



Reliance Insight Report Catalog

Click on a report name below for a detailed description

A. OHA CCO Incentive and Performance Reports

Report Name	Description
Diabetes: HbA1c Poor Control	Percentage of patients 18-75 years of age with diabetes who had hemoglobin A1c > 9.0% during the measurement period.
Controlling Hypertension	Percentage of patients 18-85 years of age who had a diagnosis of hypertension and whose blood pressure was adequately controlled (<140/90mmHg) during the measurement period.

B. QCDR Reports

Report Name	Description
Diabetes: Hemoglobin A1c (HbA1c) Poor Control (>9%)	Percentage of patients 18-75 years of age with diabetes who had hemoglobin A1c > 9.0% during the measurement period.
Breast Cancer Screening	Percentage of women 50-74 years of age who had a mammogram to screen for breast cancer.
Colorectal Cancer Screening	Percentage of adults 50-75 years of age who had appropriate screening for colorectal cancer.

Report Name	Description
Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up Plan	Percentage of patients aged 18 years and older with a BMI documented during the current encounter or during the previous six months AND with a BMI outside of normal parameters, a follow-up plan is documented during the encounter or during the previous six months of the current encounter. Normal Parameters: Age 18 years and older BMI => 18.5 and < 25 kg/m2
Ischemic Vascular Disease (IVD): Use of Aspirin or Another Antiplatelet	Percentage of patients 18 years of age and older who were diagnosed with acute myocardial infarction (AMI), coronary artery bypass graft (CABG) or percutaneous coronary interventions (PCI) in the 12 months prior to the measurement period, or who had an active diagnosis of ischemic vascular disease (IVD) during the measurement period, and who had documentation of use of aspirin or another antiplatelet during the measurement period.
Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention	Percentage of patients aged 18 years and older who were screened for tobacco use one or more times within 24 months AND who received cessation counseling intervention if identified as a tobacco user.

C. Custom Reports

D. Consolidated Patient Chart

A. OHA CCO Incentive and Performance Reports

The Oregon Health Authority (OHA) uses quality health metrics to show how well Coordinated Care Organizations (CCOs) are improving care, making quality care accessible, eliminating health disparities, and curbing the rising cost of health care. These outcome and quality measures are developed by the OHA Metrics and Scoring Committee and can be found here:

<http://www.oregon.gov/OHA/HPA/ANALYTICS/Pages/CCO-Baseline-Data.aspx>

Many of these reports are based off of the CMS 2017 Performance Period EP/EC eQMs: <https://ecqi.healthit.gov/eligible-professional-eligible-clinician-ecqms/2017-performance-period-epec-ecqms>
The default measurement period for the following reports is Calendar Year 2017, but the user can choose a measurement period of their choice.

Diabetes: HbA1c Poor Control

Measure Description

Percentage of patients 18-75 years of age with diabetes who had hemoglobin A1c > 9.0% during the measurement period.

OHA 2017 Benchmark Measure Ratio (total numerator hits/total denominator hits) is 19%.

Denominator

Patients 18-75 years of age who had a diagnosis of diabetes during or any time prior to the measurement period and who received a qualifying outpatient service during the measurement period.

Numerator

Patients whose most recent HbA1c level (performed during the measurement period) is >9.0%.

Data Sources

ADTs, CCDs, LABs, and Encounters

Input Parameters

Start Date, End Date, and Records to Display Below

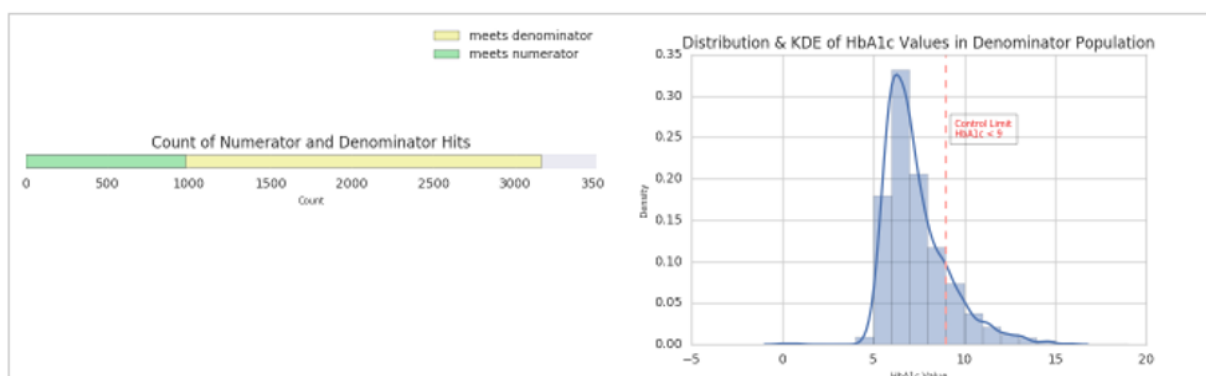
Output

Total denominator hits, total numerator hits, measure ratio (total numerator hits/total denominator hits), stacked bar chart of measure ratio, distribution plot of HbA1c values in denominator population, list of patients that meet denominator and numerator requirements.

OHA Format CSV Download and All Data CSV Download (contains all column headings below)

Example Output

3162 Denominator Hits, 979 Numerator Hits (Measure Ratio: 31.0 %)



Column headings

mpid_CPC	patient_date_of_birth	sex	patient_medicaid_id	sending_facility
date_of_service_denom	sending_facility_num	date_of_service_num	HbA1c	provider_name
ordering_provider	meets_denominator	meets_numerator	measurement_period_begin	measurement_period_end

or in Markdown style:

mpid_CPC	patient_date_of_birth	sex	patient_medicaid_id
date_of_service_denom	sending_facility_num	date_of_service_num	HbA1c
ordering_provider	meets_denominator	meets_numerator	measurement_period_begin

Link to Measure Specifications

<http://www.oregon.gov/oha/HPA/ANALYTICS/CCODData/Diabetes%20HbA1c%20Poor%20Control%20-%202017%20%28revised%20Feb%202017%29.pdf>

Controlling Hypertension