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Graph Indicator: Ambulatory Care Sensitive Conditions Hospitalization | 1997 | Graph |

Health System Performance

[60] Yukon Territory

Indicator	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Ambulatory Care Sensitive Conditions Hospitalization - Both sexes Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2	568	633	665	638^ (538 - 738)	520^ (427 - 613)	593^ (495 - 692)	608^ (510 - 706)	645^ (545 - 745)	645^ (546 - 744)			
Ambulatory Care Sensitive Conditions Hospitalization - Female Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2	541	759	834	696 (548 - 844)	472 (346 - 598)	548 (405 - 692)	517 (382 - 652)	458 (334 - 581)	537^ (404 - 669)	·		
Ambulatory Care Sensitive Conditions Hospitalization - Male Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1	591	514	494	595 (454 - 735)	556 (424 - 687)	657 (517 - 798)	687 (546 - 828)	808 (655 - 960)	751^ (604 - 898)			
Caesarean Section - Female Percent (95% Confidence Interval) Notes: 1 3 4				19.4 (15.2 - 23.5)	25.9 (21.2 - 30.7)	22.4 (17.7 - 27.1)	24.3 (19.7 - 28.9)	27.1 (22.3 - 31.8)	27.2 (22.4 - 32.0)	22.9 (18.4 - 27.4)	26.8 (22.1 - 31.5)	23.3 (19.0 - 27.6)
Hip Fracture Hospitalization - Both sexes Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 4 5				754 (324 - 1185)	604 (205 - 1002)	821 (378 - 1263)	806 (386 - 1226)	770 (359 - 1182)	494 (169 - 820)	1070 (627 - 1512)		
Hip Fracture Hospitalization - Female Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 4 5				761 (153 - 1369)	t	1163 (422 - 1904)	1346 (582 - 2110)	902 (298 - 1507)	521 (69 - 974)	† († - †)		
Hip Fracture Hospitalization - Male Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 4 5				771 (134 - 1409)	843 (75 - 1610)	482 (2 - 963)	†	882 (135 - 1629)	†	† († - †)	·	
In-hospital Hip Fracture - Both sexes Risk-adjusted rate/1,000 (95% Confidence Interval) Notes: 1 4 6 7 8 9					†	3.4 [^] (1.9 - 4.9)	3.1^ (1.7 - 4.5)	†	† († - †)	† († - †)	† († - †)	
30-Day Acute Myocardial Infarction In-hospital Mortality - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 11 12			t	9.8 (1.2 - 18.3)	13.7 (4.7 - 22.8)	14.6 (6.5 - 22.7)	t	t	7.8 (0.5 - 15.0)	† († - †)	† († - †)	
30-Day Stroke In-hospital Mortality - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 12 13			t	15.7 (3.3 - 28.2)	11.0 (0.1 - 22.0)	19.1 (6.8 - 31.5)	23.4 (12.5 - 34.2)	25.4 (16.0 - 34.8)	20.9 (12.2 - 29.6)	20.4 (11.5 - 29.4)	19.7 (10.7 - 28.7)	
Pneumonia and Influenza Hospitalization - Both sexes Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 14				1713 (1067 - 2358)	1615^ (1001 - 2230)							
Pneumonia and Influenza Hospitalization - Female Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 14				1390 (575 - 2206)	1265 (522 - 2009)				·			
Pneumonia and Influenza Hospitalization - Male Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 14				2010 (995 - 3026)	2093 (1028 - 3159)				:			
Acute Myocardial Infarction Readmission - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 11 12 15			t		†	†	9.6 (3.7 - 15.5)	†	† († - †)	† († - †)	† († - †)	
Asthma Readmission - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 12 16			t		t	t	t	t	† († - †)	† († - †)	† († - †)	
Hysterectomy Readmission - Female Risk-adjusted rate % (95% Confidence Interval)			t		†	†	†	†	† († - †)	† († - †)	† († - †)	

Notes: 1 6 9 10 12 17											
Pneumonia Readmission - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 14	 	t		6.9 [^] (3.7 - 10.1)							
Prostatectomy Readmission - Male Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 12	 	t		t	†	†	t	† († - †)	† († - †)	† († - †)	
Vaginal Birth After Caesarean - Female Percent (95% Confidence Interval) Notes: 1	 	31	42.1 (26.4 - 57.8)	33.3 (15.6 - 51.1)							
Wait time for hip fracture surgery - same/next day - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 4 18 19 20	 							†	59.4 (38.0 - 80.9)	† († - †)	† († - †)
Wait time for hip fracture surgery - same/next day/day after - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 4 18 19 21	 							†	76.2 (60.2 - 92.2)	54.3^ (35.2 - 73.4)	† († - †)

[61] Northwest Territories

Indicator	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Ambulatory Care Sensitive Conditions Hospitalization - Both sexes Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 22	962	1120	1513	1403^ (1265 - 1542)	1114^ (996 - 1232)	837^ (721 - 954)	840^ (724 - 956)	888^ (769 - 1007)	697^ (598 - 795)			
Ambulatory Care Sensitive Conditions Hospitalization - Female Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 22	966	1073	1447	1412 (1215 - 1609)	1021 (855 - 1188)	775 (612 - 938)	821 (651 - 992)	1022 (834 - 1210)	794^ (636 - 951)			
Ambulatory Care Sensitive Conditions Hospitalization - Male Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 22	953	1166	1590	1393 (1200 - 1586)	1220 (1046 - 1394)	899 (733 - 1066)	858 (699 - 1017)	769 (619 - 918)	616^ (492 - 739)			
Caesarean Section - Female Percent (95% Confidence Interval) Notes: 1 3 4 22				17.1 (14.2 - 20.1)	23.3 (20.0 - 26.6)	22.5 (19.3 - 25.8)	24.2 (21.1 - 27.4)	22.8 (19.6 - 26.0)	24.8 (21.7 - 28.0)	20.0 (17.1 - 22.9)	19.8 (16.8 - 22.7)	21.3 (18.3 - 24.4)
Hip Fracture Hospitalization - Both sexes Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 4 5 22				890 (429 - 1352)	660 (270 - 1051)	811 (369 - 1253)	1869^ (1219 - 2519)	1056^ (568 - 1544)	820 (405 - 1234)	1119 (629 - 1608)		
Hip Fracture Hospitalization - Female Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 4 5 22				1064 (371 - 1756)	1111 (332 - 1889)	856 (226 - 1486)	2283 (1290 - 3275)	1123 (432 - 1813)	885 (273 - 1496)	† († - †)		
Hip Fracture Hospitalization - Male Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 4 5 22				752 (106 - 1398)	Ť	810 (169 - 1451)	1588 (569 - 2608)	2320 (169 - 4471)	820 (219 - 1421)	† († - †)		
In-hospital Hip Fracture - Both sexes Risk-adjusted rate/1,000 (95% Confidence Interval) Notes: 1 4 6 7 8 9 22					Ť	†	†	†	† († - †)	† († - †)	† († - †)	
30-Day Acute Myocardial Infarction In-hospital Mortality - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 11 12 22			t	t	13.6 (3.4 - 23.8)	23.9 [^] (15.3 - 32.5)	24.8 [^] (16.5 - 33.2)	18.6^ (10.5 - 26.7)	† († - †)	† († - †)	† († - †)	
30-Day Stroke In-hospital Mortality - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 12 13 22	-		†	19.1 (7.5 - 30.7)	22.5 (11.7 - 33.4)	18.0 (7.8 - 28.2)	21.7 (11.4 - 32.0)	18.5 (7.7 - 29.3)	18.7 (8.6 - 28.7)	15.4 (5.5 - 25.2)	9.1 (4.1 - 18.9)	
Pneumonia and Influenza Hospitalization - Both sexes Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 14 22				5015^ (3963 - 6068)	2566^ (1828 - 3304)							
Pneumonia and Influenza Hospitalization - Female Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 14 22				4370 (3053 - 5688)	2150 (1186 - 3114)							
Pneumonia and Influenza Hospitalization - Male Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 14 22				5449 (3866 - 7032)	2980 (1874 - 4087)							

Acute Myocardial Infarction Readmission - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 11 12 15 22	 	t		t	†	†	t	† († - †)	† († - †)	† († - †)	
Asthma Readmission - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 12 16 22	 	6.8 (2.3 - 11.3)		t	†	†	t	† († - †)	† († - †)	† († - †)	
Hysterectomy Readmission - Female Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 12 17 22	 	t		t	†	†	t	† († - †)	† († - †)	† († - †)	
Pneumonia Readmission - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 14 22	 	Ť		2.7 (0.4 - 5.1)							
Prostatectomy Readmission - Male Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 12 22	 	t		t	†	†	†	† († - †)	† († - †)	† († - †)	
Vaginal Birth After Caesarean - Female Percent (95% Confidence Interval) Notes: 1 22	 	39	37.5 (23.8 - 51.2)	19.7 (10.1 - 29.3)							
Wait time for hip fracture surgery - same/next day - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 4 18 19 20 22	 							82.2 (55.8 - 100.0)	† († - †)	† († - †)	† († - †)
Wait time for hip fracture surgery - same/next day/day after - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 4 18 19 21 22	 							99.5 (79.4 - 100.0)	72.7 (51.0 - 94.4)	† († - †)	83.0 (64.4 - 100.0)

[62] Nunavut

Indicator	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Ambulatory Care Sensitive Conditions Hospitalization - Both sexes Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 22	962	1120	316	224^ (161 - 286)	243^ (165 - 321)		875^ (698 - 1052)	1098^ (898 - 1299)	1104^ (906 - 1301)			
Ambulatory Care Sensitive Conditions Hospitalization - Female Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 22	966	1073	361	262 (169 - 354)	245 (143 - 347)		1087 (786 - 1389)	1441 (1093 - 1789)	1353^ (1020 - 1685)			
Ambulatory Care Sensitive Conditions Hospitalization - Male Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 22	953	1166	281	188 (105 - 270)	232 (129 - 336)		710 (506 - 915)	817 (588 - 1047)	908^ (669 - 1147)			
Caesarean Section - Female Percent (95% Confidence Interval) Notes: 1 3 4 22				8.7 (6.3 - 11.1)	9.2 (6.8 - 11.5)		9.5 (7.1 - 11.9)	9.9 (7.7 - 12.0)	8.2 (6.2 - 10.3)	6.9 (5.0 - 8.7)	6.8 (5.0 - 8.6)	6.9 (5.1 - 8.7)
Hip Fracture Hospitalization - Both sexes Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 4 5 22				1729^ (618 - 2840)	t		1642^ (622 - 2662)	t	1042 (231 - 1853)	† († - †)		
Hip Fracture Hospitalization - Female Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 4 5 22				2971 (476 - 5467)	†		t	t	†	† († - †)		
Hip Fracture Hospitalization - Male Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 4 5 22				t	t		1525 (276 - 2775)	t	†	† († - †)		
In-hospital Hip Fracture - Both sexes Risk-adjusted rate/1,000 (95% Confidence Interval) Notes: 1 4 6 7 8 9 22								t	† († - †)	† († - †)	† († - †)	
30-Day Acute Myocardial Infarction In-hospital Mortality - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 11 12 22			t	t				t	† († - †)	† († - †)	† († - †)	
30-Day Stroke In-hospital Mortality - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 12 13 22			t	t				t	† († - †)	† († - †)	† († - †)	
Pneumonia and Influenza Hospitalization - Both sexes Age-standardized rate/100 000 (95%				4046^ (2410 - 5681)	1444 (571 - 2317)							

Confidence Interval)										1
Notes: 1 2 14 22										
Pneumonia and Influenza Hospitalization - Female Age-standardized rate/100,000 (95% Confidence Interval)	 		3341 (1031 - 5652)	3050 (1102 - 4998)		 				
Notes: 1 2 14 22										
Pneumonia and Influenza Hospitalization - Male Age-standardized rate/100,000 (95% Confidence Interval) Notes: 1 2 14 22	 **		4440 (2168 - 6712)	t		 				
Acute Myocardial Infarction Readmission - Both sexes Risk-adjusted rate % (95% Confidence	 	†				 t	† († - †)	† († - †)	† († - †)	
Interval) Notes: 1 6 9 10 11 12 15 22										
Asthma Readmission - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 12 16 22	 	t				 t	† († - †)	† († - †)	† († - †)	
Hysterectomy Readmission - Female Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 12 17 22	 	t				 t	† († - †)	† († - †)	† († - †)	
Pneumonia Readmission - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 14 22	 	t			-	 				
Prostatectomy Readmission - Male Risk-adjusted rate % (95% Confidence Interval) Notes: 1 6 9 10 12 22	 	t				 t	† (†-†)	† († - †)	† († - †)	
Vaginal Birth After Caesarean - Female Percent (95% Confidence Interval) Notes: 1 22		33	37.5 (13.8 - 61.2)	60.7 (42.6 - 78.8)						
Wait time for hip fracture surgery - same/next day - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 4 18 19 20 22	 						†	† (†-†)	† († - †)	† († - †)
Wait time for hip fracture surgery - same/next day/day after - Both sexes Risk-adjusted rate % (95% Confidence Interval) Notes: 1 4 18 19 21 22	 						Ť	† († - †)	† († - †)	† († - †)

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PLEASE NOTE:

For further information including maps, definitions, and data sources please click on region name and indicator name links.

All indicators with the exception of those specific to physicians are based on a data collection period of April 1 - March 31. Physician indicators derive from the period January 1 - December 31.

- † Figures suppressed due to small numbers or incomplete data .. Figures not available ^ Statistically different from the average (Canada) rate (p \leq 0.05)

- The Canada rate includes only those provinces/territories for which comparable data were available.
 * Statistically significant Disparity rate ratio or Potential rate reduction
- 1.For PEI, the Yukon, the Northwest Territories and Nunavut, the entire province or territory is included as a region.

- 1.For PEI, the Yukon, the Northwest Territories and Nunavut, the entire province or territory is included as a region.

 2. Canadian, provincial and territorial rates are based on October 1 population estimates. Regional rates are based on July 1 population estimates.

 3. Beginning with data year 2002, stillbirths are included in the Caesarean section rate. Indicator values may not be comparable with earlier years.

 4. Hospitalization data for 2006–2007 for Peace Country Health Region in Alberta were incomplete therefore the indicator could not be calculated for this region.

 5. Hip fracture hospitalization indicator is discontinued beginning with data year 2007 and replaced by hospitalized hip fracture event rate.

 6. Rates are based on three years of pooled data. The reference year reflects the mid-point of a three-year period.

 7. Rates for Quebec are not available due to differences in data collection.

 8. Beginning with 2005 rates, in-hospitalit hip fracture is reported based on the jurisdiction where hospitalization occurred, not the jurisdiction of patient residence. Comparison with rates reported for previous years should be made with caution.

 9. Hospitalization data for 2006-2007 for Peace Country Health Region in Alberta were incomplete (missing three months of data). The indicator results for 2006 should be interpreted with caution, though the effect should be minimal.
- the effect should be minimal.
- 10.Rates for Quebec are not available due to differences in data collection.

 11.Beginning with 2004 rates, AMI case selection criteria were revised; therefore, comparison of rates from 2004 onwards with those of previous years should be made with caution.
- 13. Hospitalization data for 2006–2007 for Peace Country Health Region in Alberta were incomplete therefore the indicator could not be calculated for this region.

 13. Beginning with 2004 rates, stroke case selection criteria were revised; therefore, comparison of rates from 2004 onwards with those of previous years should be made with caution.

 14. It is recommended that comparisons of 2001 rates with previous years and between jurisdictions not be made due to inconsistent adherence to ICD-10-CA coding standards.

 15. The AMI readmission rates for 2001, 2002 and 2003 may not be comparable with earlier years due to changes in the methodology in each of these years.

 16. Asthma readmission rates for 2002 may not be comparable with earlier years due to a change in the methodology.

- 17. Hysterectomy rates for 2001 to 2005 may not be comparable to other years due to a change in the methodology.

 18. Note, due to differences in methodology this indicator may differ from similar indicators developed and reported by jurisdictions.

 19. Rates for Quebec are not available due to differences in data collection.

- 20.Proportion with surgery same or next day: Risk-adjusted proportion of hip fracture patients aged 65 and older who underwent hip fracture surgery on the day of admission or the next day. 21.Proportion with surgery same, next day or day after: Risk-adjusted proportion of hip fracture patients aged 65 and older who underwent hip fracture surgery on the day of admission, the next day or the
- 22. For the Northwest Territories and Nunavut, values derived from 1997 or 1998 data years are based on the combined data from these jurisidictions.