Quality Provider Program — Nephrology

Working Your Open Gaps List: Diabetes Care — Glycemic Status Assessment (GSD)

Instructions

STEP 1

Create a current gaps-in-care list:

- 1. Open your "Gaps in Care for Download" report: **<u>OPP Report Hub</u>**.
- 2. Apply these filters:
 - Super clinic: Choose your clinic.
 - Measure: Click on "Diabetes Care: Glycemic Status Assessment (GSD), Continued."
 - **Status:** Unclick the Compliant box. This will filter for only the achievable members.
- In the dropdown menu on the top right side of the page, change the view from "Member" to "Download."
- 4. Follow the instructions on the screen to export the data to Excel.

Refer to Report Hub Instructions: Basic User.

STEP 2

Format your Excel export. (See <u>Formatting a Gaps List in Excel</u>.)

STEP 3

Review "Tips for Working your Gaps-in-Care List" (beginning on **page 2**).

NOTE: Examples used in this document are for instructional purposes only; the dates that appear are only representative of what a user might see. Please make sure to enter correct dates for the current measurement year when working your gaps list.

Measure Information

The American Diabetes Association (ADA) recommends A1c or GMI testing twice a year if the goals are being met.¹ For this measure, the treatment goal is set at the most recent result being < 8.0%. If goals aren't being met or the treatment plan changes, A1c or other GMI testing should be done more often.

For this measure:

- The beginning of the calendar year is the measurement start date.
- The end of the calendar year is the measurement end date. Your gaps in care list has the measurement end date noted in the Measure Instructions column.

Measure	🛪 Status	🖵 Status Detail 🚽	Achievable Date 🔽 Mea	asure Instructions	
		Member needs A1C < 8, most recent A1C on			\frown
Diabetes Care: HbA1c control (<8.0%) (HBD_8)	Achievable	05/09/24 is 13.6	Mer	mber needs Hemoglobin A1c (HbA1c) < 8 b	12/31/2024.
		Member needs A1C < 8, no record of recent			
Diabetes Care: HbA1c control (<8.0%) (HBD_8)	Achievable	A1C. Submit A1C < 8 as correction	Mer	mber needs Hemoglobin A1c (+++A1c) < 8 b	12/31/2024.
		Member needs A1C < 8, most recent A1C on			
Diabetes Care: HbA1c control (<8.0%) (HBD_8)	Achievable	05/02/24 is 9.2	Mer	mber needs Hemoglobin A1c (HbA1c) < 8 b	12/31/2024.
		Member needs A1C < 8, no record of recent			
Diabetes Care: HbA1c control (<8.0%) (HBD_8)	Achievable	A1C. Submit A1C < 8 as correction	Mer	mber needs Hemoglobin A1c (HbA1c) < 8 b	12/31/2024.
		Member needs A1C < 8, no record of recent			
Diabetes Care: HbA1c control (<8.0%) (HBD_8)	Achievable	A1C. Submit A1C < 8 as correction	Mer	mber needs Hemoglobin A1c (HbA1c) < 8 b	12/31/2024.
		Member needs A1C < 8, most recent A1C on			
Diabetes Care: HbA1c control (<8.0%) (HBD_8)	Achievable	01/29/24 is 8.7	Mer	mber needs Hemoglobin A1c (HbA1c) < 8 b	12/31/2024.
		Member needs A1C < 8, most recent A1C on			
Diabetes Care: HbA1c control (<8.0%) (HBD_8)	Achievable	02/12/24 is 9.5	Mer	mber needs Hemoglobin A1c (HbA1c) < 8 b	12/31/2024.
		Member needs A1C < 8, most recent A1C on			
Diabetes Care: HbA1c control (<8.0%) (HBD_8)	Achievable	06/06/24 is 8	Mer	mber needs Hemoglobin A1c (HbA1c) < 8 b	12/31/2024.

• Any testing completed before or after the measurement year will NOT count as compliance for this measure.

If your team hasn't already done so, please implement these best practices:

- Make sure the correct diabetic labs are built into your provider order sets.
- Designate staff to scrub charts prior to the visit and send notes/messages to the medical assistant/ provider about whether the patient requires A1c or other GMI testing at their visit.

Tips for Working Your Gaps-in-Care List begin on page 2...



Tips for Working your Gaps in Care List

 Sort the list alphabetically using the Status Detail Column. (For details on how to sort, please refer back to the QPP Formatting a Gaps in List in Excel). This will group the "achievable" patients into the following three scenarios:

Scenarios	Status Detail Examples	Tips
No A1c testing has been completed this year	Status Detail ✓ Member needs A1C < 8, most recent A1C on 02/09/24 is missing result. Submit A1C < 8 as correction	Please schedule this patient to be seen so that the A1c can be drawn.
The A1c result is 8.0% or greater	Status Detail Member needs A1C < 8, no record of recent A1C. Submit A1C < 8 as correction	Please ensure patient is scheduled for further testing and support.
The A1c lab was drawn, but the results are missing	Status Detail Member needs A1C < 8, most recent A1C on 02/09/24 is missing result. Submit A1C < 8 as correction	Submit lab result for date noted in the status detail column as a correction.

Continued on page 3...

Corrections Pro Tip

Please wait 6 weeks from the date of service before determining if a correction is needed. This allows time for claims to be processed, ultimately ensuring that only needed corrections are submitted.



Diabetes Care: Glycemic Status Assessment (GSD), Continued

2 Enter corrections by:

- Accessing the Quality Data Corrections (QDC) Tool
- Using the link(s) provided in the downloaded Gaps-in-Care Excel file to have member and measure information pre-populated

Learn More

Refer to the <u>Quality Data Correction</u> (QDC) Tool: <u>Submitting Corrections</u> for more information.

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QDC Corrections URL						T		
https://fssocaregiver.intermo	untain.net/MCS/QualityDataCorrection	/submission?		&cat	=1&msr=12∁=16			
	Quality Data Correction Tool > Add Correction							
	EMPI *	Or Member Id *			٩	•		
	Provider Name * *				c	2		
	Category * * Chronic Disease	*	Measure * * Comprehensive Diabetes Care		Ţ	Component * * A1C Result	*	
				Measure Sp	ecific Correction			
	A1C Result Date *				Hemoglobin A1c Result Value *		*	
	Add Attachment(s)*:		Comment					
							0/255	
							Review & Submit	eset

Reference:

1. American Diabetes Association. Understanding A1c: What is the A1C Test? no date. <u>https://diabetes.org/about-diabetes/a1c</u>. Accessed April 7, 2025.



Questions about the Quality Provider Program? Contact us at <u>QualityProvider@selecthealth.org</u>.