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Introduction

The Stroke Unit Tool Kit

The aim of this toolkit is to provide health care organizations looking to implement a stroke unit informed by information and knowledge gained from hospitals with existing units and aligned with the <u>Canadian Stroke Best Practice Recommendations</u>. It is hoped that the tool kit will contribute to the development of new units, or improvements to existing units.

The toolkit provides an overview to help guide implementation. It offers practical advice, presents pros and cons of a range of options for service delivery, suggests how various institutions may support improvements in service delivery, and identifies key resources to work with.

In the summer/fall of 2015, a survey was conducted across the province with organizations that met the Ontario Stroke Network (OSN) stroke unit definition. A total of 28 organizations with varying sizes of acute (ASU), integrated (ISU) and rehabilitation (RSU) units responded. The purpose of the survey was to gather actual experience of establishing stroke units. The survey results identified strategies which are shared throughout this toolkit.

The toolkit will enable organizations to identify problems or challenges, and develop a strategy using information and other resources assembled for this purpose.

For further questions or to contact existing stroke units, please refer to the contact list.



Section 1: Getting Buy-in

Get the Statistics

Understanding the current environment is key and can be determined by collecting the following statistics in order to engage senior leadership team and secure buy-in:

- a. Total stroke admissions/year at your site
- b. A breakdown of the stroke subtypes (ischemic, hemorrhagic, TIA)
- c. Average LOS on acute and/or rehabilitation for each stroke type
- d. Discharge disposition
- e. The number of stroke patients in your organization at any one time
- f. Location of patients admitted with stroke/TIA

This information will help determine the type, size and location of the stroke unit to be implemented. Section 2 will assist with some of the preparatory work that can help build a case for the stroke unit. The Ontario Stroke <u>Report Cards</u> compares LHIN performance against a provincial benchmark. It can be helpful to compare the organization performance against the LHIN or Provincial Benchmark to identify the need for change. Using data gathered so far, present to the senior team, physician groups and the LHIN the needs and benefits to implementing a stroke unit.

The provincial survey of 28 established stroke units, were asked how they obtained buy-in to develop their stroke unit. Here are the top responses for the following topics.

- 1) Top 3 drivers to secure buy-in for implementing their stroke unit:
 - a. Stroke Quality-Based Procedures (QBP)
 - b. Media attention
 - c. Canadian Stroke Best Practice Recommendations (CSBPR)
- 2) Information to inform current state were:
 - a. Length of stay (LOS)
 - b. Mortality
 - c. Discharge disposition

3) Common themes identified included:

- a. Having stroke unit implementation as a priority of the Regional Stroke Steering
- b. Committee Strategic Plan
- c. Engaging key informants and stakeholders such as local stroke champions, senior leadership, management, front line staff, and patient/caregiver representation
- d. Utilizing metrics as drivers with a focus on mortality, complications or readmission rates



Section 2: Preparation and Planning

This section will assist with decisions regarding the type of stroke unit, numbers of beds and location.

2) Build Your Implementation Team

Engage existing stroke champions: senior management, physicians, nurses, allied health, Regional Stroke Network team, patients and families, and other key stakeholders/departments. A physician champion is critical in the planning. In regional stroke centres the physician lead is often a stroke neurologist. In other centres the champion may be a neurologist, internist or hospitalist with an interest in stroke. On a rehabilitation unit the stroke physician champion is often a physiatrist.

TIP: Learn from others

Invite representatives from an organization that has a stroke unit to come and share their learnings to your team.

Choose a hospital that has similar admission numbers to your site; refer to <u>contact list</u> of existing stroke units in the province. Invite your champions, as well as those you are looking to get buy-in from. Request the presenting site to demonstrate their positive performance outcomes, as well as patient/family testimony. A key component of developing a stroke unit is ensuring that there is fulsome representation within the core implementation team. The provincial survey of 28 established stroke units revealed trends in the membership of implementation teams. The provincial survey asked, "Who were the members of the core team in the implementation phase of your stroke unit?" The most common responses to the question included:

Team Member – Ranking Order
Front line staff
Management
Senior leadership (director/VP)
Physician leadership

Survey respondents also identified other essential team members for the core implementation team.

Feam Member – Ranking Order			
Regional and District Team			
Educators/Clinical Nurse Specialists			
Internal Systems Providers			
Patient Flow/Bed Allocation / Navigator			



In addition to the common team members, there were numerous recommendations of other members to be considered, including: Other hospital clinical departments, external partners (e.g. CCAC), professional practice, patients and families, communications department, and OSN leaders. Patient and caregiver involvement is important and should participate in the planning, implementation and evaluation stages. Involvement may include committee and working group meetings, focus groups, and satisfaction surveys but should be determined with the patient and caregiver.

In addition to the identified implementation team members, respondents also identified other essential stakeholders that were consulted and/ or required for stroke unit implementation.

Stakeholder Consulted
Finance
Health records
Informatics / IT
Communications
Social worker / discharge planning
Professional practice
Interprofessional nursing
Unions
Hospital foundation / volunteers
Other community partners

2. Decide on type of stroke unit

Based on information gathered the next step is to begin looking at the model of stroke unit that best fits the organization. The definitions of the stroke unit models described below have been endorsed by the OSN.

a. Acute Stroke Unit

"A geographical unit with identifiable^x co-located[§] beds occupied by stroke patients on average 75% of the time^{*} and has a dedicated interprofessional team with expertise in stroke care with the following professionals at a minimum nursing, physiotherapy, occupational therapy, speech language pathologist (OSN, 2014)."

b. Integrated Stroke Unit

Both acute and rehabilitation components meet the above ASU definition: "Acute and rehabilitation beds are on a geographical unit with identifiable⁴ co-located[§] beds that are occupied by stroke patients 75% of the time*, and have a dedicated interprofessional team with expertise in stroke care including at a minimum, nursing, PT, OT and SLP (OSN, 2014)."



c. Stroke Rehabilitation Unit

Based on the ASU definition: "A geographical unit with identifiable¹ co-located² rehabilitation beds that are occupied by stroke patients 75% of the time³, and has a dedicated interprofessional team with expertise in stroke care including at a minimum, nursing, PT, OT and SLP (OSN, 2014)."

Of the 28 respondents to the provincial survey, 9 identified having an ISU. The survey asked those sites why they decided on that type of model. The most common answers were as follows:

- i. To create a seamless flow from acute to rehabilitation
- ii. Space availability

3. Decide on a location for your stroke unit

There are multiple factors that need to be taken into consideration when deciding on a location for the stroke unit.

a. Acute Stroke Unit

The size of the unit (the number of beds allocated to stroke) will determine if it can be a standalone unit or joined with another unit. The size of the unit impacts the ability to independently staff a unit.

b. Integrated Stroke Unit

As with the ASU, you need to decide whether the unit will be a standalone or joined with another unit. Key considerations for an ISU, is that the organization has allocated acute and rehabilitation beds that can be merged with access and proximity to therapy gyms, quiet areas or rooms for SLP or OT treatments.

¹ *e*.g. 5A -7, 5A-8, 5A-9, 5A-10, 5A-11

 $^{^{2}}$ $\,$ co-location is the act of placing multiple entities within a single location

³ e.g. if the stroke unit is a 4 bed unit, 3 out of those 4 beds must have a stroke patient in them on average 75% of the time.

As of April 1, 2016, the Ontario Stroke Network (OSN) and Cardiac Care Network of Ontario (CCN) havecome together as a single entity to ensure a comprehensive and integrated approach to cardiac, vascular and stroke care in Ontario.



TIP: Preparing for visits

Prepare for one or two site visits. Once you have decided on the type of stroke unit that will meet the needs of your organization, choose from the <u>contact</u> <u>list</u> which organization to visit. Choose sites that have a similar model to the one you are considering, as well as similar admission volumes. Consider the already prepared <u>Site Visit</u> <u>Questions</u> provided in this kit to start the conversation. Please feel free to add or remove questions to meet your needs.

c. Stroke Rehabilitation Unit

The size of the unit (the number of beds allocated to stroke) will determine if it can be a standalone unit or joined with another unit. The size of the unit impacts the ability to independently staff a unit.

The provincial survey asked all 28 sites that participated "what influenced the physical location of their stroke unit?" The most common answers were as follows:

- i. Preferred close proximity of stroke unit to the therapy gym
- ii. Availability of cardiac monitoring
- iii. Close to rehabilitation unit

4.

a. Acute Stroke Unit Bed Formula:

To determine the number of beds required, a formula has been developed which considers total volumes, average length of stay (ALOS) and occupancy rate. The occupancy rate utilized by organizations in bed calculation may vary. Occupancy rates frequently referenced when doing bed calculations are 95% or 98% based on the Ontario 2000 average acute occupancy rates of 96% (Ontario Hospital Association, 2000 <u>http://www.oha.com/Documents/OHA%20Position%20Statement%20on%20Funding%20and%20Capacity%20Pl anning%20for%20Ontario's%20Health%20System%20and%20Hospitals.pdf</u>)

To determine the number of beds required, consult your decision support team.

total stroke volume X ALOS = 594 X 10 = 17 beds days X % occupancy 365 X 0.95

b. Stroke Rehabilitation Unit Bed Formula:

To determine the total stroke rehabilitation volumes per year, identify the number of acute stroke patients discharged alive and multiply by the Ontario stroke report card best practice target of 45.4%*. The Stroke Quality-based Procedure Clinical Handbook has identified inpatient rehabilitation LOS targets for each stroke rehabilitation patient group (RPG)*. To determine the average inpatient rehabilitation LOS, average the stroke QBP RPG LOS targets to calculate the average RPG LOS at a set occupancy rate divided by 365 days (Health Quality Ontario and Ministry of Health and Long-Term Care, 2015).



 Total stroke (alive) volume X .454 X Average Rehabilitation RPG LOS = <u>594 X 0.454 X 29.0</u>
 <u>7975.63</u> = 23.00

 X 365 days X % occupancy
 365 X 0.9
 346.75
 beds

5. Staffing Requirements

An understanding of the staffing requirements for your stroke unit will be critical to secure buy-in from the senior executive team.

Recommended Inpatient Rehabilitation Staff Requirements (Health Quality Ontario and Ministry of Health and Long-Term Care, 2015, <u>http://www.hgontario.ca/Portals/0/Documents/evidence/clinical-handbooks/community-stroke-20151802-en.pdf</u>):

- Physiotherapy/Occupational Therapy: 1 each per 6 inpatient rehabilitation beds
- Speech-language pathology: 1 per 12 inpatient rehabilitation beds

The provincial survey of centres in Ontario whose stroke units closely meet the OSN stroke unit definition demonstrated the following staffing patterns for nursing.

Facility Type	Type of Unit	n	RN to Patient Ratio Day Shift	RN to Patient Ratio Night Shift
Regional Stroke	ISU	1	1: 4	1:6 patients
Centre (RSC)				
RSC	ASU	6	1: 4 to 5 patients	1: 5 to 6 patients (1 RSC: 1:6 to7)
District Stroke			1: 5 to 6 patients	1: 6 to 7 patients
Centre (DSC)	ISU	4		
DSC	ASU	5	1: 4 to 5 patients	1: 5 to 6 patients (1 DSC: 1:8)
Community Hospital	ASU	2	1: 4 to 5 patients	1:5 to 1:7
Community Hospital	ISU	2	1: 4 to 5 patients	For rehabilitation portion of ISU: 1:8 to 10

6. Budget Considerations

When developing a budget for the stroke unit, it is imperative to work closely with the finance department. It is important to consider initial start-up costs of the unit and the annual operating costs. Below are some examples of set up costs and areas to be incorporated into an annual operating budget.

a) Startup costs:



- Equipment purchases (e.g. BP machines, weight scales, wheelchairs, commodes, lifts, ECG machines, telemetry packs, monitors, oximetry machines, equipment for gym)
- Stroke education and training for the interprofessional team
- Unit renovation costs
- Creation of additional interprofessional positions to accommodate staff-to-patient ratios

b) Annual Operating Costs:

- Human resource costs:
- Staffing ratios, nursing skill mix
- Allied health relief costs
- New and ongoing staff stroke orientation and training
- Pharmacy
- Medical-surgical supplies/supplies and expenses
- AlphaFIM[®] certification
- Additional workshops/courses and conference registration

(See Appendix A for sample Budget Plans).



Section 3: Key Components of the Implementation

The implementation team will be key to the success of the implementation of the stroke unit. The following outlines key components to stroke unit implementation the team will need to consider in planning.

1) Assessment of Current State

How does stroke care currently occur? What areas of stroke best practices are done well and where are the gaps?

a) Use the QBP template

Review the <u>QBP Clinical Handbook for Stroke</u> as well as the hyper acute, acute and rehabilitation stroke best practices (<u>www.strokebestpractices.ca</u>) to assist the interprofessional team in identifying gaps in knowledge and best practice stroke care.

b) Process mapping

If the organization has access to the expertise of process improvement consultants/quality specialists, they can assist the team in process mapping. This will help the group come to a common understanding of the current process (current state process map). Later they can engage the team in a future state process mapping (future state process map).

TIP: Quality Improvement Tools

For more information on quality improvement tools, check out the Health Quality Ontario website:

http://www.hqontario.ca/Q uality- Improvement/Toolsand-Resources

2) Stroke Care Pathway

The planning committee will need to discuss how to implement care pathways, order sets and protocols to guide standardization of best practice stroke care within your organization.

In rehabilitation, care pathways are not common as each stroke patient should have an individualized stroke rehabilitation plan. The <u>CSBPR</u>, Section 5.2.2i, states:

"The interprofessional rehabilitation team should assess patients within 48 hours of admission and develop a comprehensive individualized rehabilitation plan which reflects the severity of the stroke and the needs and goals of the patient [Evidence Level C].



3) Education/Training

What training currently takes place for stroke care? Is stroke education accounted for in the orientation of new staff to the stroke unit? What are the plans for ongoing stroke education? Assessing the current state will also help to identify knowledge gaps. (See Orientation in **Section 4** of the toolkit for more information).

4) Day-to-Day Operations

a) Admission to an Acute Stroke Unit

How will stroke patients be identified for admission to your stroke unit? Developing admission criteria, i.e., types of stroke patients who will be admitted to the stroke unit (hemorrhagic and/or ischemic). (See **Appendix B** for sample Stroke Unit Admission Criteria).

Consider the organization's bed management policy.

- Does it support timely admission to the stroke unit beds?
- Are the stroke unit beds protected and exclusive for stroke?

What is the surge plan if there are more stroke admissions than beds available on the stroke unit?

- Are there sufficient beds to manage patients requiring isolation?
- How will patients requiring telemetry or Step-Down Unit level care be managed? What will be the process to prioritize admission to the unit, for patients coming from other units or organizations? (See **Appendix C** for sample of Flow Algorithm).

b) Admission to a Rehabilitation Stroke Unit

- What is the process for referral and application to stroke rehabilitation?
 - Does this process allow timely admission to rehabilitation?
 - What is the feedback mechanism to acute care (e.g. if the patient is refused from rehabilitation)?
- The <u>Resource Matching and Referral (RM&R)</u> form is the provincial standard application form for all rehabilitation and complex continuing care.
 - Who is responsible for reviewing the application?
 - Will the stroke rehabilitation program allow patients to be admitted 7 days per week, as <u>QBP</u> recommends (module 4.1.2)?

The <u>CSBPR</u> for Rehabilitation outlines general eligibility and admission criteria for stroke rehabilitation. Has the organization considered these in its stroke rehabilitation unit admission criteria?



Will the stroke rehabilitation unit staff have the required education and confidence to receive stroke patients who are medically stable but medically complex (e.g. patients with an NG tube, IV medications)?

c) Team Communication:

- How will the team receive and share information it needs in order to care for the stroke patient e.g., discuss results of screening and assessment tools, patient and/caregiver issues, discharge planning.
- What communication processes currently exist? What is working well?
- What time of day should the team meet? How frequently?

d) Process for rounds (daily bullet rounds; weekly or biweekly rounds)

The implementation team will need to discuss establishing a process for rounding in order to ensure the interprofessional team, patients and families have the necessary information needed to care for stroke patients. The target LOS for ischemic stroke in acute stroke units is 5 days and for hemorrhagic strokes 7 days. This necessitates that team members are efficient with sharing of information in order to provide comprehensive stroke care and facilitate patient transition to the next phase of stroke care.

The CSBPR: Acute Inpatient Stroke Care, recommends: daily/bi-weekly patient care rounds

and interprofessional stroke teams conduct case reviews, discuss patient management issues, family concerns or needs, and discharge planning (discharge or transition to the next step in care, timing, and transition requirements).

In stroke <u>rehabilitation units</u> it is also recommended that: "stroke unit teams conduct at least one formal interprofessional meeting per week to discuss the progress and problems, rehabilitation goals, and discharge arrangements for patients on the unit [Evidence Level B]. Individualized rehabilitation plans should be regularly updated based on review of patient status [Evidence Level C], (Hebert, Teasell et al., 2015)."

In addition to determining the type of rounds: the implementation team will also need to discuss:

- Who will be present?
- What information will be communicated?
- What time of day (or day of the week) will rounds take place?
- What is the length of time allotted for the rounds?

Consider developing a "Cheat-sheet" to keep rounds focused especially if the type of rounds is a new process, as it helps team members to stay on track and focused with the "Rounds" agenda. (See **Appendix D** for sample Rounds Template).



e) Discharge Planning:

Discharge planning commences when the patient arrives on the unit.

- What will be the process for discharge planning? Alpha Fim should be implemented and utilized.
- Is there a triage process/tool for referrals to community/inpatient rehabilitation?
- Are there stroke education resources for discharge teaching?

Inpatient stroke rehabilitation patient group (RPG) LOS targets have been set. In order to determine the RPG into which the patient is classified, the FIM assessment must be completed. (Health Quality Ontario and Ministry of Health and Long-Term Care, 2015, <u>http://www.hqontario.ca/Portals/0/Documents/evidence/clinical-handbooks/community-</u> <u>stroke-20151802-en.pdf</u>)

- What is the unit's plan to complete the FIM assessment on or by day 3 after admission (target day 3, admission is day 1) admission?
- Who will determine the RPG and set the discharge date according to RPG LOS targets?
- How and when will the discharge date be communicated to the patient?

5) Patient Trajectory

A key component to ensuring timely access to the stroke unit is to consider possible patient transitions to the unit. It is important to be familiar with the best practice transition recommendations for acute and rehabilitation stroke units.

Transitions Module: <u>http://www.strokebestpractices.ca/index.php/transitions/</u>

a) Acute Stroke Unit:

Patients admitted to hospital with an acute stroke or TIA should be treated on an <u>inpatient stroke unit</u> (Evidence level A) as soon as possible; ideally within 6 hours of hospital arrival (Evidence level C), (Casaubon and Boulanger, 2015).

Patients admitted to the acute stroke unit may experience very different journeys. Some of the common transitions include:

- Patients receiving tPA/endovascular thrombectomy: Where will the patient be cared for in the first 24 hours after receiving tPA in the Emergency Department (Intensive Care Unit/Step-Down Unit/Acute Stroke Unit)? What is the receiving tPA in the second stroke unit of the two first 24 hours?
- process to move patients to the acute or integrated stroke unit after the first 24 hours?
- Patients repatriated post tPA/procedure to the referring centrePatients not receiving tPA
- Inpatients who have a stroke as a secondary complication on another unit
- Patients transferred from another facility



The planning committee will need to determine discharge locations for patients to ensure timely patient flow across the system. Questions for consideration:

- How will the SU team support timely discharge home with services and community- based stroke rehabilitation services?
- What are the general inclusion criteria for stroke rehabilitation?
- What is the process for discharging patients who require long term care services or complex continuing care services?
- Clear streamlined processes will ensure timely flow across the continuum and ensure timely access to acute stroke services.

If the acute stroke unit organization refers patients to a standalone stroke rehabilitation unit for rehabilitation, the planning committee will need to be familiar with the general inclusion criteria. It will be critical that the committee has a clear understanding and endorsement of the definition for medical stability. See Eligibility and Admission Criteria for Stroke Rehabilitation in <u>CSBPR</u> for Stroke Care.

b) Stroke Rehabilitation Unit or Integrated Stroke Unit:

All patients who require inpatient rehabilitation following stroke should be treated on a specialized stroke rehabilitation unit (Evidence Level A) that is geographically defined, (Health Quality Ontario and Ministry of Health and Long-Term Care, 2015, http://www.hgontario.ca/Portals/0/Documents/evidence/clinical-handbooks/community-stroke-20151802-en.pdf).

- i. Integrated Stroke Unit
 - If post-acute rehabilitation will be provided on the integrated stroke unit the planning committee will need to discuss and determine processes for eligibility and for transferring care between acute and rehabilitation physicians.
- ii. Standalone Rehabilitation facilities
 - How will the acute stroke team work with the rehabilitation stroke team to create a "pulling" of patients into stroke rehabilitation, in order to achieve acute LOS targets of day 5 for ischemic stroke and 7 days for hemorrhagic stroke
- iii. Other considerations:
 - Do both the acute stroke team and rehabilitation stroke team consider themselves as one team or an extended team?
 - Do both teams have opportunities to review patient cases together?
 - Do both teams have an opportunity to meet to discuss where improvements in the transition process from acute to rehabilitation can be made?
 - Is the process for referral to rehabilitation efficient and timely?



- Is there agreement between both teams on a common rehabilitation referral/ triage tool?
- What are the general inclusion criteria for stroke rehabilitation for the facility?
- Can information technology (IT) create/provide electronic tools to support communication between teams, patients and families?
- Do the acute and rehabilitation teams need to meet to come to a common understanding of medical stability for transfer?

Section 4: Key Elements of the Stroke Unit

This section of the toolkit highlights key elements that are critical to the stroke unit's ongoing success. An example of one of these key elements is processes of care, which can include policies, pre- printed orders and care pathways. The CSBPR places strong emphasis on development and sustainability of stroke expertise. To reflect these recommendations, this section of the toolkit also discusses validated assessment tools, staffing, orientation and recommendations for ongoing professional education for all disciplines involved in caring for patients on stroke units.

1) Processes of Care

Processes of care are key to facilitate uptake of stroke best practices and the operation of a stroke unit. These processes are an important mechanism to enable rapid transfer of a patient to a specialized stroke unit as soon as possible after arrival in an acute hospital or rehabilitation setting. Processes of care include policies, pre-printed orders, and clinical or care pathways.

A sample of pre-printed orders is available in the CSBPRs.

Along with this resource, connecting with an organization on the <u>contact list</u> is recommended for examples of processes of care. Order sets are available for ASU, RSU and ISUs.

2) Validated Tools

Appropriate assessment with validated tools of patients with stroke admitted to a stroke unit is essential. "Comprehensive assessment of patients with stroke is necessary for the appropriate clinical management and evaluation of outcomes, for quality management and research," (Duncan et al, 2005). In this article the Agency for Health Care Policy and Research (AHCPR), "recommends the use of well-validated, standardized instruments in evaluating stroke patients. These instruments help to ensure reliable documentation of the patient's neurological conditions, level of disability, functional independence, family support, quality of life, and progress over time."



The CSBPR (<u>www.strokebestpractices.ca</u>) state that "clinicians use standardized, valid assessment tools to evaluate the patient's stroke related impairments and functional status." The CSBPR have developed a resource to help guide the use of appropriate standardized and validated assessment tools in stroke care.

*Category	Validated Tool	Description
Tools to Assess Functional	Functional Independence	Assessment tool for physical and
Capacity and Activities of	Measure (FIM)	cognitive disability and is intended to
Daily Living		measure burden of care.
	AlphaFIM®	Shortened version of the Eunctional
		Independence Measure
	Modified Ranking Scale (mRS)	Assessment tool for rating global outcomes
	Barthel Index of Activities of	Assessment tool for evaluating
	Daily Living (BI)	independence in self-care activities
	Frenchay Activities Index (FAI)	Assessment tool for instrumental
		activities of daily living
	6-Minute Walk Test (6MWT)	Assessment tool for walking capacity and endurance
Tools to Assess Stroke	Canadian Neurological Scale (CNS)	Assessment tool for neurological
Severity		impairment
	National Institute of Health	Assessment tool for neurological
	Stroke Scale (NIHSS)	status following a stroke
	Orptington Prognostic Scale (OPS)	Assessment tool for stroke severity and has been found to be beneficial in identifying a patient's suitability for rehabilitation.

Canadian Stroke Best Practice Recommendations Validated Assessment Tools



Tools to Assess Motor	Fugl-Meyer Assessment of Motor	Assessment tool for motor functioning		
Function	Pocovory after Stroke (EMA)	following a stroke		
Function	Recovery after Stroke (FIVIA)	Assessment tool for motor performance		
	(RMA)	Assessment tool for motor performance		
*Category	Validated Tool	Description		
	Stroke Rehabilitation Assessment	Assessment tool for motor functioning		
	of Movement (STREAM)	following a stroke		
Tools to Assess Mobility	Berg Balance Scale (BBS)	Assessment tool for balance in older adults		
	Chedoke-McMaster	Screening and assessment tool for		
	Stroke Assessment	physical impairment and disability		
	Scale (CMSA)			
	Clinical Outcome Variables (COVS)	Assessment tool for functional mobility		
	Functional Ambulation	Assessment tool for rating ambulation		
	Categories (FAC)	status		
	Rivermead Mobility Index (RMI)	Assessment tool for functional mobility		
	Timed "Up and Go" Test (TUG)	Screening tool for basic mobility and balance		
		1		
Tools to Assess the Upper	Action Research Arm Test (ARAT)	Assessment tool for upper extremity		
Extremity		function and dexterity		
,	Box and Block Test (BBT)	Assessment tool for unilateral gross manual		
		dexterity		
	Chedoke Arm and Hand Activity	Assessment tool for arm and hand function		
	Inventory (CAHAI)			
	Nine Hold Peg Test (NHPT)	Assessment tool for fine manual dexterity		
	Wolf Motor Function Test (WMFT)	Assessment tool for upper extremity motor		
		ability		
Tools to Assess Mood and	Beck Depression Inventory (BDI)	Screening tool for depression and, if		
Cognition	. , , ,	present, provides cut points for severity		
	Geriatric Depression Scale (GDS)	Screening tool for depression and. if		
		present, provides cut points for severity		
1		r		



_	Hospital Anxiety and Depression Scale (HADS)	Screening tool for anxiety and depression and, if present, provides cut points for severity
	General Health Questionnaire (GHQ)	Screening tool for psychiatric disorders
	Mini-Mental State Examination (MMSE)	Screening tool for cognitive impairment
	Montreal Cognitive Assessment (MoCA)	Screening tool for cognitive impairment
	Clock Drawing Test (CDT)	Screening tool for cognitive impairment
Tools to Assess Visual	Behavioral Inattention Test (BIT)	Screening and assessment tool for visual
	Line Bisection Test (LBT)	Screening tool for unilateral spatial neglect
	Motor-free Visual Perception Test (MVPT)	Assessment tool for visual perception
Tools to Assess Specific Impairments	Modified Ashworth Scale (MAS)	Assessment tool for spasticity
	Frenchay Aphasia Screening Test	Screening tool for aphasia

*Adapted from "Stroke Rehabilitation Screening and Assessment Tools" in Canadian Best Practice Recommendations for Stroke Care 2013, and Update December 2015.

For more information regarding standardized and validated assessment tools to be used on a stroke unit, please refer to the following resources:

Assessment tools used in stroke care can be found at <u>www.strokengine.ca</u>.

Tools to screen and assess swallowing can be found at:

http://strokebestpractices.ca/wp-content/uploads/2013/05/Table-4.2-Canadian-Stroke-Best-Practices-Swallow-Screening-and-Assessment-Tools.pdf

3) Orientation

To implement and promote stroke expertise for staff on a stroke unit, it is necessary to establish a program of ongoing interprofessional education involved in caring for patients on stroke units. It is recommended to establish a *Stroke Unit Orientation* for new staff. The model and delivery of orientation is dependent on the resources available at each site, as well as the structure of the stroke unit (i.e. educator or champion designated unit versus the availability of Regional Stroke Network staff).

18



TIP: Stroke Orientation Stroke Unit Orientation Topics should include:

- Pathophysiology and Neuroanatomy of Stroke, and Stroke Syndromes
- Acute Stroke Management
- Diagnostics and Assessments
- CNS / NIHSS Scales
- Swallowing, Feeding and Oral Care
- Mobility, Positioning and Transfers
- Cognition, Perception and Behaviour
- Stroke and Depression

• Secondary Stroke Prevention Additional Topics to be included, as appropriate:

- Stroke Prevention
- Prehospital Care and Emergency
 Management
- Pre-printed orders
- Care/Clinical Pathways
- Intimacy Post Stroke
- AlphaFIM[®]
- Bladder & Bowel Continence

Ensuring stroke best practices are incorporated into new staff orientation is essential and a variety of methods can be used:

- Combination of in-class, self-study and on- online resources is recommended.
- Shadowing and partnering with a senior staff on the stroke unit.

The format of the orientation is at the discretion of the stroke unit, however a full day of education or unit orientation is recommended. Stroke unit orientation is typically provided on an 'as needed' basis, however providing monthly, quarterly or annually orientation is also suggested to support ongoing learning.

The orientation should be provided to all members of the interprofessional team according to the stroke unit staffing model which may include nurses, allied health providers and Personal Support Workers (PSW) /Patient Care Assistants (PCA's).

Ongoing education should be provided by the stroke unit Clinical Educator and or designated interprofessional champions.

Sample Resources

- Acute Unit Orientation (Stroke Network of Southwestern Ontario)
 <u>http://swostroke.ca/acute- stroke-unit-orientation</u>
- Stroke Rehabilitation Unit Orientation (Stroke Network of Southwestern Ontario)
 <u>http://swostroke.ca/stroke-rehab-unit-orientation/</u>
- Stroke Engine <u>http://www.strokengine.ca/</u>
- Hemispheres- on line stroke competency series. <u>http://www.apexinnovations.com/</u>



TIP:

Healthcare professionals working in stroke are encouraged to view discipline-specific core competencies¥ needed for evidence-based stroke care.

Core competencies are available for the following disciplines: Nursing, Occupational Therapy, Physical Therapy, Speech Language Pathology, Social Work, and Recreation Therapy at:

http://ontariostrokenetwork.ca/provincialinterprofessional-stroke-core-competencyframework

4) Stroke Expertise

"Stroke expertise is critical in achieving good outcomes and the more experience treating stroke patients, the better; with the goal of staff spending 80-100% of their time caring for stroke patients," (Matthew Meyer, personal communication, 2015).

The CSBPR state the interprofessional stroke unit team should have stroke expertise. This section describes the OSN's Core Competency framework to ensure stroke expertise. There is also an emphasis on continuing education, due to the emergence of new evidence that results in changes to best practices in stroke care. The Ministry of Health and Long Term Care, QBP for Stroke Care recommend the core stroke unit team should consist of health care professionals with stroke expertise in medicine, nursing, occupational therapy, physiotherapy, speech language pathology, social work, and clinical nutrition. To support development of stroke expertise, health care professionals on the core stroke unit team should be individuals who spend the *vast majority of their time treating stroke patients and regularly complete education about stroke care*, (Health Quality Ontario and Ministry of Health and Long-Term Care, 2015).

Staff should be trained, in a timely manner. Each stroke unit should establish processes to facilitate development of stroke expertise in alignment with the OSN core competencies. Examples of effective resources include attending conferences, workshops, refresher sessions and shadowing senior staff and champions.

The core team/champions/clinical leads may be considered as resources to provide opportunities to enhance staff expertise on the unit. It is recommended to develop a process for stroke unit staff to participate in regional, provincial, national, and international education opportunities in the care and management of stroke patients; encourage networking with interprofessional stroke teams in other facilities, regions and nationally. This will facilitate knowledge sharing, problem solving, collaboration, and increase the consistency of stroke care delivery across sites and nationally.



Connecting with your Regional Stroke Education Coordinator regarding the availability of online and local resources is recommended. Resource information is also available at http://ontariostrokenetwork.ca/professional-stroke-education-inventory

¥ Core Competencies: The Ontario Regional Education Group (OREG) and the OSN have developed a set of stroke care competencies ,minimum core set of knowledge and skills, that any professional providing stroke care should already possess or are working towards acquiring.

Section 5: Evaluation

The ability to measure and monitor performance, process, as well as patient and system outcomes in stroke care is critical to improving the delivery of healthcare. There are a number of existing sources of data and recommended indicators for measuring stroke unit care which are commonly used in Ontario:

- 1. Stroke Quality-Based Procedures: Clinical Handbook for Stroke (2015) and accompanying Baseline Indicators
- 2. Local Health Integration Network Stroke Report Cards released annually in June (Appendix E)
- 3. OSN Evaluation Report a focused report is released annually

This section of the Toolkit uses the above resources and also incorporates responses from the provincial survey, administered to Ontario's stroke units in 2015. A case study is used to introduce common stroke unit evaluation indicators and is followed by a summary table of indicators recommended for stroke unit care. The appendices provide comprehensive information about the indicators recommended (**Appendix F**), examples of evaluation dashboards (**Appendix G**) and supplemental reading for more information on stroke indicators (**Appendix H**).



Stroke Unit Evaluation Case Study	Stroke Unit Indicators
DAY 1: Camille is a 58 year old woman who experienced stroke symptoms on June 12 th , 2015 at 15:15. She arrived at the Regional Stroke Center by ambulance at 16:00. A CT scan ruled out a hemorrhagic stroke and she received IV tPA at 16:54. Camille was closely monitored in the Critical Care Unit. Camille remained NPO until a validated swallowing screen was completed and found to be normal.	 ✓ Dysphagia Screening
DAY 2: After 24 hours from stroke onset, Camille's repeat CT with CTA revealed damage in her right middle cerebral artery territory. On June 13 th she was transferred to the hospital's 6-bed stroke unit, a geographically co-located unit with identifiable beds, occupied by stroke patients at least 75% of the time. She was cared for by the acute stroke unit's dedicated interprofessional team (IPT). On the stroke unit she continued to be monitored. An oral care protocol and falls reduction plan were put in place to prevent complications	 ✓ Stroke Unit Admission ✓ Complication Rate
DAY 3: On June 14 th , Camille was assessed by the interprofessional rehabilitation professionals of the acute stroke unit team, experts in stroke care who spend the majority of their time working with stroke patients. Together with the rest of the stroke unit team, they formulated a management plan with her and her family. The AlphaFIM® assessment was completed. She scored 50, placing her in the moderate stroke category, suggesting the post-acute discharge destination should be an inpatient stroke rehabilitation unit. The referral process to inpatient stroke rehabilitation was initiated. Camille and her family received ongoing stroke education on the stroke unit to support smooth transition to rehabilitation and eventually back home.	 Interprofessional Team Assessment AlphaFim® Completed Day 3 Patient & Caregiver Education
Days 4-5: Over the next two days, the interprofessional acute care team cared for Camille while she recovered and began to regain motor function. Before transfer to inpatient rehabilitation, the social worker with the stroke unit team administered a depression screen which was negative. The occupational therapist conducted a cognitive screen which suggested mild cognitive impairment.	 Depression Screening Cognitive Screening
Day 6: DAY 6: Camille was discharged from the acute stroke unit and transferred to the stroke rehabilitation unit on June 17 th , one day longer than the recommended LOS for patients with an ischemic stroke	 Acute-Care LOS Acute Discharge Destination
DAY 7-32: Camille was assessed within 24-48 hours by the interprofessional rehabilitation team with stroke expertise. Her FIM (Functional Independence Measure) assessment resulted in a score of 62. Soon after admission, an individualized rehabilitation plan was created and Camille received an average of 145 minutes of direct, face-to-face therapy from the core therapists, 6 days per week. By the end of her stay, she had made gains in her function which was demonstrated by improvements in her FIM score to 86.	 Rehabilitation Intensity Inpatient Rehabilitation LOS by RPG
FIM Efficiency Calculation Discharge(86) – Admission (62) FIM Length of Stay (25 days)Based on her Rehabilitation Patient Group (RPG) assignment of 1130, the QBP recommended LOS was 25.2 days. At discharge, the FIM Efficiency was calculated at 0.96	 FIM Effeciency Rehabilitation Discharge Destination

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DAY 32: On July 13th, after 25 days on the inpatient rehabilitation unit, Camille was discharged home with the support of her husband. A referral for outpatient stroke rehabilitation was made to follow up on residual deficits from her stroke.	Readmission Rates
SIX MONTHS LATER: Camille remains in her community, and is enjoying participating in a stroke survivor support group and community stroke exercise class at her local fitness centre.	



Recommendations for Stroke Unit Quality Indicators		Stroke Unit Type		
	ASU	ISU	RSU	
*Proportion of patients treated in a designated Stroke Unit anytime during their inpatient	х	х	Х	
stay				
Indicators Specific to the <u>Acute</u> Phase of Stroke Care				
*Proportion of patients with Dysphagia Screening in an acute care setting	х	Х		
Proportion of patients who have AlphaFIM® completed o on of by day 3 after admission (target day 3, admission is day 1).	Х	Х		
Proportion of patients discharged from hospital with Antithrombotic Therapy	Х	Х		
*Proportion of inpatients that experience at least one Complication	х	Х		
Indicators Specific to the <u>Rehabilitation</u> Phase of Stroke Care	<u> </u>			
Proportion of patients admitted to Inpatient Rehabilitation with severe stroke from acute care setting		Х	Х	
*Mean total Rehabilitation Intensity minutes per day per stroke patient in a rehabilitation setting		Х	Х	
* Median FIM Efficiency for all stroke (RCG 1)		Х	Х	
Indicators for Stroke Unit Care (Acute, Integrated, and Rehabilitation)				
Proportion of patients with documentation of Patient and Caregiver Education	х	Х	х	
Proportion of patients with documentation of Depression Screening	х	Х	х	
Proportion of patients with documentation of Vascular Cognitive Impairment Screening (VCI)	х	Х	х	
Patient/Family/Experience & Staff Satisfaction	Х	Х	Х	
Indicators Related to LOS and Discharge Disposition				
*Median LOS in an acute care hospital setting (Total, Acute, and ALC LOS)	х	Х		
Median time from stroke onset to admission to Inpatient Rehabilitation	х	Х	х	
*Proportion of patients Admitted to Inpatient Rehabilitation from acute care setting	Х	Х		
Proportion of patients discharged to each Discharge Disposition	Х	Х	х	
(specific to the setting)				
*Median LOS in an inpatient rehabilitation setting by Rehabilitation Patient Group (RPG)		Х	Х	
System-Level Indicators				
In-hospital Mortality Rate (30-day all cause)	Х	Х		
Readmission Rate (30 & 90-Day all cause)	Х	Х		
* Denotes indicators commonly used by stroke units (acute, integrated, or rehabilitation) in Ontario, as rep survey, 2015.	orted in t	he Provincia	.1	

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1) Data Sources

a. Canadian Institute for Health Information (CIHI)

i. Discharge Abstract Database (DAD)

<u>Discharge Abstract Database</u> captures administrative, clinical and demographic information on hospital discharges (including deaths, sign-outs and transfers). Data is received directly from acute care facilities or from their respective health/regional authority or ministry/department of health. Facilities in all provinces and territories except Quebec are required to report. (CIHI, 2016a).

ii. National Rehabilitation Reporting System (NRS)

The <u>National Rehabilitation Reporting System (NRS</u>) collects data from participating adult inpatient rehabilitation facilities and programs across Canada. The minimum data set contains clinical data on functional status. Facilities collect client data on admission and discharge from the inpatient rehabilitation program. They send the data directly to CIHI on a quarterly basis so it can be included in online comparative reports. (CIHI, 2016b)

iii. Special Projects

At times, "special projects" are implemented in the DAD and NRS, where extra data fields are added to supplement the data already being collected. Stroke has a number of special projects, which are explained briefly below:

- **Project 340** Since 2008/09 data about stroke and TIA care have been collected under this special project (stroke symptom onset date and time, CT scan/MRI scan within 24 hours of hospital arrival, stroke unit admission, administration of tPA, prescription of antithrombotics at discharge).
- **Project 640** Captures additional data on the type of care provided to stroke patients (dysphagia screening, telestroke consultation, date of stroke unit admission, date of stroke unit discharge, triage date and time).
- Project 740 On April 1, 2014 the data fields in Project 740 became mandatory to complete for all acute stroke admissions in Ontario. Project 740 captures information about the AlphaFIM[®] assessment: whether it was completed, date completed, motor rating, cognitive rating.



CIHI Stroke Case Definitions			
Main Category	Diagnostic Code	Comments	
TIA	G45 (excludes G45.4)		
Ischemic Stroke	163 (excludes 163.6), 164,		
	H34.0, H34.1		
Intracerebral Hemorrhagic Stroke	161		
Subarachnoid Hemorrhagic	160	I60 codes excluded in QBP and	
Stroke		in some Accreditation Canada	
		Stroke Distinction elements	

iv. Chart Audit

In order to augment the data collected under the Canadian Institute for Health Information (CIHI) Special Projects and to aid with quality improvement initiatives, manual chart audits can be conducted at your hospital. Chart audits can be completed in a timely manner (avoiding the time lag common with data reported to CIHI) and allow the stroke unit to focus on the specific information related to the quality improvement topic or initiative at hand.

2) Quality-Based Procedures: Stroke

The Quality-Based Procedures: Clinical Handbook for Stroke, February 2015

Sets out key recommended practices for stroke unit care in acute care and in rehabilitation. The <u>handbook</u> is available online.

Ten quality indicators recommended by the Stroke QBP Clinical Expert Advisory Group were selected to evaluate the intended and unintended impact of QBP implementation. An additional measure (risk-adjusted all-cause 30-day readmission rate) was recommended by the MOHLTC.

- a. Proportion of ischemic stroke patients arriving at an ED within 3.5 hours of symptom onset who received acute thrombolytic therapy (tPA)
- b. Proportion of patients who received brain imaging (CT scan or MRI) within 24 hours of arrival at an ED
- c. Proportion of patients treated on a designated inpatient stroke unit
- d. Distribution of severity among inpatient rehabilitation patients
- e. Discharge destinations following acute inpatient admission
- f. Acute and alternative level of care (ALC) lengths of stay
- g. Proportion of patients admitted to inpatient rehabilitation within 7 days of acute care admission
- h. Risk-adjusted 90-day all-cause unplanned visit rate to ED
- i. Risk-adjusted 30-day all-cause mortality rate



- j. Risk-adjusted 30-day all-cause readmission rate (Note this is a MoHLTC recommended measure, not a quality indicator)
- k. Risk-adjusted 90-day all-cause readmission Rate (MoHLTC, 2015).

Hospital administrators will have access to regularly published baseline reports from the MOHLTC that summarize LHINand hospital-specific indicator results. The report also provides technical and contextual information about the indicators.

3) Ontario Stroke Evaluation Report

Ontario Stroke Evaluation Report and LHIN Stroke Report Cards.

The <u>Ontario Stroke Evaluation Report</u> documents progress made by the OSN in the provision of best practice stroke care through a number of core performance indicators. The report includes recommendations to continue improving stroke care across Ontario. Current and past reports are available online.

<u>Report cards</u> evaluate the quality of stroke care delivered in each of Ontario's 14 Local Health Integration Networks and are available annually in June (See **Appendix E** for LHIN-specific Ontario Stroke Report Card). "The report cards serve as a valuable stakeholder tool that allows for consistent planning across the Ontario Stroke System, and the implementation of quality-based procedures" (Hall et al., 2014, p1).

4) The Importance of Sharing Data with Your Team

Regular review of stroke unit data and sharing of results with staff, patients, families, and other stakeholders is an important part of improving quality of care delivered. Open and ongoing communication between management and front-line interprofessional staff and teams regarding performance is vital and can be achieved by sharing data, educating staff on the meaning of data, and seeking input for decision-making and changing processes. The process of sharing performance results varies between organizations and a variety of communication methods have been used:

- share results with opportunity for discussion at staff /team meetings or huddles
- posting results on a bulletin board on the stroke unit
- at committee and/or group meetings such as Quality Rounds, Stroke Sustainability Committee
- electronic communication such as email



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Glossary

- ALC: Alternate Level of Care ASU: Acute Stroke Unit CIHI: Canadian Institute for Health Information CT: computed tomography CTA: computed tomography angiography DAD: Discharge Abstract Database ISU: Integrated Stroke Unit LOS: Length of Stay MoCA: Montreal Cognitive Assessment NPO: nil per os OSN: Ontario Stroke Network QBP: Quality-Base Procedures RCG: Rehabilitation Client Group RPDB: Registered Persons Database
- RSU: Rehab Stroke Unit



Appendix A: Sample Budget Plan 1 for 28 Bed Stroke Rehabilitation Unit

Adapted from Hamilton Health Sciences Stroke Rehabilitation Unit Annual Budget

E	Budget Item				
	Revenue				
Preferred Accommodation, External I	Recoveries		\$263, 380		
Total Revenue			\$263, 380		
	Expenses				
• Compensation and Wages: Includes	salary, overtime costs, 3.6	% Sick Rate, Vacation			
for FT Staff based on years of service,	STAT holidays, Education,	Training and			
Orientation costs, Relief Hours for All	ied Health Staff and other	benefits	\$3,087,701		
Job Category	Total Budget Hours	FTE Equivalents			
Business Clerk	2,270	1.16			
Social Worker	3,519	1.80	4		
Therapeutic Recreationist	1,369	0.70			
Registered Dietitian	704	0.36			
Speech Language Pathologist	3,324	1.70			
Psychometrist	1,173	0.60			
Pharmacist	1,564	0.80			
Psychologist	978	0.50			
Communication Disorders Assistant	1,173	0.60			
Dietetic Assistant	1,600	0.82			
Occupational Therapist	5,321	2.72			
Physiotherapist	5,664	2.90			
Registered Nurse	21,139	10.81			
Registered Practical Nurse	33,274	17.02			
Pharmacy Technician	977	0.50			
OT/PT Assistant	4,692	2.40			
Respiratory Therapist	1,173	0.60			
• Drugs: Non Medicated IV's, Supplies	– Medical Gases		\$5,070		
Medical/Surgical Supplies: Instrume	nts, Sutures, General Medi	cal/Surgical Supplies,			
Catheters, Needles, Syringes, Gloves,	Rubber Goods		\$51,056		
Other Supplies and Expenses: Printin	ng/Stationery/Office, Supp	lies: Printed Forms,			
General Office Supplies, Housekeepin					
Disposable Containers, Cleaning Ager					
Apparel, Bed/Supplies: Disposable Lir	nen, Dietary Supplies, Clinic	cal Lab:			
Reagents/Chemicals, Glassware, Plas					
Electrodiagnostic Supplies, Respirator					
Supplies, Delivery and Courier, Course					
Expenses – Staff, Travel Expenses – P	atient, Language & Hearing	g Translation Fees,			
Catering, Equipment Maintenance, R	ental/Lease of Equipment,	Minor Equipment	\$55,599		
Interdepartmental Expenses: Interna	I Laundry Processing, Inter	rdepartmental			
Services, Printing			\$59,807		
Total Expenses			\$3,259,233		

As of April 1, 2016, the Ontario Stroke Network (OSN) and Cardiac Care Network of Ontario (CCN) have come together as a single entity to ensure a comprehensive and integrated approach to cardiac, vascular and stroke care in Ontario.



Sample Budget Plan 2

Adapted from Hamilton Health Sciences Stroke Rehabilitation Unit Annual Budget

ltem	Total One	Annual Operating
Equipment		
2 wheel rollator walkers		
Lap travs		
Patient Bedside Chairs		
Shower Chairs		
Shower Commode Chairs, Bariatric commode,		
Wheelchairs, bariatric Wheelchair, Tilt Wheelchair		
Additional Beds. Alarm beds		
Telemetry		
Ceiling Lifts		
Isolation cart		
Mobile Vital Signs Tower		
Visitor chairs		
Staffing		
Additional positions to accommodate staff to patient ratios.		
Other Human Resource Requirement	1.	1
Added Housekeeping personnel for any extra beds that were		
created.		
Specialized positions: Stroke navigator, NP		
Training		
APEX Hemisphere Seats, web based online learning series		
Ongoing Education costs e.g. augmenting Stroke Unit		
Orientation		
One Time Education		
4 nour education or series of 1 nour lunch and learns (need		
Other		
Purchase of DRUG: tPA (Stock in ED and/or ASU, Imaging,		
Lab Costs, added cost related to nutrition costs associated		
with extra patient beds.		
Communications		
Development of newsletters or cost needed to build internal intranet site regarding the Stroke Unit		



Appendix B: Acute Stroke Unit Admission Criteria Template

Patients will be admitted to the acute stroke unit if they meet the following criteria:

- Patients presenting to the emergency department or at one of the organization referring ites with primary diagnosis of TIA, ischemic or hemorrhagic stroke.
- Patients with questionable primary diagnosis of stroke who present to the emergency department or are on another inpatient may be admitted to the unit after consultation by the stroke unit physician.
- Patients who are admitted to hospital with another diagnosis but develop new onset stroke symptoms may be transferred to the acute stroke unit when stroke is the patient's primary medical problem and after consultation with the stroke unit physician.
- Patients who initially require admission to the or Step-Down Unit, will be transferred to the stroke unit when medically stable.

* Adapted from Hamilton Health Sciences (2011) Acute Stroke Unit Admission Criteria



Appendix C: Flow Algorithm



* Adapted from Hamilton Health Sciences (2013) Acute Stroke Flow Algorithm

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Appendix D: Rounds Template

Interdisciplinary rounds planning – team worksheet

There are several different models for interdisciplinary rounds. Consider the following:

1. What patients will be seen each round?

- $\hfill\square$ All patients on unit
- Patients with urgent care issues and newly admitted patients
- $\hfill\square$ Patients with urgent care issues and patients nearing discharge
- Other: ______

2. Who will attend?

- Patients
- Families
- Physician
- □ Residents
- □ Nurse

Allied Health (social work
 PT, OT, SLP, discharge

planner, dietitian,

_____)

 Other (i.e.: spiritual care, navigator, educator,

3. Who will lead the discussion about each attribute? What Quality and Safety checks are relevant to our patients?

4. Do we need a team lead? If so, who is the most appropriate person for this role?

- 5. What time will we host rounds?
- □ AM _____ □ PM _____

6. How will rounds discussions be documented?

7. How will patients and families be informed about rounds? Who will inform patients and families?

8. How will we accommodate families who can't physically be present for rounds? (e.g. families from northern or rural areas)

9. How will we identify and address patient's and family's individual needs for rounds? (e.g. translators, cultural and spiritual needs, etc.)

Obtained from: http://hqc.sk.ca/Portals/0/Interdisciplinary-Rounding-Module-Sept-2015-Print.pdf



Appendix E: Sample LHIN – specific, Ontario Stroke Report Card

ONTARIO STROKE REPORT CARD, 2014/15: CHAMPLAIN LOCAL HEALTH INTEGRATION NETWORK

		Poor performance ¹	Acceptable performance ²	Exemplary per	formance ³	Data not availa benchmark not a	ble or vailable		
Indicator	Care Continuum	Inc	ficator ⁴		LHIN FY 2014/15	Variance Within LHIN ⁵	Provincial Benchmark ⁶	High Performer ²	
	Cublic supresses and	Occupation of stanks (71) antionts who arrived	at the FD by ambulance		(2013/14)	(Min-Max)	64 OK (64 PK)	Sub-Childy Pacinty	Unite
1	patient education	Proportion of stroke/ Ita patients who arrived	at the co by amoulance.		58.270 (59.870)	34.4-01.370	04.970 (04.870)	ESSEX SUD-LHIN	1, 5
2	Prevention of stroke	Annual age- and sex-adjusted inpatient admiss	sion rate for stroke/TIA (per 1,00	00 population).	1.2 (1.0)	0.9-2.3	1.2 (1.1)	Ottawa Centre Sub-LHIN	7, 8, 9,1
35	Prevention of stroke	Risk-adjusted stroke/TIA mortality rate at 30 d	lays (per 100 patients).		10.6 (11.4)	0.0-13.9	-	-	7
4	Prevention of stroke	Proportion of ischemic stroke/TIA patients wit	h atrial fibrillation prescribed or	recommended	-	-	-	-	-
5	Prevention of stroke	anticoagulant therapy on discharge from acute Proportion of ischemic stroke inpatients who	ticoagulant therapy on discharge from acute care (excluding those with contraindications).				90.4% (88.3%)	Bluewater Health, Sarnia	7.6
6	Acute stroke management	Median door-to-needle time among patients v	who received acute thrombolytic	therapy (tPAI)	46.0 (45.0)	42.0-59.5	38.0 (33.0)	Niagara Health System, Greater	4.8
		(minutes).	,,					Niagara	-, -
75	Acute stroke management	Proportion of ischemic stroke patients who re-	ceived acute thrombolytic thera	PY (tPA).	11.8% (13.8%)	7.6-14.4%	17.3% (17.0%)	South Etobicoke - Toronto Sub-LHIN	6, 14
85	Acute stroke management	Proportion of stroke/TIA patients treated on a stay.	stroke unit [®] at any time during	their inpatient	1.4% (0.9%)	0.4-2.3%	72.3% (62.7%)	Urban Guelph Sub-LHIN	3, 10
9	Acute stroke management	Proportion of stroke (excluding TIA) patients w	vith a documented initial dyspha	gia screening	-	-	-	-	-
		performed during admission to acute care.						and the second se	
10-	Acute stroke management	Proportion of ALC days to total length of stay i	in acute care.		29.9% (25.4%)	0.0-50.0%	8.2% (11.7%)	Rouge valley Health System, Ajax	3
	Acute stroke management	to inpatient rehabilitation.	ients discharged from acute care	and opinitied	50.776 (27.976)	10.2-44.570	43.478 (40.378)	Manitouin-Sudbury Sub-LHIN	9,1
12	Stroke rehabilitation	Proportion of stroke (excluding TIA) patients d for outpatient rehabilitation.	lischarged from acute care who	received a referral	-	-	-	-	-
135	Stroke rehabilitation	Median number of days between stroke (exclu rehabilitation.	ading T(A) onset and admission t	o stroke inpatient	14.0 (14.0)	5.0-23.0	6.0 (5.0)	BH Sarnia, LH Oshawa, PRH, QHC Belleville and SRHC ⁹	8,9
14	Stroke rehabilitation	Mean number of minutes per day of direct the	erapy that inpatient stroke rehat	ilitation patients	-	-	-	-	-
155	Stroke rehabilitation	Proportion of inpatient stroke rehabilitation p	atients achieving RPG active len	gth of stay target.	65.9% (63.5%)	26.4-87.3%	80.8% (76.6%)	Bruyère Continuing Care Inc.	3, 8
16	Stroke rehabilitation	Median FIM efficiency for moderate stroke in	inpatient rehabilitation.		0.9 (1.0)	0.0-1.0	1.5 (1.3)	Grand River Hospital Corp., Freeport	12, 3
17	Stroke rehabilitation	Mean number of CCAC visits provided to strok	e/TIA patients in 2012/13 and 2	013/14	5.8 (5.7)		10.8 (8.6)	South East CCAC	10, 13
18	Stroke rehabilitation	Proportion of patients admitted to inpatient in	habilitation with severe strokes	(RPG = 1100	33.8% (32.9%)	11.5-45.7%	58.7% (57.3%)	Grand River Hospital Corp., Freeport	3
195	Reintegration	Proportion of stroke/TIA patients discharged f	from agute care to LTC/CCC (excl	uding patients	6.6% (10.5%)	2.0-11.2%	2.5% (2.8%)	Urban Guelph Sub-LHIN	None
205	Reintegration	Age- and sex-adjusted readmission rate at 30 ((per 100 patients).	days for patients with stroke/TLA	for all diagnoses	7.8 (7.8)	0.0-19.6	-	-	None
¹ Performa ² Performa ³ Benchme ⁴ Facility-b ¹ Excludes ³ Benchme ³ High perf	ance below the 30 th percentile, ance at or above the 30 th percentile i at achieved or performance within 1 aced analysis (excluding indicators 1 sites or subUHHs with hever than 5 arks were calculated using the ABC n formers include acuts care institution	The greater than 3% abouts/relative difference from the bench 54 abouts/childrenia difference from the benchmark. 2. 7. 8. 11 12 and 19 for patients ages 18-100. Indicators an is present. sethodology (Weissman et al. / Bud Clin Fract. 1999; 19) 286- to thesito more statistics car was rehabilitation to thesito more statistics car was rehabilitation.	chmark. c based on CiHI data. Low rates are desired 51) on facility/suc-LHIN data; the 2013/14 on facilities another more than 32 strates	for indicators 2, 3, 6, 10 benchmarks are displays	1, 13, 19 and 20. Id in brackets. 	- Det	Hospital Servi a not available n	x Accountability Agreement indicators, 2010/11 /s = Not applicable ⁹ = Contribute to QBP perfor	mance

ontario stroke network ICES



Appendix F: Recommended Stroke Unit Quality Indicators

Utilize the table below with Decision Support, Health Records, and/or clinical teams involved in data collection to create reports which will allow monitoring.

It is important to note that among reporting bodies (e.g. CIHI, OSN, MOHLTC/HQO, Accreditation Canada), there are differences and often ongoing refinement to indicator definitions, sample populations, as well as targets and benchmarks. It is important to be aware of these factors prior to comparing stroke unit performance to established benchmarks and targets. As an example, the stroke cohort in the QBP Clinical Handbook for Stroke excludes strokes occurring as post admission complications (in-hospital strokes) as well as subarachnoid hemorrhages, but these stroke sub-types may be included in other data sets.

An asterisk (*) denotes the indicator is very commonly used by stroke units (acute, integrated, or rehabilitation) in Ontario, according to the results of the **Provincial Stroke Unit Survey**.



Appendix F: Stroke Unit Quality Indicators

LEGEND: A=Acute R=Rehabilitation I=Integrated (Acute+ Rehabilitation)

Stroke Unit	Data	Data Source	Indicator Source &	Comments &
Indicators	Definition/Calculation		Benchmark, Target	Considerations
Stroke Unit Indicators *Proportion of patients treated in a designated Stroke Unit anytime during their inpatient stay A/R/I	Data Definition/Calculation Numerator: Number of stroke/TIA patients who spent time on a Stroke Unit Denominator: Total number of stroke/TIA patients admitted to hospital • Calculate n, %	Data Source CIHI DAD- Project 340 (A/I) Chart Audit (R)	Indicator Source & Benchmark, Target or Threshold QBP Module 3, Admission to Acute Module 4, Admission to Inpatient Rehabilitation Facility Baseline Results, Appendix A, Indicator Technical Information Ontario Stroke Report Card Indicator 8 – Proportion of stroke/TIA patients treated on a Stroke Unit at any time during their inpatient stay	Comments & Considerations Define the type of Stroke Unit model being measured <u>CIHI Project 340</u> : Documentation that patient was admitted directly to Stroke Unit or was transferred to Stroke Unit after admission regardless of duration of stay on a Stroke Unit QBP Definition of a Stroke Unit: A geographical unit with identifiable co- located beds that
			(2014-15)	stroke patients 75% of the time and have a dedicated interprofessional team with expertise in stroke care including, at minimum, nursing, physiotherapy, occupational therapy and speech- language pathology <u>Considerations</u> Calculate by stroke subtype

As of April 1, 2016, the Ontario Stroke Network (OSN) and Cardiac Care Network of Ontario (CCN) have come together as a single entity to ensure a comprehensive and integrated approach to cardiac, vascular and stroke care in Ontario.



Stroke Unit Indicators	Data Definition/Calculation	Data Source	Indicator Source & Benchmark, Target or Threshold	Comments & Considerations
Indicators Specif	ic to the <u>Acute</u> Phase of S	troke Care		
*Proportion of patients with Dysphagia Screening in an acute care setting A/I	Numerator: Number of stroke patients with documented dysphagia screen in the ED or inpatient acute care setting <u>Denominator:</u> Total number of stroke patients including the ED and inpatient acute care • Calculate n, % Exclusion Criteria Denominator: • Patients with TIA	CIHI DAD CIHI NACRS Project 640	QBP <u>Module 1</u> , Early Assessment Ontario Stroke Report Card Indicator 9 - Proportion of acute stroke (excluding TIA) patients with a documented initial dysphagia screening performed during admission within 72 hours to acute care Benchmark: 87.5% (2012/13)	<u>Considerations</u> Timing of dysphagia screen: o Calculate mean, median time from patient arrival to dysphagia screen
Proportion of patients who have AlphaFIM® completed on or before day 3 from acute stroke admission A/I	Numerator: Total number of inpatient stroke admissions with AlphaFIM® assessment completed on or before day 3 of admission documented Denominator: Total number of stroke patients • Calculate n, % Exclusion Criteria Denominator: • Patients with TIA	CIHI DAD- Project 740	QBP Module 3, Admission to Acute Care <u>Module 6</u> , Pre- discharge/ Discharge Planning Target: AlphaFIM® completed on or before day 3 of admission	Comments CIHI 740 AlphaFIM® score – Projected FIM 13 Raw Motor Rating and Projected FIM 5 Raw Cognitive Rating were documented



Stroke Unit Indicators	Data Definition/Calculation	Data Source	Indicator Source & Benchmark, Target or Threshold	Comments & Considerations
Proportion of patients discharged from hospital with Antithrombotic Therapy A/I	Numerator: Number of ischemic stroke/TIA patients who are discharged from hospital on antithrombotic medication(s)(including patients with contraindications) <u>Denominator:</u> Total number of ischemic/TIA stroke patients discharged alive • Calculate n, % Exclusion Criteria Denominator: Patients who died in hospital Patients with hemorrhagic stroke	CIHI DAD CIHI NACRS Project 340	QBP <u>Module</u> <u>3</u> , Admission to Acute Care <u>Module 5</u> , Secondary Prevention	<u>Comments</u> Includes all classes of antithrombotics: antiplatelets or anticoagulants
*Proportion of inpatients that experience at least one Complication A/I	Numerator: Number of stroke/TIA patients that experience at least one confirmed complication while in hospital <u>Denominator</u> : Total number of stroke/TIA patients admitted to hospital • Calculate n, %	CIHI DAD	• Performance Measurement Manual (Canadian Stroke Strategy, 2008) Acute-4.2, i, p. 24	Comments Complications to consider include: pneumonia, urinary tract infection, venous thrombo- embolism, skin pressure ulcers, GI bleed, & secondary intracerebral bleed CIHI-Type II post admit co- morbidity Calculate by each complication type Calculate by stroke subtype, age, & gender



Stroke Unit Indicators	Data Definition/Calculation	Data Source	Indicator Source & Benchmark, Target or Threshold	Comments & Considerations
Indicators Specifi	c to the Rehabilitation Ph	ase of Stroke C	are	Complications must be new - not a continuation of a pre- existing co-morbidity or condition <u>Considerations</u> Calculate by each complication type Calculate by stroke subtype, age, & gender
Proportion of patients admitted to Inpatient Rehabilitation with severe stroke (RPG 1100 or 1110) from acute care setting R/I	Numerator: Number of stroke patients with severe disability (RPG 1100 or 1110) in inpatient rehabilitation Denominator: Total number of stroke (RCG- 1) patients admitted to inpatient rehabilitation	CIHI NRS	QBP Module 4,Admission toInpatientRehabilitationFacility BaselineResults,Appendix A,IndicatorTechnicalInformationOntario StrokeReport CardIndicator 18-Proportion ofpatientsadmitted toinpatientrehabilitationwith severestrokeBenchmark:58.7% (2014/15)	Comments For QBP, results are expressed as the proportion of severe stroke admissions in which the patient was admitted to inpatient rehabilitation within 7 days of acute hospital admission. The denominator is the number of admissions in which the patient was admitted to inpatient rehabilitation within 30 days of acute hospital discharge.



Stroke Unit Indicators	Data Definition/Calculation	Data Source	Indicator Source & Benchmark, Target	Comments &
multuroro			or Threshold	Considerations
*Mean total Rehabilitation Intensity minutes per day per stroke patient in a rehabilitation setting R/I	Numerator: Total minutes of therapy provided by PT, OT, SLP, PTA, OTA, and CDA Denominator: Active length of stay See OSN calculation: Calculation Method • Calculate in minutes per day	CIHI NRS	QBP Module 4, Admission to Inpatient Rehabilitation Target: At least 3 hours of direct task- specific therapy per day by the interprofessional stroke team at least 6 days per week Ontario Stroke Report Card Indicator 14- Mean number of minutes per day of direct therapy that inpatient stroke rehabilitation patients received	<u>Comments</u> Rehabilitation Intensity is the amount of time the patient spends in individual, goal- directed rehabilitation therapy, focused on physical, functional, cognitive, perceptual and social goals to maximize the patient's recovery, over a seven day/week period. It is time that a patient is engaged in active face-to- face treatment, which is monitored or guided by a therapist
* Median FIM Efficiency for all stroke (RCG-1) R/I	Numerator:SUM (FIMDischarge - FIMadmission) for all strokepatients (RCG-1)Denominator:Length ofStay of stroke patientsadmitted to inpatientrehabilitationThen calculate medianFIM efficiency by RCG-1based on each case.	CIHI NRS	Ontario Stroke Report Card Indicator 16- Median FIM® efficiency for moderate stroke in inpatient rehabilitation Benchmark: 1.5 (2014/15)	Ontario Stroke Report Card



Stroke Unit	Data Definition (Coloulation	Data Source	Indicator Source &	Comments &
indicators	Definition/Calculation		or Threshold	Considerations
	Inclusion Criteria			
	Numerator.			
	All stroke patients			
	admitted to inpatient			
	both an admission and			
	discharge FIM score			
	completed			
	Exclusion Criteria			
	Denominator:			
	Patients readmitted to			
	acute care or transferred			
	to another facility before			
	rehabilitation			
			- I I. *I** - ** - ··· \	
Indicators for St	roke Unit Care (Acute, Inte	egrated, and Re	enabilitation)	
Proportion of	Numerator: Number of	Chart Audit	QBP Module	
patients with	stroke/ HA patients		<u>3</u> , Admission	
of Patient and	documentation in		Care	
Caregiver	their record of the			
Education	occurrence of		Module 4,	
A/R/I	education		Admission to Rehabilitation	
			Rendomation	
	Denominator: Total			
	number of stroke/TIA			
	hospital			
	Calculate n %			



Stroke Unit	Data Definition (Coloulation	Data Source	Indicator Source &	Comments &
Indicators	Definition/Calculation		Benchmark, Target	Considerations
Proportion of patients with documentation of Depression Screening A/R/I	Numerator: Number of stroke/TIA patients with documentation to indicate screening for depression using valid tool <u>Denominator:</u> Total number of stroke/TIA patients admitted to hospital • Calculate n, % Exclusion criteria Denominator: Patients who died in hospital	Chart Audit	QBP <u>Module 3</u> , Admission to Acute Care	<u>Comments</u> Note the standard tool that was used (e.g., PHQ9)
Proportion of patients with documentation of Vascular Cognitive Impairment Screening (VCI) A/R/I	Numerator: Number of stroke/TIA patients with documentation to indicate screening for cognitive impairment using valid tool Denominator: Total number of stroke/TIA patients admitted to hospital • Calculate n, % Exclusion criteria Denominator: Patients who died in hospital	Chart Audit	QBP <u>Module 3</u> , Admission to Acute Care	Comments Note the standard tool that was used (e.g., MoCA)



Stroke Unit Indicators	Data Definition/Calculation	Data Source	Indicator Source & Benchmark, Target	Comments & Considerations
Patient/Family Experience Staff Satisfaction A/R/I	Patient/Family experience in stroke unit care. Staff satisfaction with implementation of stroke unit and stroke unit care elements.	Patient / Family satisfaction- experience- based survey (NRCC- Picker); telephone follow-up Staff Satisfaction- Survey; focus group interviews	 Patient/Family experience at or after discharge Staff satisfaction during and after stroke unit implementation 	<u>Considerations</u> Qualitative evaluation elements about experience/satisfactio n with delivery of care, education and training, system and practice-level changes
Indicators Relate	d to Length of Stay and Di	scharge Disposi	ition	
*Median Length of Stay in an acute care hospital setting (Total, Acute, and ALC LOS) A/I	Numerator: Number of acute hospital days for stroke/TIA patients admitted and discharged from time of admission (inpatient acute) until hospital discharge (time patient left hospital)Denominator: Total number of stroke/TIA patientsThen calculate median LOS based on each case.Calculate in days for Total, Acute and ALCExclusion Criteria Numerator: • Days in acute setting classified as inpatient rehabilitation patient signed out (AMA)	CIHI DAD Project 640- if calculating Stroke Unit portion of LOS	QBP Module <u>3</u> , Admission to Acute Target 3 days for TIA, 5 days for Ischemic Stroke, & 7 days for Intracerebral Hemorrhagic Stroke Facility Baseline Results, Appendix A, Indicator Technical Information Ontario Stroke Report Card Indicator 10- Proportion of ALC days to total LOS in acute care Benchmark: 8.2% (2014/15)	Comments • Calculate LOS by stroke subtype Considerations • Calculate 90 th percentile for total, acute, and ALC (QBP) • Calculate proportion of ALC days to total LOS in acute as % (where patients had at least 1 ALC day) • Calculate total LOS separated by location (e.g., ED arrival to physically left ED, Stroke Unit (at least 80% of time spent in a Stroke Unit), ALC)



Stroke Unit	Data	Data Source	Indicator Source &	Comments &
Indicators	Definition/Calculation		Benchmark, Target	Considerations
			or Threshold	
	Denominator: Records where patient signed out (AMA)			
Median time from stroke onset to admission to Inpatient Rehabilitation A/R/I	Numerator: Number of days for stroke patients from time of stroke symptom onset until admission date to inpatient rehabilitation <u>Denominator:</u> Total number of stroke patients admitted to inpatient rehabilitation Then calculate median days based on each case. • Calculate in days Exclusion Criteria Denominator: Patients with TIA	CIHI DAD CIHI NRS	QBP Target: Admission to Inpatient Rehabilitation within 7 days of Acute Care Admission Facility Baseline Results, Appendix A, Indicator Technical Information Ontario Stroke Report Card Indicator 13 Median number of days between stroke (excluding TIA) onset and admission to stroke inpatient rehabilitation Benchmark: 6.0 days (2014/15)	Considerations Calculate separately by median length of time from stroke onset to stroke rehabilitation referral, and stroke rehabilitation referral to admission to stroke inpatient rehabilitation
*Proportion of patients Admitted to Inpatient Rehabilitation from acute care setting	Numerator: Number of stroke patients admitted to inpatient rehabilitation following discharge from acute care setting <u>Denominator:</u> Total number of stroke patients discharged alive	CIHI DAD CIHI NRS	QBP <u>Rehabilitation-</u> <u>Module 4,</u> Admission to Inpatient Rehabilitation <u>Facility Baseline</u> <u>Results,</u> Appendix A, Indicator Technical	Comments Not all stroke patients go directly to inpatient rehabilitation; all patients who appear in inpatient rehabilitation within 30 days should be included.
	Calculate n, %		Information	



Stroke Unit Indicators	Data Definition/Calculation	Data Source	Indicator Source & Benchmark, Target or Threshold	Comments & Considerations
				In general, patients who qualify for inpatient <i>rehabilitation</i> <i>are those with an early</i> <i>AlphaFIM® score of 40</i> <i>to 80</i> (QBP) <u>Considerations</u> Calculate by AlphaFIM® Score
Proportion of patients discharged to each Discharge Disposition specific to the setting A/R/I	Numerator: Number of stroke/TIA patients discharged to each discharge disposition <u>Denominator:</u> Total number of stroke/TIA patients discharged alive Calculate by n, % Exclusion Criteria: Denominator Patients who die in hospital	CIHI DAD CIHI NRS	QBP <u>Rehabilitation-</u> <u>Module 4,</u> Admission to Inpatient Rehabilitation <u>Facility Baseline</u> <u>Results,</u> Appendix A, Indicator Technical Information Ontario Stroke <u>Report Card</u> <u>Indicator 12</u> - Proportion of stroke (excluding TIA) patients discharged from acute care who received a referral for outpatient rehabilitation	Considerations Calculate by AlphaFIM [®] score In general, patients who qualify for inpatient rehabilitation are those with an early AlphaFIM [®] score of 40 to 80 (QBP) Patients with a AlphaFIM [®] score of greater than 80, would typically go to outpatient rehabilitation (QBP)



Stroke Unit Indicators	Data Definition/Calculation	Data Source	Indicator Source & Benchmark, Target or Threshold	Comments & Considerations
			Benchmark: 12.8% (2012/13) Indicator 19- Proportion of stroke/TIA patients discharged from acute care to LTC/CCC (excluding patients originating from LTC/CCC) Benchmark: 2.5% (2014/15)	
*Median Length of Stay in an inpatient rehabilitation setting by Rehabilitation Patient Group (RPG) R/I	Numerator: Total number days for all stroke patients per RPG admitted to inpatient rehabilitation setting and discharged from time of patient arrival at inpatient rehabilitation setting until hospital discharge (time patient physically left rehabilitation hospital setting) Denominator: Total number of stroke patients per RPG discharged from inpatient rehabilitation setting • Calculate in days	CIHI NRS	QBP Module <u>4</u> , Admission to Inpatient Rehabilitation OSN Stroke Reference Group Benchmarks are: RPG 1100 = 48.9 day LOS RPG 1110 = 41.8 day LOS RPG 1120 = 35.8 day LOS RPG 1130 = 25.2 day LOS RPG 1140 = 14.7 day LOS RPG 1150 = 7.7 day LOS RPG 1160 = 0 day LOS	Considerations Calculate proportion of ALC days to total LOS in rehabilitation Calculate LOS by stroke subtype Calculate total LOS separating active LOS, service interruptions (e.g., return to acute for short period of times), and ALC days



Stroke Unit Indicators	Data Definition/Calculation	Data Source	Indicator Source & Benchmark, Target or Threshold	Comments & Considerations
	 Inclusion Criteria: Numerator: Active Rehabilitation LOS days and ALC days (at least 1 ALC day) Exclusion Criteria: Numerator: Inpatient days categorized as acute care 		Ontario Stroke Report Card Indicator 15- Proportion of inpatient stroke rehabilitation patients achieving RPG active LOS target Benchmark: 80.8% (2014/15)	
System-Level In	dicators			
In-hospital Mortality Rate (30-day all- cause) A/I	Numerator: Number of stroke/TIA patients who died within 30 days of admission <u>Denominator:</u> Total number of stroke/TIA patients admitted to hospital Calculate n, % Exclusion Criteria Numerator: Stroke patients who died ir hospital more than 30 days after hospital admission	CIHI DAD CIHI NACRS	QBP Facility Baseline Results, Appendix A, Indicator Technical Information • Risk-adjusted all- cause mortality per 100 patients admitted to acute care facility (DAD and RPDB as data sources) Ontario Stroke Report Card Indicator 3 - Risk adjusted stroke/TIA mortality rate at 30 days (per 100	Comments Mortality rates in the Ontario Stroke Report Card and QBP reports are risk-adjusted & include patients who die not only in hospital but elsewhere within 30 days of acute admission Considerations Calculate 7-day mortality Calculate by stroke subtype Calculate by location (e.g., ED, Stroke Unit)



Stroke Unit Indicators	Data Definition/Calculation	Data Source	Indicator Source & Benchmark, Target	Comments & Considerations	
Readmission Rate (30 & 90- day all-cause) A/I	Numerator: Total number of readmissions to ED (unplanned visits to ED) or inpatient care due to any cause within 30 &/or 90 days of discharge Denominator: Total number of stroke/TIA patients discharged alive from inpatient acute care • Calculate n, % Exclusion Criteria Denominator: • Elective admissions or transfers Patients who die in hospital	CIHI DAD CIHI NACRS	or Threshold QBP Facility Baseline Results, Appendix A, Indicator Technical Information Risk-adjusted, non-elective 30- day all-cause Risk-adjusted, non-elective 90- day all-cause Ontario Stroke Report Card Indicator 20 – Age and sex adjusted readmission rate at 30 days for patients with stroke/TIA for all diagnoses (per 100 patients)	Comments QBP refers to all- cause readmission rate and includes 30 and 90-day readmission rates & 90-day all-cause unplanned visits to EDReadmission rates in the QBP and Ontario Stroke Report Card are risk- adjustedConsiderations Calculate if part of stay was in Stroke UnitCalculate by stroke sub- type	
Additional Indi	cators for Consideratior	1			
Interprofessional Communication A/R/I	How often do team members meet for case review? What type of communication is used between patient transitions?	Observation Survey	Target: At least one formal interprofessional meeting per week Literature: • Elf, Putilova, Ohrn & von Koch (2009) • Perry (2005)	Considerations Qualitative & Quantitative Evaluation Elements: • Regular interactions, Interactive forums, joint discharge planning, electronic record in place, stroke pathway in place, case management	



Stroke Unit Indicators	Data Definition/Calculation	Data Source	Indicator Source & Benchmark, Target or Threshold	Comments & Considerations
			 Thijs, Peeters, Dewindt, Hemelsoet, De KlippelLaloux et al. (2009) West, Langhorne, Bernhardt (2013) 	
Use of Best Practice Protocols and Patient Clinical Pathways A/R/I	Number of Stroke/TIA best practice protocols & pathways in use.	Electronic Record Systems Chart Audit	Literature: Putilova, Ohrn & von Koch (2009) Thijs, Peeters, Dewindt, Hemelsoet, De KlippelLaloux et al. (2009). • West, Langhorne, Bernhardt (2013)	Considerations Quantitative Evaluation of number of protocols, pathways, order sets in place
Quality Improvement Plans/Projects A/R/I	Number of QI plans in development or implemented related to improving stroke/TIA patient and system outcomes.	Semi- Structured Interview	Literature: Perry (2005)	Considerations Qualitative Evaluation Elements: • CQI programs in place, CQI methods adapted, feedback loops, QA



Appendix G – Sample Dashboards

Dashboards are a commonly used tool to gauge performance and progress towards goals that can be designed to monitor specific indicators. Dashboards are often a one-page snapshot of the indicators that were selected to be monitored on a regular basis. Current data is displayed allowing stakeholders to visualize where they are with respect to current performance and to observe and react to trends over time.

Hamilton Health Sciences (HHS) provided examples of the stroke unit dashboard in use at their organization. These pictures are for illustrative purposes only.

HHS Dashboard Example 1



As of April 1, 2016, the Ontario Stroke Network (OSN) and Cardiac Care Network of Ontario (CCN) have come together as a single entity to ensure a comprehensive and integrated approach to cardiac, vascular and stroke care in Ontario.



HHS Dashboard Example 2

		YTD Actual	YTD Target	Actual Jul- Sep/15	Actual Apr- Jun/15	Actual Jul- Sep/14	12 month trend
Stroke/TIA 30 day In- hospital Mortality Rates	0	8.4 %	22.0 %	8.4 %		8.3 %	<u> </u>
Proportion of all Ischemic Stroke Pts who receive acute thrombolytic therapy (tPA)	0	25.8 %	7.0 %	25.8 %		18.9 %	
MEDIAN time from patient arrival in the ER to administration of acute thrombolytic agent	0	39.0	60.0	39.0		42.0	Ü
Proportion of Patients receiving tPA within one hour	0	81.7 %	50.0 %	81.7 %		85.5 %	
Proportion of stroke patients treated on a stroke unit ACUTE - Ischemic Stroke, TIA and ICH	0	86.2 %	75.0 %	86.2 %		79.2 %	
ACUTE Length of Stay (MEDIAN)	0	5	14	5		6	- <u> </u>
Percent of readmits to acute care for stroke related causes	0	0.9 %	12.0 %	0.9 %		1.0 %	<u> </u>
Proportion of acute patients discharged to inpatient rehabilitation - Total	0	32.2 %	15.0 %	32.2 %		40.7 %	
Proportion of Ischemic Stroke/TIA pts prescribed antithrombotic therapy on ACUTE discharge	0	92.2 %	90.0 %	92.2 %		99.7 %	``
Percent of pts with initial dysphagia screening during admission to ACUTE inpt care	0	88.9 %	85.0 %	88.9 %		78.0 %	
Percent of pts with initial dysphagia screening during admission - REHABILITATION	0	99.3 %	85.0 %	99.3 %		97.5 %	<u> </u>
Proportion of all stroke patients treated on a stroke unit - REHABILITATION	0	100.0 %	80.0 %	100.0 %		100.0 %	🗎
Rehabilitation Length of Stay (MEDIAN)	0	23	14	23		26	
Percent of Ischemic Stroke/TIA patients prescribed antithrombotic therapy on REHAB discharge	0	94.6 %	90.0 %	94.6 %		100.0 %	`



Appendix H - Supplemental Indicators and Evaluation Information

Canadian Stroke Best Practice Recommendations

www.strokebestpractices.ca

A sub-section called Performance Measures is included on the webpage for each section of the Canadian Stroke Best Practice Recommendations. These measures relate specifically to the section's topic and are more all-inclusive than the indicators listed in this document.



The Canadian Best Practice Core Performance Measurement Manual by organizations or groups as a foundation to develop evaluation frameworks.

Accreditation Canada, Stroke Distinction https://accreditation.ca/stroke-distinction

This program recommends use of a number of core and optional performance indicators. "The program's rigorous and highly specialized standards are based on the Canadian Best Practice Recommendations for Stroke Care." (Accreditation Canada, 2016)