

7-day post-hospital discharge follow-up rate for selected conditions (Retired)

Alternate Name*

7-day post-hospital discharge follow-up rate for selected conditions

INDICATOR DESCRIPTION

Description*

Percentage of patients or clients who see their primary care provider within 7 days after discharge from hospital for selected conditions.

The percent of enrolled patients with an acute inpatient hospital stay for:

- Acute Myocardial Infarction (AMI)
- · Cardiac Conditions
- Congestive heart failure (CHF)
- Chronic Obstructive Pulmonary Disease (COPD)
- Pneumonia
- Diabetes
- Stroke
- Gastrointestinal Disease

HQO Reporting tool/product

Quality Improvement Plans (QIPs)

Dimension*

Effective

Type*

Outcome

DEFINITION AND SOURCE INFORMATION

Unit of Measurement*

Percentage



Calculation Methods*

The percentage is calculated as: numerator divided by denominator times 100.

Numerator (short description i.e. not inclusions/exclusions)*

Total number of rostered patients with primary care visit post acute discharge in a given time period.

Denominator (short description i.e. not inclusions/exclusions)*

Total number rostered patients discharged from hospital (select HIGs) in a given time period

Adjustment (risk, age/sex standardization)- generalized

None

Data Source

Client Agency Program Data (CAPE)

Corporate Provider Database (CPDB)

Ontario Health Insurance Plan (OHIP) Claims History Database

Discharge Abstract Database (DAD)

Data provided to HQO by

In-house data collection

Reported Levels of comparability /stratifications (defined)

Time

Institution

Region

OTHER RELEVANT INFORMATION

Caveats and Limitations

Not measured consistently across primary care organizations

Comments Summary

This is a QIP priority indicator for 2017/18. QIP Current performance reporting period: April - March the following year

TAGS

TAGS*

Primary Care

Outcome

Access

Effective



Client Agency Program Data (CAPE)

Corporate Provider Database (CPDB)

Ontario Health Insurance Plan (OHIP) Claims History Database

Discharge Abstract Database (DAD)

PUBLISH

PUBLISH DATETIME*

20/03/2019 13:25:00