Ambulatory Care Sensitive Conditions

<table>
<thead>
<tr>
<th>Name</th>
<th>Ambulatory Care Sensitive Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short/Other Names</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Description</td>
<td>Age-standardized acute care hospitalization rate for conditions where appropriate ambulatory care prevents or reduces the need for admission to hospital, per 100,000 population younger than age 75. For further details, please see the General Methodology Notes.</td>
</tr>
<tr>
<td>Interpretation</td>
<td>Low rates are desirable.</td>
</tr>
<tr>
<td>HSP Framework Dimension</td>
<td>Health System Outputs: Appropriate and effective</td>
</tr>
<tr>
<td>Areas of Need</td>
<td>Living With Illness, Disability or Reduced Function</td>
</tr>
<tr>
<td>Geographic Coverage</td>
<td>All provinces/territories</td>
</tr>
<tr>
<td>Reporting Level/Disaggregation</td>
<td>National, Province/Territory, Region, Neighbourhood Income Quintile</td>
</tr>
<tr>
<td>Indicator Results</td>
<td>Accessing Indicator Results on Your Health System: In Depth</td>
</tr>
</tbody>
</table>

Identifying Information
Name: Ambulatory Care Sensitive Conditions
Short/Other Names: Not applicable

Indicator Description and Calculation
Description: Age-standardized acute care hospitalization rate for conditions where appropriate ambulatory care prevents or reduces the need for admission to hospital, per 100,000 population younger than age 75.
For further details, please see the General Methodology Notes.

Calculation: (Total number of acute care hospitalizations for ambulatory care sensitive conditions in patients younger than age 75 ÷ total mid-year population younger than age 75) × 100,000 (age-adjusted)

Geographic Assignment: Place of residence
Type of Measurement: Rate - per 100,000
Adjustment Applied: Age-adjusted
Method of Adjustment: Standardization
Standard Population: Canada 2011

Description:
Total mid-year population younger than age 75

Inclusions:
1. Hospitalization for an ambulatory care sensitive condition is identified as any most responsible diagnosis code of
   - Grand mal status and other epileptic convulsions
     ICD-9/9-CM: 345
     ICD-10-CA: G40, G41
   - Chronic obstructive pulmonary disease (COPD)
     a. Any most responsible diagnosis (MRDx) code of
        ICD-9/9-CM: 491, 492, 494, 496
        ICD-10-CA: J41, J42, J43, J44, J47
     b. MRDx of acute lower respiratory infection, only when a secondary diagnosis* of J44 in
        ICD-10-CA or 496 in ICD-9/9-CM is also present
        ICD-9/9-CM: 466, 480–486, 487.0
        ICD-10-CA: J10.0, J11.0, J12–J16, J18, J20, J21, J22

*Secondary diagnosis refers to a diagnosis other than the most responsible one.
– Asthma
ICD-9/9-CM: 493
ICD-10-CA: J45

– Diabetes
ICD-9: 250.0, 250.1, 250.2, 250.7
ICD-9-CM: 250.0, 250.1, 250.2, 250.8
ICD-10-CA: E10.0, E10.1, E10.63, E10.64, E10.9
E11.0, E11.1, E11.63, E11.64, E11.9
E13.0, E13.1, E13.63, E13.64, E13.9
E14.0, E14.1, E14.63, E14.64, E14.9

– Heart failure and pulmonary edema†
ICD-9/9-CM: 428, 518.4
ICD-10-CA: I50, J81

– Hypertension†
ICD-9: 401.0, 401.9, 402.0, 402.1, 402.9
ICD-10-CA: I10.0, I10.1, I11

– Angina†
ICD-9: 411, 413
ICD-9-CM: 411.1, 411.8, 413
ICD-10-CA: I20, I23.82, I24.0, I24.8, I24.9

– Excluding cases with cardiac procedures.
List of cardiac procedure codes for exclusion:
CCP: 47^, 480^–483^, 489.1, 489.9, 492^–495^, 497^, 498^  
ICD-9-CM: 336, 35^, 36^, 373^, 375^, 377^, 378^, 379.4–379.8
CCI: 1.HA.58.^^, 1.HA.80.^^, 1.HA.87.^^, 1.HB.53.^^, 1.HB.54.^^, 1.HB.56.^^, 1.HD.53.^^, 1.HD.54.^^, 1.HD.55.^^, 1.HH.59.^^, 1.HH.71.^^, 1.HJ.76.^^, 1.HJ.82.^^, 1.HM.57.^^, 1.HM.78.^^, 1.HM.80.^^, 1.HN.71.^^, 1.HN.80.^^, 1.HN.87.^^, 1.IF.76.^^, 1.IF.80.^^, 1.IF.82.^^, 1.IF.83.^^, 1.IF.85.^^, 1.IF.87.^^, 1.HS.90.^^, 1.HT.80.^^, 1.HT.89.^^, 1.HT.90.^^, 1.HU.80.^^, 1.HU.89.^^, 1.HU.90.^^, 1.HV.80.^^, 1.HV.89.^^, 1.HV.90.^^, 1.HW.78.^^, 1.HW.79.^^, 1.HX.71.^^, 1.HX.78.^^, 1.HX.79.^^, 1.HX.80.^^, 1.HX.83.^^, 1.HX.86.^^, 1.HX.87.^^, 1.HY.85.^^, 1.HZ.53 rubric (except 1.HZ.53.LA-KP), 1.HZ.54.^^, 1.HZ.55 rubric (except 1.HZ.55.LA-KP), 1.HZ.56.^^, 1.HZ.57.^^, 1.HZ.59.^^, 1.HZ.80.^^, 1.HZ.85.^^, 1.HZ.87.^^, 1.IF.83.^^, 1.IJ.50.^^, 1.IJ.54.GQ-AZ, 1.IJ.55.^^, 1.IJ.57.^^, 1.IJ.76.^^, 1.IJ.80.^^, 1.IJ.86.^^, 1.IK.50.^^, 1.IK.57.^^, 1.IK.80.^^, 1.IK.87.^^, 1.IN.84.^^, 1.LA.84.^^, 1.LC.84.^^, 1.LD.84.^^, 1.YY.54.LA-NJ, 1.YY.54.LA-FS, 1.YY.54.LA-NM

Note: Code may be coded in any position. Procedures coded as abandoned after onset (Intervention Status Attribute = A) are excluded.

2. Admission to an acute care institution (Facility Type Code = 1)
3. Age at admission younger than 75
4. Sex recorded as male or female

Exclusions:
1. Records with discharge as death (Discharge Disposition Code = 07)
2. Newborn, stillbirth or cadaveric donor records (Admission Category Code = N, R or S)

Background, Interpretation and Benchmarks
Rationale
Hospitalization for an ambulatory care sensitive condition is considered to be a measure of access to appropriate primary health care. While not all admissions for these conditions are avoidable, it is assumed that appropriate ambulatory care could prevent the onset of this type of illness or condition, control an acute episodic illness or condition, or manage a chronic disease or condition. A disproportionately high rate is presumed to reflect problems in obtaining access to appropriate primary care.

Interpretation
Low rates are desirable.

HSP Framework
Dimension
Living With Illness, Disability or Reduced Function

Areas of Need
The appropriate level of hospitalization for these conditions is not known, and large regional variations in the rate of hospitalization for these conditions exist.


References

Availability of Data Sources and Results

Data Sources: DAD, HMDB

Type of Year: Fiscal

First Available Year: 2010
Last Available Year: 2017

Geographic Coverage: All provinces/territories

Reporting Level/Disaggregation: National, Province/Territory, Region, Neighbourhood Income Quintile

Result Updates: Every year

Web Tool: Your Health System: In Depth
URL: Accessing Indicator Results on Your Health System: In Depth

Updates: Not applicable

Quality Statement: Not applicable

Caveats and Limitations: Not applicable

Trending Issues: Not applicable

Indicator results are also available in The Health Indicators e-publication (http://yourhealthsystem.cihi.ca/epub/?language=en), updated annually starting from data year 2001-2002.