MU/UDS: Diabetes: Hemoglobin A1c (HbA1c) Poor Control (>9%) - OCHIN Epic CMS122v6 NQF 0059 - Percentage of patients aged 18-75 years of age with diabetes who had hemoglobin A1c >9% during the measurement period. April 22nd, 2019 **Query and Request** Does patient Is patient or have current diagnosis any results from Open encounter for patient 18-75 yrs of Type 1 or Type 2 hospice? Care Everywhere diabetes? (CE) Yes Click into Add Add smartphrase Does patient Review patient Order satisfying Is patient due have a current HbA1c .MUUDS and select Order from the Diabetes HbA1c Health for HbA1c? Clinical Support Staff Maintenance Patient on Hospice result in CE? Visit Taskbar procedure Collect sample for HbA1c test Add as Ext Result in Enter/ **Edit Results** Enter HbA1c results in Enter/ **Edit Results** Update Health Maintenance Complete Rooming activities Provider Update **Health** Click into Add Record any Document Review HbA1c Maintenance Order to place appropriate Patient Complete visit and Open patient dietary Modifiers, as any necessary Instructions and sign encounter encounter result counseling appropriate orders Follow-Up

CMS122v6 - Diabetes: Hemoglobin A1c (HbA1c) Poor Control (>9%)
Measure:
Percentage of patients 18-75 years of age with diabetes who had a hemoglobin A1c (HbA1c) greater than 9.0 percent during the measurement period.

Numerator:

Patients whose most recent HbA1c level is greater than 9% or who had no test conducted during the measurement period.

Denominator:

Patients 18 through 75 years of age with an active diagnosis of type 1 or type 2 diabetes with a medical visit during the measurement period.

Exclusions:

Patients who were in hospice care during the measurement period.

Exceptions:

N/A