# **Diabetes Creatinine Testing Status**

I4C Indicator CDM-DIAB-009: Diabetes Creatinine Testing Status v 2.0

Category: CDM/Diabetes

#### **Purpose:**

This indicator is used to identify diabetic patients due for a kidney functioning test (through an eGFR screening or serum creatinine test).

#### Source:

Based on the HQO indicator framework version published October 2015.

## **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 at least one documented eGFR screening or serum creatinine test in the past 12 months.

<u>Overdue:</u> Count of diabetic patients WITHOUT any documented eGFR screening or serum creatine test in the past 12 months.

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

Both eGFR screening and serum creatinine test are documented as lab test results received from an external lab through OLIS or another lab interface in the EMR, or entered manually as lab test results from an external report received.

### **Suggested Indicator Use:**

Physician or practice use of this indicator is to identify diabetic patients who are due for a kidney functioning test (eGFR or serum creatinine test).