2025/26 Health Plan Coding Guide



A Member of Trinity Health

3100 Easton Square Place Suite 300 Columbus, OH 43219 We understand the challenges of working with multiple payers and meeting measurements, guidelines and documentation for Medicare beneficiaries. This Coding Guide is intended to make things easier for you and your staff when working with our health plan. The guide includes assistance in understanding:

- Star Ratings and the HEDIS reporting process.
- Your role in reporting and documenting care.
- Medical record requests (MRR).
- Star measure guidance and codes.

We always welcome your feedback on how we can make this guide better.

"Thank you for partnering with our health plan to improve the health and well-being of our members. We sincerely consider you our partner and recognize that we cannot succeed without



the compassionate and high-quality care delivered by the providers in our network. Working together, we can have a positive impact on patient outcomes. "

Greg Wise, MD, FAAFP, Chief Medical Officer

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Star Ratings, HEDIS Reporting and Documentation

What are Star Ratings?

All Medicare Advantage plans are awarded Star ratings annually by the Centers for Medicare & Medicaid Services (CMS). On a scale of one to five, a 5-Star rating is considered excellent. Our health plan's overall Star rating combines rankings of quality and performance, including how well we help our members to stay healthy and manage chronic conditions. This information is gathered from HEDIS® scores, HOS and CAHPS Survey data and CMS administrative data. This guide covers the HEDIS-related Star Measures, and the needed coding and documentation for those measures, used in our HEDIS scores.

HEDIS Reporting and the Role You Play

HEDIS, the acronym for Healthcare Effectiveness Data and Information Set, is a performance measurement tool for health plans, administered by the National Committee for Quality Assurance (NCQA). HEDIS measures are a significant component of Medicare Star Ratings and the NCQA accreditation process. The coding and documentation necessary to meet measures is collected from our claims database, supplemental data submission feeds, and review of medical records. In the eyes of measurement reporting, if it isn't documented, then it didn't happen. To meet requirements, it's important to make every visit count. Useful tips include:

- Promote all patient's health and encourage an annual wellness visit before June 30 each year, when possible.
- Give patients reminder calls 48 hours before their appointments.
- Schedule follow-up visits before patients leave.
- Accurately code all claims.
- Thoroughly document all care in the patient's chart at the time service is provided, including date and provider's signature.
- Utilize our health plan's Gaps In Care report to close measures and strengthen patient relationships.

HEDIS Data Collection Methods

The health plan collects HEDIS data to close gaps in care and report HEDIS measures using three primary methods.

- 1. Claims data is analyzed to identify services provided and any gaps in care based on billing information.
- 2. Supplemental data feeds may be integrated from sources, such as electronic health records and lab results, to provide additional clinical information not captured in claims. We can work with your office to configure a standard supplemental feed contact StarsAndHEDIS@mchs.com to get started.

3. Medical record collection and review. Please see the Medical Record Collection/ Delivery Methods section of this guide for more information.

Feel free to request a gaps in care report for your office by emailing starsandhedis@mchs.com

What are CPT Category II codes?

Current Procedural Terminology (CPT) Category II codes were developed by the American Medical Association (AMA) as a supplemental performance tracking set of procedural codes in addition to the Category I and III code settings.

Category I codes are used for tracking and billing common procedures.

- Category III codes are temporary codes for emerging technology.
- Category II codes are optional and intended to be used for measuring performance on quality metrics such as Healthcare Effectiveness Data and Information Set (HEDIS®)

Category II codes are alphanumeric and consist of four digits followed by the letter 'F'.

Category II codes are NOT billing codes; they are used to track services on claims for performance measurement.

Category II codes are not to be used as a substitute for Category I codes.

What is the purpose of CPT Category II codes?

Category II codes are intended to facilitate the reporting of services or test results that support quality of care performance measures. MediGold highly encourages (and even incentivizes*) clinical office staff to utilize CPT II codes.

By accurately coding you can decrease the need for manual record abstraction and chart review, minimizing the burden on physicians and office staff to report this information through other methods.

CPT Category II codes are arranged according to the following categories:

Category	Code Range	Category	Code Range
Composite measures	0001F-0015F	Therapeutic, preventive or other interventions	4000F - 4306F
Patient management	0500F - 0575F	Follow-up or other outcomes	5005F - 5100F
Patient history	1000F - 1220F	Patient safety	6005F - 6045F
Physical examination	2000F - 2050F	Structural measures	7010F - 7025F
Diagnostic/screening processes or results	3006F - 3573F		

CPT II codes allow providers to measure and display the quality of care they provide.

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	MEASURE	CATEGORY II CPT CODE	INCENTIVE
		2022F Filed with ICD-10 Diag Codes: ICD-10-E10.9, E10.10-E13.9, O24.011-O24.33, O24.811-O24.83	\$20
		2023F Filed with ICD-10 Diag Codes: ICD-10-E10.9, E10.10-E13.9, O24.011-O24.33, O24.811-O24.83	\$20
		2024F Filed with ICD-10 Diag Codes: ICD-10-E10.9, E10.10-E13.9, O24.011-O24.33, O24.811-O24.83	\$20
EED	Comprehensive Diabetes Care-Retinal Eye Exam (One time per year.)	2025F Filed with ICD-10 Diag Codes: ICD-10-E10.9, E10.10-E13.9, O24.011-O24.33, O24.811-O24.83	\$20
		2026F Filed with ICD-10 Diag Codes: ICD-10-E10.9, E10.10-E13.9, O24.011-O24.33, O24.811-O24.83	\$20
		2033F Filed with ICD-10 Diag Codes: ICD-10-E10.9, E10.10-E13.9, O24.011-O24.33, O24.811-O24.83	\$20
		3072F Filed with ICD-10 Diag Codes: ICD-10-E10.9, E10.10-E13.9, O24.011-O24.33, O24.811-O24.83	\$20
	Comprehensive Diabetes Care-HbA1c level less than 7.0 (Diabetic members only.)	3044F Filed with ICD-10 Diag Codes: ICD-10-E10.9, E10.10-E13.9, O24.011-O24.33, O24.811-O24.83	\$10
GSD	Comprehensive Diabetes Care-HbA1c level greater than 9.0 (Diabetic members only.)	3046F Filed with ICD-10 Diag Codes: ICD-10-E10.9, E10.10-E13.9, O24.011-O24.33, O24.811-O24.83	\$10
GSD	Comprehensive Diabetes Care-HbA1c level greater than or equal to 7.0 and less than 8.0 (Diabetic members only.)	3051F Filed with ICD-10 Diag Codes: ICD-10-E10.9, E10.10-E13.9, O24.011-O24.33, O24.811-O24.83	\$10
	Comprehensive Diabetes Care-HbA1c level greater than or equal to 8.0 and less than 9.0 (Diabetic members only.)	3052F Filed with ICD-10 Diag Codes: ICD-10-E10.9, E10.10-E13.9, O24.011-O24.33, O24.811-O24.83	\$10
	Controlling Blood Pressure- Systolic (Essential Hypertensive members only.)	3074F Filed with ICD-10 Diag Code: 10	\$5
	Controlling Blood Pressure- Systolic (Essential Hypertensive members only.)	3075F Filed with ICD-10 Diag Code: ∣10	\$5
СВР	Controlling Blood Pressure- Systolic (Essential Hypertensive members only.)	3077F Filed with ICD-10 Diag Code: 10	\$5
CBP	Controlling Blood Pressure- Diastolic (Essential Hypertensive members only.)	3078F Filed with ICD-10 Diag Code: 10	\$5
	Controlling Blood Pressure- Diastolic (Essential Hypertensive members only.)	3079F Filed with ICD-10 Diag Code: 10	\$5
	Controlling Blood Pressure- Diastolic (Essential Hypertensive members only.)	3080F Filed with ICD-10 Diag Code: 10	\$5
MRP	Medication Reconciliation Post- Discharge	1111F	\$25

Documentation Requirements

Correctly documenting patient encounters is critical for quality reporting and accurate reimbursement. This is key as health care reform continues to move toward quality-driven reimbursement.

- Documentation is legible.
- Ensure correct CPT, CPT II and ICD-10 codes are used.
- Blood pressure diagnosis is documented prior to June 30.
- All patient encounters, including telephone, fax and electronic message exchanges are documented.

Common HEDIS Barriers and Obstacles

- Let us know if member attribution is incorrect (patient assigned to wrong PCP.)
- Claim submitted without correct codes will not count toward the measure. This means we will be required to ask for the medical record.
- Claim submitted with inaccurate diagnosis code will incorrectly add to a measure.
- Not coding A1c or blood pressure values/results.
- Services not documented in the patient's medical chart.
- All required components of the measure not provided, e.g., diabetes diagnosis or hypertension without blood pressure reading.
- Records not transferred when patient changed PCP.
- Appointment availability when patient tries to schedule preventive services.
- Practice not seeing new patient in a timely manner.
- PCPs should include documentation received from specialists and other sources in outpatient chart i.e. eye exams, inpatient and discharge summaries, radiology, gastro, gaps summaries from health plan

Ways to improve Health Outcomes Survey and CAHPS Results

Access to care

- Ensure your patients get care quickly and efficiently by leaving open appointments on your schedule for sick/urgent needs
- Prompt patient to schedule their next routine care appointment after each visit
- If necessary, assist in the coordination of non-emergency transportation
- Provide a link to community resources to facilitate referrals
- Follow up with patients' specialists to confirm continuity of care

Educate your patients

- Ask your patients what their major health concerns are
- Communicate at a level appropriate to the education level and in preferred language of the patient
- Encourage your patients to get the annual flu vaccine
- Discuss fall prevention and tactics
- Make mental health questions part of your patient care routine
- Bring up health topics like urinary incontinence and improving and maintaining physical health

Member Rewards Program 2025

The Member Rewards Program offers incentive to members to complete an Annual Wellness Visit or In-Home Assessment each year. Members who complete one of these visits within the calendar year can earn a \$50 member reward. The reward is loaded to the Flexible Benefit Card after completing the necessary attestations. One reward per calendar year.

Medical Record Collection/Delivery Methods

Medical Record Confidentiality

Our health plan strictly maintains the confidentiality of any records, which are accessed only by authorized people adhering to the following guidelines. Records are:

- Kept in a safe and secure location.
- Appropriately destroyed when they are no longer needed for the purpose requested.
- Not further disclosed or otherwise distributed.

We are not asking for nor do we want any medical record information related to psychotherapy, HIV, substance abuse or developmental disabilities.

Further, your Provider Agreement stipulates that copies of members' medical records shall be provided to our health plan, or its respective designees, for quality improvement activities, e.g., HEDIS.

If you have questions concerning this request, please contact: <u>StarsAndHEDIS@mchs.com</u>.

Medical Record Collection/Delivery Methods

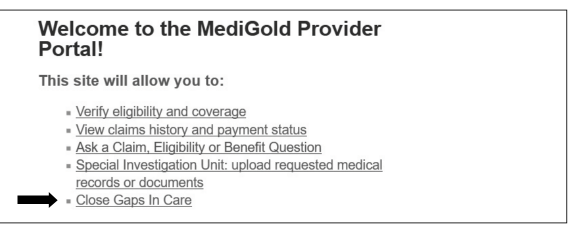
Data collection methods include the following, as long as they meet HIPAA guidelines:

- Remote electronic medical record (EMR) system. EMR submissions, which are highly recommended, result in fewer visits and emails from our health plan.
- Fax.
- Hard copy, flash or CD delivered via postal service certified mail, or other signature-required service.
- Email encrypted to HIPAA standards.
- Schedule time with one of our HEDIS coordinators to come into your office to collect a copy of the records on-site.
- Ask that one of our HEDIS coordinators come by to pick up the records.

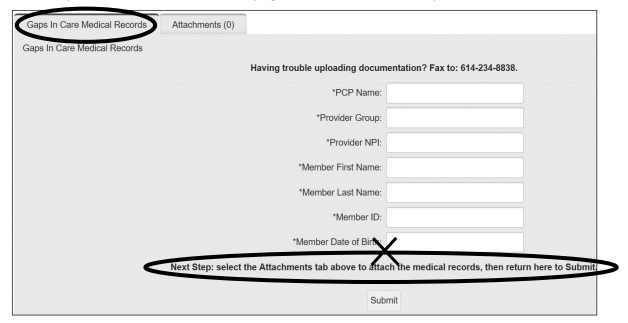
Online Submission of Medical Records for Stars and HEDIS Gaps In Care

(Please note we are launching a new provider portal summer 2025; instructions to submit records will change. Please see the Provider Portal for more information, or email us at starsandHEDIS@mchs.com.)

- 1. Access the Mount Carmel MediGold Health Plan Provider page at: https://www.thpmedicare.org/mount-carmel/for-providers. Select the Go to Provider Portal link to navigate to the portal log-in screen. (For first-time portal users, follow the easy steps at the link to set up an account and log in. Please reach out to Provider Services for any issues with creating an account or account access.)
- 2. On the portal home page, select Close Gaps In Care.



3. On the 'Gaps In Care Medical Records' page enter content in all required fields.



Note: do not hit the submit button at this point. Instead, select the Attachments tab above.



Online Submission of Medical Records for Stars and HEDIS Gaps In Care (continued)

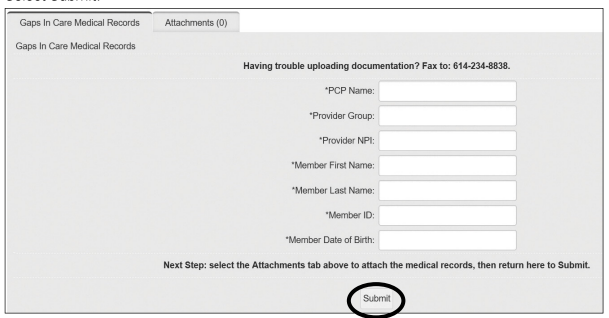
4. Select browse to select the file, then select the Add button.



5. After the file(s) finish uploading it will indicate the number of attachments in the Attachments tab. Now, click the Gaps In Care Medical Records tab.



6. Select Submit.



Frequently Asked Questions

Who reviews the medical records?

Our health plan uses our own professionals and/or partners with expert organizations working on our behalf. All professionals reviewing the medical records will treat your patient's protected health information (PHI) with total protection and confidentiality.

Is a review of medical records permitted by HIPAA without a signed member release?

HIPAA allows providers to disclose PHI to another covered entity without a signed release in reference to health care operations. These operations include activities such as quality assessment and improvement and health plan performance evaluations. HEDIS scores are a significant part of these activities.

When will I be asked to provide the records for HEDIS?

Records may be requested throughout the year to close gaps in care and support on-going HEDIS performance monitoring.

Is my participation in data collection mandatory and what am I required to do?

Yes. Network participants are contractually required to provide medical record information so we may fulfill our state and federal regulatory obligations. You and your staff are responsible for responding to our request for medical record documentation in a timely manner. You may provide the records yourself, or schedule time with one of our professionals to come into your office to collect a copy of the records on-site. If a patient included on the list is not part of your practice, you should notify us immediately.

Should I allow a record review for a patient who is no longer with the health plan or a patient who is deceased?

Yes. Medical record reviews may require data collection on the services obtained over multiple years when the patient was receiving benefits from our health plan.

Am I required to provide medical records for a patient who was seen by a provider who has retired, died or moved?

Yes. Data collection includes reviewing medical records as far back as 10 years (including before your patient was a health plan member). Archived medical records and data may be required to complete data collection.

If you have further questions, please contact: <u>StarsAndHEDIS@mchs.com.</u>

Star Measures

Breast Cancer Screening (BCS-E)	Percentage of members 50-74 years of age who had a mammogram to screen for breast cancer any time on or between October 1 two years prior to the measurement year, and December 31 of the measurement year. This measure evaluates primary screening, not diagnotic screenings.	
Star Weight:	1	
Provider Actions:	Mammogram to screen for cancer in the time period listed in measure.	
Coding:		
CPT4	77061-77063	
CF14	77065-77067	
Revenue	0401	
Nevenue	0403	
Exclusions:	Members with advanced illness and frailty. Members with a history of bilateral or two unilateral mastectomies. Members in hospice or palliative care. Members 66 years of age and older as of December 31 of the measurement year who are enrolled in an I-SNP any time during the measurement year or living long term in an institution (LTI). Members deceased within the measurement period. Members who had gender-affirming chest surgery with a diagnosis of gender dysphoria any time during the member's history through the end of the measurement period.	

Plan All-Cause Readmission (PCR)

Plan All-Cause Readmissions (PCR)	Those with an acute inpatient stay during the measurement year that were followed-up by an unplanned acute readmission for any diagnosis within 30-days and the predicted probability of an acute readmission.	
Star Weight:	3	
Provider Action:	A lower readmission rate and comprehensive diagnosis documentation will drive better scores for this measure. Outreach to your patients and see them within 7 days of discharge. Patients with multiple comorbidities are expected to return post inpatient or observation discharge at a higher rate. Ensure all suspect conditions are appropriately identified in the patient's medical record and claims.	
Exclusions:	Members in hospice/using hospice services during the measurement year. Exclude acute hospitalizations with any the following: - Member died during the inpatient stay - Member with a principal diagnosis of pregnancy - Planned admissions for: - Chemotherapy maintenance - Principle diagnosis of rehabilitation - Organ transplant - Potentially planned procedure w/out a principal acute diagnosis Exclude the hospital stay if the direct transfer's discharge date occurs after Dec. 1 of the measurement year. Exclude hospital stays where the Index Admission Date is the same as the Index Discharge Date.	

Follow-Up After Emergency Department Visit for People with Multiple High-Risk Chronic Conditions (FMC)

Follow-Up After Emergency Department Visit for People with Multiple High-Risk Chronic Conditions (FMC)	The percentage of emergency department visits for members 18 years and older who have multiple high-risk chronic conditions who had a follow-up service within 7 days of the ED visit. Chronic conditions include: COPD and Asthma, Alzheimer's disease and related disorders, Chronic Kidney disease, Depression, Heart Failure, MI, A-FIB, TIA and or Strokes		
Weight:	1		
Provider Action:	Perform follow up within 7 days of an ED visit for members with multiple chronic conditions.		
Qualifying Follow-Up Encounters:	 Outpatient, telephone or telehealth visits E-visit or virtual check-in Transitional care management services Case management visit Complex care management service Outpatient or telehealth behavioral health visit Intensive outpatient encounter or partial hospitalization Community mental health center visit Electroconvulsive therapy Observation visit IET stand-alone visit Behavior Health (BH) outpatient services Substance use disorder services 		
Coding:*	CPT 4 - Outpatient visit, telephone visit, telehealth visit (e-visit or virtual check-in): 98966, 98967, 98968, 98970, 98971, 98972, 98980, 98981, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, 99243, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99421, 99422, 99423, 99429, 99441, 99442, 99443, 99455, 99456, 99457, 99458, 99483; Transitional Care Management Services: 99495, 99496; Case Management Encounter: 99366; Complex Care Management Services: 99439, 99487, 99489, 99490, 99491; Outpatient or telehealth behavioral health visit: 98960, 98961, 98962, 99078, 99201, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341, 99342, 99344, 99345, 99344, 99345, 99344, 99345, 99344, 99345, 99344, 99345, 99341, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99483, 99492, 99493, 99494, 99510. HCPCS - Outpatient visit, telephone visit, telehealth visit (e-visit or virtual check-in): G0071, G0402, G0438, G0439, G0463, G2010, G2012, G2250, G2251, G2252, T1015 (NOTE:T1015 HCPCS code which identifies an all-inclusive clinic visit for services rendered at a Federally Qualified Health Center (FQHC)); Case Management Encounter: T1016, T1017, T2022, T2023; Complex Care Management Services: G0506; Outpatient or telehealth behavioral health visit: G0155, G0176, G0177, G0409, G0463, G0512, H0002, H0004, H00031, H0034, H0036, H0037, H0039, H0040, H2000, H2010, H2011, H2013, H2014, H2015, H2016, H2017, H2018, H2019, H2020, T1015.		
Exclusions:	Members in hospice/using hospice services during the measurement year. Members deceased within the measurement year. ED visits that result in an inpatient stay.		

^{*}Select codes only displayed here; for comprehensive code list, please contact us at StarsAndHEDIS@mchs.com

Colorectal Cancer Screening (COL)

Colorectal Cancer Screening (COL-E)	Percentage of members 45-75 years of age who had appropriate screening for colorectal cancer.		
Star Weight:	1		
	Annual gFOBT or FIT during the measurement year.		
	Flexible sigmoidoscopy during the measurement year or the four years prior to the measurement year.		
Provider Actions:	FIT-DNA during the measurement year or the 2 years prior		
	Colonoscopy during the measurement year or the nine years prior to the measurement year.		
	CT Colonography during the measurement year or the four years prior.		
Coding:			
LOINC	Noninvasive colorectal cancer DNA and occult blood screening [Interpretation] in Stool Narrative – 77353-1		
LOINC	Noninvasive colorectal cancer DNA and occult blood screening [Presence] in Stool – 77354-9		
	FOBT – 82270, 82274		
	Flexible Sigmoidoscopy – 45330-45335, 45337-45338, 45340-45342, 45346-45347, 45349-45350		
CPT 4	FIT-DNA - 81528		
	Colonoscopy – 44388, 44389, 44390, 44391, 44392, 44394, 44401-44408, 45378, 45379, 45380, 45381, 45382, 45384, 45385, 45386, 45388, 45389, 45390, 45391, 45392, 45393, 45398		
	CT Colonography – 74261-74263		
	FOBT – G0328		
HCPCS	Flexible Sigmoidoscopy – G0104		
	Colonoscopy – G0105, G0121		
SNOMED CT US Edition	Stool DNA-based colorectal cancer screening positive (finding) -708699002		
SNOWED CT 03 Edition	Fecal occult blood trace finding - 389076003		
ICD-9-CM Procedures	Flexible Sigmoidoscopy – 45.24 Colonoscopy - 45.23		
Exclusions:	Members receiving palliative care. Members with advanced illness and frailty. Members with a diagnosis of colorectal cancer or total colectomy. Members in hospice. Members 66 years of age and older as of December 31 of the measurement year who are enrolled in an I-SNP any time during the measurement year or living long term in an institution (LTI). Members deceased within the measurement year.		

Controlling Blood Pressure (CBP)

Controlling Blood Pressure (CBP)	Percentage of members 18-85 years hypertension (HTN) and whose Hg) during the measurement years	ears of age who had a diagnosis of BP was adequately controlled (<140/90 mm ear.	
Star Weight:	3		
Provider Actions:		ading during the measurement year on or after the second diagnosis ke the BP once the member has had time to rest.	
Coding			
	Systolic BP <130 mmHg.	3074F	
	Systolic BP 130-139 mmHg.	3075F	
CPT 2	Systolic BP ≥140 mmHg.	3077F	
CP1 Z	Diastolic BP <80 mmHg.	3078F	
	Diastolic BP 80-89 mmHg.	3079F	
	Diastolic BP ≥90 mmHg.	3080F	
	Diastolic blood pressure-sitting	8453-3	
	Diastolic blood pressure-standing	8454-1	
	Diastolic blood pressure-supine	8455-8	
LOINC	Diastolic blood pressure	8462-4	
LOING	Systolic blood pressure–sitting	8459-0	
	Systolic blood pressure-standing	8460-8	
	Systolic blood pressure–supine	8461-6	
	Systolic blood pressure	8480-6	
Exclusions:	Palliative Care Members with advanced illness and frailty. Members in hospice. Members with evidence of End-stage Renal Disease (ESRD) or kidney transplant on or prior to December 31 of the measurement year. Members 66 years of age and older as of December 31 of the measurement year who are enrolled in an I-SNP any time during the measurement year or living long term in an institution (LTI). Members deceased within the measurement year. Excluded BP readings: - Taken during an acute inpatient stay or an ED visits Taken on the same day as a diagnostic test or procedure that requires a medication on or one day before the day of the test or procedure, with the exception of fasting blood tests Member-reported manual BPs.		

Transitions of Care (TRC)

Transitions of Care (TRC)	Percentage of discharges for members 18 and older who had each of the following. Four rates are reported:	
Weight:	1	
Provider Action:	 Notification of Inpatient Admission. Documentation of receipt of notification of inpatient admission on the day of admission or on the day of admission through 2 days after the admission (3 total days). Receipt of Discharge Information. Documentation of receipt of discharge information on the day of discharge through 2 days after the discharge (3 total days). At a minimum, the discharge information must include all of the following: The practitioner responsible for the member's care during the inpatient stay. Procedures or treatment provided. Diagnoses at discharge. Current medication list. Testing results, or documentation of pending tests or no test pending. Instructions for patient care post-discharge Patient Engagement After Inpatient Discharge. Documentation of patient engagement provided within 30 days after discharge. Medication Reconciliation Post-Discharge. Documentation of medication reconciliation on the date of discharge through 30 days after discharge (31 total days). 	
Coding*:		
CPT 2	Medication Reconciliation Post-Discharge: 1111F	
CPT 4	Patient Engagement After Inpatient Discharge: An outpatient visit, telephone visit, e-visit or virtual check-in: 98966, 98967, 98968, 98970, 98971, 98972, 98980, 98981, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341, 99342, 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, 99421, 99422, 99423, 99429, 99441, 99442, 99443, 99455, 99456, 99457, 99458, 99483; Transitional care management: 99495, 99496.	
Exclusions:	Members deceased within the measurement year. Members in hospice	

Care for Patients with Diabetes

Glycemic Status Assessment for Patients with Diabetes (GSD) [formerly Hemoglobin A1c for Patients with Diabetes (HBD) measure]	The percentage of members 18–75 years of age with diabetes (types 1 and 2) whose most recent glycemic status (hemoglobin A1c [HbA1c] or glucose management indicator [GMI]) was at the following levels during the measurement year: Glycemic Status <8.0%. Glycemic Status >9.0%.		
Star Weight:	3		
Provider Actions:	Annual documentation of the most recent date and result of the HbA1c test or GMI.		
Coding:			
	Level <7.0%	3044F	
CDT 2	Level >9.0%	3046F	
CPT 2	Level >7.0<8.0%	3051F	
	Level > 8.0%<9.0%	3052F	
CPT 4	83036-83037		
LOINC	4548-4, 17855-8, 4549-2, 17856-6, 96595-4		
Exclusions:	Members with advanced illness and frailty. Member in hospice or palliative care. Members 66 years of age and older as of December 31 of the measurement year who are enrolled in an I-SNP any time during the measurement year or living long term in an institution (LTI). Members deceased within the measurement year.		

Eye Exam for Patients with Diabetes (EED)	The percentage of members 18-75 with diabetes (types 1 and 2) who had a retinal eye exam		
Star Weight:	1		
Provider Actions:	Annual documentation of most recent retinal or dilated eye exam or Documentation of a negative retinal or dilated eye exam in prior year or Chart/photograph of retinal abnormalities indicating date when the fundus photography was performed and evidence it was reviewed by an eye care professional (optometrist or ophthalmologist) in current year.		
Coding:			
	Diabetic Retinal Screening with Eye Care Professional:	2022F, 2024F, 2026F	
CPT 2	Negative Indicators for Diabetic Retinopathy	2023F, 2025F	
	Diabetic Retinal Screening Negative:	2033F	
Exclusions:	Member in hospice or palliative care. Members 66 years of age and older as of December 31 of the measurement year who are enrolled in an I-SNP any time during the measurement year or living long term in an institution (LTI). Members deceased within the measurement year. Members with advanced illness and frailty. Members with bilateral eye enucleation any time during the member's history through December 31 of the measurement year.		

Kidney Health Evaluation for Patients With Diabetes (KED)

Kidney Health Evaluation for Patients With Diabetes (KED)	The percentage of members 18–85 years of age with diabetes (type 1 and type 2) who received a kidney health evaluation, defined by an estimated glomerular filtration rate (eGFR) and a urine albumincreatinine ratio (uACR), during the measurement year.		
Star Weight:	1		
Provider Action:	Annual documentation of both an eGFR and a uACR during the measurement year on the same or different dates of service.		
	Two elements are required during the measurement year on same or different dates of service:		
Reported Rates	1. At least one estimated Glomular Filtration Rate (eGFR) lab test.		
noportou natos	At least one uACR identified by both a quantitative urine albumin test and a urine creatinine test with service dates four or less days apart.		
Coding:			
CPT - eGFR Lab Test	80047, 80048, 80050, 80053, 80069, 82565		
CPT - Quantitative Urine Albumin lab test	82043		
CPT - Urine creatinine lab test	82570		
LOINC	50044-7, 50210-4, 50384-7, 62238-1, 69405-9, 70969-1, 77147-7, 94677-2, 98979-8, 98980-6; 100158-5, 14957-5, 1754-1, 21059-1, 30003-8, 43605-5, 53530-2, 53531-0, 57369-1, 89999-7; 20624-3, 2161-8, 35674-1, 39982-4, 57344-4, 57346-9, 58951-5; 13705-9, 14958-3, 14959-1, 30000-4, 44292-1, 59159-4, 76401-9, 77253-3, 77254-1, 89998-9, 9318-7		
Exclusions:	Members in hospice. Members with advanced illness and frailty. Members 66 years of age and older as of December 31 of the measurement year who are enrolled in an I-SNP any time during the measurement year or living long term in an institution (LTI). Members receiving palliative care during the measurement year. Members with a diagnosis of ESRD any time during the member's history on or prior to December 31 of the measurement year. Members who had dialysis any time during the member's history on or prior to December 31 of the measurement year Members deceased during the measurement year.		

Osteoporosis Management in Women Who Had a Fracture (OMW)

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 or prevent osteoporosis in the six months after the fracture. Note: Fractures of finger, face and skull are not included in this measure.			
Star Weight:	1			
Provider Action:	Perform Bone Mineral Dens within 6 months of a fractur		medication therapy to treat osteoporosis ths.	
Coding:				
CPT4	Bone Mineral Density Test: 7697	7, 77078, 77080-77081, 77085 -	- 77086	
	Injection, Denosumab, 1 mg	Injection, Denosumab, 1 mg J0897		
	Injection, Ibandronate sodium, 1	mg	J1740	
HCPCS	Injection, Teriparatide, 10 mg		J3110-J3111	
	Injection, Zoledronic acid ,1 mg		J3489	
	Injection, Zoledronic acid, not ot	herwise classified, 1 mg	Q2051	
	Ultrasonography of Right Should	ler, Densitometry	BP48ZZ1	
	Ultrasonography of Left Shoulde	r, Densitometry	BP49ZZ1	
	Ultrasonography of Right Elbow,	Densitometry	BP4GZZ1	
	Ultrasonography of Left Elbow, [Densitometry	BP4HZZ1	
	Ultrasonography of Right Wrist,	Densitometry	BP4LZZ1	
	Ultrasonography of Left Wrist, D	ensitometry	BP4MZZ1	
	Ultrasonography of Right Hand,	Densitometry	BP4NZZ1	
100.40000	Ultrasonography of Left Hand, Densitometry		BP4PZZ1	
ICD10PCS	Plain Radiography of Right Hip, Densitometry		BQ00ZZ1	
	Plain Radiography of Left Hip, Do	ensitometry	BQ01ZZ1	
	Plain Radiography of Right Femu	ır, Densitometry	BQ03ZZ1	
	Plain Radiography of Left Femur,	Densitometry	BQ04ZZ1	
	Plain Radiography of Cervical Sp	ine, Densitometry	BR00ZZ1	
	Plain Radiography of Thoracic Sp	ine, Densitometry	BR07ZZ1	
	Plain Radiography of Lumbar Sp	ine, Densitometry	BR09ZZ1	
	Plain Radiography of Whole Spin	ie, Densitometry	BR0GZZ1	
	Notation of the following pr	escribed medications listed	l below:	
	Description		Prescription	
Medications	Bisphosphonates	Alendronate Alendronate-choleca Ibandronate	Risedronate	
	Other agents	Abaloparatide Denosumab Raloxifene	Romosozumab Teriparatide	
Exclusions:	Members with advanced illness and frailty. Members who had a Bone Mineral Density Test during the 730 days (24 months) prior to the Index Episode Start Date (IESD). Members who had a claim/encounter for osteoporosis therapy during the 365 days (12 months) prior to the IESD. Members who received a dispensed prescription or had an active prescription to treat osteoporosis during the 365 days (12 months) prior to the IESD. Members in hospice or palliative care. Members 66 years of age and older as of December 31 of the measurement year who are enrolled in an I-SNP any time during the measurement year or living long term in an institution (LTI). Members deceased within the measurement year.			

Statin Therapy for Patients with Cardiovascular Disease (SPC)

Statin Therapy for Patients with Cardiovascular Disease (SPC)	The percentage of males 21-75 years of age and females 40-75 years of age with clinical atherosclerotic cardiovascular disease (ASCVD) who receive a high or moderate-intensity statin medication during the measurement year.			
Star Weight:	1			
	Encourage the member to adhere at least intensity or moderate-intensity statin medi	80% or more to their statin medication. Prescribe at least one high- cation during the measurement year:		
	Description	Prescription		
		Atorvastatin 40-80 mg		
		Amlodipine-atorvastatin 40-80 mg		
	High-intensity statin therapy	Rosuvastatin 20-40 mg		
		Simvastatin 80 mg		
		Ezetimibe-simvastatin 80 mg		
	Moderate-intensity statin therapy	Atorvastatin 10-20 mg		
Provider Action:		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		
Exclusions (With appropriate diagnosis code on claim):	Members dispensed with at least one pres year or the year prior to the measurement Member diagnosed with Muscular Pain an measurement year. Member in hospice or palliative care.	tin any time during the member's urement year. measurement year or the year prior. the measurement year or the year prior to the measurement year. scription for clomiphene (Estrogen Agonist) during the measurement year. d Disease to include Myalgia, Myopathy, Rhabdomyolysis during the December 31 of the measurement year who are enrolled in an I-SNP living long term in an institution (LTI).		

Part D Measures

Medication Adherence - Cholesterol	The percentage of Part D beneficiaries aged 18 or older who had at least two fills of cholesterol medication (a statin drug) on unique dates of service who fill their prescription often enough to cover 80% or more of the time they are supposed to be taking the medication.			
Star Weight:	3			
Provider Action:	Always prescribe 90 days when possible. Encourage medication at 80% or more throughout the year for Table STATINS: Statinsa Statin Medications and Combinations atorvastatin (+/- amlodipine, ezetimibe) fluvastatin lovastatin (+/- niacin) a The active ingredients are limited to oral formulations only.	pitavastatin pravastatin		
Exclusions:	Members enrolled in hospice any time during the m	easurement period		

The percentage of Medicare Part D beneficiaries, 18 years or older, with at Medication least two diabetes medication fills on unique dates of service during the measurement period who fill their prescription often enough to cover 80% or Adherence - Diabetes more of the time they are supposed to be taking the medication. Star Weight: Always prescribe 90 days when possible. Encourage patients to adhere to their prescribed drug therapy 80% or more throughout the year for the following medications: Biguanides, Sulfonylureas, Thiazolidinediones, DPP-IV inhibitors, Incretin Mimetics, Meglitinides, and SGLT2 inhibitors: Table BG: Biguanides^{a,b} Biguanide Medications and Combinations metformin (+/- alogliptin, canagliflozin, dapagliflozin, empagliflozin, ertugliflozin, glipizide, glyburide, linagliptin, pioglitazone, repaglinide, rosiglitazone, saxagliptin, sitagliptin) a Active ingredients are limited to oral formulations only b Excludes nutritional supplement/dietary management combination products Table SFU: Sulfonylureasa Sulfonylurea Medications and Combinations gly buride (+/- metformin) chlorpropamide^t tolazamide glimepiride (+/- pioglitazone, rosiglitazone^b) glipizide (+/- metformin) tolbutamide^l a Active ingredients are limited to oral formulations only. b There are no active NDCs for chlorpropamide, glimepiride/rosiglitazone, or tolbutamide. Table TZD: Thiazolidinediones Thiazolidinedione Medications and Combinations pioglitazone (+/- alogliptin, glimepiride, rosiglitazone (+/- glimepiride^b, metformin) metformin) a Active ingredients are limited to oral formulations only b There are no active NDCs for rosiglitazone/glimepiride **Provider Action:** Table DPP4: DPP-4 Inhibitors DPP-4 Medications and Combinations sax agliptin (+/- metformin, dapagliflozin) alogliptin (+/- metformin, pioglitazone) sitagliptin (+/- metformin, ertugliflozin) linagliptin (+/- empagliflozin, metformin) a Active ingredients are limited to oral formulations only Table GIP/GLP1: GLP-1 Receptor Agonists⁶ GIP/GLP-1 Receptor Agonists Medications lix isenatide albiglutide^l dulaglutide semaglutide ex enatide tirzepaide liraglutide a Excludes products indicated for weight loss b No active NDCs for albiglutide Table MEG: Meglitinides^a Meglinitides Medications and Combinations nateglinide repaglinide (+/-metformin) a Active ingredients are limited to oral formulations only Table SGLT2: SGLT2 Inhibitors SGLT2 Inhibitors Medications and Combinations bex agliflozin dapagliflozin (+/- metformin, sax agliptin) canagliflozin (+/-- metformin) empagliflozin (+/- metformin, linagliptin) ertugliflozin (+/- sitagliptin, metformin) a Active ingredients are limited to oral formulations only Beneficiaries who have one or more of the following prescriptions for insulin in the measurement period listed below. Table INSULINS: Insulin Exclusion a,b Insulins insulin aspart (+/- insulin aspart protamine, insulin glulisine niacinamide) **Exclusions:** insulin degludec (+/- liraglutide) insulin isophane (+/- regular insulin) insulin detemir nsulin lispro (+/- insulin lispro protamine) insulin glargine (+/- lixisenatide) insulin regular (including inhalation powder) a Active ingredients are limited to inhaled and injectable formulations Beneficiaries enrolled in hospice any time during the measurement period. Beneficiaries that have ESRD

Medication Adherence - Hypertension-RAS Antagonists	The percentage of Medicare Part D beneficiaries, 18 years or older, with at least two RAS antagonist medication fills on unique dates of service during the measurement period, who fill their prescription often enough to cover 80% or more of the time they are supposed to be taking the medication.					
Star Weight:	3	3				
	Always prescribe 90 days when possible. Encourage patients to adhere to their prescribed ACE inhibitors, ARBs, or Direct Renin Inhibitors 80% or more throughout the year. Table RASA: Renin Angiotensin System (RAS) Antagonists a, b					
	Direct Renin Inhibitor	Medications and Combinations				
	aliskiren (+/- hydrochlorothiazide)					
	ARB Medicati	ons and Combinations				
	azilsartan (+/- chlorthalidone)	irbesartan (+/- hydrochlorothiazide)				
	candesartan (+/- hydrochlorothiazide)	losartan (+/- hydrochlorothiazide)				
	eprosartan (+/- hydrochlorothiazide)	olmesartan (+/- amlodipine, hydrochlorothiazide)				
Provider Action:	telmisartan (+/- amlopdipine, hydrochlorothiazide)	valsartan (+/- amlodipine, hydrochlorothia- zide nebivolol)				
	ACE Inhibitor Medicati	ACE Inhibitor Medications and Combination Products				
	benazepril (+/- amlodipine, hydrochlorothiazide)	lisinopril (+/- hydrochlorothiazide)				
	captopril (+/- hydrochlorothiazide)	moexipril (+/- hydrochlorothiazide)				
	enalapril (+/- hydrochlorothiazide)	perindopril (+/- amlodipine)				
	fosinopril (+/- hydrochlorothiazide)	quinapril (+/- hydrochlorothiazide)				
	ramipril	trandolapril (+/- verapamil)				
	a Active ingredients are limited to oral formulations only. b Excludes nutritional supplement/dietary management combination					
	Beneficiaries that received one of more prescription claims for Sacubitril/Valsartan. Table SAC-VAL: Sacubitril/Valsartan Exclusion					
	ARB/Neprilysin Inhibitor Combination Medication					
Exclusions:	sacubitril/valsartan					
	Beneficiaries enrolled in hospice any time of Beneficiaries that have ESRD	during the measurement period				

Statin Therapy for Patients with	The percentage of Medica dispensed at least two dia					
Diabetes (SUPD)	medication fill.					
Star Weight:	1					
	Table DIABETES: Diabetes Medications a,b,c,d					
	Biguanide Medications and Combinatio	ns				
	metformin (+/- alogliptin, canagliflozin, da pioglitzone, repaglinide, rosiglitazone, sax			n, glipizid	e, glyburide, linagliptin,	
	Sulfonylureas Medications and Combin	<u> </u>	шрипу			
	chlorpropamide		(+/- pioglitazone,	tolaz	amide	
	glipizide (+/- metformin)	rosiglitazon glvburide (+	e)° /- metformin)	tolbu	utamide ^e	
	Meglitinide Medications and Combinati	1	,			
	nateglinide		(+/- metformin)			
	Alpha- Glucosidase Inhibitors	1				
	acarbose	miglitol				
	Thiazolidinedione Medications and Compioglitazone (+/- alogliptin, glimiperide,	,	e (+/- glimepiride®,			
	metformin)	metformin)	o (17 gamepinae),			
	GIP/GLP-1 Receptor Agonist Medication					
	albiglutide ^e dulaglutide		+/- insulin degludec) (+/- insulin glargine)	_	aglutide patide	
	exenatide	lixiseriatiue	(+/- Ilisutili gtargille)	uize	patitie	
	Amylin Analogs					
	pramlintide					
	DPP-4 Inhibitor Medications and Combi	,				
	alogliptin (+/- metformin, pioglitazone)	saxagliptin metformin)	(+/-dapagliflozin,	-	liptin (+/- metformin, gliflozin)	
	linagliptin (+/- empagliflozin, metformin)					
	Insulin Medications and Combinations	T				
Provider Action:	insulin aspart (+/- insulin aspart protamine, niacinamide)	insulin glarg	(ine (+/- lixisenatide)	insul	lin isophane (+/- regular insulin)	
	insulin degludec (+/- liraglutide)	ininsulin glu	lisine	insulin lispro (+/- insulin lispr		
	insulin detemir			in regular (including inhalation der)		
	SGLT2 Inhibitor Medications and Combinations					
	bexagliflozin	dapagliflozin (+/- metformin, ertugliflozir saxagliptin)f metformin) empagliflozin (+/- linagliptin,		gliflozin (+/- sitagliptin, ormin)		
	canagliflozin (+/- metformin)	metformin)f				
	a Active ingredients are limited to oral, inhalation and injectable formulations only. b Excludes nutritional supplement/dietary management combination products, and specific products FDA indicated for weight loss.					
	c Combination products including dapagliflozin or empa	gliflozin (and anoth	ner diabetes medication from the	e table) are i	ncluded.	
	d For biologic reference product contained in the medication table, biosimilar associated with the reference product, regardless of interchangeable status, are also included in the associated value sets, unless otherwise noted.					
	e There are no active NDCs for albiglutide, chlorpropamide, glimepiride/rosiglitazone or tolbutamide.					
	f Dapagliflozin and empagliflozin single ingredient produc	cts are not include	d do to FDA-approved non-diab	etes indiciat	ions.	
	Table STATINS: Statins ^a					
	Statin Medications and Combinations					
	atorvastatin (+/- amlodipine, ezetimibe)		pitavastatin pravastatin		rosuvastatin (+/- ezetimibe)	
	fluvastatin	fluvastatin			simvastatin (+/- ezetimibe, niacin)	
	lovastatin (+/- niacin)		,			
	a The active ingredients are limited to oral formulations or	nly.				
	Beneficiaries enrolled in hospice. Beneficiaries with ESRD.					
Exclusions:	Beneficiaries with rhabdomylosis, myos	sitis or myop	athy.			
EAUGIOIIS.	Beneficiaries with Cirrhosis. Beneficiaries with pre-diabetes.					

Concurrent Use of	The percentage of Pa	art D beneficiaries, 18	vears or older, with	
Opioids and	The percentage of Part D beneficiaries, 18 years or older, with concurrent use of prescription opioids and benzodiazepines			
Benzodiazepines (COB)	during the measurement period			
Star Weight:	1			
Provider Action:	Measure population (denominator): Patients 18 years and older who			
	' '	owing criteria during th	•	
	2 or more opioid prescriptions filled on different dates of			
	service			
	Received cumulative supply of opioids for 15 days or more			
	Measure compliance (numerator): Patients on opioid medication			
	with BOTH of the follo	wing criteria during the	e measurement year:	
	 Two or more b 	enzodiazepine prescri	ptions filled with different	
	dates of servi	ce		
	 Concurrent us 	se of opioids and benze	odiazepines for 30	
	cumulative da	ays or more		
	NOTE: A lower rate in	ndicates better perfor	mance.	
	Table COB-A: Opioids a,b			
	Opioids Medication		l amitum	
	benzhydrocodone hydrocodone opium		 '	
			oxycodone	
	butorphanol codeine	levorphanol	oxymorphone	
	dihydrocodeine	meperidine methadone	pentazocine tapentadol	
	fentanyl			
		morphine tramadol bination products and prescription opioid cough medications.		
	b Excludes the following: injec	ctable formulations; sublingual	l sufentanil (used in a supervised	
		l combination buprenorphine p sublingual tablets, Probuphine	roducts used to treat opioid use	
		ne/naloxone combination produ		
	Table COB-B: Benzoe	-		
	Benzodiazepine Me			
	alprazolam	diazepam	oxazepam	
	chlordiazepoxide	estazolam	quazepam	
	clobazam	flurazepam	temazepam	
	clonazepam	lorazepam	triazolam	
	clorazepate	midazolam		
	a Includes combination products. b Excludes injectable formulations.			
Reporting:	Captured via pharma			
Exclusions:	Beneficiaries in Hosp	ice during the measure	ement year (MY).	
1	·	ancer diagnosis coded	. ,	
Beneficiaries with sickle cell disease coded during the MY.			_	

Polypharmacy: Use	The percentage of Pa	art D beneficiaries 65	years of age or older with		
of Multiple	concurrent use of two or more unique anticholinergic (ACH)				
Anticholinergic	medications during the measurement period.				
Medications in Older					
Adults (Poly-ACH)					
Star Weight:	1				
Provider Action:	prescriptions filled for dates of service durin Measure compliance more unique antichol supply on different da NOTE: A lower rate in	r the same anticholine g the measurement ye (numerator): Patients inergic medications fil ites of service. Indicates better perfo	with concurrent use of 2 or lled for at least a 30-day rmance.		
		Table POLY-ACH-A: Anticholinergic Medications ^{a,b}			
	Antihistamine Med				
	brompheniramine	Dimenhydrinate ^c	hydroxyzine		
	chlorpheniramine	diphenhydramine (oral)	meclizine		
	cyproheptadine	doxylamine	triprolidine		
	Antiparkinsonian A	gent Medications			
	benztropine	trihexyphenidyl	orphenadrine		
	Skeletal Muscle Re				
	cyclobenzaprine	orphenadrine			
	Antidepressant Me				
	amitriptyline	doxepin (>6 mg/day) ^c			
	amoxapine	imipramine			
	clomipramine	nortriptyline			
	desipramine	paroxetine			
	Antipsychotic Medications				
	chlorpromazine	olanzapine			
	clozapine	perphenazine			
	-	rinary incontinence)			
	darifenacin	oxybutynin	trospium		
	fesoterodine	solifenacin			
	flavoxate	tolterodine			
	Antispasmodic Med				
	atropine (excludes	homatropine			
	ophthalmic)	(excludes			
	olidinium	ophthalmic)			
	clidinium- chlordiazepoxide ^d	hyoscyamine			
	dicyclomine	scopolamine			
	dicyclonnine	(excludes			
		ophthalmic)			
	Antiemetic Medicat	•			
	prochlorperazine	promethazine			
		1 12.2			

Reporting: Exclusions:	calculation, only include prescription claims for doxepin where the daily dose is >6 mg/day. e Chlordiazepoxide is not a target medication as a single drug. Captured via pharmacy claims. Beneficiaries in Hospice during the measurement year (MY).
	a Includes combination products that contain a target medication listed and the following routes of administration: buccal, nasal, oral, transdermal, rectal, and sublingual. Injectable and inhalation routes of administration are not included (not able to accurately estimate days' supply needed for measure logic). For combination products that contain more than one target medication, each target medication (active ingredient) should be considered independently. b Source: Medications in this table are from Table 7 of the American Geriatric Society 2019 Updated Beers Criteria for Potentially Inappropriate Medication Use in Older Adults. c There are no active NDCs for dimenhydrinate. d During the individual's measurement year, calculate a daily dose for each fill of doxepin with the following formula: (quantity dispensed x dose)/days' supply; For both denominator and numerator

Display Measures

Newly Introduced Measures

Below are newly introduced measures. HEDIS measures are evaluated yearly. Measures may be updated, changed, or recommended for retirement.

Social Needs Screening and Intervention

Star Weight:	Display Food screening: The percentage of members who were screened for unmet food needs.
	• Food screening: The percentage of members who were screened for unmet food needs.
Measure indicators:	 Food intervention: The percentage of members who received a corresponding intervention within 1 month of screening positive for unmet food needs. Housing screening: The percentage of members who were screened for unmet housing needs. Housing intervention: The percentage of members who received a corresponding intervention within 1 month of screening positive for unmet housing needs. Transportation screening: The percentage of members who were screened for unmet transportation needs. Transportation intervention: The percentage of members who received a corresponding intervention within 1 month of screening positive for unmet transportation needs.
Provider Action:	Screen members for food, housing, and transportation needs using an eligible screening instrument with thresholds for positive findings; provide a corresponding intervention from the following categories when screening is positive: assistance, assessment, counseling, coordination, education, evaluation of eligibility, provision or referral.
Reporting and Coding:	Reported from Electronic Clinical Data Systems, e.g. EHR, clinical registry, case management database, admin/enrollment database Per NCQA technical specifications, an extensive list of codes is included in the value set, including CPT, HCPCS, and LOINC codes used to report screening instruments. For codes, please consult NCQA.org.
Exclusions:	Members in Hospice. Members deceased during the measurement period. Members enrolled in an I-SNP any time during the measurement year or living long-term in an institution (LTI).

Adult Immunization Status

Adult Immunization Status (AISE)	The percentage of members 19 years of age and older who are up to date on recommended routine vaccines for influenza, tetanus and diphtheria (Td) or tetanus, diphtheria and acellular pertussis (Tdap), zoster, pneumococcal and hepatitis B.
Star Weight:	Display
Measure indicators:	 Members (aged 19 or older) who received an influenza vaccine on or between July 1 of the year prior to the measurement period and June 30 of the measurement period, or members with anaphylaxis due to the influenza vaccine any time before or during the measurement period. Members (aged 19 or older) who received at least one Td vaccine or one Tdap vaccine between 9 years prior to the start of the measurement period, or members with a history of at least one of the following contraindications any time before or during the measurement period: Anaphylaxis due to the diphtheria, tetanus or pertussis vaccine. Encephalitis due to the diphtheria, tetanus or pertussis vaccine. Members (aged 50 and older) who received at least one dose of the herpes zoster live vaccine or two doses of the herpes zoster recombinant vaccine at least 28 days apart, any time on or after the member's 50th birthday and before or during the measurement period. Members (aged 65 and older) who were administered at least one dose of an adult pneumococcal vaccine on or after their 19th birthday and before or during the measurement period, or members with anaphylaxis due to the pneumococcal vaccine any time before or during the measurement period. Members (19-59 years) who received at least three doses of the childhood hepatitis B vaccine with different dates of service on or before their 19th birthday; members who received a hepatitis B vaccine series on or after their 19th birthday, before or during the measurement period; members who had a hepatitis B surface antigen, hepatitis B surface antibody or total antibody to hepatitis B core antigen test, with a positive result any time before or during the measurement period; members who had a hepatitis B surface antigen, hepatitis B surface antibody; members with a history of hepatitis B illness before or during the measurement period; Members with anaphylaxis due to the hepatitis B vaccine any time before or during the measureme
Provider Action:	Use correct codes to capture vaccines given or identify anaphylaxis code to reflect contraindications.
Coding*:	
CPT 4	Adult Influenza Vaccine Procedure: 90630, 90653-90654, 90656, 90658, 90660-90662, 90672-90674, 90682, 90688, 90689, 90694, 90756 Td Vaccine Procedure: 90714 Tdap Vaccine Procedure: 90715 Varicella Zoster (VZV) Vaccine Procedure: 90736, 90750 Adult Pneumococcal Vaccine Procedure: 90670-90671, 90677, 90732
Exclusions:	Members in Hospice. Members deceased during the measurement period.
*Codes are subject to change.	

Depression Screening and Follow-Up

Depression Screening and Follow-Up (DSF-E)	The percentage of members who were screened for clinical depression using a standardized instrument and, if screened positive, received follow-up care.
Star Weight:	Display
Measure indicators:	 Depression Screening. The percentage of members who were screened for clinical depression using a standardized instrument. Follow-Up on Positive Screen. The percentage of members who received follow-up care within 30 days of a positive depression screen finding.
Provider Action:	Screen members for depression using an age appropriate, standardized screening instrument; provide follow-up care on or up to 30 days after the date of the first positive screen (31 total days). Any of the following on or up to 30 days after the first positive screen: • An outpatient, telephone, e-visit or virtual check-in follow-up visit with a diagnosis of depression or other behavioral health condition. • A depression case management encounter that documents assessment for symptoms of depression or a diagnosis of depression or other behavioral health condition. • A behavioral health encounter, including assessment, therapy, collaborative care or medication management. • A dispensed antidepressant medication. • Documentation of additional depression screening on a full-length instrument indicating either no depression or no symptoms that require follow-up (i.e., a negative screen) on the same day as a positive screen on a brief screening instrument.
Reporting and Coding:	Reported from Electronic Clinical Data Systems, e.g. EHR, clinical registry, case management database, admin/enrollment database. Per NCQA HEDIS Specifications there are over 1,200 codes for this value set. For codes, please consult NCQA.org.
Exclusions:	Members in Hospice. Members deceased during the measurement period. Members with a history of bipolar disorder any time during the member's history through the end of the year prior to the measurement period. Members with depression that starts during the year prior to the measurement period.

Advanced Illness and Frailty

Patients with an advanced illness diagnosis or limited life expectancy may not benefit from recommended services required to meet certain quality measures. Unnecessary tests and treatments may be burdensome or even harmful to these patients. To account for this the National Committee for Quality Assurance (NCQA) has included exclusions for advanced illnedd and frailty in their technical specifications.

To qualify, patients must have at least one of the following in the measurement year or year prior:

- Two outpatient claims on different dates of service with an advanced illness code OR
- One inpatient claim with an advanced illness code OR
- One filled prescription for a dementia medication

AND

 At least two indications of frailty (diagnosis or treatment claims) with different dates of service during the measurement year.

Exclusions can be applied to the following HEDIS Star Measures:

Breast Cancer Screening (BCS)

Colorectal Cancer Screening (COL)

Care for Patients with Diabetes (GSD, EED, KED*)

Controlling Blood Pressure (CBP)*

Osteoporosis Management in Women with a Fracture (OMW)*

Statin Therapy for Patients with Cardiovascular Disease (SPC)

For a complete listing of advanced illness and frailty codes please visit NCQA.org or contact us at StarsAndHEDIS@mchs.com.

^{*}Patients age 81 and older can be excluded with a frailty diagnosis or treatment alone.

Contact Us

Please send us an email at: StarsAndHEDIS@mchs.com.

If you would like to receive gaps in care information specific to your patients, email us and provide the following:

- 1. Practice name.
- 2. All associated primary care providers (PCPs).
- 3. Contact name.
- 4. Contact phone number.

