

# PO Call June 2025

Pre-Populated Reports

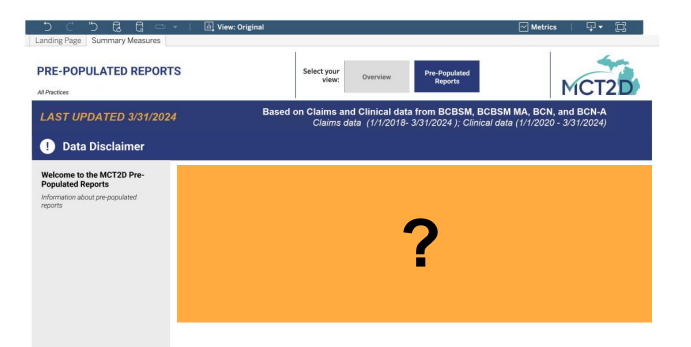
## LANDING PAGE

MDC_PROJECT							
CQI: MCT2D		Legacy Patient Data Dashboard					
CQI: MCT2D 2.0		Patient Data Dashboard 2.0					
	llaborative For Type 2 Diabetes	Legacy Dashboard					
LAST UPDATE	LAST UPDATED 5/31/2024 Based on Claims and Clinical data from BCBSM, BCBSM MA, BCN, and BCN-A Claims data (1/1/2018-5/31/2024); Clinical data (1/1/2020-5/31/2024)						
Click the icons belo	ow to navigate to a dashboard view.						
	Patient List Filter a list of your patients included in the MCT2D dashboard - <i>Coming soon</i> !	Patient Profile Access diabetes-related health information for a specific patient - <i>Coming soon!</i>					
rooo IIIII	Summary Measures View summary measures for your organization	Follow Up Lists Access pre-filtered patient lists and save custom lists - Coming soon!					
	<b>Pre-populated Reports</b> Real-time reports on critical topics Coming soon!	User Guide Get help navigating the dashboard					



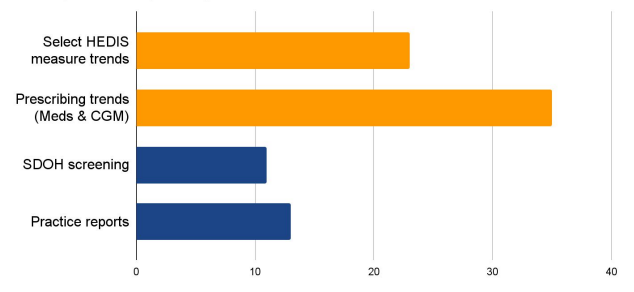
# **Pre-Populate** d **Reports**

## WHERE SHOULD WE START?



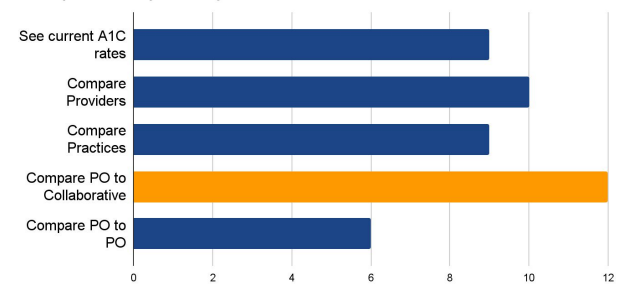


## **Pre-Populated Report Topics**

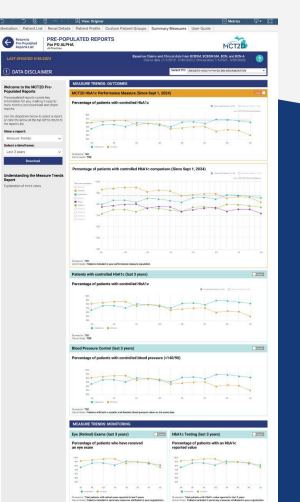


## PO CALL POLL RESULTS

## **Pre-Populated Reports Key Features**





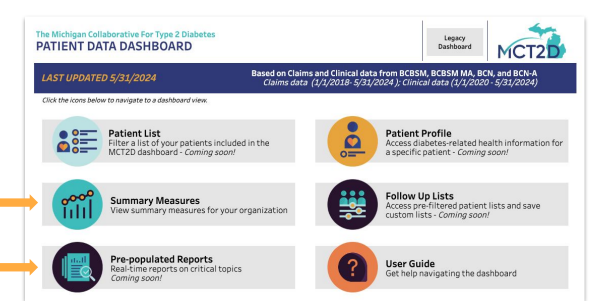


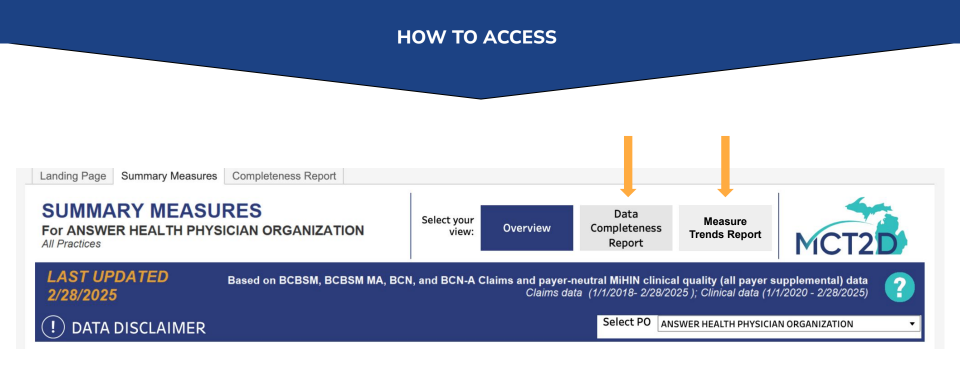
## PREPOPULATED REPORTS

## **Data Completeness Report**

# Summary Measures Trends Report

## LANDING PAGE









# Measure Trends Report

Landing Page Summary Measure	s Completeness Report Trend Re	port				
MEASURE TRENDS	REPORT	Select your view:	Overview	Data Completeness Report	Measure Trends	MCT2D
LAST UPDATED 2/28/2025 (!) DATA DISCLAIMER	Based on BCBSM, BCBSM MA, BCN,	, and BCN-A Clai	ims and payer-ne Claims data (1/.	utral MiHIN clinical qu 1/2018- 2/28/2025 ); ( Select PO	uality (all payer su Clinical data (1/1/	upplemental) data 2020 - 2/28/2025)
· DATA DISCLAIMER						
Welcome to the MCT2D Pre-Populated Reports Pre-populated reports curate key information for you, making it easy to track metrics and download and share reports. Use the buttons at the top to select a report. Click the Download button to download a PDF version of this report:						
Download						

Landing Page Summary Measures Completeness Report Trend Report

#### MEASURE TRENDS REPORT Data Select your Measure Overview Completeness view: Trends All Practices Report LAST UPDATED Based on BCBSM, BCBSM MA, BCN, and BCN-A Claims and payer-neutral MiHIN clinical quality (all payer supplemental) data ? 2/28/2025 Claims data (1/1/2018-2/28/2025); Clinical data (1/1/2020-2/28/2025) Select PO DATA DISCLAIMER Welcome to the MCT2D **MEASURE TRENDS: OUTCOMES Pre-Populated Reports** Pre-populated reports curate MCT2D HbA1c Performance Measure (Since Sept 1, 2024) Expand key information for you, making it easy to track metrics and download and share reports. Percentage of patients with controlled HbA1c Ommercial Patients (<65 years old, A1c <8%)</p> for the VBR Performance Population ○ Medicare Patients (≥65 years old, A1c ≤9%) Use the buttons at the top to Commercial Patients (<65 years old, A1c <8%) select a report. 100.0% 87.4% Click the Download button to download a PDF version of this 87.2% 86.6% 85.6% report: 50.0% Download 0.0% Oct 2024 Nov 2024 Dec 2024 Jan 2025 Feb 2025 Mar 2025 Reporting Period End Date

## Measure Trends Report

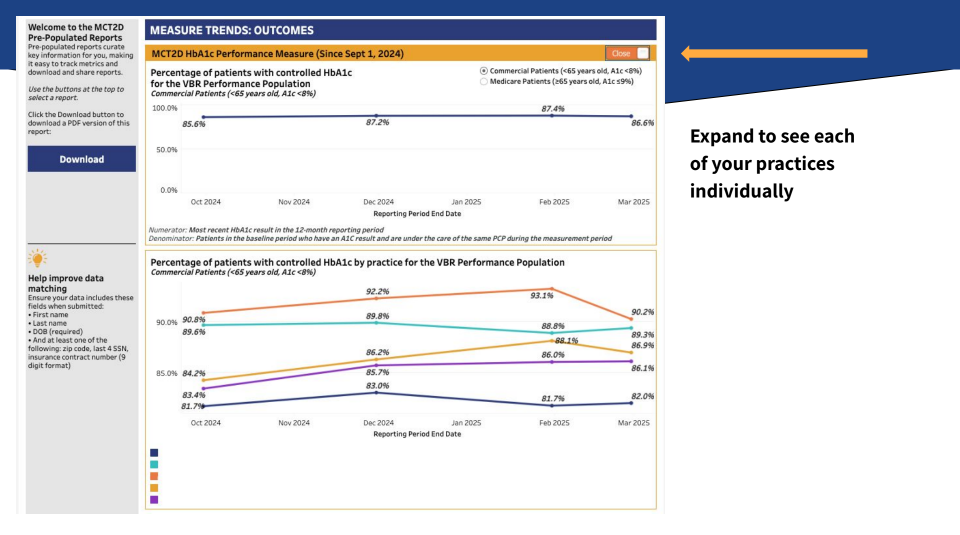
Shows trends for all measures displayed on the Summary Measures Overview

A1C Performance Measure trend

Numerator: Most recent HbA1c result in the 12-month reporting period

Denominator: Patients in the baseline period who have an A1C result and are under the care of the same PCP during the measurement period

Landing Page Summary Measures Completeness Report Trend Report MEASURE TRENDS REPORT Data Select your Measure Overview Completeness view: Trends All Practices Report LAST UPDATED Based on BCBSM, BCBSM MA, BCN, and BCN-A Claims and payer-neutral MiHIN clinical quality (all payer supplemental) data ? 2/28/2025 Claims data (1/1/2018-2/28/2025); Clinical data (1/1/2020-2/28/2025) Select PO DATA DISCLAIMER Welcome to the MCT2D **MEASURE TRENDS: OUTCOMES Pre-Populated Reports** Pre-populated reports curate MCT2D HbA1c Performance Measure (Since Sept 1, 2024) Expand key information for you, making it easy to track metrics and download and share reports. Percentage of patients with controlled HbA1c Ommercial Patients (<65 years old, A1c <8%)</p> for the VBR Performance Population ○ Medicare Patients (≥65 years old, A1c ≤9%) Use the buttons at the top to Commercial Patients (<65 years old, A1c <8%) select a report. 100.0% 87.4% Click the Download button to download a PDF version of this Switch between 87.2% 86.6% 85.6% report: **Commercial and** 50.0% Download Medicare 0.0% Oct 2024 Nov 2024 Dec 2024 Jan 2025 Feb 2025 Mar 2025 Reporting Period End Date Numerator: Most recent HbA1c result in the 12-month reporting period Denominator: Patients in the baseline period who have an A1C result and are under the care of the same PCP during the measurement period



### Patients with controlled HbA1c (last 3 years)

N

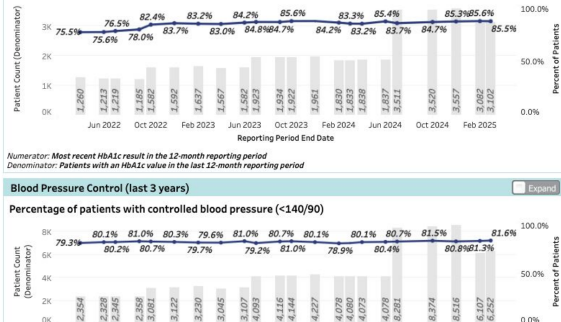
Jun 2022

Oct 2022

Feb 2023

0K

Percentage of patients with controlled HbA1c for the Overall Population Commercial Patients (<65 years old, A1c <8%)



**Commercial/Medicare** matches selection for performance measure

Expand

0.0%

*Grey bars show number of* your patients included in the MCT2D dashboard.

Numerator: Most recent blood pressure value in the 12-month reporting period (if there are multiple readings on the same date, the lowest values will be used.) Denominator: Patients with both a systolic and diastolic blood pressure taken on the same date

Oct 2023

**Reporting Period End Date** 

Feb 2024

Jun 2024

Oct 2024

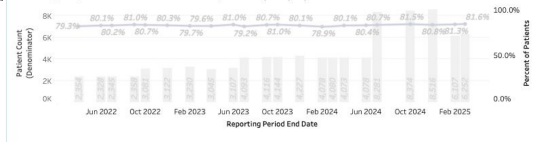
Feb 2025

Jun 2023

### Blood Pressure Control (last 3 years)

Close

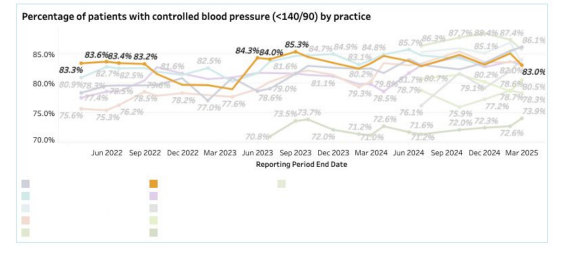
### Percentage of patients with controlled blood pressure (<140/90)



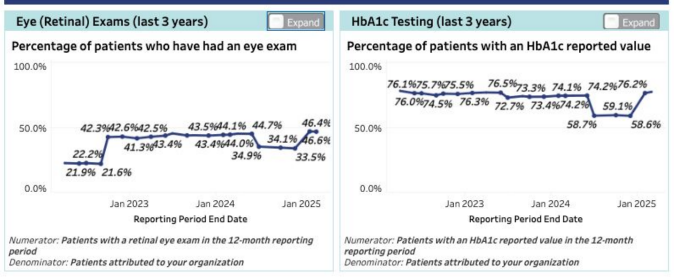
Expand to see each of your practices individually

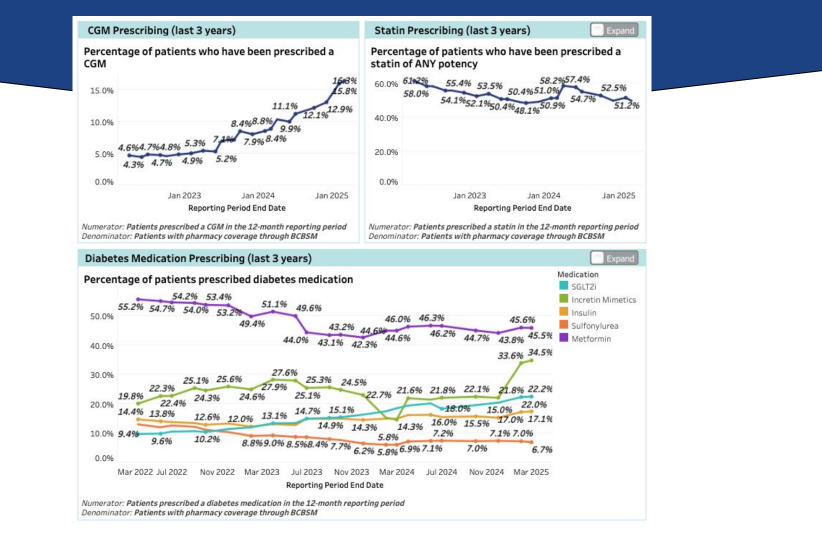
Numerator: Most recent blood pressure value in the 12-month reporting period (if there are multiple readings on the same date, the lowest values will be used.)

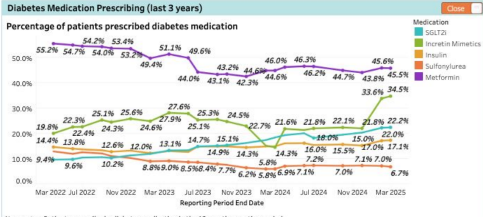
Denominator: Patients with both a systolic and diastolic blood pressure taken on the same date



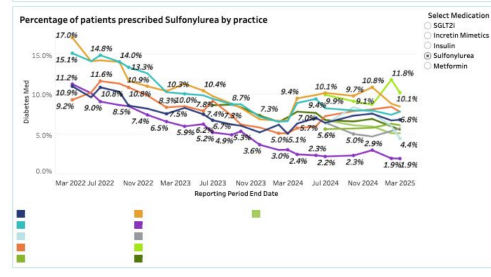
## **MEASURE TRENDS: MONITORING**







Numerator: Patients prescribed a diabetes medication in the 12-month reporting period Denominator: Patients with pharmacy coverage through BCBSM



Expand to see each of your practices individually and select which medication you would like to view



Data Completeness Report

# *LAST UPDATED* 2/28/2025

#### Based on BCBSM, BCBSM MA, BCN, and BCN-A Claims and payer-neutral MiHIN clinical quality (all payer supplemental) data Claims data (1/1/2018-2/28/2025); Clinical data (1/1/2020 - 2/28/2025)

Select PO

## I DATA DISCLAIMER

Welcome to the MCT2D Pre-Populated Reports Pre-populated reports curate key information for you, making it easy to track metrics and download and share reports.

Use the buttons at the top to select a report.

Click the Download button to download a PDF version of this report:

Download

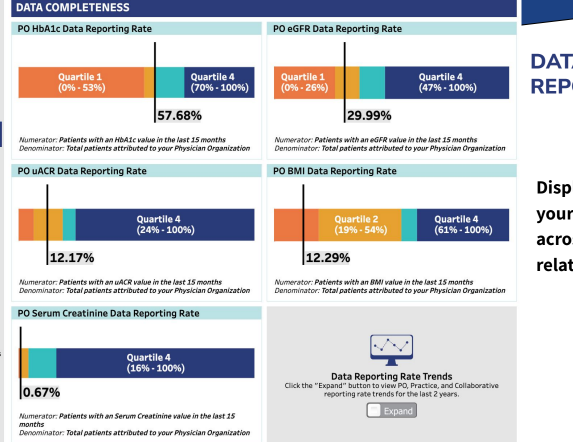


#### Understanding the Data Completeness Report

This data completeness report displays what percent of your patients your PO has reported data for across five different measures related to T2D. Null values may be due to a patient not having had a lab test completed, or because the lab test was not reported through the APS data. The purpose of this report is to promote data quality and consistency across all participants.

#### PO Data Reporting Rates

Your PO's data reporting rates are displayed in quartiles. This indicates where your PO's average data completeness falls relative to all MCT2D participating POs average data completeness. The collaborative-wide completeness rates are divided into four quartiles, each representing 25% of participating practices. Improving completeness can move a PO into a higher quartile and closer to the ton performers



# DATA COMPLETENESS REPORT

?

Displays what percent of patients your PO has reported data for across five different measures related to T2D.

# *LAST UPDATED* 2/28/2025

#### Based on BCBSM, BCBSM MA, BCN, and BCN-A Claims and payer-neutral MiHIN clinical quality (all payer supplemental) data Claims data (1/1/2018-2/28/2025); Clinical data (1/1/2020 - 2/28/2025)

Select PO

## I DATA DISCLAIMER

DATA COMPLETENESS

#### Welcome to the MCT2D Pre-Populated Reports Pre-populated reports curate key information for you, making it easy to track metrics and download and share reports.

Use the buttons at the top to select a report.

Click the Download button to download a PDF version of this report:

Download

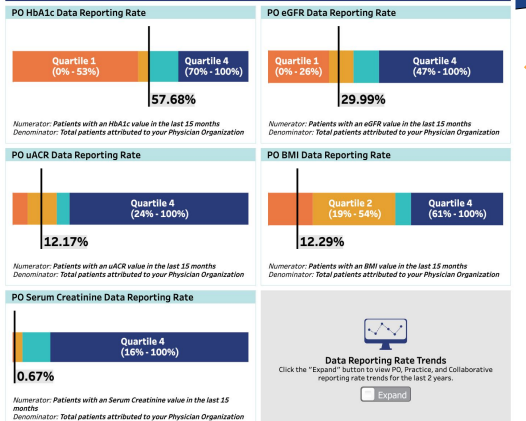


#### Understanding the Data Completeness Report

This data completeness report displays what percent of your patients your PO has reported data for across five different measures related to T2D. Null values may be due to a patient not having had a lab test completed, or because the lab test was not reported through the APS data. The purpose of this report is to promote data quality and consistency across all participants.

### PO Data Reporting Rates

Your PO's data reporting rates are displayed in quartiles. This indicates where your PO's average data completeness falls relative to all MCT2D participating POs average data completeness. The collaborative-wide completeness rates are divided into four quartiles, each representing 25% of participating practices. Improving completeness can move a PO into a higher quartile and closer to the ton performers



Your PO's data reporting rates are displayed in quartiles. This indicates where your PO's average data completeness falls relative to all MCT2D participating POs average data completeness.

The collaborative-wide completeness rates are divided into four quartiles, each representing 25% of participating practices.

# *LAST UPDATED* 2/28/2025

#### Based on BCBSM, BCBSM MA, BCN, and BCN-A Claims and payer-neutral MiHIN clinical quality (all payer supplemental) data Claims data (1/1/2018-2/28/2025); Clinical data (1/1/2020 - 2/28/2025)

Select PO

?

## I DATA DISCLAIMER

DATA COMPLETENESS

#### Welcome to the MCT2D Pre-Populated Reports Pre-populated reports curate key information for you, making it easy to track metrics and download and share reports.

Use the buttons at the top to select a report.

Click the Download button to download a PDF version of this report:

Download

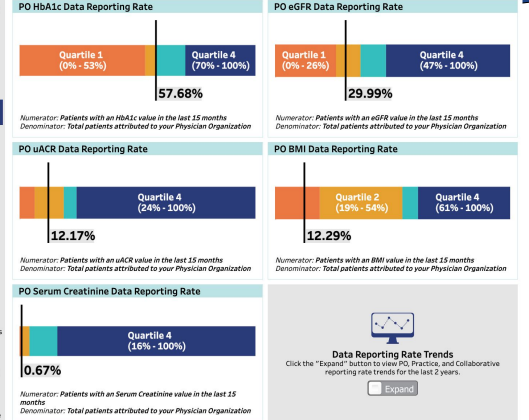


#### Understanding the Data Completeness Report

This data completeness report displays what percent of your patients your PO has reported data for across five different measures related to T2D. Null values may be due to a patient not having had a lab test completed, or because the lab test was not reported through the APS data. The purpose of this report is to promote data quality and consistency across all participants.

#### PO Data Reporting Rates

Your PO's data reporting rates are displayed in quartiles. This indicates where your PO's average data completeness falls relative to all MCT2D participating POs average data completeness. The collaborative-wide completeness rates are divided into four quartiles, each representing 25% of participating practices. Improving completeness can move a PO into a higher quartile and closer to the ton performers



View data reporting as trends

## over the last two years.



View collaborative and PO rates by default. You can select any number of your practices from the drop down.

Tour POS data reporting rates are displayed in guartiles. This indicates where your PO's average data completeness falls relative to all MCT2D participating POs average data completeness. The collaborative-wide completeness rates are divided into four quartiles, each representing 25% of participating practices. Improving completeness can move a PO into a higher quartile and closer to the top performers



#### Practice Data Reporting Rates Comparison Completeness for the time period: December 2023 to February 2025 Data reporting rate increased by ≥1 standard Total deviation of the HbA1c eGFR **uACR** BMI Serum Creatinine collaborative's change in Organization Patient Count reporting rate since the last data refresh ----7 ----7 114 7 2 - ... 33 123 494 151 540 59% 20% 4% 57% 9% Data reporting rate has Θ Ð θ Θ changed by < 1 standard 89 19 252 39 261 deviation of the collaborative's change in 55% 60% 10% 34 θ 21% θ 4% θ θ reporting rate since the 13 215 198 76 last data refresh 51% 50% 8% 16% Ð 4% Ð θ $\mathbf{T}$ 44 289 92 21 285 Data reporting rate decreased by $\geq 1$ 9% standard deviation of the 49% 12% θ 4% θ 54% Θ $\mathbf{T}$ collaborative's change in 40 562 508 129 reporting rate since the last data refresh 95% 60% 30% 65% 40% θ 个 $\mathbf{T}$ 19 12 6 13 8 Data reporting rate was 65% 66% 3% 33% Ð 4% θ θ not previously available 20 345 13 341 170 for this practice

28%

152

θ

6%

33

θ

61%

336

Ð

53%

292

Compare PO, collaborative, and practice reporting rates in a table with arrows indicating change since last data refresh.

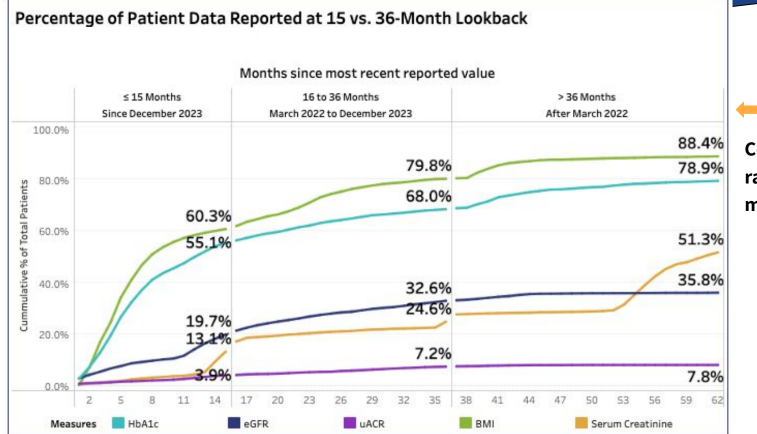
ഹ

θ

28%

152

Arrows indicate an increase or decrease of > 1 standard deviation



Compare reporting rates at a 15 and 36 month look back.