

STAR OVERVIEW

PART C STAR MEASURES

MEASURE	DETAILS	COMPLIANCE CODES
Adult Body Mass Index Assessment (ABA)	Denominator: Patients ages 18-74 with an outpatient visit in measurement year or prior year Frequency: Biennial STAR Weight: 1	
Numerator: Documented weight & BMI during the measurement year (MY) or prior year. For members younger than age 20, document height, weight and BMI percentile	Reporting Tip: If BMI is greater than or equal to 35 with comorbid conditions or greater than or equal to 40, consider morbid obesity Exclude: Patients with pregnancy diagnosis during measurement year or prior year	Adults ICD10 Codes: Z68.1, Z68.20-Z68.39, Z68.41-Z68.45 Pediatric ICD10 Codes: Z68.51-Z68.54
Controlled High Blood Pressure (CBP)	Denominator: Patients ages 18-85 with diagnosis of Hypertension on two separate visits in measurement year or prior year Frequency: Every PCP Visit STAR Weight: 3	
Numerator: Maintained controlled BP reading on the most recent encounter in measurement year on or after the second diagnosis of Hypertension CBP is <140/90 mmHg	Reporting Tip: Take multiple BPs during an encounter, combine the lowest systolic & diastolic BP, if no BP is recorded, the patient is <u>not</u> compliant Exclude: Patients w/ ESRD, kidney transplant, dialysis, pregnancy diagnosis, non-acute inpatient admission in measurement year, ages 66+ living in long-term institution or enrolled in I-SNP, ages 81+ w/frailty, ages 66-80 with frailty and advanced illness	Systolic CPTII Codes: 3074F, 3075F or 3077F Diastolic CPTII Codes: 3078F, 3079F or 3080F
Care for Older Adults (COA)	Denominator: Special Needs Population (SNP) patients ages 66+ Frequency: Every PCP Visit STAR Weight: 1, N/A^	
Numerator(s): Functional Status Assessment: A completed functional status assessment in measurement year Pain Assessment: A completed assessment of pain during the measurement year Medication Review: A completed medication review by a prescribing practitioner or clinical pharmacist with the presence of a medication list in same date of service or completed transitional care management encounter in measurement year Advance Care Planning (ACP)^: Evidence of advance care planning within the measurement year	Reporting Tip: Document and bill care of older adult measures during the annual wellness visit and modify EMR templates to include these discussions Definitions: <ul style="list-style-type: none">Medication List: list of members medications in medical record, may include names only, or may include medication names, dosages, frequency, over the counter meds and herbal/supplemental therapyMedication Review: A review of all member's medications, including prescription medications, OTC medications and herbal/supplemental therapy	Functional Assessment CPTII Codes: 1170F HCCPS Codes: G0438, G0439 Pain Assessment CPTII Codes: 1125F or 1126F Medication Review CPTII Codes: 1159F and 1160F CPT Codes: 90863, 99605, 99606, 99495, 99496 HCCPS Codes: G8427 Advance Care Planning (ACP) CPTII Codes: 1157F, 1158F, 1123F or 1124F CPT Codes: 99497 HCCPS Codes: S0257 ICD10 Codes: Z66
Comprehensive Diabetes Care (CDC)	Denominator: Patients ages 18-75 diagnosed w/type I or II Diabetes on at least two outpatient visits or one inpatient visit or if diabetic medications filled in measurement year or prior year Frequency: Annually STAR Weight: 1,3*	
Numerator(s): Hemoglobin A1c Screening (HbA1c)*: A completed HbA1c screening with a controlled result on the most recent encounter in measurement year (Goal ≤ 9%) Medical Attention for Nephropathy: A completed nephropathy screening or evidence of nephropathy in measurement year Eye Exam (Retinal): A completed retinal screening by eye care professional in measurement year or prior year (if negative) or history of bilateral eye enucleation	Reporting Tip: Bill CPTII codes upon reviewing and documenting the lab/eye care professional results for diabetic screenings <ul style="list-style-type: none">HbA1c: If no test is recorded, patient is <u>not</u> CompliantNephropathy compliance includes: urine protein test, treatment for nephropathy or ACE/ARB therapy, ACE inhibitor or ARB dispensed, diagnosis of CKD 4 or ESRD, kidney transplant or visit with nephrologistAZPC's contracted specialists are: Sonora Quest, Simon Med, Southwestern Eye Exclude: Patients with diagnosis of gestational diabetes or steroid-induced diabetes, ages 66+ living in long-term institution or enrolled in I-SNP, ages 66+ w/frailty and advance illness	HbA1c CPTII Codes: 3044F, 3045F or 3046F CPT Codes: 83036, 83037 Nephropathy CPTII Codes: 3060F, 3061F, 3062F, 3066F or 4010F CPT Codes: 81000-81003, 81005, 82042-82044, 84156 Eye Exam CPTII Codes: 2022F, 2024F, 2026F or 3072F HCCPS Codes: S0620, S0621, S3000
Medication Reconciliation Post-Discharge (MRP)	Denominator: Patients ages 18+ with inpatient/SNF discharge from Jan 1st-Dec 1st Frequency: 30 days post-discharge STAR Weight: 1	
Numerator: A completed medication reconciliations within 30 days post-discharge by a prescribing practitioner, clinical pharmacist or registered nurse <i>If discharge is followed by readmission or direct transfer to inpatient care setting within 30 days, count only the last discharge</i>	Reporting Tip: Documentation to include either: <ul style="list-style-type: none">Current meds w/reference to discharge meds (e.g., no changes in meds since discharge, same meds as discharge, discontinue all discharge meds)Current meds & discharge meds listed and reviewed on same encounterCurrent meds listed w/notation of discharge meds reconciledCurrent meds listed w/evidence of post-discharge f/u visit and evidence of meds reviewed or reconciledDischarge summary notating discharge meds were reconciled with current meds and summary was filed in outpatient chart within 30 days of dischargeNotation no discharge meds ordered Exclude: Discharges post December 1st	CPTII Codes: 1111F CPT Codes: 99495 or 99496
Disease-Modifying Anti-Rheumatic Drug Therapy for Rheumatoid Arthritis (ART)	Denominator: Patients ages 18+ diagnosed with rheumatoid arthritis on at least two encounters between Jan 1st-Nov 30th of measurement year Frequency: At least one medication fill every year STAR Weight: 1	
Numerator: Patients with one ambulatory prescription of DMARD dispensed in the measurement year <i>Note: Compliance must be billed through claims/encounter or pharmacy data</i>	Reporting Tip: Consider poly-arthritis unspecified (M06.4) if exact nature of rheumatologic disease is uncertain Exclude: Patients diagnosed with HIV, pregnant in MY, ages 66+ living in long-term Institution or enrolled in I-SNP, ages 81+ w/frailty, ages 66-80 w/ frailty and advanced illness	HCCPS: J0129, J0135, J0717, J1438, J1600, J1602, J1745, J3262, J7502, J7515-J7518, J9250, J9260, J9310 Medications: 5-Aminosalicylates, Alkylating agents, Aminoquinolines, Anti-rheumatics, Immunomodulators, Immunosuppressive agents, Janus Kinase inhibitor, Tetracyclines

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Colorectal Cancer Screening (COL) Denominator: Patients ages 50-75 Frequency: Refer to screening details STAR Weight: 1		
Numerator: Completed screening within the appropriate timeframe: <ul style="list-style-type: none"> • FOBT/Fit Kit in measurement year (MY) • FIT-DNA test in MY or 2 years prior • CT colonography in MY or 4 years prior • Flexible sigmoidoscopy in MY or 4 years prior • Colonoscopy in MY or 9 years prior 	Reporting Tip: Document and bill proof of screening and date completed Digital rectal exams do not count and FOBT cards must have 3 cards provided Exclude: Patients with diagnosis of colorectal cancer or total colectomy, ages 66+ with frailty and advanced illness, ages 66+ living in long-term institution or enrolled in I-SNP	Colorectal Cancer (Exclusion) ICD10 Codes: C18.0-C18.9, C19, C20, C21.2 C21.8, C78.5, Z85.038, Z85.048 FOBT: CPT Codes: 82270, 82274 HCPCS Codes: G0328
Breast Cancer Screening (BCS) Denominator: Female patients ages 50-74 Frequency: Every two years and three months STAR Weight: 1		
Numerator: Women with completed mammogram between Oct 1st two years prior through Dec 31st of measurement year Mammogram includes: screening, diagnostic, film, digital, digital breast tomosynthesis	Reporting Tip: Document and bill evidence of completed screening w/date and result Exclude: Women w/bilateral mastectomy or two unilateral mastectomies 14+ days apart, patients ages 66+ living in long term institution or enrolled in I-SNP, ages 66+ with frailty and advanced illness during measurement year or year prior	Mastectomies (Exclusion) ICD 10 Codes: Z90.13
Osteoporosis Management in Women to Who Had a Fracture (OMW) Denominator: Female patients ages 67-85 who suffered a fracture between July 1st of year prior through June 30th of measurement year Frequency: Six months post fracture STAR Weight: 1		
Numerator: Women who completed a bone mineral density (BMD) test and/or obtain medication filled within six months of the fracture incident <i>Note: Finger, toe, face and skull fractures are not included in the denominator for this measure</i>	Reporting Tip: Patients should complete screening biennially Exclude: Patients who completed a BMD test within 24 months prior to fracture incident date, received osteoporosis therapy within 12 months prior to fracture incident date, or filled a prescription for osteoporosis medication during 12 months prior to fracture incident date, patients ages 66+ living in long term institution or enrolled in I-SNP, ages 66-80 with frailty and advanced illness in MY, or ages 81+ with frailty in MY	Osteoporosis Medications: HCPCS Codes: J0897, J1740, J3487, J3488, J3489, Q2051, J0630, J3110 Medications: Biphosphonates, Other Agents (Albandronate, Calcitonin, Denosumab, Raloxifene, Teriparatide)
Statin Therapy for Patients with Cardiovascular Disease (SPC) Denominator: Males ages 21-75 and females ages 40-75 identified as having a clinical atherosclerotic cardiovascular disease (ASCVD) Frequency: At least one dispense a year STAR Weight: 1		
Numerator: Patients who fill a high or moderate intensity statin medication at least once during the measurement year <i>Number of patients who are dispensed Statin & achieve a proportion of days covered rate of at least 80% during the treatment period</i>	Reporting Tip: Prescribe 90 day supplies and place member on mail order Exclude: Patients diagnosed with the following conditions: Pregnancy, invitro-fertilization, ESRD, cirrhosis, muscular pain and disease, ages 66+ living in long-term institution or enrolled in I-SNP, ages 66+ with frailty and advance illness	Medical Conditions (Exclusions): Muscular Pain & Diseases (including Myalgia, Myositis, Myopathy, Rhabdomyolysis), Cirrhosis, ESRD, Estrogen Agonist Medications dispensed, IVF & Pregnancy

PART D STAR MEASURES

MEASURE	DETAILS	COMPLIANCE CODES & INFORMATION
Statin Use in Persons With Diabetes (SUPD)	Denominator: Patients ages 40-75 with Diabetes, have filled DM medications (hypoglycemic agents) at least twice in measurement year. Frequency: At least one dispense a year STAR Weight: 3	
Numerator: The number of patients within the denominator who fill a statin medication at least once during the measurement year	Reporting Tip: Prescribe 90 day supplies and place member on mail order Exclude: Patients diagnosed with ESRD	Medications: Lovastatin(+/-niacin), rosuvastatin, fluvastatin, atorvastatin (+/-amlodipine, ezetimibe), pravastatin, pitavastatin, simvastatin (+/- ezetimibe, niacin, sitagliptin)
Medication Adherence for Cholesterol (Statins)	Denominator: Patients ages 18+ who with Diabetes, have filled Statin medications at least twice in measurement year. Frequency: At least one dispense a year STAR Weight: 3	
Numerator: Percentage of patients who fill a statin medication enough to cover 80% of treatment period (first fill date through Dec 31st of measurement year or date of ineligibility) in the measurement year	Reporting Tip: Prescribe 90 day supplies and place member on mail order Exclude: Patients diagnosed with ESRD	Medications: Lovastatin(+/-niacin), rosuvastatin, fluvastatin, atorvastatin (+/-amlodipine, ezetimibe), pravastatin, pitavastatin, simvastatin (+/-ezetimibe, niacin, sitagliptin)
Medication Adherence for Renin Angiotensin System Antagonists (RAS)	Denominator: Patients ages 18+ who with Diabetes, have filled RAS medications at least twice in measurement year. Frequency: At least one dispense a year STAR Weight: 3	
Numerator: Percentage of patients who fill a RAS medication enough to cover 80% of treatment period (first fill date through Dec 31st of measurement year or date of ineligibility) in the measurement year	Reporting Tip: Prescribe 90 day supplies and place member on mail order Exclude: Patients with one or more prescriptions for sacubitril/valsartan during treatment period	Medications: Metformin(+/-alogliptin, canagliflozin, dapagliflozin, empagliflozin, ertugliflozin, glipizide, linagliptin, glyburide, pioglitazone, repaglinide, rosiglitazone, saxagliptin, sitagliptin), chlorpropamide, pioglitazone(+/-alogliptin, glimepiride) tolazamide, tolbutamide, pioglitazone(+/-alogliptin), linagliptin(+/-empagliflozin), saxagliptin(+/-dapagliflozin), sitagliptin(+/-ertugliflozin, simvastatin), albiglutide, dulaglutide, exenatide, liraglutide, lixisenatide, semaglutide, nateglinide
Medication Adherence for Diabetes Medications	Denominator: Patients ages 18+ who with Diabetes, have filled DM medications at least twice in measurement year. Frequency: At least one dispense a year STAR Weight: 3	
Numerator: Percentage of patients who fill a DM medication enough to cover 80% of treatment period (first fill date through Dec 31st of measurement year or date of ineligibility) in the measurement year	Reporting Tip: Prescribe 90 day supplies and place member on mail order Exclude: Patients who fill insulin in treatment period, patients with ESRD, patients in hospice	Medications: Aliskiren(+/-amlodipine, hydrochlorothiazide(HCTZ)), azilsartan (+/-chlorthalidone), candesartan(+/-HCTZ), eprosartan(+/-HCTZ), irbesartan(+/-HCTZ), losartan(+/-HCTZ), olmesartan(+/-amlodipine, HCTZ), telmisartan(+/-amlodipine, HCTZ), valsartan(+/-amlodipine, HCTZ nebulolol), benazepril(+/-amlodipine, HCTZ), captopril(+/-HCTZ), enalapril(+/-HCTZ), fosinopril(+/-HCTZ), lisinopril(+/-HCTZ), moexipril(+/-HCTZ), perindopril(+/-amlodipine), quinapril(+/-HCTZ), ramipril, trandolapril(+/-verapamil)