

Patient Status

i4C Indicator PRM-PAT-001: Patient Status v 2.1

Category: Practice Management/Patient Status

Purpose:

This indicator provides an overview of the patient population based on patient demographic status recorded in the EMR.

Source:

Not derived from any existing primary care measurement framework; introduced through OntarioMD collaboration with EMR vendors participating in the EMR Physician Dashboard Proof of Concept.

Base Population:

All patients with a patient demographic status recorded in the EMR.

Indicator Segments:

Active Enrolled, last seen this year: Count of patients with Active demographic status who are Enrolled WITH a visit/encounter documented in the past 12 months.

Active Enrolled, last seen within 1-2 yrs: Count of patients with Active demographic status who are Enrolled WITHOUT a visit/encounter documented in the past 12 months AND WITH a visit/encounter documented in the past 13-24 months inclusive.

Active Enrolled, last seen in 2+ yrs: Count of patients with Active demographic status who are Enrolled WITHOUT a visit/encounter documented in the past 24 months.

Active Not Enrolled, last seen this year: Count of patients with Active demographic status who are non-Enrolled WITH a visit/encounter documented in the past 12 months.

Active Not Enrolled, last seen within 1-3 yrs: Count of patients with Active demographic status who are non-Enrolled WITHOUT a visit/encounter documented in the past 12 months AND WITH a visit/encounter documented in the past 13-36 months inclusive.

Active Not Enrolled, not seen in 3+ yrs: Count of patients with Active demographic status who are non-Enrolled WITHOUT a visit/encounter documented in the past 36 months.

Inactive: Count of patients with Inactive demographic status.

Deceased: Count of patients with Deceased demographic status.

Other: Count of patients WITHOUT Active, Inactive, or Deceased demographic status AND whose demographic record is not identified as Deleted.

Suggested Indicator Use:

Practice use of this indicator is to assist in reviewing and updating patient demographic and enrolment status for patients, so that patients with an Active demographic status recorded in the EMR reflect the current patient population.