Diabetes Retinal Exam Status

I4C Indicator CDM-DIAB-006: Diabetes Retinal Exam Status v 2.0

Category: CDM/Diabetes

Purpose:

This indicator is used to identify diabetic patients due for a retinal screening.

Source:

Based on HQO MyPractice: Primary Care Report version 3 (December 2018).

Base Population:

All patients with an Active demographic status recorded in the EMR who have a confirmed diabetes diagnosis through entry of an appropriate diagnosis code.

Indicator Segments:

<u>Up-to-Date:</u> Count of diabetic patients WITH a documented retinal screening within the past 24 months.

<u>Overdue:</u> Count of diabetic patients WITHOUT a documented retinal screening within the past 24 months.

For a complete list of diagnosis codes used to identify Diabetes, see Diabetes Identification (CDM-DIAB-001).

Retinal screening can be documented as a report received from a sending facility, a procedure captured within past medical/surgical history of the cumulative patient profile, or specific local EMR functionality representing best practice workflow. More information will be forthcoming on EMR-specific data capture details.

Suggested Indicator Use:

Physician or practice use of this indicator is to identify diabetic patients who are due for a retinal screening.