2023 STARS MEASURE DESCRIPTIONS & CODES



REQUIRED EXCLUSIONS FOR ALL MEASURES

Members in hospice or using hospice services any time during the MY.

Members who died any time during the MY.

- Members receiving palliative care any time during the MY.
- Members 66 or older enrolled in an Institutional SNP (I-SNP) during the MY.
- Members living long-term in an institution any time during the MY as identified by the LTI flag in the Monthly Membership Detail Data File.

Members 66 and older with frailty AND advanced illness. Members must meet BOTH of the following frailty and advanced illness criteria to be excluded:

At least two indications of frailty with different DOS during the MY and ANY of the following advanced illness indicators during the MY or the PY:

- At least two outpatient visits on different DOS with a diagnosis of advanced illness.
- At least one acute inpatient encounter with an advanced illness diagnosis.
- At least one acute inpatient discharge with an advanced illness diagnosis on the discharge claim.

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| Domair | Measure Name | Abbreviation | Measure Description | Coding Guidance | Measure Exclusions |
|--------------------------|---|--------------|---|--|---|
| ELETAL | Hemoglobin A1c Control for Patients with Diabetes | HBD | The percentage of members 18-75 years of age with diabetes (types 1 and 2) whose hemoglobin A1c (HbA1c) was at the following levels during the measurement year: • HbA1c Control (<8.0%) • HbA1c Poor Control (>9.0%) | HbA1c Lab Test CPT: 83036, 83037 LOINC: 4548-4, 4549-2, 17856-6, 96595-4 SNOMED CT US EDITION: 43396009, 313835008 HbA1c Level Grater Than or Equal to 7.0 and Less Than 8.0 CPT-CAT-II: 3051F HbA1c Level Less Than 7.0 CPT-CAT-II: 3044F SNOMED CT US EDITION: 165679005 HbA1c Test Result or Finding CPT-CAT-II: 3044F, 3046F, 3051F, 3052F SNOMED CT US EDITION: 165679005, 451061000124104 HbA1c Level Greater Than 9.0 CPT-CAT-II: 3046F SNOMED CT US EDITION: 165679005, 451061000124104 HbA1c Level Greater Than or Equal To 8.0 and Less Than or Equal To 9.0 CPT-CAT-II: 3052F | No dx of DM and dx of polycystic ovarian syndrome, gestational diabetes, or steroid-induced diabetes in any setting during MY or PY. Member's claims data must be clear of a diagnosis of diabetes or pre-diabetes by any provider, in any setting for two years (MY and PY) and there must be evidence in claims or the medical record of a diagnosis of polycystic ovarian syndrome, gestational diabetes, or steroid-induced diabetes in any setting during MY or PY. *These exclusions plus the general exclusions on page 1. |
| OSK | | | | | |
| DIABETES/MUSCULOSKELETAL | Blood Pressure Control for Patients with Diabetes | BPD | The percentage of members 18-75 years of age with diabetes (types 1 and 2) whose blood pressure (BP) was adequately controlled (<140/90 mm Hg) during the measurement year. | Systolic Blood Pressure CPT-CAT-II: 3074F, 3075F, 3077F LOINC: 8459-0, 8460-8, 8461-6, 8480-6, 8508-4, 8546-4, 8547-2, 75997-7, 89268-7 SNOMED CT US EDITION: 271649006 Systolic Less Than 140 CPT-CAT-II: 3074F, 3075F Systolic Greater Than or Equal To 140 CPT-CAT-II: 3077F Diastolic Blood Pressure CPT-CAT-II: 3078F, 3079F, 3080F LOINC: 8453-3, 8454-1, 8455-8, 8462-4, 8496-2, 8514-2, 8515-9, 75995-1, 89267-9 SNOMED CT US EDITION: 271650006 Diastolic Less Than 80 CPT-CAT-II: 3078F Diastolic 80-89 | Member's claims data must be clear of a diagnosis of diabetes or pre-diabetes by any provider, in any setting for two years (MY and PY) and there must be evidence in claims or the medical record of a diagnosis of polycystic ovarian syndrome, gestational diabetes, or steroid-induced diabetes in any setting during MY or PY. |
| | | | | CPT-CAT-II: 3079F Diastolic Greater Than or Equal To 90 CPT-CAT-II: 3080F | *These exclusions plus the general exclusions on page 1. |

| Domain | Measure Name | Abbreviation | Measure Description | Coding Guidance | Measure Exclusions |
|--------------------------|-------------------------------------|--------------|---|---|---|
| DIABETES/MUSCULOSKELETAL | Eye Exam for Patients with Diabetes | EED | The percentage of members 18-75 years of age with diabetes (types 1 and 2) who had a retinal eye exam. The following meet criteria: • A retinal or dilated eye exam by an eye care professional (optometrist or ophthalmologist) in the measurement year. • A negative retinal or dilated eye exam (negative for retinopathy) by an eye care professional in the year prior to the measurement year. • Bilateral eye enucleation any time during the member's history through December 31 of the measurement year. | Automated Eye Exam CPT: 92229 Bilateral Modifier: 50 Diabetic Retinal Screening 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 SNOMED CT US EDITION: 274795007, 274798009, 308110009, 314971001, 314972008, 410451008, 410452001, 410453006, 410455004, 425816006, 427478009, 722161008 Diabetic Retinal Screening Negative In Prior Year CPT-CAT II: 3072F Eye Exam With Evidence of Retinopathy CPT-CAT II: 2022F, 2024F, 2026F Eye Exam Without Evidence of Retinopathy CPT-CAT II: 2023F, 2025F, 2033F Unilateral Eye Enucleation CPT: 65091, 65093, 65101, 65103, 65105, 65110, 65112, 65114 SNOMED CT US EDITION: 59590004, 172132001, 205336009, 397800002, 397994004, 398031005 Unilateral Eye Enucleation Left ICD10PCS: 08T1XZZ Unilateral Eye Enucleation Right ICD10PCS: 08T0XZZ | Member's claims data must be clear of a diagnosis of diabetes or pre-diabetes by any provider, in any setting for two years (MY and PY) and there must be evidence in claims or the medical record of a diagnosis of polycystic ovarian syndrome, gestational diabetes, or steroid-induced diabetes in any setting during MY or PY. *These exclusions plus the general exclusions on page 1. |

| Domain | Measure Name | Abbreviation | Measure Description | Coding Guidance | Measure Exclusions |
|--------------------------|---|--------------|--|--|--|
| DIABETES/MUSCULOSKELETAL | Statin Therapy for Patients with Diabetes | SPD | The percentage of members 40-75 years of age during the measurement year 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 measurement year. 2. Statin Adherence 80%. Members who remained on a statin medication of any intensity for at least 80% of the treatment period. | IPSD - Index prescription start date. The earliest prescription dispensing date for any statin medication of any intensity during the measurement year. Treatment period - number of days beginning on the IPSD through the end of the measurement year. PDC - Proportion of days covered. The number of days the member is covered by at least one statin medication prescription of appropriate intensity, divided by the number of days in the treatment period. | No dx of DM and dx of polycystic ovarian syndrome, gestational diabetes, or steroid-induced diabetes in any setting during MY or PY. Members with one of the following in PY: • Myocardial infarction (MI) • CABG in any setting • PCI in any setting • PCI in any setting • Other revascularization in any setting • Dx of ischemic vascular disease (IVD) • Dx of pregnancy, in vitro, Rx for clomiphene, ESRD, cirrhosis dx of pregnancy, in vitro, Rx for clomiphene, ESRD, cirrhosis, myalgia, myositis, or rhabdomyolysis in MY or PY, myalgia, myositis, or rhabdomyolysis in MY. *These exclusions plus the general exclusions on page 1. |

| Domain | Measure Name | Abbreviation | Measure Description | Coding Guidance | Measure Exclusions |
|-----------------------|--|--------------|--|--|--|
| ELETAL | Osteoporosis Management in Women who had a Fracture | OMW | The percentage of women 67-85 years of age who suffered a fracture and who had either a bone mineral density (BMD) test or prescription for a drug to treat osteoporosis in the six months after the fracture. | Bone Mineral Density Tests CPT: 76977, 77078, 77080, 77081, 77085, 77086 ICD10PCS: BP48ZZ1, BP49ZZ1, BP4GZZ1, BP4HZZ1, BP4LZZ1, BP4MZZ1, BP4NZZ1, BP4PZZ1, BQ00ZZ1, BQ01ZZ1, BQ03ZZ1, BQ04ZZ1, BR00ZZ1, BR07ZZ1, BR09ZZ1, BR0GZZ1 | BMD 24 months prior to episode date, osteoporosis therapy in 365 days prior to episode date, osteo Rx 12 months prior to episode date. |
| LOSE | | | arter the fracture. | ICD9PCS: 88.98 | |
| DIABETES/MUSCULOSKELE | | | | SNOMED CT US EDITION: 22059005, 312681000, 385342005, 391057001, 391058006, 391059003, 391060008, 391061007, 391062000, 391063005, 391064004, 391065003, 391066002, 391069009, 391070005, 391071009, 391072002, 391073007, 391074001, 391076004, 391078003, 391079006, 391080009, 391081008, 391082001, 440083004, 440099005, 440100002, 449781000, 707218004, 4211000179102 | |
| | | | | Osteoporosis Medication Therapy HCPCS: J0897, J1740, J3110, J3111, J3489 | *These exclusions plus the general exclusions on page 1. |

| Domain | Measure Name | Abbreviation | Measure Description | Coding Guidance | Measure Exclusions |
|-------------------|---------------------|--------------|---|--|--|
| CARE COORDINATION | Transitions of Care | TRC | The percentage of discharges for members 18 years of age and older who had each of the following. Four rates are reported: 1. Notification of Inpatient Admission. Documentation of receipt of notification of inpatient admission on the day of admission through 2 days after the admission (3 total days). 2. Receipt of Discharge Information. Documentation of receipt of discharge information on the day of discharge through 2 days after the discharge (3 total days). 3. Patient Engagement After Inpatient Discharge. Documentation of patient engagement (e.g., office visits, visits to the home, telehealth) provided within 30 days after discharge. 4. Medication Reconciliation Post-Discharge. Documentation of medication reconciliation on the date of discharge through 30 days after discharge (31 total days). | Medication Reconciliation Encounter CPT: 99483, 99495, 99496 CPT-CAT-II: 1111F SNOMED CT US EDITION: 430193006, 428701000124107 Online Assessments CPT: 98969, 98970, 98971, 98972, 99421, 99422, 99423, 99444, 99457, 99458 HCPCS: G0071, G2010, G2012, G2061, G2062, G2063, G2250, G2251, G2252 Outpatient CPT: 99201, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99241, 99242, 99243, 99244, 99245, 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99387, 99391, 99392, 99393, 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 SNOMED CT US EDITION: 30346009, 37894004, 77406008, 84251009, 185463005, 185464004, 185465003, 281036007, 439740005, 3391000175108, 444971000124105 UBREV: 0510, 0511, 0512, 0513, 0514, 0515, 0516, 0517, 0519, 0520, 0521, 0522, 0523, 0526, 0527, 0528, 0529, 0982, 0983 Telephone Visits CPT: 98966, 98967, 98968, 99441, 99442, 99443 SNOMED CT US EDITION: 185317003, 314849005, 386472008, 386473003, 401267002 Transitional Care Management Services CPT: 99495, 99496 | Members in hospice or using hospice services any time during the MY. Members who died any time during the MY. *These exclusions plus the general exclusions on page 1. |

| Domain | Measure Name | Abbreviation | Measure Description | Coding Guidance | Measure Exclusions |
|----------------------------|------------------------------------|--------------|---|---|--|
| SCULAR | Controlling High Blood Pressure | СВР | The percentage of members 18-85 years of age who had a diagnosis of hypertension (HTN) and whose blood pressure (BP) was adequately controlled (<140/90 mm Hg) during the measurement year. | Systolic Blood Pressure CPT-CAT-II: 3074F, 3075F, 3077F LOINC: 8459-0, 8460-8, 8461-6, 8480-6, 8508-4, 8546-4, 8547-2, 75997-7, 89268-7 SNOMED CT US EDITION: 271649006 Systolic Less Than 140 CPT-CAT-II: 3074F, 3075F | Members receiving palliative care anytime during the MY. Members with evidence of end-stage renal disease (ESRD) any time during the member's history on or prior to December 31 of the MY. |
| NOI0 | | | | Systolic Greater Than or Equal To 140 CPT-CAT-II: 3077F | Members with a diagnosis of pregnancy any time during |
| RESPIRATORY/CARDIOVASCULAR | | | | Diastolic Blood Pressure CPT-CAT-II: 3078F, 3079F, 3080F LOINC: 8453-3, 8454-1, 8455-8, 8462-4, 8496-2, 8514-2, 8515-9, 75995-1, 89267-9 SNOMED CT US EDITION: 271650006 | the MY. |
| | | | | Diastolic Less Than 80 CPT-CAT-II: 3078F | |
| ~~ | | | | Diastolic 80-89 CPT-CAT-II: 3079F | |
| | | | | Diastolic Greater Than or Equal To 90 CPT-CAT-II: 3080F | *These exclusions plus the general exclusions on page 1. |

| Domain | Measure Name | Abbreviation | Measure Description | Coding Guidance | Measure Exclusions |
|------------------------|-----------------------------|--------------|---|--|--|
| PREVENTION & SCREENING | Colorectal Cancer Screening | COL | The percentage of members 45-75 years of age who had appropriate screening for colorectal cancer. Appropriate screenings are defined by one of the following: • FOBT during the measurement year. • Flexible sigmoidoscopy during the measurement year or the 4 years prior to the measurement year. • Colonoscopy during the measurement year or the 9 years prior to the measurement year. • CT colonography during the measurement year or the 4 years prior to the measurement year. • Stool DNA (sDNA) with FIT test during the measurement year. • Stool DNA (sDNA) with FIT test during the measurement year. Note: COL will be transitioned to ECDS reporting for MY 2024. Electronic Clinical Data Systems (ECDS) include EHR data, Health Exchange, claims, and CM systems. NCQA has added a dash and a capital letter "E" after the measure abbreviation name for measures reported using ECDS only, | Colonoscopy CPT: 44388, 44389, 44390, 44391, 44392, 44393, 44394, 44397, 44401, 44402, 44403, 44404, 44405, 44406, 44407, 44408, 45355, 45378, 45387, 45388, 45389, 45389, 45393, 45393, 45394, 45392, 45393, 45398 HCPCS: G0105. G0121 ICD9PCS: 45.22, 45.23, 45.25, 45.42, 45.43 SNOMED CT US EDITION: 8180007, 12350003, 25732003, 34264006, 73761001, 174158000, 174185007, 235150006, 235151005, 275251008, 367535003, 443998000, 444783004, 446521004, 446745002, 447021001, 709421007, 710293001, 711307001, 789778002, 789778002 CT Colonography CPT: 74261, 74262, 74263 LOINC: 60515-4, 72531-7, 79069-1, 79071-7, 79101-2, 82688-3 SNOMED CT US EDITION: 418714002 FIT DNA Lab Test CPT: 81528 LOINC: 77353-1, 77354-9 FIT DNA Test Result or Finding SNOMED CT US EDITION: 708699002 Flexible Sigmoidoscopy CPT: 45330, 45331, 45332, 45333, 45334, 45335, 45337, 45338, 45340, 45341, 45342, 45346, 45347, 45349, 45350 HCPCS: G0104 ICD9PCS: 45.24 =SNOMED CT US EDITION: 44441009, 396226005, 425634007 FOBT Lab Test CPT: 82270, 82274 HCPCS: G0328 LOINC: 2335-8, 12503-9, 12504-7, 14563-1, 14564-9, 14565-6, 27396-1, 27401-9, 27925-7, 27926-5, 29771-3, 56490-6, 56491-4, 57905-2, 58453-2, 80372-6 SNOMED CT US EDITION: 104435004, 441579003, 442067009, 442516004, 442554004, 442563002 | Colorectal cancer or a total colectomy anytime in member Hx through Dec 31 MY. The medical record must include at the very least, evidence of a total colectomy anytime in the member's history and the year when procedure was completed (operative note, medical record notation or surgical history section of the chart may be used). |

| Domain | Measure Name | Abbreviation | Measure Description | Coding Guidance | Measure Exclusions |
|------------------------|---|--------------|---|---|---|
| | Colorectal Cancer Screening (Continued) | | | FOBT Test Result or Finding SNOMED CT US EDITION: 59614000, 167667006, 389076003 History of Colonoscopy SNOMED CT US EDITION: 851000119109 History of Flexible Sigmoidoscopy SNOMED CT US EDITION: 841000119107 | *These exclusions plus the general exclusions on page 1. |
| PREVENTION & SCREENING | Breast Cancer Screening | BCS-E | The percentage of women 52-74 years of age who had a mammogram to screen for breast cancer. Note: BCS moved to ECDS reporting for MY 2023. | Mammography CPT: 77061, 77062, 77063, 77065, 77066, 77067 LOINC: 24604-1, 24605-8, 24606-6, 24610-8, 26175-0, 26176-8, 26177-6, 26287-3, 26289-9, 26291-5, 26346-7, 26347-5, 26348-3, 26349-1, 26350-9, 26351-7, 36319-2, 36625-2, 36626-0, 36627-8, 36642-7, 36962-9, 37005-6, 37006-4, 37016-3, 37017-1, 37028-8, 37029-6, 37030-4, 37037-9, 37038-7, 37052-8, 37053-6, 37539-4, 37542-8, 37543-6, 37551-9, 37552-7, 37553-5, 37554-3, 37768-9, 37769-7, 37770-5, 37771-3, 37772-1, 37773-9, 37774-7, 37775-4, 38070-9, 38071-7, 38072-5, 38090-7, 38091-5, 38807-4, 38820-7, 38854-6, 38855-3, 39150-8, 39152-4, 39153-2, 39154-0, 42168-5, 42169-3, 42174-3, 42415-0, 42416-8, 46335-6, 46336-4, 46337-2, 46338-0, 46339-8, 46350-5, 46351-3, 46354-7, 46355-4, 46356-2, 46380-2, 48475-8, 48492-3, 69150-1, 69251-7, 69259-0, 72137-3, 72138-1, 72139-9, 72140-7, 72141-5, 72142-3, 86462-9, 86463-7, 91517-3, 91518-1, 91519-9, 91520-7, 91521-5, 91522-3 SNOMED CT US EDITION: 12389009, 24623002, 43204002, 71651007, 241055006, 241057003, 241058008, 258172002, 439324009, 450566007, 709657006, 723778004, 723779007, 723780005, 726551006, 833310007, 866234000, 866235004, 866236003, 866237007, 384151000119104, 392521000119107, 392531000119105, 566571000119105, 572701000119102 | Members who had a bilateral mastectomy or both right and left unilateral mastectomies any time during the member's history through the end of the measurement period. Any of the following meet the criteria for bilateral mastectomy: Bilateral mastectomy • Unilateral mastectomy with bilateral modifier • Unilateral mastectomy found in clinical data with a bilateral modifier • History of bilateral mastectomy • Any combination of codes from the table below that indicate a mastectomy on both the left and right side on the same or different dates of service. *These exclusions plus the general exclusions on page 1. |

| Domain | Measure Name | Abbreviation | Measure Description | Coding Guidance | Measure Exclusions |
|--------|--|--------------|--|--|---|
| | Med Adherence for Diabetes Medications | N/A | The percentage of Medicare Plan D members 18 years and older who adhere to their prescribed drug therapy across classes of diabetes medications: buguanides, sulfonylureas, thiazolidinediones, DiPeptidyl Peptidase (DPP)-4 Inhibitors, GLP-1 receptor agonists, meglitinides, and sodium glucose cotransporter 2 (SGLT2) inhibitors. | IPSD - Index prescription start date. The earliest prescription dispensing date for any diabetes medication of any intensity during the measurement year. Treatment period - number of days beginning on the IPSD through the end of the measurement year. PDC - Proportion of days covered. The number of days the member is covered by at least one statin medication prescription of appropriate intensity, divided by the number of days in the treatment period. | Contracts with 30 or fewer enrolled member-years (in denominator), along with: • Hospice enrollment • ESRD diagnosis or dialysis coverage dates • One or more prescriptions for insulin *These exclusions plus the general exclusions on page 1. |
| | Med Adherence for Hypertension (RAS Antagonists) | N/A | The percentage of Medicare Plan D members 18 years and older who adhere to their prescribed drug therapy for renin angiotensin system (RAS) antagonists: angiotensin converting enzyme inhibitor (ACEI), angiotensisn receptor blocker (ARB), or direct renin inhibitor medications. | IPSD - Index prescription start date. The earliest prescription dispensing date for any RAS antagonist medication of any intensity during the measurement year. Treatment period - number of days beginning on the IPSD through the end of the measurement year. PDC - Proportion of days covered. The number of days the member is covered by at least one statin medication prescription of appropriate intensity, divided by the number of days in the treatment period. | Contracts with 30 or fewer enrolled member-years (in denominator), along with: • Hospice enrollment • ESRD diagnosis or dialysis coverage dates • One or more prescriptions for sacubitril/valsartan *These exclusions plus the general exclusions on page 1. |
| | Med Adherence for Cholesterol (Statins) | N/A | The percentage of Medicare Plan D members 18 years and older who adhere to their prescribed drug therapy for statin cholesterol medications. | IPSD - Index prescription start date. The earliest prescription dispensing date for any statin medication of any intensity during the measurement year. Treatment period - number of days beginning on the IPSD through the end of the measurement year. PDC - Proportion of days covered. The number of days the member is covered by at least one statin medication prescription of appropriate intensity, divided by the number of days in the treatment period. | Contracts with 30 or fewer enrolled member-years (in denominator), along with: • Hospice enrollment • ESRD diagnosis or dialysis coverage dates *These exclusions plus the general exclusions on page 1. |

| Domain | Measure Name | Abbreviation | Measure Description | Coding Guidance | Measure Exclusions |
|------------------------|-------------------------------------|--------------|--|--|--|
| MED ADHERENCE MEASURES | Statin Use in Persons with Diabetes | SUPD | The percentage of Medicare Plan D members 40-75 years old who were dispensed at least two diabetes medication fills and received a statin medication fill during the measurement period. | IPSD - Index prescription start date. The earliest prescription dispensing date for any statin medication of any intensity during the measurement year. Treatment period - number of days beginning on the IPSD through the end of the measurement year. PDC - Proportion of days covered. The number of days the member is covered by at least one statin medication prescription of appropriate intensity, divided by the number of days in the treatment period. | Contracts with 30 or fewer enrolled member-years (in denominator), along with: • Hospice enrollment • ESRD diagnosis or dialysis coverage dates • Rhabdomyolysis and myopathy • Pregnancy • Lactation and fertility • Liver Disease • Pre-Diabetes • Polycystic Ovary Syndrome *These exclusions plus the general exclusions on page 1. |