ONTARIO STROKE REPORT CARD, 2011/12

Indicator	Care Continuum	Indicator ¹		Variance Across LHINs	Provincial	High Performer ³	
No.	Category			(Min–Max)	Benchmark ²	Sub-LHIN/Facility	LHIN
1	Public awareness and patient education	Proportion of patients who arrived at ED less than 3.5 hours from stroke symptom onset.		-	– (52.0%)	Elgin Sub-LHIN	2, 11
2	Prevention of stroke	Annual age- and sex-adjusted inpatient admission rate for stroke/TIA (per 1,000 population).	1.3 (1.3)	1.1-1.9	1.1 (1.1)	Ottawa Centre Sub-LHIN	6, 9, 11
3	Prevention of stroke	Risk-adjusted stroke/TIA mortality rate at 30 days (per 100 patients).	12.2 (14.3)	10.1-15.9	12.2 (14.3)	Humber River Regional Hospital – Finch	7
4	Prevention of stroke	Proportion of ischemic stroke/TIA patients with atrial fibrillation prescribed or recommended anticoagulant therapy on discharge from acute care.	- (72.1%)	-	- (86.0%)	Queensway-Carleton Hospital	None
5	Prevention of stroke	Proportion of ischemic stroke patients without atrial fibrillation who received carotid imaging prior to hospital discharge.	– (78.7%)	_	- (92.8%)	Markham Stouffville Hospital	5
6	Acute stroke management	Proportion of suspected stroke/TIA patients who received a brain CT/MRI scan within 24 hours of arrival at ED.	- (89.6%)	-	– (97.7%)	Cambridge Memorial Hospital	5, 7
7	Acute stroke management	Proportion of ischemic stroke patients who arrived at ED less than 3.5 hours from symptom onset and received acute thrombolytic therapy (tPA) (excluding those with contraindications).	- (32.4%)	_	- (61.2%)	Trillium Health Centre	None
8	Acute stroke management	t Proportion of stroke/TIA patients treated on a stroke unit at any time during their inpatient stay.		-	– (87.5%)	North Bay General Hospital	None
9	Acute stroke management	Proportion of stroke (excluding TIA) patients with a documented initial dysphagia screening performed during admission to acute care.	- (64.8%)	_	- (83.7%)	Thunder Bay Regional Health Sciences Centre	14
10	Acute stroke management	Proportion of ALC days to total length of stay in acute care.	27.3% (32.5%)	19.7–39.1%	14.6% (14.0%)	Grey Bruce Health Services – Owen Sound	None
11	Acute stroke management	Proportion of acute stroke (excluding TIA) patients discharged from acute care and admitted to inpatient rehabilitation.	31.5% (30.7%)	24.0-39.1%	42.6% (42.3%)	Barrie and Area Sub-LHIN	14
12	Stroke rehabilitation	Proportion of stroke (excluding TIA) patients discharged from acute care who received a referral for outpatient rehabilitation.	- (5.9%)	-	- (12.1%)	Burlington Sub-LHIN	14, 13
13	Stroke rehabilitation	Median number of days between stroke (excluding TIA) onset and admission to stroke inpatient rehabilitation (RCG-1 and RCG-2).	10.0 (10.0)	7.0–15.0	6.5 (7.0)	Northumberland Hills Hospital	9, 12
14	Stroke rehabilitation	Rehabilitation therapy staff/bed ratio for inpatient stroke rehabilitation.	-	-	-	-	-
15	Stroke rehabilitation	Proportion of ALC days to total length of stay in inpatient rehabilitation (active + ALC) (RCG-1).	5.2% (6.3%)	0.0-10.5%	5.2% (6.3%)	William Osler Health System – Civic	5
16	Stroke rehabilitation	Median FIM efficiency for moderate stroke in inpatient rehabilitation (RCG-1).	0.8 (0.8)	0.5-1.1	1.1 (1.1)	Royal Victoria Regional Health Centre	9, 12
17	Stroke rehabilitation	Mean number of CCAC visits provided to stroke/TIA patients in 2010/11 and 2011/12.	5.7 (6.1)	4.0-10.9	7.9 (6.8)	South East CCAC	10, 12
18	Stroke rehabilitation	Proportion of patients admitted to inpatient rehabilitation with severe stroke (RPG = 1100 or 1110) (RCG-1).	31.6% (31.2%)	14.1–41.4%	48.6% (46.9%)	Brant Community Healthcare System – Brantford	None
19	Reintegration	Proportion of stroke/TIA patients discharged from acute care to LTC/CCC (excluding patients originating from LTC/CCC).	9.1% (9.8%)	4.5–13.1%	3.7% (4.7%)	Urban Guelph Sub-LHIN	None
20	Reintegration	Age- and sex-adjusted readmission rate at 30 days for patients with stroke/TIA for all diagnoses (per 100 patients).	8.0 (8.0)	7.0–9.0	8.0 (8.0)	Mackenzie Health – Mackenzie Richmond Hill Hospital	3, 11

¹ Facility-based analysis (excluding indicators 1, 2, 11, 12 and 19) for patients aged 18–108. Indicators 2, 3, 10, 11 and 13–20 are based on CIHI data. Data from the 2010/11 report card are displayed in brackets. Low rates are desired for indicators 2, 3, 10, 13, 15, 19 and 20.

Hospital Service Accountability Agreement indicators, 2010/11

- Data not available

Local Health Integration Networks (LHINs)

Local nealth integration Networks (Links)							
1 Erie St. Clair	4 Hamilton Niagara Haldimand Brant	7 Toronto Central	10 South East	13 North East			
2 South West	5 Central West	8 Central	11 Champlain	14 North West			
2 Waterlee Wellington	6 Micciccauga Halton	9 Control Fact	12 North Simcoo Muskoka				







² Provincial benchmarks were calculated using the ABC methodology and facility/sub-LHIN data, except for indicators 3, 15 and 20 where the provincial rate was used; the 2010/11 benchmarks are displayed in brackets. For the benchmarking methodology, see Weissman et al. *Journal of Evaluation in Clinical Practice* 1999; 5(3):269–81.

³ High-performing acute care facilities include only high-volume institutions (those treating more than 100 strokes per year). High-performing rehabilitation facilities include sites with moderate to high volumes (those admitting more than 38 stroke patients per year). For indicators 1, 4–9 and 12, high performers from the 2010/11 report card are presented.

ONTARIO STROKE REPORT CARD, 2011/12: CENTRAL LOCAL HEALTH INTEGRATION NETWORK

Poor performance¹

Acceptable performance²

Exemplary performance³

Benchmark not available⁴

ndicato	Care Continuum	Care Continuum Category Indicator ⁵		Variance	Provincial	High Performer ⁷	
No.	Category			Within LHIN (Min–Max)	Benchmark ⁶	Sub-LHIN/Facility	LHIN
1	Public awareness and	Proportion of patients who arrived at ED less than 3.5 hours from stroke symptom onset.	- (36.0%)	-	– (52.0%)	Elgin Sub-LHIN	2, 11
	patient education						
	Prevention of stroke	Annual age- and sex-adjusted inpatient admission rate for stroke/TIA (per 1,000 population).	1.2 (1.2)	1.0-1.5	1.1 (1.1)	Ottawa Centre Sub-LHIN	6, 9, 11
	Prevention of stroke	Risk-adjusted stroke/TIA mortality rate at 30 days (per 100 patients).	10.8 (14.2)	0.0–24.7	12.2 (14.3)	Humber River Regional Hospital – Finch	7
4	Prevention of stroke	Proportion of ischemic stroke/TIA patients with atrial fibrillation prescribed or recommended anticoagulant therapy on discharge from acute care.	– (78.3%)	-	– (86.0%)	Queensway-Carleton Hospital	None
5	Prevention of stroke	Proportion of ischemic stroke patients without atrial fibrillation who received carotid imaging prior to hospital discharge.	- (82.4%)	-	– (92.8%)	Markham Stouffville Hospital	5
6	Acute stroke management	Proportion of suspected stroke/TIA patients who received a brain CT/MRI within 24 hours of arrival at ED.	- (94.2%)	-	– (97.7%)	Cambridge Memorial Hospital	5, 7
7	Acute stroke management	Proportion of ischemic stroke patients who arrived at ED less than 3.5 hours from symptom onset and received acute thrombolytic therapy (tPA) (excluding those with contraindications).	- (23.6%)	-	– (61.2%)	Trillium Health Centre	None
8	Acute stroke management	Proportion of stroke/TIA patients treated on a stroke unit at any time during their inpatient stay.	- (40.5%)	-	– (87.5%)	North Bay General Hospital	None
9	Acute stroke management	Proportion of stroke (excluding TIA) patients with a documented initial dysphagia screening performed during admission to acute care.	– (58.7%)	-	- (83.7%)	Thunder Bay Regional Health Sciences Centre	14
10	Acute stroke management	Proportion of ALC days to total length of stay in acute care.	34.5% (38.1%)	24.4-39.5%	14.6% (14.0%)	Grey Bruce Health Services – Owen Sound	None
11	Acute stroke management	Proportion of acute stroke (excluding TIA) patients discharged from acute care and admitted to inpatient rehabilitation.	24.0% (24.8%)	9.4–36.3%	42.6% (42.3%)	Barrie and Area Sub-LHIN	14
12	Stroke rehabilitation	Proportion of stroke (excluding TIA) patients discharged from acute care who received a referral for outpatient rehabilitation.	- (8.2%)	-	- (12.1%)	Burlington Sub-LHIN	14, 13
13	Stroke rehabilitation	Median number of days between stroke (excluding TIA) onset and admission to stroke inpatient rehabilitation (RCG-1 and RCG-2).	10.0 (10.0)	7.5–15.0	6.5 (7.0)	Northumberland Hills Hospital	9, 12
14	Stroke rehabilitation	Rehabilitation therapy staff/bed ratio for inpatient stroke rehabilitation.	-	-	_	_	_
15	Stroke rehabilitation	Proportion of ALC days to total length of stay in inpatient rehabilitation (Active + ALC) (RCG-1).	1.9% (0.7%)	0.0-10.8%	5.2% (6.3%)	William Osler Health System – Civic	5
16	Stroke rehabilitation	Median FIM efficiency for moderate stroke in inpatient rehabilitation (RCG-1).	0.8 (0.7)	0.7-1.4	1.1 (1.1)	Royal Victoria Regional Health Centre	9, 12
17	Stroke rehabilitation	Mean number of CCAC visits provided to stroke/TIA patients in 2010/11 and 2011/12.	5.5 (6.5)	n/a	7.9 (6.8)	South East CCAC	10, 12
18	Stroke rehabilitation	Proportion of patients admitted to inpatient rehabilitation with severe strokes (RPG = 1100 or 1110) (RCG-1).	16.5% (22.4%)	8.7–32.5%	48.6% (46.9%)	Brant Community Healthcare System – Brantford	None
19	Reintegration	Proportion of stroke/TIA patients discharged from acute care to LTC/CCC (excluding patients originating from LTC/CCC).	11.5% (12.8%)	6.4–16.3%	3.7% (4.7%)	Urban Guelph Sub-LHIN	None
20	Reintegration	Age- and sex-adjusted readmission rate at 30 days for patients with stroke/TIA for all diagnoses (per 100 patients).	7.8 (8.6)	4.5–18.3	8.0 (8.0)	Mackenzie Health – Mackenzie Richmond Hill Hospital	3, 11

¹ Performance below the 50th percentile.

² Performance at or above the 50th percentile and greater than 5% absolute/relative difference from the benchmark.

³ Benchmark achieved or performance within 5% absolute/relative difference from the benchmark.

⁴ Data not available or benchmark under development.

⁵ Facility-based analysis (excluding indicators 1, 2, 11, 12 and 19) for patients aged 18–108. Indicators 2, 3, 10, 11 and 13–20 are based on CIHI data. Data from the 2010/11 report card are displayed in brackets. For indicators 1, 4–9 and 12, performance ratings from the 2010/11 report card are presented. Low rates are desired for indicators 2, 3, 10, 13, 15, 19 and 20.

⁶ Provincial benchmarks were calculated using the ABC methodology and facility/sub-LHIN data, except for indicators 3, 15 and 20 where the provincial rate was used; 2010/11 benchmarks are displayed in brackets. For the benchmarking methodology, see Weissman et al. *Journal of Evaluation in Clinical Practice* 1999; 5(3):269-81.

High-performing acute care facilities include only high-volume institutions (those treating more than 100 strokes per year). High-performing rehabilitation facilities include sites with moderate to high volumes (those admitting more than 38 stroke patients per year). For indicators 1, 4–9 and 12, high performers from the 2010/11 report card are presented.







n/a = Not applicable

Hospital Service Accountability Agreement indicators, 2010/11

- Data not available

ONTARIO STROKE REPORT CARD, 2011/12: SECONDARY PREVENTION CLINICS

CENTRAL LOCAL HEALTH INTEGRATION NETWORK

Indicator	Care Continuum				LHIN Variance ²	Ontario Variance ³	High Performer ⁴		
No.	Category	Indicator ¹	Central LHIN	Ontario	(Min–Max)	(Min–Max)	Facility	LHIN	
1	Prevention of stroke	Proportion of ED visits for a suspected or confirmed stroke/TIA where the patient was discharged and had an initial SPC visit.	23.7%	21.3%	8.7–33.4%	4.7–29.7%	Queensway-Carleton Hospital	14, 11	
2	Prevention of stroke	Proportion of emergent and urgent SPC visits where the patient was seen within recommended guidelines (24 hours and 72 hours, respectively).	13.4%	16.0%	0.0-13.8%	3.5–27.9%	Niagara Health System – Greater Niagara General	4, 13	
3	Prevention of stroke	Proportion of SPC visits where ischemic stroke/TIA patients had vascular imaging ordered or completed prior to or during the visit.	96.8%	92.7%	87.5-97.3%	85.1–99.5%	Brant Community Healthcare System – Willet Grey Bruce Health Services – Owen Sound	11, 9	
4	Prevention of stroke	Proportion of SPC visits where ischemic stroke/TIA patients with atrial fibrillation were prescribed and/or recommended anticoagulant therapy prior to or during the visit.	82.9%	80.1%	66.7-88.0%	57.4–89.3%	Toronto Western Hospital	9, 7	
5	Prevention of stroke	Proportion of initial SPC visits where cognitive screening was performed.	0.2%	10.4%	0.0-0.4%	0.2-46.6%	Pembroke Regional Hospital	6, 7	

¹ Facility-based analysis for patients aged 18–108. High rates are desired for all indicators.

Local Health Integration Networks (LHINs)

Local Health Heeglation Networks (Limes)						
1 Erie St. Clair	4 Hamilton Niagara Haldimand Brant	7 Toronto Central	10 South East	13 North East		
2 South West	5 Central West	8 Central	11 Champlain	14 North West		
3 Waterloo Wellington	6 Mississauga Halton	9 Central East	12 North Simcoe Muskoka			







² Variance within the LHIN (i.e., across facilities).

³ Variance across the 14 LHINs.

 $^{^{4}}$ Restricted to facilities/LHINs with at least 50 eligible patients for each indicator.

Toronto West, North & East GTA, & Central East Stroke Networks INTERPRETATION OF CENTRAL LHIN STROKE REPORT CARD 2011/12

Areas of progress and related initiatives/projects

Report card results are consistent with last year. The following initiatives support improvement in the following identified areas:

Equity of Care Access to Services

- Rehab and ALC Steering Committee completion of review of current state of stroke services with recommendations made for system uptake of stroke best practices.
- Ongoing Central LHIN representation on Stroke Flow committees to support organizations involved (HRRH, SJRH, and NYGH), along with recent implementation of a new acute stroke unit at NYGH, consolidation of stroke volumes at the HRRH – Church site (although not reflected in this data timeframe), and associated improvements in access to best practices in hyperacute care.

System Integration and Efficiency

- Ongoing commitment to secondary stroke prevention, with associated improvements in this year's report card in mortality, admission and readmission rates.
- Initiated implementation of the 3 core projects of the Transition Improvement for Continuity of Care initiative (TICC) (Stroke Passport, Peers Fostering Hope, and Knowing Each Others' Work)

Effectiveness

- Central LHIN commitment to monitor system performance of stroke best practices in follow-up from the Rehab and ALC Steering Committee recommendations.

 Utilization of LHIN Stroke Report Cards to increase awareness of current state, inform discussions for system improvement, and initiate change 					
Gaps/Areas for Improvement	Current or planned activities to address gaps/areas for improvement				
Equity of Care and Access to Services	 Support the implementation of the 2013/14 Health Service Funding Reform for stroke and provincial rehab expert panel recommendations for stroke care. Incorporate a coordinated approach to stroke prevention into the broader system-wide planning 				
A standard of care and best practices across the continuum to drive access to quality care.	and redesign discussions. Indicators 2,3,4,5,6,8,9,10,11,12,13,14,15,16,17,18,19,20 Stroke Prevention Indicators 1,2,3,4,5				
System Integration and Efficiency	 Acute Re-organization to ensure critical mass Geographically defined stroke units with specialized, dedicated interprofessional teams 				
Optimal utilization of rehabilitation (inpatient and outpatient) services to facilitate flow and improve patient and	 Review of processes of care to expedite earlier transfer to rehab – target by day 5-7 (e.g. completion of AlphaFIM® by day 3) Indicators 3,4,5,6,8,9,10,11,12,13,18,19,20 				
system outcomes.	Rehab Increased access to timely and appropriate rehabilitation Increased intensity (3 hrs/pt/day – OT, PT, S-LP)				
	 More patients with severe stroke accessing high intensity inpatient rehab (based on AlphaFIM® scores) 				
	 Access to outpatient services for mild stroke patients within 2 weeks of discharge from acute care (2-3 visits of OT, PT, and S-LP per week for 8-12 weeks) Indicators 11,12,13,14,15,16,18,19,20 				
Effectiveness A mechanism to evaluate and monitor changes in the system and support ongoing improvement.	 Support data quality improvement in acute care organizations for the CIHI #340 indicators for stroke (mandatory reporting as of April 1, 2012). Evaluate the impact of TICC projects on the patient and caregiver experience to foster continued improvement and broader application in the system. 				
	Integration of the Stroke Prevention Clinic Audit results into system planning.				

Opportunities for LHIN Collaboration

Support systems approach to improve stroke patient outcomes by:

- Collaborate closely with the Central LHIN in facilitating the work of the Implementation Committee for the Rehab/ALC recommendations for stroke.
- Working with the Central LHIN to implement the recommendations of the Ontario Integrated Vascular Health Strategy.
- Explore opportunities of how telemedicine can support best practice stroke service delivery.
- Ongoing participation at Central LHIN planning tables.
- Increase attention to other community based supports including access to secondary stroke prevention to support implementation of Quality Based Procedures (QBPs) for stroke. Additional commitment with transitional resources may be required to bridge the gap until QBPs are implemented across the continuum.





