Glycemic Status Assessment for Patients With Diabetes (GSD)

SUMMARY OF CHANGES TO HEDIS MY 2024

- Updated the measure title.
- Added glucose management indicator as an option to meet numerator criteria.
- Updated the event/diagnosis criteria.
- Updated the Diabetes Medications table.
- Removed the required exclusion for members who did not have a diagnosis of diabetes.
- Added a laboratory claim exclusion to value sets for which laboratory claims should not be used.
- Moved previously listed *Exclusions* to *Required exclusions*.
- Revised the method for identifying advanced illness.
- Revised the numerator to clarify settings where CPT Category II code modifiers should not be used (previously covered in a General Guideline).
- Clarified that "Unknown" is not considered a result/finding.
- Revised the "Denominator Exclusions" criteria in the Clinical Components table under *Rules for Allowable Adjustments of HEDIS*.

Description

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%.

Note: Organizations must use the same data collection method (Administrative or Hybrid) to report these indicators.

Eligible Population	
Product lines	Commercial, Medicaid, Medicare (report each product line separately).
Stratification	For each product line, report the following stratifications by race and total, and stratifications by ethnicity and total:
	Race:
	 American Indian or Alaska Native.
	– Asian.
	 Black or African American.
	 Native Hawaiian or Other Pacific Islander.
	– White.
	 Some Other Race.
	 Two or More Races.
	 Asked But No Answer.

 Unknown. Total. • Ethnicity: Hispanic or Latino. Not Hispanic or Latino. Asked But No Answer. - Unknown. Total. Note: Stratifications are mutually exclusive, and the sum of all categories in each stratification is the total population. Ages 18–75 years as of December 31 of the measurement year. Continuous The measurement year. enrollment Allowable gap No more than one gap in enrollment of up to 45 days during the measurement year. To determine continuous enrollment for a Medicaid beneficiary for whom enrollment is verified monthly, the member may not have more than a 1-month gap in coverage (e.g., a member whose coverage lapses for 2 months [60 days] is not considered continuously enrolled). Anchor date December 31 of the measurement year. Benefit Medical. **Event/diagnosis** There are two ways to identify members with diabetes: by claim/encounter data and by pharmacy data. The organization must use both methods to identify the eligible population, but a member only needs to be identified by one method to be included in the measure. Members may be identified as having diabetes during the measurement year or the year prior to the measurement year. Claim/encounter data. Members who had at least two diagnoses of diabetes (Diabetes Value Set) on different dates of service during the measurement year or the year prior to the measurement year. Do not include laboratory claims (claims with POS code 81). Pharmacy data. Members who were dispensed insulin or hypoglycemics/ antihyperglycemics during the measurement year or the year prior to the measurement year (Diabetes Medications List) and have at least one diagnosis of diabetes (Diabetes Value Set) during the measurement year or the year prior to the measurement year. Do not include laboratory claims (claims with POS code 81).

Diabetes Medications

Description	Prescription		
Alpha-glucosidase inhibitors	Acarbose	Miglitol	
Amylin analogs	Pramlintide		
Antidiabetic combinations	Alogliptin-metforminAlogliptin-pioglitazone	 Empagliflozin-metformin Ertugliflozin-metformin 	Linagliptin-metforminMetformin-pioglitazone

Description		Prescription	
	 Canagliflozin-metformin Dapagliflozin-metformin Dapagliflozin-saxagliptin Empagliflozin-linagliptin Empagliflozin-linagliptin-metformin 	 Ertugliflozin-sitagliptin Glimepiride-pioglitazone Glipizide-metformin Glyburide-metformin 	 Metformin-repaglinide Metformin-rosiglitazone Metformin-saxagliptin Metformin-sitagliptin
Insulin	 Insulin aspart Insulin aspart-insulin aspart protamine Insulin degludec Insulin degludec-liraglutide Insulin detemir Insulin glargine Insulin glargine-lixisenatide 	 Insulin glulisine Insulin isophane human Insulin isophane-insulin re Insulin lispro Insulin lispro-insulin lispro Insulin regular human Insulin human inhaled 	•
Meglitinides	Nateglinide	Repaglinide	
Biguanides	Metformin	-	
Glucagon-like peptide-1 (GLP1) agonists	 Albiglutide Dulaglutide Exenatide	LiraglutideLixisenatideSemaglutide	
Sodium glucose cotransporter 2 (SGLT2) inhibitor	CanagliflozinDapagliflozin	ErtugliflozinEmpagliflozin	
Sulfonylureas	ChlorpropamideGlimepiride	GlipizideGlyburide	TolazamideTolbutamide
Thiazolidinediones	Pioglitazone	Rosiglitazone	
Dipeptidyl peptidase-4 (DDP-4) inhibitors	AlogliptinLinagliptin	SaxagliptinSitagliptin	

Required exclusions

Exclude members who meet any of the following criteria:

- Members who use hospice services (<u>Hospice Encounter Value Set</u>; <u>Hospice Intervention Value Set</u>) or elect to use a hospice benefit any time during the measurement year. Organizations that use the Monthly Membership Detail Data File to identify these members must use only the run date of the file to determine if the member elected to use a hospice benefit during the measurement year.
 - Members who die any time during the measurement year.
 - Members receiving palliative care (<u>Palliative Care Assessment Value Set;</u> <u>Palliative Care Encounter Value Set;</u> <u>Palliative Care Intervention Value</u> <u>Set</u>) any time during the measurement year.
 - Members who had an encounter for palliative care (ICD-10-CM code Z51.5) any time during the measurement year. Do not include laboratory claims (claims with POS code 81).

- Medicare members 66 years of age and older as of December 31 of the measurement year who meet either of the following: - Enrolled in an Institutional SNP (I-SNP) any time during the measurement year. - Living long-term in an institution any time during the measurement year as identified by the LTI flag in the Monthly Membership Detail Data File. Use the run date of the file to determine if a member had an LTI flag during the measurement year. Members 66 years of age and older as of December 31 of the measurement year (all product lines) with frailty and advanced illness. Members must meet both frailty and advanced illness criteria to be excluded: 1. Frailty. At least two indications of frailty (Frailty Device Value Set; Frailty Diagnosis Value Set; Frailty Encounter Value Set; Frailty Symptom Value Set) with different dates of service during the measurement year. Do not include laboratory claims (claims with POS code 81). 2. Advanced Illness. Either of the following during the measurement year or the year prior to the measurement year: - Advanced illness (Advanced Illness Value Set) on at least two different dates of service. Do not include laboratory claims (claims
 - Dispensed dementia medication (Dementia Medications List).

Dementia Medications

Description		Prescription	
Cholinesterase inhibitors	 Donepezil 	 Galantamine 	 Rivastigmine
Miscellaneous central nervous system agents	Memantine		
Dementia combinations	• Donepezil-mema	ntine	

with POS code 81).

Administrative Specification

Denominator The eligible population.

Numerators

 Glycemic Status
 Identify the most recent glycemic status assessment (HbA1c or GMI) (HbA1c

 <8%</td>
 Lab Test Value Set; HbA1c Test Result or Finding Value Set; LOINC code

 97506-0) during the measurement year. Do not include CPT Category II codes

 (HbA1c Test Result or Finding Value Set) with a modifier (CPT CAT II Modifier

 Value Set). The member is numerator compliant if the most recent glycemic

 status assessment has a result of <8.0%. The member is not numerator</td>

 compliant if the result of the most recent glycemic status assessment is ≥8.0%

 or is missing a result, or if a glycemic status assessment was not done during

 the measurement year. If there are multiple glycemic status assessments on

 the same date of service, use the lowest result.

If the most recent glycemic status assessment was an HbA1c test identified based on a CPT Category II code (<u>HbA1c Test Result or Finding Value Set</u>), use the following to determine compliance:

- Compliant: <u>HbA1c Level Less Than 8.0 Value Set</u>.
- Not compliant: <u>HbA1c Level Greater Than or Equal To 8.0 Value Set</u>.

Glycemic StatusIdentify the most recent glycemic status assessment (HbA1c or GMI) (HbA1c>9%Lab Test Value Set; HbA1c Test Result or Finding Value Set; LOINC code97506-0) during the measurement year. Do not include CPT Category II codes(HbA1c Test Result or Finding Value Set) with a modifier (CPT CAT II ModifierValue Set). The member is numerator compliant if the most recent glycemicstatus assessment has a result of >9.0% or is missing a result, or if a glycemicstatus assessment was not done during the measurement year. The member isnot numerator compliant if the result of the most recent glycemic statusassessment during the measurement year is ≤9.0%. If there are multipleglycemic status assessments on the same date, use the lowest result.

If the most recent glycemic status assessment was an HbA1c test identified based on a CPT Category II code (<u>HbA1c Test Result or Finding Value Set</u>), use the following to determine compliance:

- Compliant: CPT Category II code 3046F.
- Not compliant: <u>HbA1c Level Less Than or Equal To 9.0 Value Set</u>.

Note: A lower rate indicates better performance for this indicator (i.e., low rates of Glycemic Status >9% indicate better care).

Hybrid Specification

Denominator A systematic sample drawn from the eligible population.

Organizations that use the Hybrid Method to report the Glycemic Status Assessment for Patients With Diabetes (GSD), Eye Exam for Patients With Diabetes (EED) and Blood Pressure Control for Patients With Diabetes (BPD) measures may use the same sample for all three measures. If the same sample is used for the three diabetes measures, the organization must first take the inverse of the Glycemic Status >9.0% rate (100 minus the Glycemic Status >9.0% rate) before reducing the sample.

Organizations may reduce the sample size based on the current year's administrative rate or the prior year's audited, product line-specific rate for the lowest rate of all GSD indicators and EED and BPD measures.

If separate samples are used for the GSD, EED and BPD measures, organizations may reduce the sample based on the product line-specific current measurement year's administrative rate or the prior year's audited, product linespecific rate for the measure.

Refer to the *Guidelines for Calculations and Sampling* for information on reducing sample size.

Numerators

Glycemic The result of the *most recent* glycemic status assessment (HbA1c or GMI) *Status<8%* (performed during the measurement year) is <8.0% as documented through laboratory data or medical record review.

- <u>Administrative</u> Refer to *Administrative Specification* to identify positive numerator hits from administrative data.
- **Medical record** At a minimum, documentation in the medical record must include a note indicating the date when the glycemic status assessment (HbA1c or GMI) was performed, and the result. The member is numerator compliant if the result of the most recent glycemic status assessment during the measurement year is <8.0%.

When identifying the most recent glycemic status assessment (HbA1c or GMI), GMI values must include documentation of the continuous glucose monitoring data date range used to derive the value. The terminal date in the range should be used to assign assessment date.

If multiple glycemic status assessments were recorded for a single date, use the lowest result.

GMI results collected by the member and documented in the member's medical record are eligible for use in reporting (provided the GMI does not meet any exclusion criteria). There is no requirement that there be evidence the GMI was collected by a PCP or specialist.

The member is not numerator compliant if the result of the most recent glycemic status assessment during the measurement year is $\geq 8.0\%$ or is missing, or if a glycemic status assessment was not performed during the measurement year.

Ranges and thresholds do not meet criteria for this indicator. A distinct numeric result is required for numerator compliance. "Unknown" is not considered a result/finding.

Glycemic Status
 >9% The result of the most recent glycemic status assessment (HbA1c or GMI)
 >9% (performed during the measurement year) is >9.0% or is missing, or was not done during the measurement year, as documented through laboratory data or medical record review.

Note: A lower rate indicates better performance for this indicator (i.e., low rates of Glycemic Status >9.0% indicate better care).

- **Administrative** Refer to *Administrative Specification* to identify positive numerator hits from administrative data.
- **Medical record** At a minimum, documentation in the medical record must include a note indicating the date when the glycemic status assessment was performed and the result. The member is numerator compliant if the result of the most recent glycemic status assessment during the measurement year is >9.0% or is missing, or if a glycemic status assessment was not done during the measurement year.

When identifying the most recent glycemic status assessment (HbA1c or GMI), GMI values must include documentation of the continuous glucose monitoring data date range used to derive the value. The terminal date in the range should be used to assign assessment date.

If multiple glycemic status assessments were recorded for a single date, use the lowest result.

GMI results collected by the member and documented in the member's medical record are eligible for use in reporting (provided the GMI does not meet any exclusion criteria). There is no requirement that there be evidence the GMI was collected by a PCP or specialist.

The member is not numerator compliant if the most recent glycemic status during the measurement year is $\leq 9.0\%$.

Ranges and thresholds do not meet criteria for this indicator. A distinct numeric result is required for numerator compliance. "Unknown" is not considered a result/finding.

Note

• If a combination of administrative, supplemental or hybrid data are used, the most recent glycemic status assessment must be used, regardless of data source.

Data Elements for Reporting

Organizations that submit HEDIS data to NCQA must provide the following data elements.

Metric	Data Element	Reporting Instructions	Α
LessThan8	CollectionMethod	Repeat per Metric	✓
GreaterThan9	EligiblePopulation*	For each Metric	✓
	ExclusionAdminRequired*	For each Metric	✓
	NumeratorByAdminElig	For each Metric	
	CYAR	(Percent)	
	MinReqSampleSize	Repeat per Metric	
	OversampleRate	Repeat per Metric	
	OversampleRecordsNumber	(Count)	
	ExclusionValidDataErrors	Repeat per Metric	
	ExclusionEmployeeOrDep	Repeat per Metric	
	OversampleRecsAdded	Repeat per Metric	
	Denominator	Repeat per Metric	
	NumeratorByAdmin	For each Metric	✓
	NumeratorByMedicalRecords	For each Metric	
	NumeratorBySupplemental	For each Metric	✓
	Rate	(Percent)	✓

Table GSD-A-1/2/3: Data Elements for Glycemic Status Assessment for Patients With Diabetes

 Table GSD-B-1/2/3: Data Elements for Glycemic Status Assessment for Patients With Diabetes: Stratifications by Race

Metric	
LessThan8	
GreaterThan9	

Race	Source	Data Element	Reporting Instructions	Α
AmericanIndianOrAlaskaNative	Direct	CollectionMethod	Repeat per Metric and Stratification	\checkmark
Asian	Indirect	EligiblePopulation*	For each Metric and Stratification	✓
BlackOrAfricanAmerican	Unknown***	Denominator	For each Stratification, repeat per Metric	
NativeHawaiianOrOtherPacificIslander	Total	Numerator	For each Metric and Stratification	✓
White		Rate	(Percent)	\checkmark
SomeOtherRace				
TwoOrMoreRaces				
AskedButNoAnswer**				
Unknown***				

 Table GSD-C-1/2/3: Data Elements for Glycemic Status Assessment for Patients With Diabetes: Stratifications by

 Ethnicity

Metric
LessThan8
GreaterThan9

Ethnicity	Source	Data Element	Reporting Instructions	Α
HispanicOrLatino	Direct	CollectionMethod	Repeat per Metric and Stratification	~
NotHispanicOrLatino	Indirect	EligiblePopulation*	For each Metric and Stratification	~
AskedButNoAnswer**	Unknown***	Denominator	For each Stratification, repeat per Metric	
Unknown***	Total	Numerator	For each Metric and Stratification	~
		Rate	(Percent)	✓

*Repeat the EligiblePopulation and ExclusionAdminRequired values for metrics using the Administrative Method.

**AskedButNoAnswer is only reported for Source= "Direct."

***Race/Ethnicity= "Unknown" is only reported for Source= "Unknown" and Source= "Unknown" is only reported for Race/Ethnicity= "Unknown."

Rules for Allowable Adjustments of HEDIS

The "Rules for Allowable Adjustments of HEDIS" (the "Rules") describe how NCQA's HEDIS measure specifications can be adjusted for other populations, if applicable. The Rules, reviewed and approved by NCQA measure experts, provide for expanded use of HEDIS measures without changing their clinical intent.

Adjusted HEDIS measures may not be used for HEDIS health plan reporting.

Rules for Allowable Adjustments of Glycemic Status Assessment for Patients With Diabetes

NONCLINICAL COMPONENTS				
Eligible Population	Adjustments Allowed (Yes/No)	Notes		
Product lines	Yes	Organizations are not required to use product line criteria; product lines may be combined and all (or no) product line criteria may be used.		
Ages	Yes, with limits	Age determination dates may be changed (e.g., select, "age as of June 30").		
		Changing denominator age range is allowed within a specified age range (ages 18–75 years).		
		The denominator age may not be expanded.		
Continuous enrollment, allowable gap, anchor date	Yes	Organizations are not required to use enrollment criteria; adjustments are allowed.		
Benefits	Yes	Organizations are not required to use a benefit; adjustments are allowed.		
Other	Yes	Organizations may use additional eligible population criteria to focus on an area of interest defined by gender, race, ethnicity, socioeconomic or sociodemographic characteristics, geographic region or another characteristic.		
	CLIN	IICAL COMPONENTS		
Eligible Population	Adjustments Allowed (Yes/No)	Notes		
Event/diagnosis	No	Only events or diagnoses that contain (or map to) codes in the medication lists and value sets may be used to identify visits. Medication lists, value sets and logic may not be changed.		
Denominator Exclusions	Adjustments Allowed (Yes/No)	Notes		
Required exclusions	Yes	The hospice, deceased member, palliative care, I-SNP, LTI, frailty and advanced illness exclusions are not required. Refer to <i>Exclusions</i> in the <i>Guidelines for the Rules for Allowable Adjustments</i> .		
Numerator Criteria	Adjustments Allowed (Yes/No)	Notes		
Glycemic Status <8.0%Glycemic Status >9.0%	No	Value sets and logic may not be changed.		