and Measurement Year 2021, Volume 2: Technical Specifications for Health Plans by the National Committee for Quality Assurance (NCQA). HEDIS® is a registered trademark of the National Committee for Quality Assurance (NCQA). To purchase copies of this publication, contact NCQA Customer Support at 1-888-275-7585 or visit www.ncqa.org/publications.

Measure/coding tips	Measure description	Documentation required	Coding
Breast Cancer Screening (BCS) This is also a measure (BSC-E) collected through Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct data feeds can improve provider quality performance and reduce the burden of medical record requests.	Measure description Women 50 – 74 years of age who had a mammogram to screen for breast cancer.	A performed mammogram screening includes: All types and methods of mammograms (screening, diagnostic, film, digital, or digital breast tomosynthesis) qualify for numerator compliance. Note: Biopsies, breast ultrasounds, and MRIs do not count toward this measure. Required exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services in the measurement year (MY). Receiving palliative care any time in the MY. 66 years of age and older with frailty and advanced illness during the MY. Optional exclusions: Noncompliant members may be excluded from the measure with documentation of any of the following: Bilateral mastectomy or unilateral mastectomy with bilateral modifier any time during the member's history through the end of the MY.	Mammography: CPT: 77055, 77056, 77057, 77061, 77062, 77063, 77065, 77066, 77067 HCPCS: G0202, G0204, G0206 Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.

Page 1 of 19 AmeriHealth Caritas Delaware



EFFECTIVENESS (OF CARE: PREVEN	TION AND SCREENING	
Measure/coding tips	Measure description	Documentation required	Coding
Cervical Cancer Screening (CCS)	Women 21 – 64 years of age who were screened for cervical cancer using the following criteria:	Documentation using either of the following criteria: • A note indicating the date when the cervical cytology was performed (ages 21 – 30) and the findings.	Cervical cytology (Pap): CPT: 88141, 88142, 88143, 88147, 88148, 88150, 88152, 88153, 88154, 88164, 88165, 88166, 88167, 88174, 88175 HCPCS: G0123, G0124, G0141, G0143, G0144, G0145, G0147, G0148, P3000, P3001, Q0091
	Age 21 – 64: At least one cervical cytology (Pap) test within the last three years.	A note indicating the date hrHPV test was performed and the findings. Note:	High-risk HPV testing: CPT: 87620, 87621, 87622, 87624, 87625 HCPCS: G0476
	Age 30 – 64: At least one cervical high-risk human papillomavirus (hrHPV) test performed within the last five years.	Evidence of hrHPV testing within the last five years also captures patients who had co-testing. Do not count: Lab results that indicate the sample was inadequate or that "no cervical cells were present" are not a valid screening.	Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
	Age 30 – 64: At least one cervical cytology (Pap) test/high-risk human papillomavirus (hrHPV) co-testing in the last five years.	Biopsies are diagnostic and are not valid as a primary cervical cancer screening. Required exclusions: Members who meet any of the following criteria are excluded from the measure:	
		In hospice or using hospice services any time in the MY.	
		Receiving palliative care any time in the MY.	
		Optional exclusions:	
		Noncompliant members may be excluded from the measure with documentation of any of the following any time during the member's history through December 31 of the MY:	
		Evidence of a hysterectomy with no residual cervix. Must specify "complete," "total," "radical," "abdominal," or "vaginal" hysterectomy.	
		"Cervical agenesis" or "acquired absence of the cervix."	
		Hysterectomy in combination with documentation that the patient no longer needs Pap testing/cervical cancer screening.	
		Deceased in the MY.	
		Gender exclusions:	
		Evidence that a patient was born a male.	
		Documentation patient is "transitioning from male to female" or has undergone sex reassignment surgery from male to female.	
		Documentation of "binary," "nonbinary," "transgender," or "transsexual" would not be considered an exclusion.	

Page 2 of 19 AmeriHealth Caritas Delaware



EFFECTIVENESS OF CARE: PREVENTION AND SCREENING			
Measure/coding tips	Measure description	Documentation required	Coding
Chlamydia Screening in Women (CHL)	Women ages 16 – 24 who were identified as sexually active and who had at least one test for chlamydia during the measurement year (MY).	Perform chlamydia screening every year on every female ages 16 – 24 identified as sexually active. Offer member the option to have the chlamydia screening performed through a urine test. Required exclusions: Members who meet any of the following criteria are excluded from the measure: • In hospice or using hospice services any time in the MY. Optional exclusions: Noncompliant members who qualified for the measure based solely on a pregnancy test maybe excluded from the measure with documentation of any of the following: • A pregnancy test in the MY and a prescription for isotretinoin (retinoid) on the date of the pregnancy test or six days after the pregnancy test or the six days after the pregnancy test or the six days after the pregnancy test. • Deceased in the MY.	Chlamydia tests: CPT: 87110, 87270, 87320, 87490, 87491, 87492, 87810 Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.

EFFECTIVENESS (EFFECTIVENESS OF CARE: RESPIRATORY CONDITIONS			
Measure/coding tips	Measure description	Documentation required	Coding	
Use of Spirometry Testing in the Assessment and Diagnosis of COPD (SPR)	The percentage of members 40 years of age and older with a new diagnosis of chronic obstructive pulmonary disease (COPD) or newly active COPD, who received appropriate spirometry testing to confirm the diagnosis.	Documentation of at least one claim/encounter for spirometry during the 730 days (two years) prior to the index episode start date (IESD) through 180 days (six months) after the IESD. Required exclusions: Members who meet any of the following criteria are excluded from the measure: • In hospice or using hospice services any time in the MY. Optional exclusions: Noncompliant members may be excluded from the measure with documentation of any of the following: • Deceased in the MY.	Spirometry: CPT: 94010, 94014, 94015, 94016, 94060, 94070, 94375, 94620 COPD: ICD-10: J44.0, J44.1, J44.9 Chronic bronchitis: ICD-10: J41.0, J41.1, J41.8, J42 Emphysema: ICD-10: J43.0, J43.1, J43.2, J43.8, J43.9 Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.	

Page 3 of 19 AmeriHealth Caritas Delaware



EFFECTIVENESS OF CARE: RESPIRATORY CONDITIONS				
Measure/coding tips	Measure description	Documentation required	Coding	
Pharmacotherapy Management of COPD Exacerbation (PCE)	Members 40 years of age and older who had an acute inpatient discharge or ER visit on or between January 1 through November 30 of the MY and who had evidence of an active prescription or were dispensed one of the following appropriate medications: • A systemic corticosteroid within 14 days of the event. • A bronchodilator within 30 days of the event. This is an episode-based event so a member may be included multiple times.	Required exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Optional exclusions: Noncompliant members may be excluded from the measure with documentation of any of the following: Deceased in the MY.	HEDIS rates are based on pharmacy claims. Systemic corticosteroid medications: Glucocorticoids: cortisone-acetate, dexamethasone, hydrocortisone, methylprednisolone, prednisolone, prednisone Bronchodilator medications: Anticholinergic agents: aclidinium bromide, ipratropium, tiotropium, umeclidinium Beta-2-agonists: albuterol, arformoterol, formoterol, indacaterol, levalbuterol, metaproterenol, salmeterol Bronchodilator combinations: albuterol-ipratropium, budesonide-formoterol, dyphylline-guaifenesin, fluticasone-salmeterol, fluticasone-vilanterol, fluticasone furoate-umeclidinium-vilanterol, formoterol-aclidinium, formoterol-glycopyrrolate, formoterol-mometasone, indacaterol-glycopyrrolate, olodaterol hydrochloride, olodaterol-tiotropium, umeclidinium-vilanterol	
Asthma Medication Ratio (AMR)	The percentage of members 5 – 64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medications of 50% or greater during the measurement year (MY).	Oral medication dispensing event: Multiple prescriptions for different medications dispensed on the same day are counted as separate dispensing events. If multiple prescriptions for the same medication are dispensed on the same day, sum up the day's supply and divide by 30. Use the drug ID to determine if the prescriptions are the same or different. Inhaler dispensing event: All inhalers (i.e., canisters) of the same medication dispensed on the same day count as one dispensing event. Medications with different drug IDs dispensed on the same day are counted as different dispensing events. Injection dispensing events: Each injection counts as one dispensing event. Multiple dispensed injections of the same or different medications count as separate dispensing events. Units of medications: When identifying medication units for the numerator, count each individual medication, defined as an amount lasting 30 days or less, as one medication unit. One medication unit equals one inhaler canister, one injection, or 30 days' or less supply of an oral medication. Required exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Optional exclusions: Noncompliant members may be excluded from the measure with documentation of any of the following: Deceased in the MY.	Population includes ER, IP, and/or observation visits billed with asthma diagnosis or four non-controller asthma medication dispensing events during the MY and the year prior. Asthma diagnoses: ICD-10: J45.21, J45.22, J45.30, J45.31, J45.32, J45.40, J45.41, J45.42, J45.50, J45.51, J45.52, J45.901, J45.902, J45.909, J45.991, J45.998 Asthma controller medications: Antiasthmatic combinations: dyphylline-guaifenesin Antibody inhibitors: omalizumab Anti-interleukin-4: dupilumab Anti-interleukin-5: benralizumab, mepolizumab, reslizumab Inhaled steroid combinations: budesonide-formoterol, fluticasone-salmeterol, fluticasone-vilanterol, formoterol-mometasone Inhaled corticosteroids: beclomethasone, budesonide, ciclesonide, flunisolide, fluticasone, mometasone Leukotriene modifiers: montelukast, zafirlukast, zileuton Methylxanthines: theophylline Asthma reliever medications: Short-acting, inhaled beta-2 agonists: albuterol, levalbuterol Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.	



ACCESS AND AVA	ALABILITY		
Measure/coding tips	Measure description	Documentation required	Coding
Adults' Access to Preventive/ Ambulatory Health Services (AAP)	Members 20 years and older who had an ambulatory or preventive care visit during the measurement year (MY).	One or more ambulatory or preventive care visits during the MY. Telephone and e-visits are acceptable. Required exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Optional exclusions: Noncompliant members may be excluded from the measure with documentation of any of the following: Deceased in the MY.	Ambulatory visit: CPT: 99201, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99241, 99242, 99243, 99244, 99245, 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99389, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99429, 99483 HCPCS: G0402, G0438, G0439, G0463, T1015 ICD-10-CM: Z00.00, Z00.121, Z00.129, Z00.3, Z00.5, Z00.8, Z02.0, Z02.1, Z02.2, Z02.3, Z02.4, Z02.5, Z02.6, Z02.71, Z02.79, Z02.81, Z02.82, Z02.83, Z02.89, Z02.9, Z76.1, Z76.2 Other ambulatory visits: CPT: 92002, 92004, 92012, 92014, 99304, 99305, 99306, 99307, 99308, 99309, 99310, 99315, 99316, 99318, 99324, 99325, 99326, 99327, 99328, 99334, 99335, 99336, 99337 HCPCS: S0620, S0621 UBREV: 0524, 0525 Telephone visits: CPT: 98966, 98967, 98968, 99441, 99442, 99443 Online assessments: CPT: 98969, 98970, 98971, 98972, 98972, 99421, 99422, 99423, 99444, 99457, 99458 HCPCS: G0071, G2010, G2012, G2061, G2062, G2063 Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
Initiation and Engagement of Alcohol and Other Drug Abuse or Dependence Treatment (IET)	Adolescent and adult members with a new episode of alcohol or other drug (AOD) dependence who received initiation of AOD treatment or engagement of AOD treatment. Two rates are reported: 1. Initiation of AOD treatment: Members who initiate treatment through an inpatient AOD admission, outpatient visit, intensive outpatient encounter or partial hospitalization, telehealth, or medication treatment within 14 days of the diagnosis. 2. Engagement of AOD treatment: The percentage of members who initiated treatment and who had two or more additional AOD services or medication treatment within 34 days of the initiation visit.	The MY is January 1 – December 31. Note: • Methadone is not included in the medication lists for the measure. • Medication treatment meets criteria for members being treated for alcohol or opioid abuse or dependence. It does not meet the criteria for treatment of other drug abuse or dependence. Required exclusions: Members who meet any of the following criteria are excluded from the measure: • In hospice or using hospice services any time in the MY. Optional exclusions: Noncompliant members may be excluded from the measure with documentation of any of the following: • Deceased in the MY.	Opioid use disorder (OUD) monthly office-based treatment (if service that bills monthly or diagnosis from opioid abuse or dependence): HCPCS: G2086, G2087 IET stand-alone visits (with alcohol abuse or dependence, opioid abuse or dependence, or other drug abuse or dependence): CPT: 98960, 98961, 98962, 99078, 99201, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99241, 99242, 99244, 99245, 99341, 99342, 99343, 99344, 99345, 99349, 99349, 99349, 99349, 99349, 99349, 99349, 99349, 99349, 99397, 99401, 99402, 99403, 99404, 99408, 99409, 99411, 99412, 99483, 99510 HCPCS: G0155, G0176, G0177, G0396, G0397, G0409, G0410, G0411, G0443, G0463, H0001, H0002, H0004, H0005, H0007, H0015, H0016, H0022, H0031, H0034, H0035, H0036, H0037, H0039, H0040, H0047, H2000, H2001, H2011, H2011, H2012, H2013, H2014, H2015, H2016, H2017, H2018, H2019, H2020, H2035, H2036, S0201, S9480, S9484, S9485, T1006, T1012, T1015 UBREV: O510, O513, O515, O516, O517, O519, O520, O521, O522, O523, O526, O527, O528, O529, 0900, 0902, 0903, 0904, 0905, 0906, 0907, 0911, 0912, 0913, 0914, 0915, 0916, 0917, 0919, 0944, 0945, 0982, 0983 Observation (with alcohol abuse or dependence, opioid abuse or dependence, or other drug abuse or dependence): CPT: 99217, 99218, 99219, 99220 Telephone visit (with alcohol abuse or dependence, opioid abuse or dependence, or other drug abuse or dependence): CPT: 98966, 98967, 98968, 99441, 99442, 99443 Alcohol abuse or dependence: ICD-10-CM: F10.10, F10.120, F10.121, F10.129, F10.130, F10.131, F10.132, F10.139, F10.144, F10.150, F10.151, F10.159, F10.180, F10.181, F10.182, F10.188, F10.19, F10.29, F10.222, F10.239, F10.24, F10.250, F10.251, F10.259, F10.266, F10.27, F10.280, F10.281, F10.282, F10.288, F10.29



Measure/coding tips

Coding

Initiation and Engagement of Alcohol and Other Drug Abuse or Dependence Treatment (IET)

(Continued from page 5)

Opioid abuse or dependence:

 $\begin{array}{l} \textbf{ICD-10-CM:} \ F11.10, \ F11.120, \ F11.121, \ F11.122, \ F11.129, \ F11.13, \ F11.14, \ F11.150, \ F11.151, \ F11.159, \ F11.181, \ F11.182, \ F11.188, \ F11.19, \ F11.20, \ F11.220, \ F11.221, \ F11.222, \ F11.229, \ F11.23, \ F11.250, \ F11.251, \ F11.259, \ F11.281, \ F11.282, \ F11.288, \ F11.29 \\ \end{array}$

Other drug abuse or dependence:

ICD-10-CM: F12.10, F12.120, F12.121, F12.122, F12.129, F12.13, F12.150, F12.151, F12.159, F12.180, F12.188, F12.19, F12.20, F12.220, F12.221, F12.222, F12.223, F12.250, F12.251, F12.259, F12.280, F12.288, F12.29, F13.10, F13.120, F13.121, F13.129, F13.130, F13.131, F13.132, F13.139, F13.14, F13.150, F13.151, F13.159, F13.180, F13.181, F13.182, F13.188, F13.19, F13.20, F13.220, F13.221, F13.229, F13.230, F13.231, F13.232, F13.239, F13.24, F13.250, F13.251, F13.259, F13.26, F13.27, F13.280, F13.281, F13.282, F13.289, F14.10, F14.120, F14.121, F14.122, F14.129, F14.13, F14.14, F14.150, F14.151, F14.159, F14.180, F14.181, F14.182, F14.188, F14.19, F14.20, F14.221, F14.222, F14.229, F14.23, F14.24, F14.250, F14.251, F14.259, F14.280, F14.281, F14.282, F14.288, F14.29, F15.10, F15.120, F15.121, F15.122, F15.129, F15.13, F15.14, F15.150, F15.151, F15.159, F15.180, F15.181, F15.182, F15.188, F15.19, F15.20, F15.220, F15.221, F15.222, F15.229, F15.23, F15.24, F15.250, F15.251, F15.259, F15.280, F15.281, F15.282, F15.288, F15.29, F16.10, F16.120, F16.121, F16.122, F16.129, F16.14, F16.150, F16.151, F16.159, F16.180, F16.183, F16.188, F16.19, F16.20, F16.220, F16.221, F16.229, F16.24, F16.250, F16.251, F16.259, F16.280, F16.283, F16.288, F16.29, F18.10, F18.120, F18.121, F18.129, F18.14, F18.150, F18.151, F18.159, F18.17, F18.180, F18.188, F18.19, F18.20, F18.20, F18.221, F18.229, F18.24, F18.250, F18.251, F18.259, F18.27, F18.280, F18.288, F18.29, F19.10, F19.112, F19.122, F19.122, F19.129, F19.130, F19.131, F19.132, F19.139, F19.14, F19.150, F19.151, F19.159, F19.16, F19.17, F19.180, F19.181, F19.182, F19.188, F19.29, F19.280, F19.281, F19.282, F19.288, F19.29, F19.230, F19.231, F19.232, F19.239, F19.244, F19.250, F19.251, F19.259, F19.26, F19.27, F19.280, F19.281, F19.282, F19.288, F19.29, F19.230, F19.231, F19.232, F19.239, F19.244, F19.250, F19.251, F19.259, F19.260, F19.27, F19.280, F19.281, F19.282, F19.288, F19.29

IET visits group 1 (with IET POS group 1 and alcohol abuse or dependence, opioid abuse or dependence, or other drug abuse or dependence):

CPT: 90791, 90792, 90832, 90833, 90834, 90836, 90837, 90838, 90839, 90840, 90845, 90847, 90849, 90853, 90875, 90876

IET POS group 1:

POS: 02, 03, 05, 07, 09, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 33, 49, 50, 52, 53, 57, 58, 71, 72

IET visits group 2 (with IET POS group 2 and alcohol abuse or dependence, opioid abuse or dependence, or other drug abuse or dependence):

CPT: 99221, 99222, 99223, 99231, 99232, 99233, 99238, 99239, 99251, 99252, 99253, 99254, 99255

IET POS group 2:

POS: 02. 52. 53

Online assessments (with alcohol abuse or dependence, opioid abuse or dependence, or other drug abuse or dependence):

CPT: 98969, 98970, 98971, 98972, 98972, 99421, 99422, 99423, 99444, 99457, 99458

 $\textbf{HCPCS:}\ \mathsf{G0071},\ \mathsf{G2010},\ \mathsf{G2012},\ \mathsf{G2061},\ \mathsf{G2062},\ \mathsf{G2063}$

OUD weekly nondrug service (if diagnosis from opioid abuse or dependence):

HCPCS: G2071, G2074, G2075, G2076, G2077, G2080

OUD weekly drug treatment service (if diagnosis from opioid abuse or dependence):

HCPCS: G2067, G2068, G2069, G2070, G2072, G2073

AOD medication treatment (if diagnosis from alcohol abuse or dependence or opioid abuse or dependence):

HCPCS: H0020, H0033, J0570, J0571, J0572, J0573, J0574, J0575, J2315, Q9991, Q9992, S0109

Alcohol use disorder treatment medications list (if diagnosis from alcohol abuse or dependence):

Aldehyde dehydrogenase inhibitor: disulfiram (oral)

Antagonist: naltrexone (oral and injectable)

Other: acamprosate (oral, delayed-release tablet)

Opioid use disorder treatment medications (if diagnosis from opioid abuse or dependence):

Antagonist: Naltrexone (oral and injectable)

Partial agonist: Buprenorphine (sublingual tablet, injection, implant), buprenorphine/naloxone (sublingual tablet, buccal film, sublingual film)



Measure/coding tips

Measure description

Documentation required

Coding

Prenatal and Postpartum Care (PPC)

The percentage of deliveries of live births on or between October 8 of the year prior to the MY and October 7 of the MY. For these women, the measure assesses the following facets of prenatal and postpartum care.

- Timeliness of Prenatal Care.
 The percentage of deliveries that received a prenatal care visit in the first trimester, on or before the enrollment start date or within 42 days of enrollment in the organization.
- Postpartum Care.
 The percentage of deliveries that had a postpartum visit on or between seven and 84 days after delivery.

Prenatal care visit to an OB/GYN or other prenatal care practitioner or PCP. For visits to a PCP, a diagnosis of pregnancy must be present. Documentation in the medical record must include a note indicating the date when the prenatal care visit occurred, and evidence of **one** of the following:

- Documentation indicating pregnancy or reference to pregnancy (use of a standardized prenatal flow sheet, documentation of last menstrual period [LMP], estimated due date [EDD], gestational age [GA], a positive pregnancy test, gravidity and parity, a complete obstetrical history, prenatal risk assessment or counseling/ education).
- A basic physical obstetrical examination that includes auscultation for fetal heart tone, or pelvic exam with obstetric observations, or measurement of fundus height.
- Evidence that a prenatal care procedure was performed (e.g., OB panel, ultrasound).

Postpartum visit to an OB/GYN or other prenatal care practitioner or PCP. Documentation in the medical record must include a note indicating the date when the postpartum care visit occurred, and evidence of one of the following:

- Pelvic exam: colposcopy is not acceptable for a postpartum visit.
- Evaluation of weight, blood pressure (BP), breasts, and abdomen: Notation of "breastfeeding" is acceptable for the "evaluation of breasts" component.
- Notation of postpartum care, including, but not limited to: notation of "postpartum care," "PP care," "PP checks," "six-week check."
- A preprinted postpartum care form in which information was documented during the visit.
- Perineal or cesarean incision/wound check.
- Screening for depression, anxiety, tobacco use, substance use disorder, or preexisting mental health disorders.
- Glucose screening for women with gestational diabetes.
- Documentation of any of the following: infant care or breastfeeding; resumption of intercourse, birth spacing, family planning; sleep/fatigue; resumption of physical activity; attainment of healthy weight.

Note:

- Services provided during a telephone visit, e-visit, or virtual check-in are acceptable.
- Services that occur over multiple visits count toward Timeliness of Prenatal Care if all services are within the time frame established in the measure. Ultrasound and lab results alone are not considered a visit; they must be combined with an office visit with an appropriate practitioner in order to count for this measure.

Required exclusions:

Members who meet any of the following criteria are excluded from the measure:

 In hospice or using hospice services any time in the MY.

Optional exclusions:

Noncompliant members may be excluded from the measure with documentation of any of the following:

 In hospice or using hospice services any Deceased in the MY. Prenatal indicator: Stand-alone prenatal visits: CPT: 99500 CPT-CAT-II: 0500F, 0501F, 0502F HCPS: H1000, H1001, H1002, H1003, H1004

CPT: 59400, 59425, 59426, 59510, 59610, 59618 **HCPCS:** H1005

Prenatal visits (with diagnosis of pregnancy): CPT: 99201, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99241, 99242, 99243, 99244, 99245, 99483

HCPS: G0463, T1015

Bundled prenatal visits:

Telephone visit (with diagnosis of pregnancy): CPT: 98966, 98967, 98968, 99441, 99442, 99443

Online assessment (with diagnosis of pregnancy): CPT: 98969, 98970, 98971, 98972, 99421, 99422, 99423, 99444, 99458

HCPCS: G2010, G2012, G2061, G2062, G2063

Pregnancy diagnosis:

ICD-10-CM: O09.00, O09.01, O09.02, O09.03, O09.10, O09.11, 009.12, 009.13, 009.211, 009.212, 009.213, 009.219, 009.291, 009.292, 009.293, 009.299, 009.30, 009.31, 009.32, 009.33, 009.40, 009.41, 009.42, 009.43, 009.511. 009.512, 009.513, 009.519, 009.521, 009.522, 009.523, 009.529, 009.611, 009.612, 009.613, 009.619, 009.621 009.622, 009.623, 009.629, 009.70, 009.71, 009.72, 009.73, 009.811, 009.812, 009.813, 009.819, 009.821, 009.822, 009.823, 009.829, 009.891, 009.892, 009.893, 009.899, O09.90, O09.91, O09.92, O09.93, O09.A0, O09.A1, O09.A2, O09.A3, O10.011, O10.012, O10.013, O10.019, O10.111, 010.112, 010.113, 010.119, 010.211, 010.212, 010.213, 010.219, 010.311, 010.312, 010.313, 010.319, 010.411, O10.411, O10.412, O10.413, O10.419, O10.911, O10.011, O10.012, O10.013, O10.019, O10.111, O10.112, O10.113, O10.119, O10.211, O10.212, O10.213, O10.219, O10.311, 010.312, 010.313, 010.319, 010.411, 010.412, 010.413, 010.419, 010.912, 010.913, 010.919, 011.1, 011.2, 011.3, 011.9, 012.00, 012.01, 012.02, 012.03, 012.10, 012.11, 012.12, 012.13, 012.20, 012.21, 012.22, 012.23, 013.1, O13.2, O13.3, O13.9, O14.00, O14.02, O14.03, O14.10, O14.12, O14.13, O14.20, O14.22, O14.23, O14.90, O14.92, O14.93, O15.00, O15.02, O15.03, O15.1, O15.9, O16.1, O16.2, 016.3, 016.9, 020.0, 020.8, 020.9, 021.0, 021.1, 021.2, 021.8, 021.9, 022.00, 022.01, 022.02, 022.03, 022.10, O22.11, O22.12, O22.13, O22.20, O22.21, O22.22, O22.23, O22.30, O22.31, O22.32, O22.33, O22.40, O22.41, O22.42, O22.43, O22.50, O22.51, O22.52, O22.53, O22.8X1, O22.8X2, O22.8X3, O22.8X9, O22.90, O22.91, O22.92, O22.93, O23.00, 023.01, 023.02, 023.03, 023.10, 023.11, 023.12, 023.13, 023.20, 023.21, 023.22, 023.23, 023.30, 023.31, 023.32 023.33, 023.40, 023.41, 023.42, 023.43, 023.511, 023.512, O23.513, O23.519, O23.521, O23.522, O23.523, O23.529, O23.591, O23.592, O23.593, O23.599, O23.90, O23.91, 023.92, 023.93, 024.011, 024.012, 024.013, 024.019, 024.111, 024.112, 024.113, 024.119, 024.311, 024.312, 024.313, 024.319, 024.410, 024.414, 024.415, 024.419, 024.811, 024.812, 024.813, 024.819, 024.911, 024.912 024.913, 024.919, 025.10, 025.11, 025.12, 025.13, 026.00, O26.01, O26.02, O26.03, O26.10, O26.11, O26.12, O26.13, O26.20, O26.21, O26.22, O26.23, O26.30, O26.31, O26.32, O26.33, O26.40, O26.41, O26.42, O26.43, O26.50, O26.51, O26.52, O26.53, O26.611, O26.612, O26.613, O26.619, 026.711, 026.712, 026.713, 026.719, 026.811, 026.812, O26.813, O26.819, O26.821, O26.822, O26.823, O26.829, O26.831, O26.832, O26.833, O26.839, O26.841, O26.842, O26.843, O26.849, O26.851, O26.852, O26.853, O26.859, 026.86, 026.872, 026.873, 026.879, 026.842, 026.843, O26.849, O26.851, O26.852, 26.853, O26.859, O26.86, 026.872, 026.873, 026.879, 026.891, 026.892, 026.893 O26.899, O26.90, O26.91, O26.92, O26.93, O28.0, O28.1, O28.2, O28.3, O28.4,O28.5, O28.8, O28.9, O29.011, O29.012, O23.013, O29.019, O29.021, O29.022, O29.023, O29.029, O29.091, O29.092, O29.093, O29.099, O29.111, O29.112, 029.113, 029.119, 029.121, 029.122, 029.123, 029.129, 029.191, 029.192, 029.193, 029.199, 029.211, 029.212, 029.213, 029.219, 029.291, 029.292, 029.293, 029.299, O29.3X1, O29.3X2, O29.3X3, O29.3X9, O29.40, O29.41, O29.42, O29.43, O29.5X1, O29.5X2, O29.5X3, O29.5X9, O29.60, O29.61, O29.62, O29.63, O29.8X1, O29.8X2, O29.8X3, O29.8X9, O29.90, O29.91, O29.92, O29.93, 030.001, 030.002, 030.003, 030.009, 030.011, 030.012, O30.013, O30.019, O30.021, O30.022, O30.023, O30.029, O30.031, O30.032, O30.033, O30.039, O30.041, O30.042,

030.043, 030.049, 030.091, 030.092, 030.093, 030.099,

Page 7 of 19



Measure/coding tips

Coding

Prenatal And Postpartum Care (PPC)

(Continued from page 7)

Pregnancy diagnosis:

 $\textbf{ICD-10-CM:} \ O30.101, \ O30.102, \ O30.103, \ O30.109, \ O30.111, \ O30.112, \ O30.113, \ O30.119, \ O30.121, \ O30.122, \ O30.123, \ O30.129, \ O30.131, \ O30.120, \ O30.$ O30.132, O30.133, O30.139, O30.191, O30.192, O30.193, O30.199, O30.201, O30.202, O30.203, O30.209, O30.211, O30.212, O30.213, 030.219, 030.221, 030.222, 030.223, 030.239, 030.291, 030.292, 030.293, 030.299, 030.801, 030.802, 030.803, 030.809, 030.811, $\tt O30.812, O30.813, O30.819, O30.821, O30.822, O30.823, O30.829, O30.831, O30.101, O30.102, O30.103, O30.109, O30.111, O30.112, O30.103, O30.104, O30.104, O30.105, O30.107, O30.107,$ 030.113, 030.119, 030.121, 030.122, 030.123, 030.129, 030.131, 030.132, 030.133, 030.139, 030.191, 030.192, 030.193, 030.199, 030.201, 030.202, 030.203, 030.209, 030.211, 030.212, 030.213, 030.219, 030.221, 030.222, 030.223, 030.239, 030.291, 030.292, 030.293, 030.299, 030.801, 030.802, 030.803, 030.809, 030.811, 030.812, 030.813, 030.819, 030.821, 030.822, 030.823, 030.829, $\tt O30.831, O30.832, O30.833, O30.839, O30.891, O30.892, O30.893, O30.899, O30.90, O30.91, O30.92, O30.93, O31.00X0, O31.00X1, O30.891, O$ 031.00X2, 031.00X3, 031.00X4, 031.00X5, 031.00X9, 031.01X0, 031.01X1, 031.01X2, 031.01X3, 031.01X4, 031.01X5, 031.01X9, 031.02X0, 031.02X1, 031.02X2, 031.02X3, 031.02X4, 031.02X5, 031.02X9, 031.03X0, 031.03X1, 031.03X2, 031.03X3, 031.03X4, O31.03X5, O31.03X9, O31.10X0, O31.10X1, O31.10X2, O31.10X3, O31.10X4, O31.10X5, O31.10X9, O31.11X0, O31.11X1, O31.11X2, O31.11X3, O31.11X4, O31.11X5, O31.11X9, O31.12X0, O31.12X1, O31.12X2, O31.12X3, O31.12X4, O31.12X5, O31.12X9, O31.13X0, O31.12X1, O31.12X2, O31.12X3, O31.12X4, O31.12X5, O31.12X9, O31.13X0, O31.12X1, O31.12X1, O31.12X2, O31.12X3, O31.12X4, O31.12X5, O31.12X5, O31.12X9, O31.13X0, O31.12X1, O31.12X1, O31.12X2, O31.12X3, O31.12X4, O31.12X5, O31.12X5, O31.12X9, O31.12X1, O31.12X1, O31.12X1, O31.12X3, O31.12X3, O31.12X4, O31.12X5, O31.12X5, O31.12X9, O31.12X1, O31.12X1, O31.12X1, O31.12X3, O31.12X3, O31.12X4, O31.12X5, O31.12X5, O31.12X9, O31.12X1, O31.12X1, O31.12X1, O31.12X3, O31.12X4, O31.12X4, O31.12X5, O31.031.13X1, 031.13X2, 031.13X3, 031.13X4, 031.13X5, 031.13X9, 031.20X0, 031.20X1, 031.20X2, 031.20X3, 031.20X4, 031.20X5, 031.20X4, 031.20X5, 031.20X6, 031.20X6, 031.20X6, 031.20X6, 031.20X7, 031.031.20X9, 031.21X0, 031.21X1, 031.21X1, 031.21X2, 031.21X3, 031.21X4, 031.21X5, 031.21X9, 031.22X0, 031.22X1, 031.22X2, 031.22X3, 031.22X4, 031.22X5, 031.22X9, 031.23X0, 031.23X1, 031.23X2, 031.23X3, 031.23X4, 031.23X5, 031.23X9, 031.30X0, 031.30X1, 031.30X2, 031.30X3, 031.30X4, 031.30X5, 031.30X9, 031.31X0, 031.31X1, 031.31X2, 031.31X3, 031.31X4, 031.31X5, 031.31X9, 031.32X0, 031.32X1, 031.32X2, 031.32X3, 031.32X4, 031.32X5, 031.32X9, 031.33X0, 031.33X1, 031.33X2, 031.33X3, 031.031.33X4, 031.33X5, 031.33X9, 031.8X10, 031.8X11, 031.8X12, 031.8X13, 031.8X14, 031.8X15, 031.8X19, 031.8X20, 031.8X21, 031.8X22, 031.8X23, 031.8X24, 031.8X25, 031.8X29, 031.8X30, 031.8X31, 031.8X32, 031.8X33, 031.8X34, 031.8X35, 031.8X39, O31.8X90, O31.8X91, O31.8X92, O31.8X93, O31.8X94, O31.8X95, O31.8X99, O32.0XX0, O32.0XX1, O32.0XX2, O32.0XX3, O32.0XX4, O32.0XX5, O32.0XX9, O32.1XX0, O32.1XX1, O32.1XX2, O32.1XX3, O32.1XX4, O32.1XX5, O32.1XX9, O32.2XX0, O32.2XX1, O32.2XX2, O32.2XX3, O32.2XX4, O32.2XX5, O32.2XX9, O32.3XX0, O32.3XX1, O32.3XX2, O32.3XX3, O32.3XX4, O32.3XX5, O32.3XX9, O32.4XX0, O32.4XX1, O32.4XX2, O32.4XX3, O32.4XX4, O32.4XX5, O32.4XX9, O32.6XX0, O32.6XX1, O32.6XX2, O32.6XX3, O32.6XX4, O32.6XX5, O32.6XX9, O32.8XX0, O32.8XX1, O32.8XX2, O32.8XX3, O32.8XX4, O32.8XX5, O32.8XX9, O32.9XX0, O32.9XX1, O32.9XX2, O32.9XX3, O32.9XX4, O32.9XX5, O32.9XX9, O33.0, O33.1, O33.2, O33.3XX0, O33.3XX1, O33.3XX2, O33.3XX3, O33.3XX4, O33.3XX5, O33.3XX5, O33.3XX9, 033.4XX0, 033.4XX1, 033.4XX2, 033.4XX3, 033.4XX4, 033.4XX5, 033.4XX9, 033.5XX0, 033.5XX1, 033.5XX2, 033.5XX3, 033.5XX4, 033.5XX4, 033.4XX9, 033.5XX1, 033.5XX1, 033.5XX2, 033.5XX3, 033.5XX4, 033.4XX9, 033.5XX1, 033.5XX1, 033.5XX2, 033.5XX3, 033.5XX1, 033.5XX1, 033.5XX2, 033.5XX1, 033.5XX1, 033.5XX2, 033.5XX1, 033.O33.5XX5, O33.5XX9, O33.6XX0, O33.6XX1, O33.6XX2, O33.6XX3, O33.6XX4, O33.6XX5, O33.6XX9, O33.7, O33.7XX0, O33.7XX1, O33.7XX2, 033.7XX3, 033.7XX4, 033.7XX5, 033.7XX9, 033.8, 033.9, 034.00, 034.01, 034.02, 034.03, 034.10, 034.11, 034.12, 034.13, 034.21, 034.211, 034.212, 034.218, 034.219, 034.22, 034.29, 034.30, 034.31, 034.31, 034.32, 034.33, 034.40, 034.41, 034.42, 034.43, 034.511, $\tt O34.512, O34.513, O34.519, O34.521, O34.522, O34.523, O34.529, O34.531, O34.532, O34.533, O34.539, O34.531, O34.532, O34.533, O34.539, O34.531, O34.532, O34.533, O34.533,$ 034.599, 034.60, 034.61, 034.62, 034.63, 034.70, 034.71, 034.72, 034.73, 034.80, 034.81, 034.82, 034.83, 034.90, 034.91, 034.92, O34.93, O35.0XX0, O35.0XX1, O35.0XX2, O35.0XX3, O35.0XX4, O35.0XX5, O35.0XX9, O35.1XX0, O35.1XX1, O35.1XX2, O35.1XX3, O35.0XX1, O35.0XX2, O35.0XX3, O35.0XX3, O35.0XX3, O35.0XX3, O35.0XX1, O35.0XX1, O35.0XX1, O35.0XX1, O35.0XX2, O35.0XX3, O35.0XX3, O35.0XX3, O35.0XX3, O35.0XX3, O35.0XX1, O35.0XO35.1XX4, O35.1XX5, O35.1XX9, O35.2XX0, O35.2XX1, O35.2XX2, O35.2XX3, O35.2XX4, O35.2XX5, O35.2XX9, O35.3XX0, O35.3XX1, O35.3XX2, O35.3XX3, O35.3XX4, O35.3XX5, O35.3XX9, O35.4XX0, O35.4XX1, O35.4XX2, O35.4XX3, O35.4XX4, O35.4XX5, O35.4XX9, O35.5XX0, O35.5XX1, O35.5XX2, O35.5XX3, O35.5XX4, O35.5XX5, O35.5XX9, O35.6XX0, O35.6XX1, O35.6XX2, O35.6XX3, O35.6XX4, O35.6XX5, O35.6XX9, O35.7XX0, O35.7XX1, O35.7XX2, O35.7XX3, O35.7XX4, O35.7XX5, O35.7XX9, O35.8XX0, O35.8XX1, O35.8XX2, 035.8XX3, 035.8XX4, 035.8XX5, 035.8XX9, 035.9XX0, 035.9XX2, 035.9XX3, 035.9XX4, 035.9XX5, 035.9XX9, 036.0110, 036.0111, 036.0112, 036.0113, 036.0114, 036.0115, 036.0119, 036.0120, 036.0121, 036.0122, 036.0123, 036.0124, 036.0125, 036.0129, 036.0130, 036.0131, 036.0132, 036.0133, 036.0134, 036.0135, 036.0139, 036.0190, 036.0191, 036.0192, 036.0193, 036.0193, 036.0194, 036.0195, 036.0199, 036.0910, 036.0911, 036.0912, 036.0913, 036.0914, 036.0915, 036.0919, 036.0920, 036.0921, 036.0922, 036.0923, 036.0924, O36.0925, O36.0929, O36.0930, O36.0931, O36.0932, O36.0933, O36.0934, O36.0935, O36.0939, O36.0990, O36.0991, O36.0992, O36.0993, O36.0993, O36.0990, O36.0990, O36.0991, O36.0991, O36.0990, O36.0991, O36.036.0994, 036.0995, 036.0999, 036.1110, 036.1111, 036.1112, 036.113, 036.114, 036.1115, 036.1119, 036.1120, 036.1121, 036.1122, 036.1123, 036.1124, 036.1125, 036.1129, 036.1130, 036.1130, 036.1131, 036.1132, 036.1133, 036.1134, 036.1135, 036.1139, 036.1190, O36.1191, O36.1192, O36.1193, O36.1194, O36.1195, O36.1199, O36.1910, O36.1911, O36.1912, O36.1913, O36.1914, O36.1915, O36.1919, O36.1919, O36.1911, O36.1912, O36.1913, O36.1914, O36.1915, O36.1919, O36.1910, O36.1911, O36.1912, O36.1913, O36.1914, O36.1915, O36.1914, O36.1915, O36.1914, O36.1915, O36.1914, O36.1915, O36.1914, O36.036.1920, 036.1921, 036.1922, 036.1923, 036.1924, 036.1925, 036.1929, 036.1930, 036.1931, 036.1932, 036.1933, 036.1934, 036.1935, 036.1939, 036.1990, 036.1991, 036.1992, 036.1993, 036.1994, 036.1995, 036.19999, 036.20X0, 036.20X1, 036.20X2, 036.20X3, 036.20X4, 036.20X5, O36.20X9, O36.21X0, O36.21X1, O36.21X2, O36.21X3, O36.21X4, O36.21X5, O36.21X9, O36.22X0, O36.22X1, 036.22X2, 036.22X3, 036.22X4, 036.22X5, 036.22X9, 036.23X0, 036.23X1, 036.23X2, 036.23X3, 036.23X4, 036.23X5, 036.23X9, O36.4XX0, O36.4XX1, O36.4XX2, O36.4XX3, O36.4XX4, O36.4XX5, O36.4XX9, O36.5110, O36.5111, O36.5112, O36.5113, O36.5114, $\tt O36.5115, O36.5119, O36.5120, O36.5121, O36.5122, O36.5122, O36.5123, O36.5124, O36.5125, O36.5129, O36.5130, O36.5131, O36.5132, O36.5133, O36.5131, O36.5132, O36.5132, O36.5133, O3$ 036.5134, 036.5135, 036.5139, 036.5190, 036.5191, 036.5191, 036.5192, 036.5193, 036.5194, 036.5195, 036.5195, 036.5199, 036.5910, 036.5911, 036.5912, 036.5913, 036.5914, 036.5915, 036.5919, 036.5920, 036.5921, 036.5922, 036.5923, 036.5924, 036.5925, 036.5929, 036.5930, 036.5931, 036.5932, 036.5933, 036.5934, 036.5935, 036.5939, 036.5990, 036.5991, 036.5992, 036.5993, 036.5994, 036.5995, 036.5999, 036.60X0, 036.60X1, 036.60X2, 036.60X3, 036.60X4, 036.60X5, 036.60X9, 036.61X0, 036.61X1, 036.61X2, 036.61X3, 036.61X4, O36.61X5, O36.61X9, O36.62X0, O36.62X1, O36.62X2, O36.62X3, O36.62X4, O36.62X5, O36.62X9, O36.63X0, O36.63X1, O36.63X2, 036.63X3, 036.63X4, 036.63X5, 036.63X9, 036.70X0, 036.70X1, 036.70X2, 036.70X3, 036.70X4, 036.70X5, 036.70X9, 036.71X0, 036.71X1, 036.71X2, 036.71X3, 036.71X4, 036.71X5, 036.71X9, 036.72X0, 036.72X1, 036.72X2, 036.72X3, 036.72X4, 036.72X5, O36.72X9, O36.73X0, O36.73X1, O36.73X2, O36.73X3, O36.73X4, O36.73X5, O36.73X9, O36.80X0, O36.80X1, O36.80X2, O36.80X3, 036.80X4, 036.80X5, 036.80X9, 036.8120, 036.8121, 036.8122, 036.8123, 036.8124, 036.8125, 036.8129, 036.8130, 036.8131, 036.8132, 036.8133, 036.8134, 036.8135, 036.8139, 036.8190, 036.8191, 036.8192, 036.8193, 036.8194, 036.8195, 036.8199, 036.8210, 036.8211, 036.8212, 036.8213, 036.8214, 036.8215, 036.8219, 036.8220, 036.8221, 036.8222, 036.8223, 036.8224, 036.8225, 036.8229, 036.8230, 036.8231, 036.8232, 036.8233, 036.8234, 036.8235, 036.8239, 036.8290, 036.8291, 036.8292, 036.8293, 036.8294, 036.8295, O36.8299, O36.8310, O36.8311, O36.8312, O36.8312, O36.8314, O36.8314, O36.8315, O36.8319, O36.8320, O36.8321, O36.8322, O36.8323, O36.8324, O36.8324, O36.8326, O36.8327, O36.8328, O36.036.8325, 036.8329, 036.8330, 036.8331, 036.8332, 036.8333, 036.8334, 036.8335, 036.8339, 036.8390, 036.8391, 036.8392, 036.8393, 036.8394, 036.8395, 036.8399, 036.8910, 036.8911, 036.8912, 036.8913, 036.8914, 036.8915, 036.8919, 036.8920, 036.8921, 036.8922, 036.8923, 036.8924, 036.8925, 036.8929, 036.8930, 036.8931, 036.8932, 036.8933, 036.8934, 036.8935, 036.8939, 036.8990, 036.8991, O36.8992, O36.8993, O36.8994, O36.8995, O36.8999, O36.90X0, O36.90X1, O36.90X2, O36.90X3, O36.90X4, O36.90X5, O36.90X9, 036.91X0, 036.91X1, 036.91X2, 036.91X3, 036.91X4, 036.91X5, 036.91X9, 036.92X0, 036.92X1, 036.92X2, 036.92X3, 036.92X4, O36.92X5, O36.92X9, O36.93X0, O36.93X1, O36.93X2, O36.93X3, O36.93X4, O36.93X5, O36.93X9, O40.1XX0, O40.1XX1, O40.1XX2, O40.1XX3, O40.1XX4, O40.1XX5, O40.1XX9, O40.2XX0, O40.2XX1, O40.2XX2, O40.2XX3, O40.2XX4, O40.2XX5, O40.2XX9, O40.3XX0, O40.3XX1, O40.3XX2, O40.3XX3, O40.3XX4, O40.3XX5, O40.3XX9, O40.9XX0, O40.9XX1, O40.9XX2, O40.9XX3, O40.9XX4, O40.9XX5, 040.9XX9, 041.00X0, 041.00X1, 041.00X2, 041.00X3, 041.00X4, 041.00X5, 041.00X9, 041.01X0, 041.01X1, 041.01X2, 041.01X3, 041.01X3, 041.00X9, 041.01X1, 041.01X1, 041.01X2, 041.01X3, 041.01X3, 041.00X9, 041.01X1, 041.01X1, 041.01X2, 041.01X3, 041.01X1, 041.01X2, 041.01X1, 041.01X2, 041.01X3, 041.01X1, 041.01X2, 041.01X3, 041.01X1, 041.01X2, 041.01X1, 041.041.01X4, 041.01X5, 041.01X9, 041.02X0, 041.02X1, 041.02X2, 041.02X3, 041.02X4, 041.02X5, 041.02X9, 041.03X0, 041.03X1, 041.041.03X2, 041.03X3, 041.03X4, 041.03X5, 041.03X9, 041.1010, 041.1011, 041.1012, 041.1013, 041.1014, 041.1015, 041.1019, 041.1020, 041.1021, 041.1022, 041.1023, 041.1024, 041.1025, 041.1029, 041.1030, 041.1031, 041.1032, 041.1033, 041.1034, 041.1035,



Measure/coding tips

Coding

Prenatal And Postpartum Care (PPC)

(Continued from page 8)

Pregnancy diagnosis:

ICD-10-CM: O41.1039, O41.1090, O41.1091, O41.1092, O41.1093, O41.1094, O41.1095, O41.1099, O41.1210, O41.1211, O41.1212, 041.1213, 041.1214, 0412.1215, 041.1219, 041.1220, 041.1221, 041.1222, 041.1223, 041.1224, 041.1225, 041.1225, 041.1230, 041.1231, 041.1232, 041.1233, 041.1234, 041.35, 041.1239, 041.1290, 041.1291, 041.1292, 041.1293, 041.1294, 041.1295, 041.1295, 041.1296, 041.1291, 041.1291, 041.1291, 041.1293, 041.1293, 041.1294, 041.1295, 041.1296, 041.1296, 041.1291, 041.1291, 041.1291, 041.1293, 041.1293, 041.1294, 041.1295, 041.1296, 041.1291, 041.1291, 041.1291, 041.1293, 041.1293, 041.1294, 041.1295, 041.1296, 041.1291, 041.1291, 041.1291, 041.1293, 041.1293, 041.1291, 041.1291, 041.1291, 041.1293, 041.1293, 041.1294, 041.1295, 041.1291, 041.12041.1410, 041.1441, 041.1412, 041.1413, 041.1414, 041.1415, 041.1419, 041.1420, 041.1421, 041.1422, 041.1423, 041.1423, 041.1424, 041.1425, 041.1420, 041.1421, 041.1421, 041.1422, 041.1423, 041.1424, 041.1425, 041.1420, 041.1421, 041.1421, 041.1421, 041.1421, 041.1421, 041.1421, 041.1422, 041.1422, 041.1423, 041.1424, 041.1425, 041.1420, 041.1421, 041.1421, 041.1422, 041.1422, 041.1423, 041.1424, 041.1425, 041.1422, 041.1422, 041.1422, 041.1423, 041.1424, 041.1425, 041.1422, 041.1422, 041.1422, 041.1423, 041.1424, 041.1425, 041.1422, 041.1422, 041.1422, 041.1422, 041.1423, 041.1424, 041.1425, 041.1422, 041.041.1429, 041.1430, 041.1431, 041.1432, 041.1433, 041.1434, 041.1435, 041.1439, 041.1490, 041.1491, 041.1492, 041.1493, 041.1494, 041.1494, 041.1491, 041.041.1495, 041.1499, 041.8X10, 041.1420, 041.8X11, 041.8X12, 041.8X13, 041.8X14, 041.8X15, 041.8X19, 041.8X20, 041.8X21, O41.8X22, O41.8X23, O41.8X24, O41.8X25, O41.8X29, O41.8X30, O41.8X31, O41.8X32, O41.8X33, O41.8X34, O41.8X35, O41.8X39, 041.8X90, 041.8X91, 041.8X92, 041.8X93, 041.8X94, 041.8X95, 041.8X99, 041.90X0, 041.90X1, 041.90X2, 041.90X3, 041.90X4, 041.90X1, 041.90X1, 041.90X2, 041.90X3, 041.90X4, 041.90X1, 041.90X1, 041.90X2, 041.90X3, 041.90X4, 041.90X1, 041.041.90X5, 041.90X9, 041.91X0, 041.91X1, 041.91X2, 041.91X3, 041.91X4, 041.91X5, 041.91X9, 041.92X0, 041.92X1, 041.92X2, 041.041.92X3, 041.92X4, 041.92X5, 041.92X9, 041.93X0, 041.93X1, 041.93X2, 041.93X3, 041.93X4, 041.93X5, 041.93X5, 041.93X9, 0042.00, 042.011, 041.93X3, 041.93X4, 041.93X5, 041.93X9, 041.93X9, 041.93X9, 041.93X1, 041.93X1, 041.93X2, 041.93X3, 041.93X4, 041.93X5, 041.93X9, 041.93X9, 041.93X1, 041.93X1, 041.93X1, 041.93X3, 041.93X4, 041.93X1, 041.93042.012, 042.013, 042.019, 042.02, 042.10, 042.111, 042.112, 042.113, 042.119, 042.12, 042.90, 042.911, 042.912, 042.913, 042.919 042.92, 043.011, 043.012, 043.013, 043.019, 043.021, 0432.022, 043.023, 043.029, 043.101, 043.102, 043.103, 043.0109, 043.111, 043.112, 043.113, 043.119, 043.121, 043.122, 043.123, 043.129, 043.191, 043.192, 043.193, 043.199, 043.199, 043.211, 043.212, 043.213, 043.194, 0043.219, 043.221, 043.222, 043.223, 043.229, 043.231, 043.232, 043.233, 043.239, 043.811, 043.812, 043.813, 043.819, 043.891, 043.892, 043.893, 043.899, 043.90, 043.91, 043.92, 043.93, 044.00, 044.01, 044.02, 044.03, 044.10, 044.11, 044.12, 044.13, 044.20, 044.01, 0044.21, 044.22, 044.23, 044.30, 044.31, 044.32, 044.33, 044.40, 044.41, 044.42, 044.43, 044.50, 044.51, 044.52 044.53 045.001 045.002 $045.003\ O45.009\ O45.011\ O45.012\ O45.013\ O45.019\ O45.022\ O45.022, O45.023\ O45.029\ O45.091\ O45.092\ O45.093\ O45.099\ O45.0821\ O45.092\ O45.093\ O45.099\ O45.099\$ 045.8X2, 045.8X3, 045.8X9, 045.90, 045.91, 045.92 045.93 046.001, 046.002, 046.003, 046.009, 046.011, 046.012, 046.013, 046.019, O46.021, O46.022, O46.023, O46.029, O46.091, O46.092, O46.093, O46.099, O46.8X1, O46.8X2, O46.8X3, O46.8X9, O46.90, O46.91, O46.92, 046.93, 047.00, 047.02, 047.03, 047.1, 047.9, 048.0, 048.1, 060.00, 0060.02, 060.03, 071.00, 071.02, 071.03, 071.1, 071.2, 071.3, 071.4, 071.2, 071.2, 071.3, 071.4, 071.2, 071071.5, 071.6, 071.7, 071.81, 071.82, 071.89, 071.9, 088.011, 088.012, 088.013, 088.019, 088.111, 088.112, 088.113, 088.119, 088.211, 088.019, 088088.212, 088.213, 088.219, 088.311, 088.312, 088.313, 088.319, 088.811, 088.812, 088.813, 088.819, 091.011, 091.012, 091.013, 091.019, 091.03, 091.111, 091.112, 091.113, 091.119, 091.13, 091.211, 091.212, 091.213, 091.219, 091.23, 092.011, 092.012, 092.013, 092.013, 092.014, 092.092.019, 092.03, 092.111, 092.112, 092.113, 092.119, 092.13, 092.3, 092.4, 092.5, 092.6, 092.70, 092.79, 098.011, 098.012, 098.013, 098.019, 098.111, 098.112, 098.113, 098.119, 098.211, 098.212, 098.213, 098.219, 098.311, 098.312, 098.313, 098.319, 098.411, 098.412, 098.413, 098.419, 098.511, 098.512, 098.513, 098.519, 098.611, 098.612, 098.613, 098.619, 098.711, 098.712, 098.713, 098.714, 098.714, 098.715, 0098.719, 098.811, 098.812, 098.813, 098.819, 098.911, 098.912, 098.913, 098.919, 099.011, 099.012, 099.013, 099.019, 099.111, 099.112, 099.113, 099.119, 099.119, 099.210, 099.211, 099.212, 099.213, 099.280, 099.281, 099.282, 099.283, 099.310, 099.311, 099.312, 099.313, 099.320, 099.321, 099.322, 099.323, 099.330, 099.331, 099.332, 099.333, 099.340, 099.341, 099.342, 099.343, $\tt O99.350, O99.351, O99.352, O99.353, O99.411, O99.412, O99.413, O99.419, O99.511, O99.512, O99.513, O99.519, O99.611, O99.612, O99.612, O99.611, O99.612, O99.612,$ 099.613, 099.619, 099.711, 099.712, 099.713, 099.719, 099.810, 099.820, 099.830, 099.840, 099.841, 099.842, 099.843, 099.841, O9A.111, O9A.112, O9A.113, O9A.119, O9A.211, O9A.212, O9A.213, O9A.219, O9A.311, O9A.312, O9A.313, O9A.319, O9A.411, O9A.412, O9A.312, O9A.313, O9A.313, O9A.319, O9A.311, O9A.312, O9A.313, O09A.413, 09A.419, 09A.511, 09A.512, 09A.513, 09A.519, Z03.71, Z03.72, Z03.73, Z03.74, Z03.75, Z03.79, Z32.01, Z34.00, Z34.01, Z34.02, Z34.03, Z34.80, Z34.81, Z34.82, Z34.83, Z34.90, Z34.91, Z34.92, Z34.93, Z36, Z36.0, Z36.1, Z36.2, Z36.3, Z36.4, Z36.5, Z36.81, Z36.82, Z36.83, Z36.82, Z36.8Z36.84, Z36.85, Z36.86, Z36.87, Z36.88, Z36.89, Z36.8A, Z36.9

Postpartum indicator:

Postpartum visits:

CPT: 57170, 58300, 59430, 99501

CPT-CAT-II: 0503F

ICD-10-CM: Z01.411, Z01.419, Z01.42, Z430.430, Z39.1, Z39.2

Bundled postpartum visits:

CPT: 59400, 59410, 59510, 59515, 59610, 59614, 59618, 59622

Cervical cytology lab test:

CPT: 88141, 88142, 88143, 88147, 88148, 88150, 88152, 88153, 88154, 88164, 88165, 88166, 88167, 88174, 88175 **HCPCS:** G0123, G0124, G0141, G0143, G0144, G0145, G0147, G0148, P3000, P3001, Q0091



EFFECTIVENESS OF CARE: CARDIOVASCULAR CONDITIONS Measure description Coding Measure/coding tips **Documentation required Controlling High** Members 18 - 85 • BP must be latest reading in the MY and must Compliance = Both a representative (most recent during the years of age who occur on or after the second diagnosis of HTN. MY) systolic BP <140 mm Hg and a representative diastolic **Blood Pressure** had a diagnosis of BP < 90 mm Hg (BP in the normal or high-normal range) · Do not include BP readings taken on the (CBP) hypertension (HTN) and identified in documentation via medical record review. same day as a diagnostic test or diagnostic or whose blood pressure therapeutic procedure that requires a change Systolic and diastolic blood pressure: (BP) was adequately in diet or change in medication on or one day CPT-CAT-II: controlled (<140/90) before the test or procedure, with the exception • Systolic less than 130: 3074F. during the measurement of fasting blood tests. year (MY). • Systolic 130 - 139: 3075F. • Do not include BP readings taken during an inpatient stay or ER visit. • Systolic greater than or equal to 140: 3077F. • When multiple BP measurements occur on · Diastolic less than 80: 3078F. the same date, the lowest systolic and lowest diastolic BP reading will be used. Diastolic 80 – 89: 3079F. • If no BP is recorded during the MY, the • Diastolic greater than or equal to 90: 3080F. member is "not controlled." Outpatient without UBREV (with systolic and diastolic): · Services provided during a telephone visit, CPT: 99201, 99202, 99203, 99204, 99205, 99211, 99212, e-visit, or virtual check-in are acceptable. 99213, 99214, 99215, 99241, 99242, 99243, 99244, 99245, · Member-reported data documented in 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, medical record is acceptable if BP captured 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, with a digital device. 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99429, 99455, Required exclusions: 99456, 99483 Members who meet any of the following **HCPCS:** G0402, G0438, G0439, G0463, T1015 criteria are excluded from the measure: Telephone visit (with systolic and diastolic): · In hospice or using hospice services any **CPT:** 98966, 98967, 98968, 99441, 99442, 99443 time in the MY. · Receiving palliative care any time in the MY. Online assessments (with systolic and diastolic): • 66 years of age and older with frailty and CPT: 98969, 98970, 98971, 98972, 98972, 99421, advanced illness during the MY. 99422, 99423, 99444, 99457, 99458 **HCPCS:** G0071, G2010, G2012, G2061, G2062, G2063 Optional exclusions: Noncompliant members may be excluded Nonacute inpatient (with systolic and diastolic): from the measure with documentation of any **CPT:** 99304, 99305, 99306, 99307, 99308, 99309, 99310, of the following: 99315, 99316, 99318, 99324, 99325, 99326, 99327, 99328, • Evidence of end-stage renal disease (ESRD) 99334, 99335, 99336, 99337 or kidney transplant on or prior to December 31 of the MY. Documentation Remote blood pressure monitoring (with systolic and must include a dated note indicating evidence of ESRD, kidney transplant, or dialysis. **CPT:** 93784, 93788, 93790, 99091, 99453, 99454, 99457, · Diagnosis of pregnancy during the MY. 99473, 99474 · A nonacute inpatient admission during the MY. Hypertension diagnosis: Deceased in the MY. ICD-10-CM: 110 Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account

Executive for more information.



EFFECTIVENESS OF CARE: CARDIOVASCULAR CONDITIONS

Measure/coding tips

Measure description **Documentation required**

Statin Therapy for Patients with Cardiovascular Disease (SPC)

Males 21 - 75 years of age and females 40 – 75 years of age during the MY, who were identified as having clinical atherosclerotic cardiovascular disease (ASCVD) and met the following criteria.

Two rates are reported:

1. Received statin therapy: Members who were dispensed at least one high- or moderate-intensity statin medication during the MY.

2. Statin adherence 80%:

Members who remained on a highor moderate-intensity statin medication for at least 80% of the treatment period (TP).

The Index Prescription Start Date (IPSD) is the earliest dispensing date for any statin medication of

at least moderate intensity during the MY. The TP is the period beginning on the IPSD through December 31 of the MY.

Required exclusions:

Members who meet any of the following criteria are excluded from the measure:

- In hospice or using hospice services any time in the MY.
- · Receiving palliative care any time in the MY.
- · 66 years of age and older with frailty and advanced illness during the MY.
- Myalgia, myositis, myopathy, or rhabdomyolysis during the MY.
- Pregnancy, in vitro fertilization (IVF) treatment, clomiphene Rx, cirrhosis, end-stage renal disease in the MY or the year prior to the MY.

Optional exclusions:

Noncompliant members may be excluded from the measure with documentation of any of the following:

Deceased in the MY.

Coding

High-intensity statin therapy: Atorvastatin 40 – 80 mg, amlodipine-atorvastatin 40 – 80 mg, rosuvastatin 20 – 40 mg, simvastatin 80 mg, ezetimibe-simvastatin 80 mg

Moderate-intensity statin therapy: atorvastatin 10 - 20 mg, amlodipine-atorvastatin 10 – 20 mg, rosuvastatin 5 – 10 mg, simvastatin 20 - 40 mg, ezetimibe-simvastatin 20 - 40 mg, pravastatin 40 – 80 mg, lovastatin 40 mg, fluvastatin 40 – 80 mg, pitavastatin 1 - 4 mg

Myocardial infarction (MI) diagnosis:

ICD-10-CM: I21.01, I21.02, I21.09, I21.11, I21.19, I21.21, I21.29, 121.3, 121.4, 121.9, 121.A1, 121.A9, 122.0, 122.1, 122.2, 122.8, 122.9, 123.0, 123.1, 123.2, 123.3, 123.4, 123.5, 123.6, 123.7, 123.8, 125.2

Coronary artery bypass grafting (CABG) diagnosis:

CPT: 33510, 33511, 33512, 33513, 33514, 33516, 33517. 33518, 33519, 33521, 33522, 33523, 33530, 33533, 33534, 33535, 33536

HCPCS: S2205, S2206, S2207, S2208, S2209 ICD-10-PCS: 0210083, 0210088, 0210089, 0210093, 0210098 0210099 0211083 0211088 0211089 0211093 0211098, 0211099, 0212083, 0212088, 0212089, 0212093,0212098, 0212099, 0213083, 0213088, 0213089, 0213093, 0213098, 0213099, 021008C, 021008F, 021008W, 021009C, 021009F, 021009W, 02100A3, 02100A8, 02100A9, 02100AC, 02100AF, 02100AW, 02100J3, 02100J8, 02100J9, 02100JC, 02100JF, 02100JW, 02100K3, 02100K8, 02100K9, 02100KC, 02100KF, 02100KW, 02100Z3, 02100Z8, 02100Z9, 02100ZC, 02100ZF, 021108C, 021108F, 021108W, 021109C, 021109F, 021109W, 02110A3, 02110A8, 02110A9, 02110AC, 02110AF, 02110AW, 02110J3, 02110J8, 02110J9, 02110JC, 02110JF, 02110JW, 02110K3, 02110K8, 02110K9, 02110KC, 02110KF, 02110KW, 02110Z3, 02110Z8, 02110Z9, 02110ZC, 02110ZF, 021208C, 021208F, 021208W, 021209C, 021209F, 021209W, 02120A3, 02120A8, 02120A9, 02120AC, 02120AF, 02120AW, 02120J3, 02120J8, 02120J9, 02120JC, 02120JF, 02120JW, 02120K3, 02120K8, 02120K9, 02120KC, 02120KF, 02120KW, 02120Z3, 02120Z8, 02120Z9, 02120ZC, 02120ZF, 021308C, 021308F, 021308W, 021309C, 021309F, 021309W, 02130A3, 02130A8, 02130A9, 02130AC, 02130AF, 02130AW, 02130J3, 02130J8, 02130J9, 02130JC, 02130JF, 02130JW, 02130K3, 02130K8, 02130K9, 02130KC, 02130KF, 02130KW, 02130Z3, 02130Z8, 02130Z9, 02130ZC, 02130ZF

PCI diagnosis: **CPT:** 92920, 92924, 92928, 92933, 92937, 92941, 92943 HCPCS: C9600, C9602, C9604, C9606, C9607 ICD-10-PCS: 0270346, 0270356, 0270366, 0270376, 0270446, 0270456, 0270466, 0270476, 0271346, 0271356, 0271366, 0271376, 0271446, 0271456, 0271466, 0271476, 0272346, 0272356, 0272366, 0272376, 0272446, 0272456, 0272466, 0272476, 0273346, 0273356, 0273366, 0273376, 0273446, 0273456, 0273466, 0273476, 02703E6, 02704E6, 02713E6, 02714E6, 02723E6, 02724E6, 02733E6, 02734E6, 027034Z, 027035Z, 027036Z, 027037Z, 02703D6, 02703DZ, 02703EZ, 02703F6, 02703FZ, 02703G6, 02703GZ, 02703T6, 02703TZ, 02703Z6, 02703ZZ, 027044Z, 027045Z, 027046Z, 027047Z, 02704D6, 02704DZ, 02704EZ, 02704F6, 02704FZ, 02704G6, 02704GZ, 02704T6, 02704TZ, 02704Z6, 02704ZZ, 027134Z, 027135Z, 027136Z, 027137Z, 02713D6, 02713DZ, 02713EZ, 02713F6, 02713FZ, 02713G6, 02713GZ, 02713T6, 02713TZ, 02713Z6, 02713ZZ, 027144Z, 027145Z, 027146Z, 027147Z, 02714D6, 02714DZ, 02714EZ, 02714F6, 02714FZ, 02714G6, 02714GZ, 02714T6, 02714TZ, 02714Z6, 02714ZZ, 027234Z, 027235Z, 027236Z, 027237Z, 02723D6, 02723DZ, 02723EZ, 02723F6, 02723FZ, 02723G6, 02723GZ, 02723T6, 02723TZ, 02723Z6, 02723ZZ, 027244Z, 027245Z, 027246Z, 027247Z, 02724D6, 02724DZ, 02724EZ, 02724F6, 02724FZ, 02724G6, 02724GZ, 02724T6, 02724TZ, 02724Z6, 02724ZZ, 027334Z, 027335Z, 027336Z, 027337Z, 02733D6, 02733DZ, 02733EZ, 02733F6, 02733FZ, 02733G6, 02733GZ, 02733T6, 02733TZ, 02733Z6, 02733ZZ, 027344Z, 027345Z, 027346Z, 027347Z, 02734D6, 02734DZ, 02734EZ, 02734F6, 02734FZ, 02734G6, 02734GZ, 02734T6, 02734TZ, 02734Z6, 02734ZZ



EFFECTIVENESS OF CARE: CARDIOVASCULAR CONDITIONS

Measure/coding tips

Coding

Statin Therapy for Patients with Cardiovascular Disease (SPC)

(Continued from page 11)

Other revascularization diagnosis:

CPT: 37220, 37221, 37224, 37225, 37226, 37227, 37228, 37229, 37230, 37231

In vitro diagnostic (IVD) diagnosis:

 $\textbf{ICD-10-CM:}\ 120.0, 120.8, 120.9, 124.0, 124.8, 124.9, 125.10, 125.110, 125.111, 125.118, 125.119, 125.5, 125.6, 125.700, 125.701, 125.708, 125.709, 125.701, 125$ 125.710, 125.711, 125.718, 125.719, 125.720, 125.721, 125.728, 125.729, 125.730, 125.731, 125.738, 125.739, 125.730, 125.751, 125.758, 125.759, 125.760, 125.761, 125.768, 125.769, 125.790, 125.791, 125.798, 125.799, 125.810, 125.811, 125.812, 125.82, 125.83, 125.84, 125.89, 125.9, 163.20, 163.211, 163.212, 163.213, 163.219, 163.22, 163.231, 163.232, 163.233, 163.239, 163.29, 163.50, 163.511, 163.512, 163.513, 163.519, 163.521, 163.519 163.522, 163.523, 163.529, 163.531, 163.532, 163.533, 163.539, 163.541, 163.542, 163.543, 163.549, 163.549, 165.01, 165.02, 165.03, 165.09, 165.1, 165.21, 165.22, 165.23, 165.29, 165.8, 165.9, 166.01, 166.02, 166.03, 166.09, 166.11, 166.12, 166.13, 166.19, 166.21, 166.22, 166.23, 166.23, 166.29, 166.3, 166.8, 166.20,166.9, 167.2, 170.1, 170.201, 170.202, 170.203, 170.208, 170.209, 170.201, 170.212, 170.213, 170.218, 170.219, 170.221, 170.222, 170.223, 170.228, 170.219170.229, 170.231, 170.232, 170.233, 170.234, 170.235, 170.238, 170.239, 170.241, 170.242, 170.243, 170.244, 170.245, 170.248, 170.249, 170.25, 170.248, 170.249, 17170.261, 170.262, 170.263, 170.268, 170.269, 170.291, 170.292, 170.293, 170.298, 170.299, 170.301, 170.302, 170.303, 170.308, 170.309, 170.311, 170.201, 1170.312, 170.313, 170.318, 170.319, 170.321, 170.322, 170.323, 170.328, 170.329, 170.331, 170.332, 170.333, 170.334, 170.335, 170.338, 170.339, 170.341, 170.342, 170.343, 170.344, 170.345, 170.348, 170.349, 170.35, 170.361, 170.362, 170.363, 170.368, 170.369, 170.391, 170.392, 170.393, 170.394, 170.394, 170.395, 17170.398, 170.399, 170.401, 170.402, 170.403, 170.408, 170.409, 170.411, 170.412, 170.413, 170.418, 170.419, 170.421, 170.422, 170.423, 170.428, 170.419, 1170.429, 170.431, 170.432, 170.433, 170.434, 170.435, 170.438, 170.439, 170.441, 170.442, 170.443, 170.444, 170.445, 170.448, 170.449, 170.45, 170.450, 17170.461, 170.462, 170.463, 170.468, 170.469, 170.469, 170.491, 170.492, 170.493, 170.498, 170.499, 170.501, 170.502, 170.503, 170.508, 170.509, 170.511, 170.498, 170.499, 170.501, 170.502, 170.503, 170.508, 170.509, 170.501, 170.508, 1170.512, 170.513, 170.518, 170.519, 170.521, 170.522, 170.523, 170.528, 170.529, 170.531, 170.532, 170.533, 170.534, 170.535, 170.538, 170.539, 170.541, 170.542, 170.543, 170.544, 170.545, 170.548, 170.549, 170.551, 170.561, 170.562, 170.563, 170.568, 170.569, 170.591, 170.592, 170.593, 170.591, 170.591, 170.592, 170.593, 170.593, 170.594, 1170.598, 170.599, 170.601, 170.602, 170.603, 170.608, 170.609, 170.611, 170.612, 170.613, 170.618, 170.619, 170.621, 170.622, 170.623, 170.628, 170.629, 1170.629, 170.631, 170.632, 170.633, 170.634, 170.635, 170.638, 170.639, 170.641, 170.642, 170.643, 170.644, 170.645, 170.648, 170.649, 170.65, 170.648, 170.649, 17170.661, 170.662, 170.663, 170.668, 170.669, 170.669, 170.692, 170.692, 170.693, 170.698, 170.699, 170.701, 170.702, 170.703, 170.708, 170.709, 170.711, 170.702, 170.703, 170.708, 170.709, 170.711, 170.702, 170.703, 170.708, 170.709, 170.701, 170.702, 170.703, 170.708, 170.709, 170.701, 170.702, 170.703, 170.703, 170.709, 170.701, 170.702, 170.703, 1170.712, 170.713, 170.718, 170.719, 170.721, 170.722, 170.723, 170.728, 170.729, 170.731, 170.732, 170.733, 170.734, 170.735, 170.738, 170.739, 170.731, 170.731, 170.732, 170.733, 170.734, 170.735, 170.738, 170.739, 170.731, 1170.741, 170.742, 170.743, 170.744, 170.745, 170.748, 170.749, 170.75, 170.761, 170.762, 170.763, 170.768, 170.769, 170.769, 170.792, 170.793, 170.791, 170.792, 170.793, 170.793, 170.794, 17170.798, 170.799, 170.92, 175.011, 175.012, 175.013, 175.019, 175.021, 175.022, 175.023, 175.029, 175.81, 175.89, T82.855A, T82.855D, T82.855D, T82.856A, T82.856D, T82.856S

Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.

Measure/coding tips

Cardiac Rehabilitation (CRE)

First Year Measure (MY2020)

Measure description

The percentage of members age 18 and older who attended cardiac rehabilitation following a qualifying cardiac event, including:

- · Myocardial infarction.
- Percutaneous coronary intervention.
- Coronary artery bypass grafting.
- Heart and heart/lung transplantation.
- Heart valve replacement.

Four rates are reported as the percentage of members who attended the specified number of cardiac rehabilitation sessions within the specified time after a qualifying event:

- **1. Initiation:** Two or more sessions within 30 days.
- 2. Engagement 1:

12 or more sessions within 90 days.

3. Engagement 2: 24 or more sessions within 180 days.

4. Achievement:

36 or more sessions within 180 days.

Documentation required

The MY is January 1 - December 31.

The IP is a 12-month window that begins on July 1 of the year prior to the MY and ends on June 30 of the MY.

The episode date (ED) is the most recent cardiac event during the IP, including myocardial infarction (MI), coronary artery bypass graft (CABG), percutaneous coronary intervention (PCI), heart or heart/lung transplant, or heart valve repair/replacement.

For MI, CABG, heart or heart/lung transplant, or heart valve repair/replacement, the ED is the date of discharge.

For PCI, the ED is the date of service. For inpatient claims, the ED is the date of discharge.

Required exclusions:

Members who meet any of the following criteria are excluded from the measure:

- In hospice or using hospice services any time in the MY.
- Receiving palliative care during the IP through the end of the MY.
- 66 years of age and older with frailty and advanced illness during the MY.
- 81 years of age and older with frailty during the IP through the end of the MY.
- Discharged from an inpatient setting with the following during the 180 days after the EP: MI, CABG, heart or heart/lung transplant, heart value repair or replacement.
- PCI in any setting during the 180 days after the EP.

Optional exclusions:

Noncompliant members may be excluded from the measure with documentation of any of the following:

· Deceased in the MY.

Coding

Cardiac rehabilitation: CPT: 93797, 93798

HCPCS: G0422, G0423, S9472



EFFECTIVENESS OF CARE: DIABETES			
Documentation required	Coding		
At a minimum, the documentation in the medical record must include a note indicating the date when the HbA1c test was performed and the result or findings. Document most current collection date of service in the MY. Ranges and thresholds do not meet criteria — a distinct numeric result is required. Terms below count with a note and result: A1c, hemoglobin A1c, glycated hemoglobin, HbA1c, glycohemoglobin A1c, glycosylated hemoglobin, HgA1c, glycohemoglobin, Hb1c Required exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Receiving palliative care any time in the MY.	HbA1c lab test: CPT: 83036, 83037 HbA1c test result or finding: CPT-CAT-II: 3044F, 3046F, 3051F, 3052F HbA1c level: CPT-CAT-II: Less than 7.0: 3044F. Greater than or equal to 7.0 and less than 8.0: 3051F. Greater than or equal to 8.0 and less than or equal to 9.0: 3052F. Greater than 9.0: 3046F. Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.		
	At a minimum, the documentation in the medical record must include a note indicating the date when the HbA1c test was performed and the result or findings. Document most current collection date of service in the MY. Ranges and thresholds do not meet criteria — a distinct numeric result is required. Terms below count with a note and result: A1c, hemoglobin A1c, glycated hemoglobin, HbA1c, glycohemoglobin A1c, glycosylated hemoglobin, HgA1c, glycohemoglobin, Hb1c Required exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Receiving palliative care any time in the MY.		



EFFECTIVENESS OF CARE: DIABETES

Measure/coding tips

Measure description

Documentation required

noted in the medical record:

was performed and the results.

Diabetic Retinal Screening:

Coding

Comprehensive diabetes care (CDC) eye exam

Members 18–75 years of age with diabetes (type 1 and type 2) who had a retinal eye exam during the measurement year (MY), or an exam with a negative result in the year prior to the MY or documentation of bilateral eye enucleation any time prior to 12/31 of the MY.

 A note or letter during the MY prepared by an ophthalmologist, optometrist, PCP, or other health care provider indicating that an ophthalmoscopic exam was completed by an eye care provider, the date when the procedure

Documentation can include any of the following

- Documentation of a negative (or normal) retinal or dilated exam by an eye care provider in the year prior to the MY, where results indicate retinopathy was not present and the date when the exam was performed.
- A chart or photograph indicating the date when the fundus photography was performed and evidence that an eye care professional (optometrist or ophthalmologist) or qualified reading center reviewed the results, or that results were read by a system that provides artificial intelligence (AI) interpretation.

Hypertensive retinopathy is handled the same as diabetic retinopathy when reporting the Eye Exam indicator.

Positive for hypertensive retinopathy is counted as positive for diabetic retinopathy.

An eye exam documented as negative for hypertensive retinopathy is counted as negative for diabetic retinopathy.

Common abbreviations for Retinopathy:

- · NPDR Non-Proliferative Diabetic Retinopathy
- PDR Proliferative Diabetic Retinopathy
- BDR Background Diabetic Retinopathy
- Mild BDR
- Severe PDR

Examples of Negative Exam:

Assessment of fundus and macula were "normal."

Diabetes Mellitus without Ophthalmic complication.

Retinal exam documented as "normal" is considered negative for Retinopathy.

Note: Notation limited to a statement that included "Diabetes without complications" does not meet criteria.

Required Exclusions:

Members who meet any of the following criteria are excluded from the measure:

- In hospice or using hospice services any time in the MY.
- Receiving palliative care any time in the MY.
- 66 years of age and older with frailty **and** advanced illness during the MY.

Optional Exclusions:

Non-compliant members may be excluded from the measure with documentation of any of the following:

- No diagnosis of Diabetes in any setting during the MY or the year prior and who had a diagnosis of polycystic ovarian syndrome, gestational diabetes or steroid-induced diabetes during the MY or the year prior.
- Deceased in the MY.

Blindness is not an exclusion for a diabetic eye exam.

CPT: 67028, 67030, 67031, 67036, 67039, 67040, 67041, 67042, 67043, 67101, 67105, 67107, 67108, 67110, 67113, 67121, 67141, 67145, 67208, 67210, 67218, 67220, 67221, 67227, 67228, 92002, 92004, 92012, 92014, 92018, 92019, 92134, 92201, 92202, 92225, 92226, 92227, 92228, 92230, 92235, 92240, 92250, 92260, 99203, 99204, 99205, 99213, 99214, 99215, 99242, 99243, 99244, 99245 **HCPCS:** S0620, S0621, S3000

Diabetes Mellitus Without Complications (in year Prior to MY with Diabetic Retinal Screening):

ICD10: E10.9, E11.9, E13.9

Eye Exam Without Evidence of Retinopathy: CPT-CAT-II: CPT-CAT-II: 2023F, 2025F, 203F

Eye Exam With Evidence of Retinopathy (in the MY only): CPT-CAT-II: 2022F, 2024F, 2026F

Diabetic Retinal Screening Negative In Prior Year (in the MY only): CPT-CAT-II: 3072F

Unilateral Eye Enucleation (with Bilateral Modifier or 2 Unilateral Enucleations more than 14 days prior apart): CPT: 65091, 65093, 65101, 65103, 65105, 65110, 65112, 65114

Bilateral Modifier: 50

Unilateral Eye Enucleation Left (with Unilateral Right or Unilateral Enucleation more than 14 days apart): ICD10PCS: 08T1XZZ

Unilateral Eye Enucleation Right (with Unilateral Left or Unilateral Enucleation more than 14 days apart): ICD10PCS: 08T0XZZ



EFFECTIVENESS OF CARE: DIABETES

Comprehensive
Diabetes Care (CDC)
Monitoring for

Measure/coding tips

CDC Nephropathy retired for Medicaid.

Nephropathy

Measure description

Members ages 18 –75

who had a nephropathy

nephropathy during MY.

screening test during

MY or evidence of

years with diabetes

(type 1 and type 2)

Documentation required

Documentation must include one of the following:

- Urine test for albumin or protein (may be normal) in MY.
- · A visit to a nephrologist.
- · Renal transplant.
- Evidence of angiotensin-converting enzyme (ACE)/angiotensin II receptor blocks (ARB) prescription in MY.
- Documentation of medical attention for diabetic nephropathy, ESRD, chronic renal failure (CRF), CKD, renal insufficiency, proteinuria, albuminuria, renal dysfunction/renal complication, acute renal failure (ARF), dialysis, hemodialysis, or peritoneal dialysis.

Required exclusions:

Members who meet any of the following criteria are excluded from the measure:

- In hospice or using hospice services any time in the MY.
- · Receiving palliative care any time in the MY.
- 66 years of age and older with frailty and advanced illness during the MY.

Optional exclusions:

- Noncompliant members may be excluded from the measure with documentation of any of the following:
- No diagnosis of diabetes in any setting during the MY or the year prior and who had a diagnosis of polycystic ovarian syndrome, gestational diabetes or steroid-induced diabetes during the MY or the year prior.
- · Deceased in the MY.

Urine protein test:

Coding

CPT: 81000, 81001, 81002, 81003, 81005, 82042, 82043, 82044, 84156

CPT-CAT-II: 3060F, 3061F, 3062F

Nephropathy treatment:

CPT-CAT-II: 3066F, 4010F

ICD-10: E08.21, E08.22, E08.29, E09.21, E09.22, E09.29, E10.21, E10.22, E10.29, E11.21, E11.22, E11.29, E13.21, E13.22, E13.29, I12.0, I12.9, I13.0, I13.10, I13.11, I13.2, I15.0, 115.1, NOO.0, NOO.1, NOO.2, NOO.3, NOO.4, NOO.5, NOO.6, NOO.7, NOO.8, NOO.9, NOO.A, NO1.0, NO1.1, NO1.2, NO1.3, NO1.4, NO1.5, NO1.6, NO1.7, NO1.8, NO1.9, NO1.A, NO2.0, NO2.1, NO2.2, NO2.3, NO2.4, NO2.5, NO2.6, NO2.7, NO2.8, NO2.9, NO2.A, NO3.0, NO3.1, NO3.2, NO3.3, NO3.4, NO3.5, NO3.6, NO3.7, NO3.8, NO3.9, NO3.A, NO4.0, NO4.1, NO4.2, NO4.3, NO4.4, NO4.5, NO4.6, NO4.7, NO4.8, NO4.9, NO4.A, NO5.0, NO5.1, NO5.2, NO5.3, NO5.4, NO5.5, NO5.6, NO5.7, NO5.8, NO5.9, NO5.A, NO6.0, NO6.1, NO6.2, NO6.3, NO6.4, NO6.5, NO6.6, NO6.7, NO6.8, NO6.9, NO6.A, NO7.0, NO7.1, NO7.2, N07.3, N07.4, N07.5, N07.6, N07.7, N07.8, N07.9, N07.A, N08, N14.0, N14.1, N14.2, N14.3, N14.4, N17.0, N17.1, N17.2, N17.8, N17.9, N18.1, N18.2, N18.3, N18.30, N18.31, N18.32, N18.4, N18.5, N18.6, N18.9, N19, N25.0, N25.1, N25.81, N25.89, N25.9, N26.1, N26.2, N26.9, Q60.0, Q60.1, Q60.2, Q60.3, Q60.4, Q60.5, Q60.6, Q61.00, Q61.01, Q61.02, Q61.11, Q61.19, Q61.2, Q61.3, Q61.4, Q61.5, Q61.8, Q61.9, R80.0, R80.1, R80.2, R80.3, R80.8, R80.9

CKD stage 4:

ICD-10-CM: N18.4, 585.4

ESRD diagnosis:

ICD-10: N18.5, N18.6, Z99.2

Dialysis procedure:

CPT: 90935, 90937, 90945, 90947, 90997, 90999, 99512 **HCPCS**: G0257, S9339

ICD-10-PCS: 3E1M39Z, 5A1D00Z, 5A1D60Z, 5A1D70Z, 5A1D80Z, 5A1D90Z

Nephrectomy:

CPT: 50340, 50370

ICD-10-PCS: OTB00ZX, OTB00ZZ, OTB03ZX, OTB03ZZ, OTB04ZX, OTB04ZZ, OTB07ZX, OTB07ZZ, OTB08ZX, OTB08ZZ, OTB10ZX, OTB10ZZ, OTB13ZX, OTB13ZZ, OTB14ZZ, OTB14ZZ, OTB17ZZ, OTB17ZZ, OTB18ZX, OTB18ZX

Kidney transplant:

CPT: 50360, 50365, 50380

HCPCS: S2065

ICD-10-PCS: OTYOOZO, OTYOOZ1, OTYOOZ2, OTY10Z0, OTY10Z1, OTY10Z2

Dialysis procedure:

CPT: 90935, 90937, 90945, 90947, 90997, 90999, 99512

HCPCS: G0257, S9339

Kidney transplant:

CPT: 50360, 50365, 50380

HCPCS: S2065

ACE inhibitor and ARB medications:

Angiotensin-converting enzyme inhibitors: benazepril, captopril, enalapril, fosinopril, lisinopril, moexipril, perindopril, quinapril, ramipril, trandolapril

Angiotensin II inhibitors: azilsartan, candesartan, eprosartan, irbesartan, losartan, olmesartan, telmisartan, valsartan Antihypertensive combinations: amlodipine-benazepril, amlodipine-hydrochlorothiazide-valsartan, amlodipine-hydrochlorothiazide-olmesartan, amlodipine-olmesartan, amlodipine-perindopril, amlodipine-telmisartan, amlodipine-valsartan, azilsartan-chlorthalidone, benazepril-hydrochlorothiazide, candesartan-hydrochlorothiazide, captopril-hydrochlorothiazide, enalapril-hydrochlorothiazide, fosinopril-hydrochlorothiazide, hydrochlorothiazide-irbesartan, hydrochlorothiazide-moexipril, hydrochlorothiazide-olmesartan, hydrochlorothiazide-quinapril, hydrochlorothiazide-telmisartan, hydrochlorothiazide-valsartan, nebivolol-valsartan, sacubitril-valsartan, trandolapril-verapamil



EFFECTIVENESS OF CARE: DIABETES			
Measure/coding tips	Measure description	Documentation required	Coding
Comprehensive Diabetes Care (CDC) BP Control	Members 18 – 75 years of age with diabetes (type 1 and type 2) who had a controlled BP of <140/90 mm Hg during the MY.	 BP must be latest reading in the MY. Do not include BP readings taken on the same day as a diagnostic test or diagnostic or therapeutic procedure that requires a change in diet or change in medication on or one day before the test or procedure, with the exception of fasting blood tests. Do not include BP readings taken during an inpatient stay or ER visit. If multiple BP measurements occur on the same date, or are noted in the chart on the same date, use the lowest systolic and lowest diastolic BP reading. If no BP is recorded during the MY, assume that the member is "not controlled." Member-reported data documented in medical record is acceptable if BP captured with a digital device. Required exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Receiving palliative care any time in the MY. 66 years of age and older with frailty and advanced illness during the MY. Optional exclusions: Noncompliant members may be excluded from the measure with documentation of any of the following: No diagnosis of diabetes in any setting during the MY or the year prior and who had a diagnosis of polycystic ovarian syndrome, gestational diabetes, or steroid-induced diabetes during the MY or the year prior and who had a diagnosis of polycystic ovarian syndrome, gestational diabetes, or steroid-induced diabetes during the MY or the year prior. Deceased in the MY. 	Compliance = both a representative (most recent during the MY) systolic BP <140 mm Hg and a representative diastolic BP <90 mm Hg (BP in the normal or high-normal range) identified in documentation via medical record review. Systolic and diastolic blood pressure: CPT-CAT-II: • Systolic less than 130: 3074F. • Systolic 130 − 139: 3075F. • Systolic greater than or equal to 140: 3077F. Diastolic less than 80: 3078F. • Diastolic 80 − 89: 3079F. • Diastolic greater than or equal to 90: 3080F. Outpatient (with systolic and diastolic): CPT: 99201, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99241, 99242, 99243, 99244, 99245, 99341, 99342, 99343, 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, 99429, 99455, 99456, 99483 HCPCS: G0402, G0438, G0439, G0463, T1015 UBREV: 0510, 0511, 0512, 0513, 0514, 0515, 0516, 0517, 0519, 0520, 0521, 0522, 0523, 0526, 0527, 0528, 0529, 0982, 0983 Telephone visit (with systolic and diastolic): CPT: 98966, 98967, 98968, 99441, 99442, 99443 Online assessments (with systolic and diastolic): CPT: 98966, 98970, 98971, 98972, 98972, 99421, 99422, 99423, 99444, 99457, 99458 HCPCS: G0071, G2010, G2012, G2061, G2062, G2063 Nonacute inpatient (with systolic and diastolic): CPT: 99304, 99305, 99306, 99307, 99308, 99309, 99310, 99315, 99316, 99318, 99324, 99325, 99326, 99327, 99328, 99334, 99335, 99336, 99337 Remote blood pressure monitoring (with systolic and diastolic): CPT: 93784, 93788, 93790, 99091, 99453, 99454, 99457, 99473, 99474 Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.

Page 16 of 19 AmeriHealth Caritas Delaware



EFFECTIVENESS OF CARE: DIABETES			
Measure/coding tips	Measure description	Documentation required	Coding
Statin Therapy for Patients with Diabetes (SPD)	The percentage of adults ages 40 – 75 during the measurement year (MY) with diabetes who do not have clinical atherosclerotic cardiovascular disease (ASCVD) who met the following criteria. Two rates are reported: 1. Received statin therapy: Members who were dispensed at least one statin medication of any intensity during the MY. 2. Statin adherence 80%: Remained on a statin medication of any intensity for at least 80% of the TP.	The Index Prescription Start Date (IPSD) is the earliest dispensing date for any statin medication of any intensity during the MY. The Treatment Period (TP) is the period beginning on the IPSD through 12/31 of the MY. Required exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Receiving palliative care any time in the MY. Receiving palliative care any time in the MY. Any of the following during MY or the prior year: MI, CABG, PCI, other revascularization, pregnancy, IVF treatment, dispensed prescription of clomiphene, ESRD, cirrhosis. Diagnosis of myalgia, myositis, myopathy, or rhabdomyolysis during the MY. Diagnosis of ischemic vascular disease during the MY or the year prior and at least one outpatient visit, telephone visit, online assessment, or acute inpatient encounter. Optional exclusions: Noncompliant members may be excluded from the measure with documentation of any of the following: No diagnosis of diabetes in any setting during the MY or the year prior and who had a diagnosis of polycystic ovarian syndrome, gestational diabetes, or steroid-induced diabetes during the MY or the year prior. Deceased in the MY.	Low-, medium-, or high-intensity statin: amlodipine-atorvastatin, atorvastatin, ezetimibe-simvastatin, fluvastatin lovastatin, pitavastatin, pravastatin, rosuvastatin, simvastatin



EFFECTIVENESS OF CARE: DIABETES Measure description Coding Measure/coding tips **Documentation required Kidney Evaluation** The percentage of Required exclusions: All three are required: members ages 18 - 85 Members who meet any of the following criteria for Patients With Estimated glomerular filtration rate lab test (with urine with diabetes (type are excluded from the measure: Diabetes (KED) 1 and type 2) who albumin-to-creatinine ratio [uACR] or with quantitative urine • In hospice or using hospice services any First Year Measure received a kidney health albumin lab test and urine creatinine test four or fewer days time in the MY. (MY2020) evaluation, defined by · Receiving palliative care any time in the MY. an estimated glomerular CPT: 80047, 80048, 80050, 80053, 80069, 82565 filtration rate (eGFR) • Evidence of ESRD or dialysis any time during the Quantitative urine albumin lab test (with urine creatinine lab and a urine albuminmember's history through December 31 of the MY. creatinine ration (uACR), test): • 66 years of age and older with frailty during the MY. **CPT:** 82043 and advanced illness during the MY. Urine creatinine lab test (with quantitative urine albumin lab · 81 years of age and older test): with frailty during the MY. **CPT:** 82570 $\bullet\,$ Evidence of ESRD any time during the member's history through December 31 of the MY. Service dates of quantitative urine albumin lab test and urine creatinine lab test must be four or fewer days apart. **Optional exclusions:** Noncompliant members may be excluded from Note: LOINC and SNOMED codes can be captured through the measure with documentation of any of the electronic data submissions. Please contact your Account following: Executive for more information. • No diagnosis of diabetes in any setting during the MY or the year prior and who had a diagnosis of polycystic ovarian syndrome, gestational diabetes, or steroid-induced diabetes during the MY or the year prior.

· Deceased in the MY.

Measure/coding tips	Measure description	Documentation required	Coding
Antidepressant Medication Management (AMM)	Members 18 years of age and older who were treated with antidepressant medication, had a diagnosis of major depression, and who remained on an antidepressant medication treatment. Two rates are reported: 1. Effective acute phase treatment: The percentage of members who remained on an antidepressant medication for at least 84 days (12 weeks). 2. Effective continuation phase. treatment: The percentage of members who remained on an antidepressant medication for at least 84 days (12 weeks).	The Intake Period (IP) is the 12-month window starting on 5/1 of the year prior to the Measurement Year (MY) and ending on 4/30 of the MY. The Index Prescription Start Date (IPSD) is the earliest dispensing date for an antidepressant medication in the IP. Required exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. No encounter with diagnosis of major depression during the 121-day period from 60 days prior to the IPSD, through 60 days after the IPSD. Optional exclusions: Noncompliant members may be excluded from the measure with documentation of any of the following: Deceased in the MY.	Members are identified through administrative claims and pharmacy claims. Major depression diagnosis: ICD-10-CM: F32.0, F32.1, F32.2, F32.3, F32.4, F32.9, F33.0, F33.1, F33.2, F33.3, F33.41, F33.9 Antidepressant medications: Miscellaneous antidepressants: bupropion, vilazodone, vortioxetine Monoamine oxidase inhibitors (MAOIs): iscorboxazid, phenelzine, selegiline, Tranylcypromine Phenylpiperazine antidepressants: nefazodone, trazodone Psychotherapeutic combinations: amitriptyline- chlordiazepoxide, amitriptyline-perphenazine, fluoxetine-olanzapine Serotonin and norepinephrine reuptake inhibitor (SNRI) antidepressants: desvenlafaxine, duloxetine, levomilnacipran venlafaxine Selective serotonin reuptake inhibitor (SSRI) antidepressants: citalopram, escitalopram, fluoxetine, fluvoxamine, paroxetine, sertraline Tetracyclic antidepressants: majrotiline, mirtazapine Tricyclic antidepressants: amitriptyline, amoxapine, clomipramine, desipramine, doxepin (>6 mg), imipramine, nortriptyline, protriptyline, trimipramine Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.

Page 18 of 19 AmeriHealth Caritas Delaware



www.amerihealthcaritasde.com