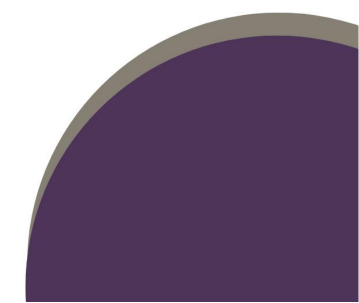
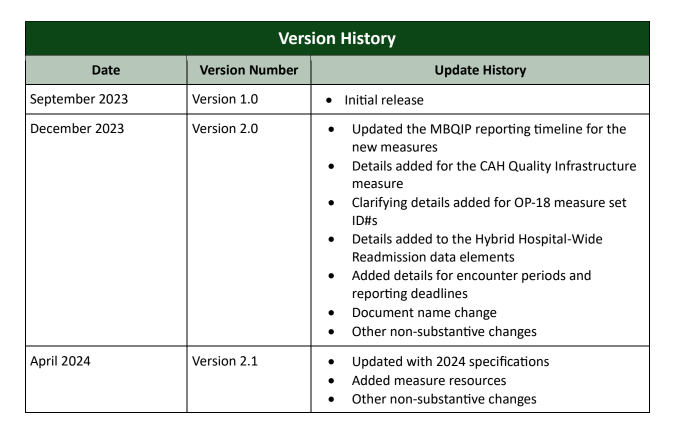




MBQIP 2025 Measure Core Set Information Guide Version 2.1

4.19.2024





Introduction

The MBQIP 2025 Core Measures is a list of quality measures the Federal Office of Rural Health Policy (FORHP) at the Health Resources and Services Administration (HRSA) is adopting for use in the Medicare Beneficiary Quality Improvement Project (MBQIP) within the <u>Medicare Rural Hospital Flexibility Program</u>.

Starting in calendar year 2025, hospitals will collect data to report on the updated MBQIP core measures set as part of the Flex Program. Details on the new MBQIP core measure set along with those measures continuing from the current MBQIP measure set are depicted in the following tables.

During calendar years 2023 and 2024, hospitals should continue reporting the <u>existing MBQIP core</u> <u>measure set</u>. In addition, hospitals are encouraged to start reporting on the measures that will be new in MBQIP 2025 as soon as they are able. At a minimum, hospitals need to put processes in place so they can collect and report data from the 2025 calendar year. During this time, State Flex Programs and the RQITA team are available to assist hospitals and health systems with the transition.

This 2025 Core Measure Set has been adopted after a process involving State Flex Programs, Critical Access Hospitals, FORHP staff, and the general public via a public comment process. It has been finalized but is subject to change as necessary to respond to changes in federal and state health care quality programs as well as to the needs of rural hospitals and the communities they serve. Please share questions, comments, and feedback with your Flex Project Officer.

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This resource is intended to be used by critical access hospital personnel involved in MBQIP quality improvement and reporting and State Flex Program coordinators. This guide is based on currently available information. Information provided and submissions dates are subject to change.

The MBQIP 2025 Core Measure Set is detailed in this guide.

Measures in gold denote **^new measures added for MBQIP reporting within the Flex Program** and are to be added to reporting data by calendar year 2025.

MBQIP 2025 Core Measure Set				
Global Measures	Patient Safety	Patient Experience	Care Coordination	Emergency Department
+^CAH Quality Infrastructure (annual submission) ^Hospital Commitment to Health Equity (annual submission)	*HCP/IMM-3: Influenza Vaccination Coverage Among Healthcare Personnel (HCP) (annual submission) *Antibiotic Stewardship: Measured via Center for Disease Control National Healthcare Safety Network (CDC NHSN) Annual Facility Survey (annual submission) ^Safe Use of Opioids (eCQM) (annual submission)	*Hospital Consumer Assessment of Healthcare Providers and Systems (HCAHPS) (quarterly submission)	 ^Hybrid Hospital-Wide Readmission (annual submission) ^Social Drivers of Health Screening (annual submission) ^Social Drivers of Health Screening Positive (annual submission) 	*Emergency Department Transfer Communication (EDTC) (quarterly submission): *OP-18: Median Time from ED Arrival to ED Departure for Discharged ED Patients (quarterly submission) *OP-22: Patient Left Without Being Seen (annual submission)

Measures in *blue denote existing measures within the MBQIP Flex Program.

^Gold text

*Blue Text: Measures in the current MBQIP core measure set

+Data collection began in 2023 to inform state Flex quality programs. Data will continue to be collected going forward.

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RESOURCE CENTER



New Measure for MBQIP Reporting Within the Flex Program			
MBQIP 2025 Core Measure Set			
I	Measure Name – CAH Quality Infrastructure		
MBQIP Domain	Global Measures		
Measure Description	Specifications for CAH Quality Infrastructure Measure will be released in 2024 and are dependent on data collection via the National CAH Quality Inventory and Assessment.		
	 Structural measure to assess CAH quality infrastructure based on the nine core elements of CAH quality infrastructure: Leadership Responsibility & Accountability Quality Embedded within the Organization's Strategic Plan Workforce Engagement & Ownership Culture of Continuous Improvement through Behavior Culture of Continuous Improvement through Systems Integrating Equity into Quality Practices Engagement of Patients, Partners, and Community Collecting Meaningful and Accurate Data Using Data to Improve Quality 		
Measure Rationale	This measure will provide state and national comparison information to assess		
	your CAH infrastructure, QI processes, and areas of improvement for each facility. Using this measure, SFPs can plan quality activities to improve CAH quality infrastructure. Data will provide timely, accurate, and useful CAH quality-related information to help inform state-level technical assistance for CAH improvement activities. This measure will provide hospital and state- specific information to help inform the future of MBQIP and national technical assistance and data analytic needs.		
Calculations	Hospital score can be a total of zero (0) to nine (9) points (one point for each element, must meet each of element's criteria to receive credit).		
Measure Submission and Reporting Channel	Annual submission through National CAH Quality Inventory and Assessment via FMT-administered Qualtrics platform		
Measure Resources	Specifications for CAH Quality Infrastructure Measure will be released in 2024 and are dependent on data collection via the National CAH Quality Inventory and Assessment. More information about the Core Elements of Quality Infrastructure and the Assessment can be found below: <u>Building Sustainable Capacity for Quality and Organizational Excellence</u>		
	National Rural Health Resource Center (ruralcenter.org)		

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New measure for MBQIP Reporting Within the Flex Program			
	MBQIP 2025 Core Measure Set		
Measu	are Name – Hospital Commitment to Health Equity		
MBQIP Domain	Global Measures		
Encounter Period	Calendar Year (January 1, 20XX – December 31, 20XX)		
Submission Deadline	May 15, 20XX; Data submission deadlines on a federal holiday or weekend (Saturday or Sunday) will default to the first business day thereafter in this document where applicable.		
Measure Description	 This structural measure assesses hospital commitment to health equity. Hospitals will receive points for responding to questions in five (5) different domains of commitment to advancing health equity: Domain 1 – Equity is a Strategic Priority Domain 2 – Data Collection Domain 3 – Data Analysis Domain 4 – Quality Improvement Domain 5 – Leadership Engagement Hospital score can be a total of zero (0) to five (5) points (one point for each domain, must attest "yes" to all sub-questions in each domain, no partial credit). 		
Measure Rationale	The recognition of health disparities and inequities has been heightened in recent years and it is particularly relevant in rural areas. Rural risk factors for health disparities include geographic isolation, lower socioeconomic status, higher rates of health risk behaviors, limited access to health care specialists and subspecialists, and limited job opportunities. Rural residents are also less likely to have employer-provided health insurance coverage, and if they are poor, often are not covered by Medicaid. The intent of this measure is to help ensure hospitals are considering and addressing equity in the care they provide to their community.		
Measure Program Alignment	This is a new CMS Hospital Inpatient Quality Reporting (IQR) program measure. The first available reporting period is May 15, 2024, for calendar year (CY) 2023 data.		
Improvement Noted As	Increase in the total score (up to 5 points).		

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1	Measure Name – Hospital Commitment to Health Equity
Data Elements	Domain 1 – Equity is a Strategic Priority
	Please attest that your hospital has a strategic plan for advancing healthcare
	equity and that it includes all of the following elements (note: attestation of all
	elements is required in order to qualify for the numerator):
	A. Our hospital strategic plan identifies priority populations who currently
	experience health disparities.
	B. Our hospital strategic plan identifies healthcare equity goals and
	discrete action steps to achieving these goals.
	C. Our hospital strategic plan outlines specific resources which have been
	dedicated to achieving our equity goals.
	D. Our hospital strategic plan describes our approach for engaging key
	stakeholders, such as community-based organizations.
	Domain 2 – Data Collection
	Please attest that your hospital engages in the following activities (note:
	attestation of all elements is required in order to qualify for the numerator):
	A. Our hospital collects demographic information, (such as self-reported
	race, national origin, primary language, and ethnicity data) and/or
	social determinant of health information on the majority of our
	patients.
	B. Our hospital has training for staff in culturally sensitive collection of
	demographic and/or social determinant of health information.
	C. Our hospital inputs demographic and/or social determinant of health
	information collected from patients into structured, interoperable data
	elements using certified EHR technology.
	Domain 3 – Data Analysis
	Please attest that your hospital engages in the following activities (note:
	attestation of all elements is required in order to qualify for the numerator):
	A. Our hospital stratifies key performance indicators by demographic
	and/or social determinants of health variables to identify equity gaps
	and includes this information on hospital performance dashboards.
	Domain 4 – Quality Improvement
	Select all that apply (note: attestation of all elements is required in order to
	qualify for the numerator):
	A. Our hospital participates in local, regional, or national quality
	improvement activities focused on reducing health disparities.
	Domain 5 – Leadership Engagement
	Please attest that your hospital engages in the following activities. Select all
	that apply (note: attestation of all elements is required in order to qualify for
	the numerator):
	A. Our hospital senior leadership, including chief executives and the
	entire hospital board of trustees, annually reviews our strategic plan
	for achieving health equity.
	Our hospital senior leadership, including chief executives and the entire
	hospital board of trustees, annually reviews key performance indicators
	stratified by demographic and/or social factors.
Measure Population	N/A – This measure assesses hospital and leadership commitment.
measure ropulation	

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Measure Name – Hospital Commitment to Health Equity		
Sample Size	No sampling	
Calculations	Hospital score can be a total of zero (0) to five (5) points (one point for each	
	domain, must attest "yes" to all sub-questions in each domain, no partial credit)	
Data Collection	Attestation	
Data Source	Hospital tracking	
Measure Submission and Reporting Channel	Inpatient/Hospital Inpatient Quality Reporting (IQR) secure portal – annually	
Measure Resources	Measure specifications, attestation guidance, and frequently asked questions: <u>https://qualitynet.cms.gov/inpatient/iqr/measures#tab2</u>	
	How to submit HCHE and SDOH: <u>https://youtu.be/My9ard_pVcE?si=a-</u> <u>k0Opliu8bxGsxw</u>	
	Rural Health Disparities Overview – Rural Health Information Hub	

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New Measure for MBQIP Reporting Within the Flex Program		
	MBQIP 2025 Core Measure Set	
Measure	Name – Safe Use of Opioids – Concurrent Prescribing	
MBQIP Domain	Patient Safety	
Encounter Period	Calendar Year (January 1, 20XX – December 31, 20XX)	
Submission Deadline	February 28, 20XX ; Data submission deadlines on a federal holiday or weekend (Saturday or Sunday) will default to the first business day thereafter in this document where applicable.	
Measure Description	Proportion of inpatient hospitalizations for patients 18 years of age and older prescribed, or continued on, two or more opioids, or an opioid and benzodiazepine concurrently at discharge.	
Measure Rationale	Unintentional opioid overdose fatalities have become an epidemic and major public health concern in the United States. Concurrent prescriptions of opioids, or opioids and benzodiazepines, places patients at a greater risk of unintentional overdose due to increased risk of respiratory depression. Patients who have multiple opioid prescriptions have an increased risk for overdose, and rates of fatal overdose are ten (10) times higher in patients who are co-dispensed opioid analgesics and benzodiazepines than opioids alone. A measure that calculates the proportion of patients with two or more opioids or opioids and benzodiazepines concurrently has the potential to reduce preventable mortality and reduce costs associated with adverse events related to opioids.	
Measure Program Alignment	 Safe Use of Opioids is a current measure of the Medicare Promoting Interoperability (PI) Program. Critical access hospitals must meet PI Program requirements on an annual basis to avoid a downward payment. One of the program requirements is submission of electronic clinical quality measures (eCQM) data from certified electronic health record technology (CEHRT). Calendar year (CY) 2023 eCQM reporting requirements for PI include data reflecting all four quarters of CY 2023 for: Three self-selected measures of the <u>thirteen available eCQMs</u> for each quarter One required measure: Safe Use of Opioid Measure 	
Improvement Noted As	Decrease in the rate	
Numerator	Inpatient hospitalizations where the patient is prescribed or continuing to take two or more opioids or an opioid and benzodiazepine at discharge.	
Denominator	Inpatient hospitalizations (inpatient stay less than or equal to 120 days) that end during the measurement period, where the patient is 18 years of age and older at the start of the encounter and prescribed one or more new or continuing opioid or benzodiazepine at discharge.	

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Me	asure Name – Safe Use of Opioids – Concurrent Prescribing
Exclusions	Inpatient hospitalizations where patients have cancer that begins prior to or during the encounter or are ordered or are receiving palliative or hospice care (including comfort measures, terminal care, and dying care) during the hospitalization or in an emergency department encounter for observation stay immediately prior to hospitalization, patients discharged to another inpatient care facility, and patients who expire during the inpatient stay.
Measure Population	Inpatient hospitalizations (inpatient stay less than or equal to 120 days) that
(Determines the cases to abstract/submit)	end during the measurement period, where the patient is 18 years of age and older at the start of the encounter and prescribed one or more new or continuing opioid or benzodiazepine at discharge.
Sample Size Requirements	No sampling – report all patients that meet data elements
Calculations	Numerator divided by Denominator
Data Source	Certified electronic health record technology (CEHRT)
Data Collection Approach	Electronic Extraction from EHRs via Quality Reporting Document Architecture (QRDA) Category I File
Measure Submission and Reporting Channel	Annually, via Hospital Quality Reporting (HQR) Secure Portal as any combination of: QRDA Category I File, zero denominator declarations and/or case threshold exemptions (<=5 cases in the reporting quarter)
Data Available On	<u>CMS Care Compare</u> <u>CMS Provider Data Catalog</u>
Measure Resources	Measure information: <u>https://ecqi.healthit.gov/ecqm/eh/2024/cms0506v6?qt-</u> tabs_measure=measure-information
	Measure specifications and data elements:
	https://ecqi.healthit.gov/ecqm/eh/2024/cms0506v6?qt-
	tabs_measure=specifications-and-data-elements
	eCQM 101: <u>https://ecqi.healthit.gov/sites/default/files/eCQM-101-Resources-</u> <u>122023.pdf</u>
	Get Started with eCQMs eCQI Resource Center (healthit.gov)
	<u>Critical Access Hospital eCQM Resource List National Rural Health Resource</u> <u>Center (ruralcenter.org)</u>
	<u>QRDA - Quality Reporting Document Architecture eCQI Resource Center</u> (healthit.gov)

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New Measure for MBQIP Reporting Within the Flex Program		
MBQIP 2025 Core Measure Set		
Mea	sure Name – Hybrid Hospital-Wide Readmission	
MBQIP Domain	Care Coordination	
Encounter Period	July 1st, 20XX - June 30th, 20XX	
Submission Deadline	September 30, 20XX ; Data submission deadlines on a federal holiday or weekend (Saturday or Sunday) will default to the first business day thereafter in this document where applicable.	
Measure Description	Hospital-level, all-cause, risk-standardized readmission measure that focuses on unplanned readmissions 30 days of discharge from an acute hospitalization.	
	 Hybrid measures differ from the claims-only measures in that they merge electronic health record (EHR) data elements with claims-data to calculate the risk-standardized readmission rate. The Hybrid HWR was developed to address complex and critical aspects of care that cannot be derived through claims data alone. The Hybrid HWR uses EHR data including clinical variables and linking elements for each patient: Clinical variables (13): Heart Rate, Systolic Blood Pressure, Respiratory Rate, Temperature, Oxygen Saturation, Weight, Hematocrit, White Blood Cell Count, Potassium, Sodium, Bicarbonate, Creatinine, Glucose Linking elements (6): CMS Certification Number (CCN), Health Insurance Claims Number or Medicare Beneficiary Identifier, Date of birth, Sex, Admission date, Discharge date 	
Measure Rationale	Returning to the hospital for unplanned care disrupts patients' lives, increases risk of harmful events like healthcare-associated infections, and results in higher costs absorbed by the health care system. High readmission rates of patients with clinically manageable conditions in primary care settings, such as diabetes and bronchial asthma, may identify quality-of-care problems in hospital settings. A measure of readmissions encourages hospitals to improve communication and care coordination to better engage patients and caregivers in discharge plans and, in turn, reduce avoidable readmissions and costs.	
Measure Program Alignment	CMS Inpatient Quality Reporting (IQR) program measure.	
Improvement Noted As	No actual measure score will be generated by hospitals. Instead, hospitals will report the data values for each of the core clinical data elements for all encounters in the Initial Population. These core clinical data elements will be linked to administrative claims data and used by CMS to calculate results for the Hybrid HWR measure.	



	Measure Name – Hybrid Ho	ospital-Wide Readmission
Numerator	days after discharge from th readmission. The measure lo whether each admitted pati However, if the first readmis subsequent unplanned read index admission because the	ne unplanned admission (for any reason) within 30 e index admission, only one is counted as a poks for a dichotomous yes or no outcome of ent has an unplanned readmission within 30 days. ssion after discharge is considered planned, any mission is not counted as an outcome for that e unplanned readmission could be related to care ning planned readmission rather than during the
Denominator	admission and during the in 2. Aged 65 or over; 3. Discha	Part A for the 12 months prior to the date of dex admission or enrolled in Medicare Advantage; arged alive from a non-federal short-term acute rred to another acute care facility
Exclusions	Prospective Payment System 30 days post-discharge enro medical advice (AMA); 4. Ad	admissions for patients: 1. Admitted to n (PPS)-exempt cancer hospitals; 2. Without at least Ilment in Medicare FFS; 3. Discharged against Imitted for primary psychiatric diagnoses; 5. or 6. Admitted for medical treatment of cancer
Measure Population (Determines the cases to abstract/submit)	 1.Enrolled in Medicare FFS Part A for the 12 months prior to the date of admission and during the index admission or enrolled in Medicare Advantage; 2. Aged 65 or over; 3. Discharged alive from a non-federal short-term acute care hospital; 4. Not transferred to another acute care facility 	
Sample Size Requirements	No sampling – report on all information requested in denominator and numerator.	
Data Collection Approach	Hybrid – chart extraction of electronic clinical data and administrative claims data.	
Data Elements	Core Clinical Data Elements (13)	
	Heart Rate Systolic Blood Pressure Respiratory Rate Temperature Oxygen Saturation Weight Hematocrit	White Blood Cell Count Potassium Sodium Bicarbonate Creatinine Glucose
	CMS Certification No	aim Number (HICN) or Medicare Beneficiary



	Measure Name – Hybrid Hospital-Wide Readmission
Measure Submission	Annual-Hospital Quality Reporting (HQR) via patient-level file in QRDA I format
and Reporting Channel	
Data Available On	CMS Care Compare – starting in July 2025
Measure Resources	Measure information: https://ecqi.healthit.gov/ecqm/eh/2024/cms0529v4
	Measure specifications and data elements:
	https://ecqi.healthit.gov/ecqm/eh/2024/cms0529v4?qt-
	tabs_measure=specifications-and-data-elements
	How to submit Hybrid Measures and View Outcomes:
	https://youtu.be/11oMYT_VZWA?si=8CSyk5tZ8AmQubYt
	Reporting the Hybrid Hospital-Wide Readmission Measure to the Hospital IQR
	Program (qualityreportingcenter.com)
	Hybrid Measure Overview (cms.gov)
	CMS Implementation Guide for QRDA 1 Implementation Guide: (see chapter 6 for core clinical data elements submission) https://ecgi.healthit.gov/qrda



New Measure for MBQIP Reporting Within the Flex Program

MBQIP 2025 Core Measure Set

Measure Name	e – Screening for Social Drivers of Health (SDOH Screening)
MBQIP Domain	Care Coordination
Encounter Period	Calendar Year (January 1, 20XX – December 31, 20XX)
Submission Deadline	May 15, 20XX ; Data submission deadlines on a federal holiday or weekend (Saturday or Sunday) will default to the first business day thereafter in this document where applicable.
Measure Description	The Screening for Social Drivers of Health Measure assesses whether a hospital implements screening for all patients that are 18 years or older at time of admission for food insecurity, housing instability, transportation needs, utility difficulties and interpersonal safety.
	To report on this measure, hospitals will provide: (1) The number of patients admitted to the hospital who are 18 years or older at time of admission and who are screened for each of the five HRSNs: Food insecurity, housing instability, transportation needs, utility difficulties, and interpersonal safety; and (2) the total number of patients who are admitted to the hospital who are 18 years or older on the date they are admitted.
	A specific screening tool is not required to be used, but all areas of health- related social needs must be included.
Measure Rationale	The recognition of health disparities and impact of health-related social needs (HRSN) has been heightened in recent years. Economic and social factors, known as drivers of health, are known to affect health outcomes and costs, and exacerbate health inequities. This measure is derived from the Center for Medicare and Medicaid Innovation's Accountable Health Communities (AHC) model and has been tested in large populations across states. The intent of this measure is to help ensure hospitals are considering and addressing social needs in the care they provide to their community.
Measure Program Alignment	This is a new CMS Hospital Inpatient Quality Reporting (IQR) program measure. The first available reporting period is May 15, 2024, for calendar year (CY) 2023 data.
Improvement Noted As	Increase in the rate.
Numerator	The number of patients admitted to an inpatient hospital stay who are 18 years or older on the date of admission and are screened for all of the following five HRSNs: Food insecurity, housing instability, transportation needs, utility difficulties, and interpersonal safety during their hospital inpatient stay
Denominator	The number of patients who are admitted to a hospital inpatient stay and who are 18 years or older on the date of admission.

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Measure N	lame – Screening for Social Drivers of Health (SDOH Screening)
Exclusions	The following patients would be excluded from the denominator:
	(1) Patients who opt-out of screening.
	(2) Patients who are themselves unable to complete the screening during their
	inpatient stay and have no legal guardian or caregiver able to do so on the
	patient's behalf during their inpatient stay.
	(3) Patients who expire during the inpatient stay.
Measure Population	The number of patients who are admitted to a hospital inpatient stay and who
(Determines the cases	are 18 years or older on the date of admission.
to abstract/submit)	
Sample Size	No sampling – report on all information requested in denominator and
Requirements	numerator.
Calculations	The Screening for Social Drivers of Health measure is calculated by dividing the
	total number of hospital inpatients who are 18 years or older at time of
	admission and screened for all five health HRSNs by the total number of
	patients admitted to a hospital inpatient stay and who are 18 years or older at
	the time of admission.
Data Source	Hospital tracking
Measure Submission	Annual numerator and denominator submission through Hospital Quality
and Reporting Channel	Reporting (HQR) System
Measure Resources	Measure specifications and frequently asked questions:
	https://qualitynet.cms.gov/inpatient/iqr/measures#tab2
	How to submit HCHE and SDOH: <u>https://youtu.be/My9ard_pVcE?si=a-</u>
	<u>k0Opliu8bxGsxw</u>
	Social Needs Screening Tool Comparison Table SIREN (ucsf.edu)
	Guide to social needs screening (aafp.org)
	Local resources to address SDOH: Neighborhood Navigator AAFP
	Rural Health Disparities Overview - Rural Health Information Hub

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New Measure for MBQIP Reporting Within the Flex Program		
MBQIP 2025 Core Measure Set		
Measure Name –	Screen Positive for Social Drivers of Health (SDOH Screening Positive)	
MBQIP Domain	Care Coordination	
Encounter Period	Calendar Year (January 1, 20XX – December 31, 20XX)	
Submission Deadline	May 15, 20XX ; Data submission deadlines on a federal holiday or weekend (Saturday or Sunday) will default to the first business day thereafter in this document where applicable.	
Measure Description	The Screen Positive Rate for Social Drivers of Health Measure provides information on the percent of patients admitted for an inpatient hospital stay who are 18 years or older on the date of admission, were screened for an HRSN (health-related social needs), and who screen positive for one or more of the following five HRSNs: Food insecurity, housing instability, transportation problems, utility difficulties, or interpersonal safety.	
Measure Rationale	The recognition of health disparities and impact of health-related social needs (HRSN) has been heightened in recent years. Economic and social factors, known as drivers of health, are known to affect health outcomes and costs, and exacerbate health inequities. This measure is derived from the Center for Medicare and Medicaid Innovation's <u>Accountable Health Communities</u> (AHC) model and has been tested in large populations across states. The intent of this measure is to help ensure hospitals are considering and addressing social needs in the care they provide to their community.	
Measure Program Alignment	This is a new CMS Inpatient Quality Reporting (IQR) program measure. The first available reporting period is May 15, 2024, for calendar year (CY) 2023 data.	
Improvement Noted As	This measure is not an indication of performance.	
Numerator	The number of patients admitted for an inpatient hospital stay who are 18 years or older on the date of admission, who were screened for all five HRSN, and who screen positive for having a need in one or more of the following five HRSNs (calculated separately): Food insecurity, housing instability, transportation needs, utility difficulties, or interpersonal safety.	
Denominator	The number of patients admitted for an inpatient hospital stay who are 18 years or older on the date of admission and are screened for all of the following five HRSN (food insecurity, housing instability, transportation needs, utility difficulties and interpersonal safety) during their hospital inpatient stay.	
Exclusions	 The following patients would be excluded from the denominator: (1) Patients who opt out of screening. (2) Patients who are themselves unable to complete the screening during their inpatient stay and have no caregiver able to do so on the patient's behalf during their inpatient stay. (3) Patients who expire during the inpatient stay. 	

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Measure Name	- Screen Positive for Social Drivers of Health (SDOH Screening Positive)			
Measure Population (Determines the cases to abstract/submit)	The number of patients admitted for an inpatient hospital stay who are 18 years or older on the date of admission and are screened for all of the following five HSRN (food insecurity, housing instability, transportation needs, utility difficulties and interpersonal safety) during their hospital inpatient stay.			
Sample Size Requirements	No sampling – report on all information requested in denominator and numerator.			
Calculations	The result of this measure would be calculated as five separate rates . Each rate is derived from the number of patients admitted for an inpatient hospital stay and who are 18 years or older on the date of admission, screened for an HRSN, and who screen positive for each of the five HRSNs—food insecurity, housing instability, transportation needs, utility difficulties, or interpersonal safety—divided by the total number of patients 18 years or older on the date of admission screened for all five HRSNs.			
Data Source	Hospital tracking			
Measure Submission and Reporting Channel	Annual numerator and denominator submission through Hospital Quality Reporting (HQR) platform via web-based data form.			
Data Elements Measure Resources	CMS is not recommending specific value sets currently. Measure specifications and frequently asked questions: https://qualitynet.cms.gov/inpatient/iqr/measures#tab2 How to submit HCHE and SDOH: https://youtu.be/My9ard_pVcE?si=a-k0Opliu8bxGsxw Social Needs Screening Tool Comparison Table SIREN (ucsf.edu) Guide to social needs screening (aafp.org) Local resources to address SDOH: Neighborhood Navigator AAFP			
	Rural Health Disparities Overview - Rural Health Information Hub			



Existing Measure for MBQIP Reporting Within the Flex Program				
	MBQIP 2025 Core Measure Set			
Measure	Name – Healthcare Personnel Influenza Immunization			
MBQIP Domain	Patient Safety			
Encounter Period	October 1, 20XX – March 31, 20XX (Aligns with flu season, for example: October 1, 2023 – March 31, 2024)			
Submission Deadline	May 15, 20XX ; Data submission deadlines on a federal holiday or weekend (Saturday or Sunday) will default to the first business day thereafter in this document where applicable.			
Measure Description	Influenza Vaccination Coverage among Healthcare Personnel			
Measure Rationale	1 in 5 people in the U.S. get influenza each season. Combined in pneumonia, influenza is the 8th leading cause of death, with two-thirds of those attributed to patients hospitalized during the flu season.			
Improvement Noted As	Increase in the rate (percent)			
Numerator	 All HCP personnel who: Received vaccination at the facility Received vaccination outside of the facility Did not receive vaccination due to contraindication Did not receive vaccination due to declination 			
Denominator	All HCP* that worked in the facility (part-time or full-time) for at least one day during the encounter period of October 1 – March 31. *Please see definition for HCP in MBQIP measure specification manual*			
Measure Population	All HCP* that worked in the facility (part-time or full-time) for at least one day during the encounter period of October 1 – March 31. *Please see definition for HCP in MBQIP measure specification manual*			
Sample Size	No sampling - report all cases			
Requirements				
Calculations	All data reporting is aggregate (whether monthly, once a season, or at a different interval)			
Data Source	Administrative Data			
Data Collection Approach	Hospital Tracking			



Measure Name – Healthcare Personnel Influenza Immunization		
Data Elements	 Three categories (all with separate denominators) of HCP working in the facility at least one day b/w 10/1-3/31: Employees on payroll Licensed independent practitioners Students, trainees, and volunteers 18yo+ A fourth optional category is available for reporting other contract personnel HCP workers who: Received vaccination at the facility Received vaccination outside of the facility Did not receive vaccination due to contraindication 	
Measure Submission and Reporting Channel Data Available On	This data is reported annually through the Healthcare Personnel Safety Component of National Healthcare Safety Network (NHSN) website. MBQIP Data Reports	
Other Notes	Each facility in a system needs to be registered separately and HCPs should be counted in the sample population for every facility at which they work. Facilities must complete a monthly reporting plan for each year or data reporting period. All data reporting is aggregated (whether monthly, once a season, or at a different interval).	
Measure Resources	CDC Healthcare Personnel Flu Vaccination data collection forms and instructions: <u>https://www.cdc.gov/nhsn/hps/vaccination/index.html#anchor_15632</u> CDC Healthcare Personnel Flu Vaccination trainings: <u>https://www.cdc.gov/nhsn/hps/vaccination/index.html#anchor_57557</u> NHSN Submission Tips: <u>https://www.cdc.gov/nhsn/hps/vaccination/index.html#anchor_54619</u> <u>NHSN Healthcare Personnel Flu Vaccination (CDC)</u> <u>Telligen Vax Hub for Quality Improvement</u>	



Existing Measure for MBQIP Reporting Within the Flex Program

MBQIP 2025 Core Measure Set

Measure Name – Antibiotic Stewardship Implementation

	· ·			
MBQIP Domain	Patient Safety			
Encounter Period	Calendar Year (January 1, 20XX– December 31, 20XX)			
Submission Deadline	March 1, 20XX ; Data submission deadlines on a federal holiday or weekend (Saturday or Sunday) will default to the first business day thereafter in this document where applicable.			
Measure Description	Centers for Disease Control and Prevention (CDC) National Healthcare Safety Network (NHSN) Annual Survey			
Measure Rationale	Improving antibiotic use in hospitals is imperative to improving patient outcomes, decreasing antibiotic resistance, and reducing healthcare costs. According to the Centers for Disease Control and Prevention (CDC), 20-50 percent of all antibiotics prescribed in U.S. acute care hospital are either unnecessary or inappropriate, which leads to serious side effects such as adverse drug reactions and Clostridium difficile infection. Overexposure to antibiotics also contributes to antibiotic resistance, making antibiotics less effective.			
	In 2014, CDC released the "Core Elements of Hospital Antibiotic Stewardship Programs" that identifies key structural and functional aspects of effective programs and elements designed to be flexible enough to be feasible in hospitals of any size.			
Improvement Noted As	Increase in the number of core elements met			
Measure Population	NA – This measure uses administrative data and not claims to determine the measure's denominator population.			
Sample Size Requirements	No sampling – report all information as requested			
Data Collection Approach	Hospital tracking			
Data Elements	Questions as answered on the <u>Patient Safety Component Annual Hospital</u> <u>Survey</u> inform whether the hospitals have successfully implemented the following core elements of antibiotic stewardship: • Leadership • Accountability • Drug Expertise • Action • Tracking • Reporting • Education			
Measure Submission and Reporting Channel	National Healthcare Safety Network (NHSN) website			

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Measure Name – Antibiotic Stewardship Implementation				
Data Available On	MBQIP Data Reports			
Measure Resources	Annual Surveys, Locations & Monthly Reporting PSC NHSN CDC			
	MBQIP Antibiotic Stewardship Resources: Patient Safety/Inpatient National			
	Rural Health Resource Center (ruralcenter.org)			
	Implementation of Antibiotic Stewardship Core Elements at Small and Critical			
	Access Hospitals: <u>https://www.cdc.gov/antibiotic-use/core-elements/small-</u> <u>critical.html</u>			
	Core Elements of Hospital Antibiotic Stewardship Programs:			
	https://www.cdc.gov/antibiotic-use/core-elements/hospital.html			
	Improving Antibiotic Stewardship Use, Current Report:			
	https://www.cdc.gov/antibiotic-use/stewardship-report/current.html			



Existing Measure for MBQIP Reporting Within the Flex Program

MBQIP 2025 Core Measure Set

Measure Name – Emergency Department Transfer Communication (EDTC)		
MBQIP Domain	Emergency Department	
Encounter Periods	Q1 (January 1 – March 31)	
	Q2 (April 1 – June 30)	
	Q3 (July 1 – September 30)	
	Q4 (October 1- December 31)	
Submission Deadlines	Q1 encounters (January 1 – March 31) DUE April 30	
	Q2 encounters (April 1 – June 30) DUE July 31	
	Q3 encounters (July 1 – September 30) DUE October 31	
	Q4 encounters (October 1- December 31) DUE January 31	
	Data submission deadlines on a federal holiday or weekend (Saturday or Sunday)	
	will default to the first business day thereafter in this document where	
.	applicable.	
Measure Description	Percent of Patients who are transferred from an ED to another healthcare facility	
	that have all necessary communication made available to the receiving facility in	
	a timely manner.	
Measure Rationale	Timely, accurate, and direct communication facilitates the handoff to the	
	receiving facility, provides continuity of care and avoids medical errors and	
	redundant tests.	
Numerator	Number of patients discharged, transferred, or returned to another healthcare	
	facility whose medical record documentation indicated that ALL 8 data elements	
	were documented and communicated to the receiving hospital in a timely	
	manner.	
Denominator	ED patients who are discharged, transferred, or returned to another healthcare	
	facility	
Exclusions	AMA (left against medical advice)	
	Expired	
	 Discharged to Home includes: Assisted Living Facilities, Board and care, 	
	foster or residential care, group or personal care homes, and homeless shelters	
	 Discharged to Court/Law Enforcement – includes detention facilities, 	
	jails, and prison	
	 Discharged Home with Home Health Services 	
	Discharged to Outpatient Services including outpatient procedures at	
	another hospital, Outpatient Chemical Dependency Programs, and Partial Hospitalization	
	Discharged to Hospice-at home	
	Not Documented/Unable to determine discharge location	
	Discharged to Observation Status	

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Measure Name – Emergency Department Transfer Communication (EDTC)				
Improvement Noted As	Increase in the rate			
Measure Population	Patients admitted to the emergency department who were then discharged,			
(Determines the cases	transferred, or returned to any type of acute care facility, or other care facility			
to abstract/submit)				
Sample Size	Quarterly			
Requirements	0-44 - submit all cases			
	> 45 - submit 45 cases			
	Monthly			
	0-15 - submit all cases			
	> 15 - submit 15 cases			
	The following measure specific sampling requirements exist: Hospitals need to submit a minimum of 45 cases per quarter from the required population. A hospital may choose to sample and submit more than 45 cases. Hospitals that choose to sample have the option of sampling quarterly or sampling monthly. Hospitals whose initial patient population size is less than the minimum number of 45 cases per quarter for the measure cannot sample and should submit all cases for the quarter			
Calculations	This measure is calculated using an all or none approach.			
	The overall EDTC Measure can be calculated as the percent of patients that met all the eight data elements divided by all transfers from ED to another healthcare facility.			
Data Source	Manual Chart Abstraction			
	Retrospective data sources for required data elements include administrative			
	data and medical records.			
Data Collection	Chart Abstracted, composite of EDTC data elements 1-8, using an all or none			
Approach	approach			
Data Elements	1. Home Medications			
	2. Allergies and/or Reactions			
	3. Medications Administered in ED			
	4. ED Provider Note			
	5. Mental Status/Orientation Assessment			
	6. Reason for Transfer and/or Plan of Care			
	7. Tests and/or Procedures Performed			
	8. Tests and/or Procedures Results			
Measure Submission	Submission process directed by state Flex Program			
and Reporting Channel				
Data Available On	MBQIP Data Reports			
Measure Resources	Data specifications, data collection resources, and additional information:			
	https://stratishealth.org/toolkit/emergency-department-transfer-			
	communication/			

Existing Measure for MBQIP Reporting Within the Flex Program		
MBQIP 2025 Core Measure Set		
Measur	e Name – OP-18 Time from ED Arrival to ED Departure	
MBQIP Domain	Emergency Department	
Encounter Periods	Q1 (January 1 – March 31)	
	Q2 (April 1 – June 30)	
	Q3 (July 1 – September 30)	
	Q4 (October 1- December 31)	
Submission Deadlines	Q1 encounters (January 1 – March 31) DUE August 1	
	Q2 encounters (April 1 – June 30) DUE November 1	
	Q3 encounters (July 1 – September 30) DUE February 1	
	Q4 encounters (October 1- December 31) DUE May 1	
	Data aukusiasian daa diinaa an afadanal kaliday anyoo daa di (Catynday an Cynday)	
	Data submission deadlines on a federal holiday or weekend (Saturday or Sunday)	
Manager Description	will default to the first business day thereafter in this document where applicable.	
Measure Description	Median time from Emergency Department (ED) arrival to time of departure from	
	the emergency room for patients discharged from the ED.	
Measure Rationale	Reducing the time patients remain in the emergency department (ED) can improve	
	access to treatment and increase quality of care, potentially improves access to	
	care specific to the patient condition, and increases the capability to provide	
	additional treatment. In recent times, EDs have experienced significant	
	overcrowding. Although once only a problem in large, urban, teaching hospitals,	
	the phenomenon has spread to other suburban and rural healthcare organizations.	
	When EDs are overwhelmed, their ability to respond to community emergencies	
	and disasters may be compromised.	
Exclusions	Patients who expired in the emergency department	
Improvement Noted As	Decrease in median value (time)	
Measure Population	Patients seen in a Hospital Emergency Department that have an E/M code in	
(Determines the cases	Appendix A, OP Table 1.0 of the CMS Hospital OQR Specifications Manual.	
to abstract/submit)		

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RESOURCE CENTER



N	1easure Name – OP	P-18 Time from ED Arriv	al to ED Departure	
Set Measure ID # and	Measure ID# OP-1	.8 has 4 Set Measure ID	numbers:	
Measure Category Assignment	OP-18 Set Measure ID#s	Performance Measure Name	Measure Category Assignment	OP-18 Algorithm Stratification Table**
	OP-18	Median Time from ED Arrival to ED Departure for Discharged ED Patients		
	• OP-18a	Median Time from ED Arrival to ED Departure for Discharged ED Patients – Overall Rate	Rate used to identify stratified populations of specific measures.	(D1) Overall Measure
	• OP-18b	Median Time from ED Arrival to ED Departure for Discharged ED Patients – Reporting Measure	The measure population for MBQIP reports.*	(D) Reporting Measure
	• OP-18c	Median Time from ED Arrival to ED Departure for Discharged ED Patients – Psychiatric/Mental Health Patients	In the measure population but only the Psychiatric/Mental Health Patients.	(D2) Psych/Mental Health Measure
	• OP-18d	Median Time from ED Arrival to ED Departure for Discharged ED Patients – Transfer Patients	In the measure population but only the Transfer Patients.	(D3) Transfer Measure
	automatically calc abstractor. **The OP-18 Mea	acting purposes, the ED ulate the measure algo sure Algorithms and Str lospital Outpatient Spec	rithm and measure ca ratification Tables can	ategories for the



Measure Name – OP-18 Time from ED Arrival to ED Departure		
Sample Size	Quarterly	
Requirements	0-900 Submit 63 cases	
	> 900 - Submit 96 cases	
	Monthly	
	Note: Monthly sample size requirements for this measure are based on the	
	quarterly patient population.	
	0-900 - submit 21 cases	
	> 900 - submit 32 cases	
Data Source	Hospital tracking	
Data Collection	Retrospective data sources for required data elements include administrative data	
Approach	and medical record documents. Some hospitals may prefer to gather data	
	concurrently by identifying patients in the population of interest. This approach	
	provides opportunities for improvement at the point of care/service. However,	
	complete documentation includes the principal or other ICD-10-CM diagnosis and	
	procedure codes, which require retrospective data entry.	
Data Elements	Arrival Time	
	Discharge Code	
	E/M Code	
	ED Departure Date	
	ED Departure Time	
	ICD-10-CM Principal Diagnosis Code	
	Outpatient Encounter Date	
Measure Submission	Hospital Quality Reporting (HQR) via Outpatient CART/Vendor	
and Reporting Channel		
Data Available On	MBQIP Data Reports	
Measure Resources	Hospital Outpatient Quality Measure Specifications, ED-Throughput OP-18:	
	https://qualitynet.cms.gov/outpatient	
	Improving Patient Flow and Reducing Emergency Department Crowding:	
	https://www.ahrq.gov/research/findings/final-reports/ptflow/index.html	
	Hospital Quality Reporting/HARP site	

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Existing Measure for MBQIP Reporting Within the Flex Program	
MBQIP 2025 Core Measure Set	
Ν	Aeasure Name – OP-22 Left Without Being Seen
MBQIP Domain	Emergency Department
Encounter Periods	Encounter Period - Calendar Year (January 1 – December 31)
Submission Deadlines	May 15, 20XX ; Data submission deadlines on a federal holiday or weekend (Saturday or Sunday) will default to the first business day thereafter in this document where applicable.
Measure Description	Percent of patients who leave the Emergency Department (ED) without being evaluated by a physician/advanced practice nurse/physician's assistant (physician/APN/PA).
Measure Rationale	Reducing patient wait time in the ED helps improve access to care, increase capability to provide treatment, reduce ambulance refusals/diversions, reduce rushed treatment environments, reduce delays in medication administration, and reduce patient suffering.
Numerator	The total number of patients who left without being evaluated by a physician/APN/PA
Denominator	The total number of patients who presented to the ED
Improvement Noted As	Decrease in rate (percent)
Sample Size Requirements	No sampling - report all cases
Data Collection Approach	Hospital Tracking
Measure Submission and Reporting Channel	Hospital Quality Reporting (HQR) via Online Tool (HARP)
Data Available On	MBQIP Data Reports
Measure Resources	Hospital Outpatient Quality Measure Specifications, ED-Throughput OP-22: <u>https://qualitynet.cms.gov/outpatient</u>
	Hospital Quality Reporting/HARP site

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Existing Measure for MBQIP Reporting Within the Flex Program		
	MBQIP 2025 Core Measure Set	
Measure Name – H	Measure Name – Hospital Consumer Assessment of Healthcare Providers & Systems	
(HCA	AHPS) – Composite 1: Communication with Nurses	
MBQIP Domain	Patient Experience	
Encounter Periods	Q1 (January 1 – March 31) Q2 (April 1 – June 30) Q3 (July 1 – September 30) Q4 (October 1- December 31)	
Submission Deadlines	Q1 encounters (January 1 – March 31) due first Wednesday in July Q2 encounters (April 1 – June 30) due first Wednesday in October Q3 encounters (July 1 – September 30) due first Wednesday in January Q4 encounters (October 1- December 31) due first Wednesday in April Data submission deadlines on a federal holiday or weekend (Saturday or Sunday) will default to the first business day thereafter in this document where applicable. See <u>MBQIP Data Submission Deadlines</u>	
Measure Description	Percentage of patients surveyed who reported that their nurses "Always" communicated well.	
Measure Rationale	Growing research shows positive associations between patient experience and health outcomes, adherence to recommended medication and treatments, preventive care, health care resource use and quality and safety of care.	
Measure Population (Determines the cases to abstract/submit)	Patients discharged from the hospital following at least one overnight stay sometime between 48 hours and 6 weeks ago who are over the age of 18 and did not have a psychiatric principal diagnosis at discharge.	
Sample Size Requirements	Sampling determined by HCAHPS vendor or self-administered if in compliance with program requirements.	
	FORHP will be identifying an HCAHPS low volume threshold option that applies to SHIP and Flex – threshold and timeline for implementation is forthcoming.	
Data Collection Approach	Survey (typically conducted by a certified vendor)	
Data Elements	 Questions: During this hospital stay, how often did nurses treat you with courtesy and respect? During this hospital stay, how often did nurses listen carefully to you? During this hospital stay, how often did nurses explain things in a way you could understand? 	
Measure Submission and Reporting Channel	Hospital Quality Reporting (HQR) via HCAHPS vendor or self-administered if in compliance with program requirements.	
Data Available On	MBQIP Data Reports	

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Measure Name – Hospital Consumer Assessment of Healthcare Providers & Systems (HCAHPS) – Composite		
1: Communication with Nurses		
Measure Resources	HCAHPS Survey Website	
	Hospital Compare Website	
	CMS HCAHPS General Information	

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Existing	Existing Measure for MBQIP Reporting Within the Flex Program	
	MBQIP 2025 Core Measure Set	
Measure Name – HCAHPS – Composite 2: Communication with Doctors		
MBQIP Domain	Patient Experience	
Encounter Periods	Q1 (January 1 – March 31) Q2 (April 1 – June 30) Q3 (July 1 – September 30) Q4 (October 1 – December 31)	
Submission Deadlines	Q1 encounters (January 1 – March 31) due first Wednesday in July Q2 encounters (April 1 – June 30) due first Wednesday in October Q3 encounters (July 1 – September 30) due first Wednesday in January Q4 encounters (October 1- December 31) due first Wednesday in April Data submission deadlines on a federal holiday or weekend (Saturday or Sunday) will default to the first business day thereafter in this document where applicable. See <u>MBQIP Data Submission Deadlines</u>	
Measure Description	Percentage of patients surveyed who reported that their doctors "Always" communicated well.	
Measure Rationale	Growing research shows positive associations between patient experience and health outcomes, adherence to recommended medication and treatments, preventive care, health-care resource use and quality and safety of care.	
Measure Population (Determines the cases to abstract/submit)	Patients discharged from the hospital following at least one overnight stay sometime between 48 hours and 6 weeks ago who are over the age of 18 and did not have a psychiatric principal diagnosis at discharge.	
Sample Size Requirements	Sampling determined by HCAHPS vendor or self-administered if in compliance with program requirements.	
	FORHP will be identifying an HCAHPS low volume threshold option that applies to SHIP and Flex – threshold and timeline for implementation is forthcoming.	
Data Collection Approach	Survey (typically conducted by a certified vendor)	
Data Elements	 Questions: During this hospital stay, how often did doctors treat you with courtesy and respect? During this hospital stay, how often did doctors listen carefully to you? During this hospital stay, how often did doctors explain things in a way you could understand? 	
Measure Submission and Reporting Channel	Hospital Quality Reporting (HQR) via HCAHPS vendor or self-administered if in compliance with program requirements.	
Data Available On	MBQIP Data Reports	

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Measure Name – HCAHPS – Composite 2: Communication with Doctors	
Measure Resources	HCAHPS Survey Website
	Hospital Compare Website
	CMS HCAHPS General Information



	MBQIP 2025 Core Measure Set	
Measure Name – HCAHPS – Composite 3: Responsiveness of Hospital Staff		
MBQIP Domain	Patient Experience	
Encounter Periods	Q1 (January 1 – March 31)	
	Q2 (April 1 – June 30)	
	Q3 (July 1 – September 30)	
	Q4 (October 1 – December 31)	
Submission Deadlines	Q1 encounters (January 1 – March 31) due first Wednesday in July	
	Q2 encounters (April 1 – June 30) due first Wednesday in October	
	Q3 encounters (July 1 – September 30) due first Wednesday in January	
	Q4 encounters (October 1- December 31) due first Wednesday in April	
	Data submission deadlines on a federal holiday or weekend (Saturday or Sunday)	
	will default to the first business day thereafter in this document where applicable.	
	See MBQIP Data Submission Deadlines	
Measure Description	Percentage of patients surveyed who reported that they "Always" received help as	
	soon as they wanted.	
Measure Rationale	Growing research shows positive associations between patient experience and	
	health outcomes, adherence to recommended medication and treatments,	
	preventive care, health-care resource use and quality and safety of care.	
Measure Population	Patients discharged from the hospital following at least one overnight stay	
(Determines the cases	sometime between 48 hours and 6 weeks ago who are over the age of 18 and did	
to abstract/submit)	not have a psychiatric principal diagnosis at discharge.	
Sample Size	Sampling determined by HCAHPS vendor or self-administered if in compliance with	
Requirements	program requirements.	
	FORHP will be identifying an HCAHPS low volume threshold option that applies	
	to SHIP and Flex – threshold and timeline for implementation is forthcoming.	
Data Collection	Survey (typically conducted by a certified vendor)	
Approach		
Data Elements	Questions:	
	• During this hospital stay, after you pressed the call button, how often did	
	you get help as soon as you wanted it?	
	How often did you get help in getting to the bathroom or in using a bedpan as soor	
	as you wanted?	
Measure Submission	Hospital Quality Reporting (HQR) via HCAHPS vendor or self-administered if in	
and Reporting Channel	compliance with program requirements.	
Data Available On	MBQIP Data Reports	
Measure Resources	HCAHPS Survey Website	
	Hospital Compare Website	

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Existing Measure for MBQIP Reporting Within the Flex Program	
	MBQIP 2025 Core Measure Set
Measure Name	- HCAHPS – Composite 5: Communications About Medicines
MBQIP Domain	Patient Experience
Encounter Periods	Q1 (January 1 – March 31)
	Q2 (April 1 – June 30)
	Q3 (July 1 – September 30)
Submission Deadlines	Q4 (October 1 – December 31)
Submission Deaulines	Q1 encounters (January 1 – March 31) due first Wednesday in July Q2 encounters (April 1 – June 30) due first Wednesday in October
	Q3 encounters (July 1 – September 30) due first Wednesday in October
	Q4 encounters (October 1- December 31) due first Wednesday in April
	Data submission deadlines on a federal holiday or weekend (Saturday or Sunday)
	will default to the first business day thereafter in this document where applicable.
-	See <u>MBQIP Data Submission Deadlines</u>
Measure Description	Percentage of patients surveyed who reported that staff "Always" explained about
Measure Rationale	medicines before giving them. Growing research shows positive associations between patient experience and
Weasure Rationale	health outcomes, adherence to recommended medication and treatments,
	preventive care, health-care resource use and quality and safety of care.
Measure Population	Patients discharged from the hospital following at least one overnight stay
(Determines the cases	sometime between 48 hours and 6 weeks ago who are over the age of 18 and did
to abstract/submit)	not have a psychiatric principal diagnosis at discharge.
Sample Size	Sampling determined by HCAHPS vendor or self-administered if in compliance with
Requirements	program requirements.
	FORHP will be identifying an HCAHPS low volume threshold option that applies to SHIP and Flex – threshold and timeline for implementation is forthcoming.
Data Collection	Survey (typically conducted by a certified vendor)
Approach	
Data Elements	Questions:
	 Before giving you any new medicine, how often did hospital staff tell you what the medicine was for?
	Before giving you any new medicine, how often did hospital staff describe possible
	side effects in a way you could understand?
Measure Submission	Hospital Quality Reporting (HQR) via HCAHPS vendor or self-administered if in
and Reporting Channel	compliance with program requirements.
Data Available On	MBQIP Data Reports
Measure Resources	HCAHPS Survey Website
	Hospital Compare Website
	CMS HCAHPS General Information

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Existing Measure for MBQIP Reporting Within the Flex Program		
	MBQIP 2025 Core Measure Set	
Measure Name	e – HCAHPS – Question 8: Cleanliness of Hospital Environment	
MBQIP Domain	Patient Experience	
Encounter Periods	Q1 (January 1 – March 31)	
	Q2 (April 1 – June 30) Q3 (July 1 – September 30)	
	Q4 (October 1 – December 31)	
Submission Deadlines	Q1 encounters (January 1 – March 31) due first Wednesday in July	
	Q2 encounters (April 1 – June 30) due first Wednesday in October	
	Q3 encounters (July 1 – September 30) due first Wednesday in January	
	Q4 encounters (October 1- December 31) due first Wednesday in April	
	Data submission deadlines on a federal holiday or weekend (Saturday or Sunday)	
	will default to the first business day thereafter in this document where applicable.	
	See MBQIP Data Submission Deadlines	
Measure Description	Percentage of patients surveyed who reported that their room and bathroom were	
	"Always" clean.	
Measure Rationale	Growing research shows positive associations between patient experience and	
	health outcomes, adherence to recommended medication and treatments,	
	preventive care, health-care resource use and quality and safety of care.	
Measure Population	Patients discharged from the hospital following at least one overnight stay	
(Determines the cases	sometime between 48 hours and 6 weeks ago who are over the age of 18 and did	
to abstract/submit)	not have a psychiatric principal diagnosis at discharge.	
Sample Size Requirements	Sampling determined by HCAHPS vendor or self-administered if in compliance with program requirements.	
Requirements		
	FORHP will be identifying an HCAHPS low volume threshold option that applies	
	to SHIP and Flex – threshold and timeline for implementation is forthcoming.	
Data Collection	Survey (typically conducted by a certified vendor)	
Approach		
Data Elements	Question:	
Measure Submission	During this hospital stay, how often were your room and bathroom kept clean? Hospital Quality Reporting (HQR) via HCAHPS vendor or self-administered if in	
and Reporting Channel	compliance with program requirements.	
Data Available On	MBQIP Data Reports	
Measure Resources	HCAHPS Survey Website	
	Hospital Compare Website	
	CMS HCAHPS General Information	



Existing Measure for MBQIP Reporting Within the Flex Program	
MBQIP 2025 Core Measure Set	
Measure Name – HCAHPS – Question 9: Quietness of Hospital Environment	
MBQIP Domain	Patient Experience
Encounter Periods	Q1 (January 1 – March 31)
	Q2 (April 1 – June 30)
	Q3 (July 1 – September 30)
	Q4 (October 1 – December 31)
Submission Deadlines	Q1 encounters (January 1 – March 31) due first Wednesday in July
	Q2 encounters (April 1 – June 30) due first Wednesday in October
	Q3 encounters (July 1 – September 30) due first Wednesday in January
	Q4 encounters (October 1- December 31) due first Wednesday in April
	Data submission deadlines on a federal holiday or weekend (Saturday or Sunday)
	will default to the first business day thereafter in this document where applicable.
	See MBQIP Data Submission Deadlines
Measure Description	Percentage of patients surveyed who reported that the area around their room
	was "Always" quiet at night.
Measure Rationale	Growing research shows positive associations between patient experience and
	health outcomes, adherence to recommended medication and treatments,
	preventive care, health-care resource use and quality and safety of care.
Measure Population	Patients discharged from the hospital following at least one overnight stay
(Determines the cases	sometime between 48 hours and 6 weeks ago who are over the age of 18 and did
to abstract/submit)	not have a psychiatric principal diagnosis at discharge.
Sample Size	Sampling determined by HCAHPS vendor or self-administered if in compliance with
Requirements	program requirements.
	FORHP will be identifying an HCAHPS low volume threshold option that applies
	to SHIP and Flex – threshold and timeline for implementation is forthcoming.
Data Collection	Survey (typically conducted by a certified vendor)
Approach	
Data Elements	Question:
	During this hospital stay, how often was the area around your room quiet at night?
Measure Submission	Hospital Quality Reporting (HQR) via HCAHPS vendor or self-administered if in
and Reporting Channel	compliance with program requirements.
Data Available On	MBQIP Data Reports
Measure Resources	HCAHPS Survey Website
	Hospital Compare Website
	CMS HCAHPS General Information

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	MBQIP 2025 Core Measure Set
Measure Name – HCAHPS – Composite 6: Discharge Information	
MBQIP Domain	Patient Experience
Encounter Periods	Q1 (January 1 – March 31)
	Q2 (April 1 – June 30)
	Q3 (July 1 – September 30)
	Q4 (October 1 – December 31)
Submission Deadlines	Q1 encounters (January 1 – March 31) due first Wednesday in July
	Q2 encounters (April 1 – June 30) due first Wednesday in October
	Q3 encounters (July 1 – September 30) due first Wednesday in January
	Q4 encounters (October 1- December 31) due first Wednesday in April
	Data submission deadlines on a federal holiday or weekend (Saturday or Sunday)
	will default to the first business day thereafter in this document where applicable
	See MBQIP Data Submission Deadlines
Measure Description	Percentage of patients surveyed who reported that "Yes" they were given
	information about what to do during their recovery at home.
Measure Rationale	Growing research shows positive associations between patient experience and
	health outcomes, adherence to recommended medication and treatments,
	preventive care, health-care resource use and quality and safety of care.
Measure Population	Patients discharged from the hospital following at least one overnight stay
(Determines the cases	sometime between 48 hours and 6 weeks ago who are over the age of 18 and dic
to abstract/submit)	not have a psychiatric principal diagnosis at discharge.
Sample Size	Sampling determined by HCAHPS vendor or self-administered if in compliance
Requirements	with program requirements.
	with program requirements.
-	FORHP will be identifying an HCAHPS low volume threshold option that applies
·	FORHP will be identifying an HCAHPS low volume threshold option that applies
Data Collection	FORHP will be identifying an HCAHPS low volume threshold option that applies to SHIP and Flex – threshold and timeline for implementation is forthcoming.
Data Collection Approach	FORHP will be identifying an HCAHPS low volume threshold option that applies to SHIP and Flex – threshold and timeline for implementation is forthcoming.
Data Collection Approach	FORHP will be identifying an HCAHPS low volume threshold option that applies to SHIP and Flex – threshold and timeline for implementation is forthcoming. Survey (typically conducted by a certified vendor)
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Existing Measure for MBQIP Reporting Within the Flex Program	
	MBQIP 2025 Core Measure Set
Measure Name – HCAHPS – Composite 7: Care Transitions	
MBQIP Domain	Patient Experience
	Q1 (January 1 – March 31)
	Q2 (April 1 – June 30)
	Q3 (July 1 – September 30) Q4 (October 1 – December 31)
Submission Deadlines	Q1 encounters (January 1 – March 31) due first Wednesday in July
	Q2 encounters (April 1 – June 30) due first Wednesday in October
	Q3 encounters (July 1 – September 30) due first Wednesday in January
	Q4 encounters (October 1- December 31) due first Wednesday in April
	Data submission deadlines on a federal holiday or weekend (Saturday or Sunday)
	will default to the first business day thereafter in this document where applicable.
Measure Set	See MBQIP Data Submission Deadlines HCAHPS
Measure Description	Percentage of patients surveyed who "Strongly Agree" they understood their care
	when they left the hospital.
Measure Rationale	Growing research shows positive associations between patient experience and
	health outcomes, adherence to recommended medication and treatments,
	preventive care, health-care resource use and quality and safety of care.
Measure Population	Patients discharged from the hospital following at least one overnight stay
	sometime between 48 hours and 6 weeks ago who are over the age of 18 and did
to abstract/submit)	not have a psychiatric principal diagnosis at discharge.
•	Sampling determined by HCAHPS vendor or self-administered if in compliance
Requirements	with program requirements.
	FORHP will be identifying an HCAHPS low volume threshold option that applies
	to SHIP and Flex – threshold and timeline for implementation is forthcoming.
Data Collection Approach	Survey (typically conducted by a certified vendor)
	Questions:
Data Elements	 During this hospital stay, staff took my preferences and those of my family
	or caregiver into account in deciding what my health care needs would be
	when I left.
	When I left the hospital, I had a good understanding of the things I was
	responsible for in managing my health.
	When I left the hospital, I clearly understood the purpose for taking each of my
	medications.
Measure Submission	Hospital Quality Reporting (HQR) via HCAHPS vendor or self-administered if in
and Reporting Channel	compliance with program requirements.
Data Available On	MBQIP Data Reports

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Measure Name – HCAHPS – Composite 7: Care Transitions	
Measure Resources	HCAHPS Survey Website
	Hospital Compare Website
	CMS HCAHPS General Information



Existing Measure for MBQIP Reporting Within the Flex Program		
MBQIP 2025 Core Measure Set		
Measure Name – HCAHPS – Question 21: Overall Rating of Hospital		
MBQIP Domain	Patient Experience	
Encounter Periods	Q1 (January 1 – March 31)	
	Q2 (April 1 – June 30)	
	Q3 (July 1 – September 30)	
	Q4 (October 1 – December 31)	
Submission Deadlines	Q1 encounters (January 1 – March 31) due first Wednesday in July	
	Q2 encounters (April 1 – June 30) due first Wednesday in October	
	Q3 encounters (July 1 – September 30) due first Wednesday in January	
	Q4 encounters (October 1- December 31) due first Wednesday in April	
	Data submission deadlines on a federal holiday or weekend (Saturday or Sunday)	
	will default to the first business day thereafter in this document where applicable.	
	See MBQIP Data Submission Deadlines	
Measure Description	Percentage of patients surveyed who gave their hospital a rating of 9 or 10 on a	
	scale from 0 (lowest) to 10 (highest).	
Measure Rationale	Growing research shows positive associations between patient experience and	
	health outcomes, adherence to recommended medication and treatments,	
	preventive care, health-care resource use and quality and safety of care.	
Measure Population	Patients discharged from the hospital following at least one overnight stay	
(Determines the cases	sometime between 48 hours and 6 weeks ago who are over the age of 18 and did	
to abstract/submit)	not have a psychiatric principal diagnosis at discharge.	
Sample Size	Sampling determined by HCAHPS vendor or self-administered if in compliance	
Requirements	with program requirements.	
	FORHP will be identifying an HCAHPS low volume threshold option that applies to SHIP and Flex – threshold and timeline for implementation is forthcoming.	
Data Collection	Survey (typically conducted by a certified vendor)	
Approach		
Data Elements	Question:	
	Using any number from 0 to 10, where 0 is the worst hospital possible and 10 is	
	the best hospital possible, what number would you use to rate this hospital during	
	your stay?	
Measure Submission	Hospital Quality Reporting (HQR) via HCAHPS vendor or self-administered if in	
and Reporting Channel	compliance with program requirements.	
Data Available On	MBQIP Data Reports	
Measure Resources	HCAHPS Survey Website	
	Hospital Compare Website	
	CMS HCAHPS General Information	



Existing Measure for MBQIP Reporting Within the Flex Program		
MBQIP 2025 Core Measure Set		
Measure Name – HCAHPS – Question 22: Willingness to Recommend		
MBQIP Domain	Patient Experience	
Encounter Periods	Q1 (January 1 – March 31) Q2 (April 1 – June 30) Q3 (July 1 – September 30) Q4 (October 1 – December 31)	
Submission Deadlines	Q1 encounters (January 1 – March 31) due first Wednesday in JulyQ2 encounters (April 1 – June 30) due first Wednesday in OctoberQ3 encounters (July 1 – September 30) due first Wednesday in JanuaryQ4 encounters (October 1- December 31) due first Wednesday in AprilData submission deadlines on a federal holiday or weekend (Saturday or Sunday)will default to the first business day thereafter in this document where applicable.See <u>MBQIP Data Submission Deadlines</u>	
Measure Description	Percentage of patients surveyed who reported "Yes" they would definitely recommend the hospital.	
Measure Rationale	Growing research shows positive associations between patient experience and health outcomes, adherence to recommended medication and treatments, preventive care, health-care resource use and quality and safety of care.	
Measure Population (Determines the cases to abstract/submit)	Patients discharged from the hospital following at least one overnight stay sometime between 48 hours and 6 weeks ago who are over the age of 18 and did not have a psychiatric principal diagnosis at discharge.	
Sample Size Requirements	Sampling determined by HCAHPS vendor or self-administered if in compliance with program requirements.	
	FORHP will be identifying an HCAHPS low volume threshold option that applies to SHIP and Flex – threshold and timeline for implementation is forthcoming.	
Data Collection Approach	Survey (typically conducted by a certified vendor)	
Data Elements	Question: Would you recommend this hospital to your friends and family?	
Measure Submission and Reporting Channel Data Available On	Hospital Quality Reporting (HQR) via HCAHPS vendor or self-administered if in compliance with program requirements.MBQIP Data Reports	
Measure Resources	HCAHPS Survey Website Hospital Compare Website CMS HCAHPS General Information	