



2024 Workflow Workshop Webinar Series

eCQM 131/MIPS CQM 117: Diabetes Eye Exam



Agenda

eCQM 131: Diabetes Eye Exam

- Measure Overview
 - Measure Specifications
 - Measure Special Considerations
 - Recommended Workflows & Exclusions/Exceptions
-

MIPS CQM 117: Diabetes Eye Exam

- Measure Overview
 - Measure Specifications
 - Measure Special Considerations
 - Recommended Workflows & Exclusions/Exceptions
-

eCQM 131: Diabetes Eye Exam

Measure Overview

eCQM 131: Diabetes Eye Exam

Description	<ul style="list-style-type: none">Percentage of patients 18-75 years of age with diabetes and an active diagnosis of retinopathy during the measurement period who had a retinal or dilated eye exam orDiabetics with no diagnosis of retinopathy during the measurement period who had a retinal or dilated eye exam during the measurement period or in the 12 months prior to the measurement period.
Exclusion	<ul style="list-style-type: none">Documentation of hospice services or careFrailty Condition: Documentation of Patients aged 66 or older with advanced illness and frailtyDementia medications in the year before or during measurement periodDocumentation of patient aged 66 or older living long term in a nursing home
Points Available	Up to 10 points

Measure Specifications

Denominator

- Diagnosis of Diabetes prior to or during the measurement period **AND**
- Patients aged 18-75 years old at the end of the measurement period **AND**
- A qualifying encounter documented during the measurement period

Denominator Exclusions:

- Documentation of hospice services or care
- Frailty Condition: Documentation of Patients aged 66 or older with advanced illness and frailty
- Dementia medications in the year before or during measurement period
- Documentation of patient aged 66 or older living long term in a nursing home

Numerator

- Patients with diagnosis of active diabetic retinopathy overlapping the measurement period **AND**
- Retinal or dilated eye exam performed in the measurement period **OR**
- Patients with no diagnosis of active diabetic retinopathy overlapping the measurement period **AND**
- Retinal or dilated eye exam performed in the measurement period or the year prior to the measurement period

Numerator Exclusions:

- There are no available exclusions for this measure

Special Note: For a complete list of qualifying encounters, please reference the measure papers

Recommended Workflow

Option 1: Document Retinal or Dilated Eye Exam

- From the **Prelim Exam – OPH Template**

- Expand the **Dilation/Other Medications** panel
- In **Dilated**, select any dilation drops from the **Dilation Drops list**
- In Eye, select **OD**, **OS**, or **OU**
- Select **Add**
- Save the template**

Dilation/Other Medications - OPH

Dilation

Dilated: Eye: Time of dilation: By: Angles/Pl:
☐ Patient and/or parent/guardian was advised of side effects associated with dilation
☐ The patient was not dilated

Reason patient not dilated: Eye: By:

Other medications

Name: Eye: Time: By: Comment:

Display: ☒ All ☐ Dilation ☐ Other medications

Date	Medication	Eye	Time	By	Comment	Reason patient not dilated	Side Effects
07/11/2024	dilated with 0.5% Myd and Neo 2.5%	OS	12:47 PM	Nataya zTSI Flament			

Recommended Workflow

Option 2: Document Retinal or Dilated Eye Exam

- From the **Oph Posterior Exam Detail** Window

1. Open the **Provider – OPH** template, and then in the **Physical Exam** navigation bar, expand **Posterior Detail** (The **Oph Posterior Exam Detail** window opens)
2. Document the findings in the **Optic Nerve, Macula, Finding, OD, or OS** fields.
3. **Save the template**

The screenshot shows the 'Oph Posterior Exam Detail' window. It is divided into sections for the right eye (OD) and left eye (OS). Each section has a 'Dilation' status and a 'Posterior wnl' checkbox. Below these are input fields for 'Vitreous', 'Optic Nerve', 'CD Ratio', 'Macula', 'Vessels', and 'Periphery'. Each of these sections has a 'Finding', 'Modifier', and 'Location' input field. A red callout box labeled 'Document Retinal or Dilated Eye Exam' points to the 'Finding' fields for the Optic Nerve and Macula in both eyes. The window also includes a 'Clear' button for each section and a 'CK' (OK) button at the bottom right.

Denominator Exclusions:

Denominator Exclusions for eCQM 131 include:

1. Hospice Services
2. Dialysis Services
3. Kidney Transplant
4. Assessment for Housing Status
5. Qualifying Acute Inpatient or Outpatient Encounter for Frailty
6. Advanced Illness
7. Frailty Diagnosis
8. Frailty Symptom
9. Assessment for Medical Equipment Used
10. Frailty Device
11. Palliative Care

These exclusions can be documented from various templates including Interim History, Add/Edit Alerts, Adult Social History-Primary Resident, Manage Past Medical/Surgical History, and more. Please see measure paper for more details.

MIPS CQM 117: Diabetes Eye Exam

Measure Overview

MIPS CQM 117: Diabetes Eye Exam	
Description	Percentage of patients 18-75 years of age with diabetes and an active diagnosis of retinopathy during the measurement period who had a retinal or dilated eye exam or diabetics with no diagnosis of retinopathy during the measurement period who had a retinal or dilated eye exam during the measurement period or in the 12 months prior to the measurement period.
Exclusion	<ul style="list-style-type: none">- Documentation of hospice any time during the measurement period- Documentation of frailty and medication for dementia during the measurement period or the year prior to the measurement period<ul style="list-style-type: none">- Palliative care services
Points Available	Up to 10 Points

Measure Specifications

<u>Denominator</u>	<u>Numerator</u>
<ul style="list-style-type: none">Patients 18 to 75 years of age with diabetes with a visit during the measurement period. <p>Denominator Exclusions:</p> <ul style="list-style-type: none">Documentation of hospice any time during the measurement periodDocumentation of frailty and medication for dementia during the measurement period or the year prior to the measurement periodPalliative care services	<ul style="list-style-type: none">Diabetic with a diagnosis of retinopathy during the measurement period and who had a retinal or dilated eye exam performed in the measurement period. <p>Numerator Exclusions:</p> <ul style="list-style-type: none">There are no available exclusions for this measure

Special Note: For a complete list of qualifying encounters, please reference the measure papers

Recommended Workflow

Option 1: Document Retinal or Dilated Eye Exam

- From the **Prelim Exam - OPH** Template
- 1. Expand the **Dilation/Other Medications** panel
- 2. Select **Dilated** and then select any of the dilation drops from the **Dilated Drops** picklist
- 3. Select Eye and then select **OD**, **OS**, or **OU**
- 4. Select **Add**
- 5. Select **Save**

Dilation/Other Medications - OPH

Dilation

Dilated: Eye: Time of dilation: By: Angles/PI:
 OD
 OS

☐ Patient and/or parent/guardian was advised of side effects associated with dilation
☐ The patient was not dilated

Reason patient not dilated: Eye: By:

Other medications

Name: Eye: Time: By: Comment:

Display: ☒ All ☐ Dilation ☐ Other medications

Date	Medication	Eye	Time	By	Comment	Reason patient not dilated	Side Effects
07/11/2024	dilated with 0.5% Myd and Neo 2.5%	OS	12:47 PM	Nataya zTSI Flament			

Document Dilated Eye Exam

Recommended Workflow

Option 2: Document Retinal or Dilated Eye Exam

- From the **Provider-OPH** Template
- In the **Physical Exam** section, do one of the following:
 - Document the macula findings in any of the Macula Finding fields, and then select Save.
 - Document the periphery findings in any of the Periphery Finding fields, and then select Save.
 - Select OD, or OS Posterior (WNL) checkboxes, and then select Save.

The screenshot shows the EHR interface for a Diabetes Eye Exam. The top navigation bar includes tabs for Intake, Histories, Prelim Exam, **Provider** (highlighted), Assessment/Plan, Finalize, and Checkout. Below the navigation bar, there are sections for Care Guidelines, Global Days, and Panel Control. The left sidebar contains a list of sections: General, Orders, Medications, Reason for Visit, Visual, and **Physical Exam** (highlighted). The main area displays the Physical Exam section, which includes fields for Mood/Affect, Orientation, and Dilation. Below these fields are two panels for OD (Ocular Dominant) and OS (Ocular Subordinate) eyes. Each panel has a list of examination details on the left and a table for Examined Element and Finding on the right.

Recommended Workflow

Option 3: Document Retinal or Dilated Eye Exam

- From the **Provider-OPH** Template

1. In the **Physical Exam** section, do one of the following:

- Document the macula findings in any of the Macula Finding fields, and then select Save.
- Document the periphery findings in any of the Periphery Finding fields, and then select Save.
- Select OD, or OS Posterior WNL checkboxes, and then select Save.

The screenshot displays the 'Provider-OPH' template interface. At the top, there's a header with dates and times. Below this is a 'Pachymetry' section with a table for recording data. The 'Today's Pachymetry Adjusted IOP' section includes input fields for OD and OS, and a 'Save' button. The 'Oph Posterior Exam Detail' section is the main focus, featuring checkboxes for 'Posterior WNL' for both OD and OS eyes. Below these are sections for 'Macula' and 'Periphery' findings, each with a 'Finding' field, 'Modifier', and 'Location' dropdowns. Red boxes highlight the 'Posterior WNL' checkboxes and the 'Macula' finding fields. The interface also includes a 'Vitreous' section with a 'Posterior WNL' checkbox and a 'Disc (ON)' section with an 'Exclude' checkbox.

Denominator Exclusions:

Denominator Exclusions for MIPS CQM 117 include:

1. Hospice Services
2. Palliative Care
3. Long Term Care Periods Longer than 90 Consecutive Days
4. One Acute Inpatient or Two Outpatient, Observation, or ED encounters with a Diagnosis of Advanced Illness

These exclusions can be documented from various templates including Interim History, Add/Edit Alerts, Intake, and more. Please see measure paper for more details.

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