



QUALITY OF STROKE CARE IN CANADA

STROKE KEY QUALITY INDICATORS AND STROKE CASE DEFINITIONS

Update 2016

Canadian Stroke Best Practices Stroke Quality Advisory Committee

© 2016 Heart and Stroke Foundation August 2016





Introduction

The *Canadian Stroke Best Practice Recommendations (CSBPR)* provides a synthesis of evidence-based best practices in the assessment, diagnosis and management of people who have had a stroke or transient ischemic attack. The recommendations cross the stroke continuum and promote optimal recovery and reintegration within a quality improvement framework for provinces, territories and regional health authorities as they develop and implement integrated stroke strategies. These recommendations are the result of an extensive review of international stroke research and developed through a rigorous consensus process.

The goal of disseminating and implementing these recommendations is to improve the care of stroke patients across Canada by reducing variations in practice and closing the gap between knowledge and practice. Recommendations are updated on a rotating cycle every two to three years to ensure they continue to reflect the most current stroke research evidence and leading expert opinion.

Each update involves critical review of the current healthcare literature, which informs decisions regarding modification of the recommendations and the performance measures used to assess their impact. Every attempt is made to coordinate with other Canadian groups who are developing guidelines for certain conditions that relate to stroke, such as hypertension, atrial fibrillation and diabetes.

If significant new evidence becomes available in between update cycles, a process is in place to conduct a modified Delphi review to rigorously assess the new evidence and gain consensus on the impact of that evidence on current recommendations. Modifications that are required through the consensus process will be made as soon as they are available, which is readily enabled through the web-based format of the Canadian Stroke Best Practices.

Quality of Stroke Care in Canada

The Quality of Stroke Care in Canada is a program of ongoing monitoring and reporting on core stroke care indicators across the continuum, which aims to identify organizations that have successfully implemented the CSBPR to optimize patient outcomes.

The Stroke Quality Advisory Committee (SQAC) has been established to provide leadership, guidance, consistency and standardization in stroke measurement and monitoring across Canada. These goals facilitate opportunities to compare performance and monitor progress in achieving national benchmarks within and

across provinces and peer groups based on stroke resources and service availability. Members of the Canadian Stroke Quality Advisory Committee include experts in quality of care, measurement and evaluation, and optimal stroke care delivery. Persons who have experienced a stroke, their family members and/or informal caregivers also participate on this committee.

This group has developed a quality framework that identifies the stroke best practices, HSF supporting services and mechanisms, internal and external partnerships and collaborations, and stroke data monitoring activities. This framework was approved at a Stroke Quality Summit held in December 2013, and included 45 stroke experts and quality of care leaders from across Canada. The quality framework and goals of this group are operationalized through the development of a core set of stroke performance measures and quality indicators, a standardized set of case definitions for stroke care, a repository of

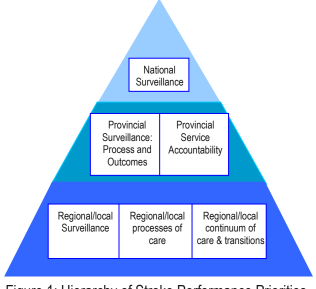


Figure 1: Hierarchy of Stroke Performance Priorities

additional recommendation-specific quality indicators, audit tools, data collection tools in collaboration with the Canadian Institute for Health Information (CIHI), and the CSBPR performance measurement manual.



3. Key Quality Stroke Indicators

The *key quality stroke indicators (KQIs)* have been selected through a rigorous Delphi process. They represent the areas of stroke care with the highest levels of evidence, and are drivers for improvement in processes of care and patient outcomes. The KQIs form the basis of ongoing measurement and monitoring activities by the Heart and Stroke Foundation, as well as through partnerships with the Public Health Agency of Canada, the Canadian Institute for Health Information, and Accreditation Canada. All KQIs are reviewed and updated as required every two to three years as a component of the Canadian Stroke Best Practice Recommendations bi-annual update cycle.

In addition to the KQI set, a more in-depth list of quality indicators has been developed for each topic area and set of recommendations included in the Canadian Stroke Best Practices. These additional indicators enable groups to more closely monitor the impact of implementing specific recommendations on the quality of patient care and/or patient outcomes. These are often applicable when quality improvement initiatives are undertaken on a specific stroke best practices topic. The more in-depth list of quality indicators for each topic area and set of recommendations included in the Canadian Stroke Best Practices can be found at www.strokebestpractices.ca.

The core and additional performance measures are identified through a literature review that runs concurrently to the review for the stroke best practice recommendations. Indicators are often included in research studies as primary and secondary outcomes, and some documents have been published that list stroke quality indicators specifically. Research articles that identify stroke quality indicators undergo the same rigorous critical appraisal as do articles for recommendations.

Developmental KQI (noted in italics at end of each section where appropriate) are performance measures that are valuable for supporting system planning and implementation and should be collected and reported; yet at this time data quality and feasibility is still a challenge. Organizations should develop mechanisms for valid and reliable data collection for these KQI to elevate them beyond the developmental stage for future iterations of the stroke key quality indicators. The HSF Stroke Quality Advisory Committee will monitor these on an ongoing basis.

All key quality indicators, developmental, and additional more detailed supporting indicators included with the stroke best practice recommendations are selected based on the following selection criteria:

- i. **Strong Evidence**: align with stroke best practice recommendations that have the highest levels of supporting evidence and/or measure key system drivers;
- ii. **Relevance**: Are relevant and important in monitoring quality of stroke care within current clinical practice priorities;
- iii. **Validity:** Are valid stroke performance measures, have been reported in the literature or have been tested by members of the advisory committee or collaborators, and have strong face and content validity;
- iv. *Reliability*: Are reliable for measurement over time and among a range of groups;
- v. **Feasibility:** Are feasible to collect (data can be available with appropriate mechanisms established) and the benefits of collecting the data outweigh the costs of data collection;
- vi. **Actionability**: Have clearly defined actions that could be taken to improve the quality of care being measured by the indicator;
- vii. **Unambiguous:** Are clearly defined and can be calculated consistently by different groups, with specific numerators, denominators and inclusion/exclusion criteria.



PART ONE: Quality of Stroke Care in Canada Key Quality Indicators Set (2016)

* Notes:

- Table 1 represents the full list of stroke Key Quality Indicators For complete description and details of each KQI, inclusion criteria, and calculation information please refer to supplemental HSF Stroke Performance Measurement Manual. <u>www.strokebestpractices.ca</u>
- Developmental KQI (noted in grey colour and italics at end of each section where appropriate) are performance measures that are valuable for supporting system planning and implementation and should be collected and reported; yet at this time data quality and feasibility is still a challenge. Organizations should work on mechanisms for valid and reliable data collection for these KQI and elevate them beyond the developmental stage.
- **Timeline:** a timeline to demonstrate some key process indicators and time intervals derived from the KQI described below can be found at the end of this table.

Table 1: Stroke Key Quality Indicators, Update 2016

#	Key Quality Indicators	Rationale* and Targets	
	QSCIC Stroke Key Quality Indicators 2016: PUBLIC AWARENESS		
1.	Proportion of the population aware of 2 or more signs of stroke, based on FAST (Face, Arm, Speech, Time).	HSF FAST impact outcome measure. Target: 10% improvement over previous year	
2.	Proportion of the population that has any identified risk factors for stroke including any of: hypertension, hyperlipidemia, diabetes, atrial fibrillation, carotid artery disease, obesity, smoking history, low physical activity, sleep apnea, illicit drug use.	HSF FAST impact outcome measure	
	QSCIC STROKE KEY QUALITY INDICATORS 2016: PRE-HOSPITAL / USE OF EMERGENCY MEDICAL SERVICES		
3.	Proportion of (suspected) stroke patients arriving in the ED who were transported to an acute care hospital by emergency medical services.	HSF FAST impact measure; proxy; pre-hospital access process measure	
4.	Median time from onset of stroke symptoms (or last seen normal time) to hospital arrival time for all stroke and TIA patients (minutes).	HSF public awareness proxy impact measure; access, efficiency process measure	
5.	Proportion of acute ischemic stroke patients who arrive at hospital within 3.5, 4.5, 5 and 6 hours of stroke symptom onset.	HSF public awareness proxy impact measure; access, efficiency process measure If onset to arrival times are captured then any time interval can be calculated to fit specific goals and indicators	
6.	Percentage of (suspected) stroke patients transported by EMS where a closer hospital was bypassed to take the patient to an advanced or comprehensive stroke centre.	Developmental indicator of system integration, process – promote improved documentation, data quality, accuracy	





#	Key Quality Indicators	Rationale* and Targets
7.	Percentage of (suspected) stroke patients transported by EMS where the destination hospital received pre-notification by EMS that a suspected stroke patient was enroute to the destination emergency department.	Developmental indicator of system integration, process – promote improved documentation, data quality, accuracy
	STROKE KEY QUALITY INDICATORS 2016 PERACUTE AND EMERGENCY STROKE CARE (REFER TO F	igures 1 & 2 for Timelines)
8.	Median time from patient arrival to hospital (recorded triage time) to first brain imaging scan (first slice time) in minutes.	Measure of ED/hospital system efficiency, process. Target \leq 15 minutes
9.	Proportion of all ischemic stroke patients who receive treatment with intravenous alteplase (tPA) . * Local targets will be dependent on regional and institutional characteristics and system organization for stroke	Measure of access, appropriateness, process. Target: >21% at 25 th percentile and 28% at 10 th percentile of top performing hospitals for patients arriving within 4.5 hours at advanced and comprehensive stroke centres; (based on Canadian Stroke Audit)
10.	Median time from patient arrival in the emergency department (recorded triage time) to administration of intravenous alteplase (tPA) (start of bolus) (in minutes).	Measure of efficiency, process. Target: median (50 th percentile) of 30 minutes; 90 th percentile 60 minutes
11.	Median time from stroke symptom onset (and/or last seen normal [LSN] time) to administration of intravenous alteplase (tPA) (start of bolus) (in minutes).	Measure of efficiency, process. SBP: less than 4.5 hours Target: TBD
12.	Proportion of all thrombolyzed ischemic stroke patients who receive acute thrombolytic therapy within 30 minutes and within one hour of hospital arrival.	Measure of efficiency, process. Target: median (50%) within 30 minutes; 90 th percentile within 60 minutes.
13.	Proportion of patients with symptomatic intracranial hemorrhage within 24 hours of receiving intravenous alteplase (tPA) (includes ICH, SAH, IVH, SDH).	Measure of effectiveness, outcome. Target is less than 6% for IV alteplase.
14.	Proportion of all ischemic stroke patients who receive acute endovascular treatment.	Measure of access, appropriateness, process. * Targets TBD and will be dependent on regional and institutional characteristics and system organization for stroke. (Developmental target is >10% of cases)
15.	Median time from arrival at a comprehensive stroke centre to arterial puncture (groin or other access point) for patients undergoing acute endovascular treatment (minutes)	Measure of efficiency, process. Target: Target: median (50 th percentile) of 60 minutes; 90 th percentile 90 minutes
16.	Median time from stroke symptom onset (and/or last seen normal [LSN] time) to arterial puncture (groin or other access point) for patients undergoing acute endovascular treatment (minutes)	Measure of efficiency, process. SBP: less than 6 hours, with select cases < 12 hours. Target: TBD



#	Key Quality Indicators	Rationale* and Targets
17.	Proportion of patients with symptomatic intracranial hemorrhage within 24 hours of receiving acute endovascular treatment.	Measure of effectiveness, outcome.
		Target: < 6%
18.	Median DOOR IN DOOR OUT time for patients who arrive at an advanced stroke centre (primary/district stroke centre) and are	Measure of efficiency, process.
	then transferred to a comprehensive stroke centre for acute endovascular treatment.	Target <45 minutes.
19.	Median time from FIRST CT scan (first slice) to arterial puncture (groin or other access point) for patients undergoing acute endovascular treatment (minutes).	Developmental Indicator of efficiency, process. Target: proposed median < 45 minutes
20.	Median time from FIRST hospital arrival (recorded triage time) to the first deployment of thrombectomy device (stent-triever, penumbra, other device).	Developmental indicator of system integration, efficiency, process – promote data quality, accuracy improved documentation Target median time = TBD
21.	Median time (recorded triage time) from arrival at comprehensive stroke centre (EVT treating hospital) to final reperfusion in patients where reperfusion achieved.	Developmental Indicator of efficiency, process. Target: median (50 th percentile) of 90 minutes; 90 th percentile 120 minutes
	STROKE KEY QUALITY INDICATORS 2016:	
22.	The hospital inpatient admission volumes for patients with ischemic stroke, intracerebral hemorrhagic stroke, subarachnoid hemorrhage, and transient ischemic attack (each reported separately).	Measure of efficiency, system capacity, process.
23.	Proportion of acute stroke patients first seen in the ED who are then admitted to hospital.	Measure of access, process, continuity.
24.	Median total acute inpatient hospital length of stay (active LOS + ALC = total) (days).	Measure of access and efficiency, outcome. Target <= 8 days (median)
25.	The proportion of all acute stroke patients who are managed on a designated geographically defined integrated, acute, and/or rehabilitation stroke unit at any point during hospitalization.	Measure of access, process. Target >75% of acute stroke admissions (excluding SAH and TIA) (based on Canadian Stroke Audit).
26.	Proportion of acute stroke patients who die <u>in hospital</u> of all causes within <u>7 days</u> of hospital admission for an index stroke.	Measure of effectiveness, outcome. Target: <5% (based on Canadian Stroke Audit)
27.	Proportion of acute stroke patients who die <u>in hospital</u> of all causes within <u>30 days</u> of hospital admission for an index stroke.	Measure of effectiveness, outcome.





#	Key Quality Indicators	Rationale* and Targets
28.	Percentage of patients admitted to acute inpatient care with a diagnosis of acute stroke who experience one or more complications during hospitalization (including any of: fall, deep venous thrombosis, pulmonary embolus, secondary cerebral hemorrhage, gastrointestinal bleeding, pressure ulcers, urinary tract infection, pneumonia, seizures [or convulsions).	Measure of effectiveness, quality, outcome. Targets: TBD, <i>separate targets for</i> <i>each potential complication listed.</i>
29.	Distribution of discharge locations (dispositions) for acute stroke patients from acute inpatient care to: home (with and without services); inpatient rehabilitation (General or specialized); long- term care; and to palliative care.	Effectiveness and access measure, process. Target for admission to inpatient rehabilitation: >30% (based on Canadian Stroke Audit)
30.	Distribution of modified Rankin scale scores at discharge from acute inpatient care.	Developmental indicator of outcome and effectiveness; some provinces currently implementing alpha-FIM as discharge functional measure score.
	STROKE KEY QUALITY INDICATORS: CONDARY PREVENTION OF STROKE	
31.	Proportion of patients with major risk factors for stroke, including hypertension, obesity, hyperlipidemia, diabetes, atrial fibrillation, smoking, and physical inactivity.	HFS Impact measure, outcome.
32.	Proportion of acute stroke and TIA patients who are discharged alive from an emergency department or an inpatient stay and then readmitted to hospital for any cause within 7 days of index acute stroke discharge.	Effectiveness measure, outcome.
33.	Proportion of patients with TIA or non-disabling stroke who are investigated and discharged from the emergency department who are referred to organized secondary stroke prevention services at discharge.	Measure of access, efficiency, continuity, process. <i>Target: TBD</i>
34.	Proportion of stroke or TIA patients with moderate to severe (50 percent to 99 percent) symptomatic carotid artery stenosis who undergo a carotid revascularization procedure following an index stroke/TIA event.	Measure of access, process.
35.	Proportion of stroke/TIA patients with moderate to severe (50 percent to 99 percent) carotid artery stenosis who undergo a carotid revascularization procedure following an index event within 2 weeks of first hospital or SPC assessment.	Measure of access, efficiency, process. Note: SBP states CEA should be done as soon as possible within 14 days.
36.	Median time from onset of index ischemic stroke or TIA symptoms to carotid revascularization (days, hours).	Measure of access, efficiency, process. Target: < 14 days Note: SBP states this should be done as soon as possible; sites should strive towards shorter treatment times.





#	Key Quality Indicators	Rationale* and Targets
37.	Developmental KQI: Proportion of HIGHEST risk TIA and non- disabling stroke patients who are investigated and managed within 24 hours in the ED. or referred to organized secondary stroke prevention services	Developmental indicator of process, responsiveness – promote improved documentation, data quality, accuracy.
QSCIC	STROKE KEY QUALITY INDICATORS:	
ST	ROKE REHABILITATION AND RECOVERY	
38.	Proportion of stroke patients who have an initial rehabilitation assessment within 48 hours of hospital admission for acute stroke by at least one stroke rehabilitation specialist.	Measure of access, efficiency, process. Target is 100%
39.	Proportion of acute stroke patients discharged from acute care to inpatient rehabilitation.	Measure of access, process. Target is > 30% (based on Canadian Stroke Audit)
40.	Time from stroke symptom onset to admission for inpatient stroke rehabilitation services (days, hours).	Measure of access, efficiency, process. Target: TBD
41.	Proportion of stroke patients treated in a geographically defined stroke rehabilitation unit staffed with an interprofessional team at any time during their inpatient rehabilitation phase following an acute stroke event.	Measure of access, process. Target: > 75%
42.	Median length of time between from acute hospital discharge to commencement of outpatient rehabilitation therapy for patients not receiving care in a specialized inpatient rehabilitation unit.	Measure of access, efficiency, process. Target: TBD
43.	Median change in functional independence scale score from time of admission to inpatient rehabilitation to time of discharge from inpatient rehabilitation (stratified by stroke severity at admission).	Measure of effectiveness, outcome Target: 25 th percentile = 20 point change in FIM score
44.	Proportion of patients with documentation of initial dysphagia screening during admission in the emergency department or acute inpatient unit/ward.	Measure of access, process. Target: > 80% (based on Canadian Stroke Audit)
45.	Proportion of stroke patients screened for cognitive impairment during inpatient rehabilitation using valid screening tool.	Measure of process. Target: TBD
46.	Proportion of stroke patients screened for depression during inpatient rehabilitation using valid screening tool.	Measure of process. Target: TBD
47.	Distribution of discharge locations (dispositions) from inpatient rehabilitation to: home (with and without services); acute care (for acute medical issues or as repatriation to home community); and to long-term care (each stratified by age, stroke type and severity).	Measure of process, access, effectiveness. Target: TBD
48.	Median number of days spent in <u>active</u> rehabilitation (i.e., length of stay less days unable to participate due to service interruptions, such as illness or short-term readmission to acute care).	Measure of effectiveness, outcome, access. Target: TBD





#	Key Quality Indicators	Rationale* and Targets
49.	Percentage of patients admitted to inpatient rehabilitation with a diagnosis of acute stroke who experience one or more complications during hospitalization (including any of: fall, deep venous thrombosis, pulmonary embolus, secondary cerebral hemorrhage, gastrointestinal bleeding, pressure ulcers, urinary tract infection, pneumonia, seizures [or convulsions).	Measure of effectiveness, quality, outcome. Targets: TBD, separate targets for each potential complication listed.
50.	Median hours per day of direct evidence-based task-specific therapy provided by the interprofessional stroke team.	Developmental indicator of appropriateness process, access – promote data quality, accuracy improved documentation.
51.	Distribution of modified Rankin scale scores at discharge from inpatient rehabilitation care.	Developmental indicator of process, responsiveness – promote improved documentation, data quality, accuracy.
QSCIC	STROKE KEY QUALITY INDICATORS: HEALTH SYSTEM	
52.	The emergency department annual admission volumes for patients with transient ischemic attack, ischemic stroke, intracerebral hemorrhage, and subarachnoid hemorrhage.	Measure of access, process, system capacity. Monitor trends – note that trends in admissions do not indicate trends in incidence or prevalence.
53.	Acute inpatient hospital annual admission volumes for patients with transient ischemic attack, ischemic stroke, intracerebral hemorrhage, and subarachnoid hemorrhage.	Measure of access, process, system capacity. Monitor trends – note, trends in admissions do not indicate trends in incidence or prevalence.
54.	Population-based stroke mortality rates per 100,000 people: <u>7-day in-hospital all-cause</u> fatality for patients with ischemic stroke, intracerebral hemorrhagic stroke, subarachnoid hemorrhage, and transient ischemic attack.	Measure of effectiveness, outcome. Population-based rates, age and sex standardized.
55.	Population-based stroke mortality rates per 100,000 people: <u>30-day in-hospital all-cause</u> fatality for patients with ischemic stroke, intracerebral hemorrhagic stroke, subarachnoid hemorrhage, and transient ischemic attack.	Measure of effectiveness, outcome. Population-based rates, age and sex standardized.
56.	Proportion of acute stroke and TIA patients who are discharged alive from an emergency department or an inpatient stay and then readmitted to hospital for <u>any cause</u> within 7 days of index acute care discharge.	Measure of effectiveness, outcome. Target: TBD (<i>Note: ASPIRE</i> <i>shows 10% readmission for any</i> <i>cause.</i>)
57.	Proportion of stroke patients with a modified Rankin Scale score of $0 - 2$ at 90 days following onset of stroke (reported in subgroups of those who received alteplase or acute endovascular treatment or both).	Measure of effectiveness, outcome. Target for patients who receive EVT is > 50%.
58.	For patients living at home prior to their stroke, the proportion of acute stroke and TIA patients who were discharged <u>to home</u> after acute stroke care and/or inpatient stroke rehabilitation admission.	Measure of effectiveness, outcome. Target TBD





#	Key Quality Indicators	Rationale* and Targets
59.	For those patients living at home prior to their stroke, the proportion of acute stroke and TIA patients who were discharged to <u>long-term care</u> after stroke acute care and/or inpatient rehabilitation admission.	Measure of effectiveness, access, outcome. Target TBD
60.	Home Time: Total number of days spent at home (private residence, with or without home4 care services) within the first 90 days and first 365 days of stroke/TIA onset for acute stroke patients following discharge from an acute care hospital.	Developmental indicator of effectiveness – promote improved documentation, data quality, accuracy. Target: TBD



FIGURE 1: PROCESS TIMES (MEDIAN) FOR PATIENTS ARRIVING DIRECTLY TO COMPREHENSIVE STROKE CENTRE

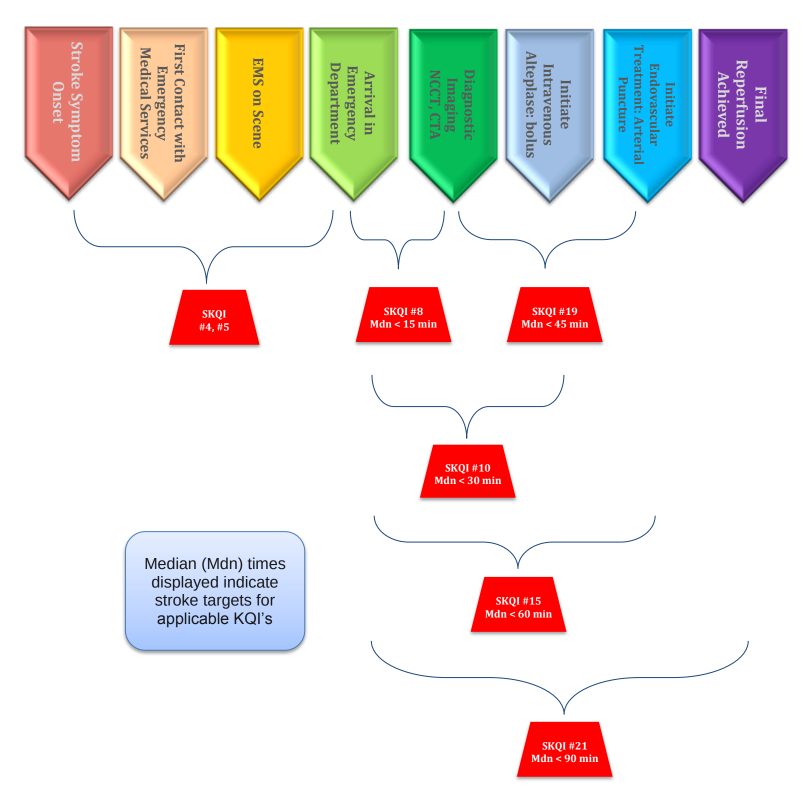
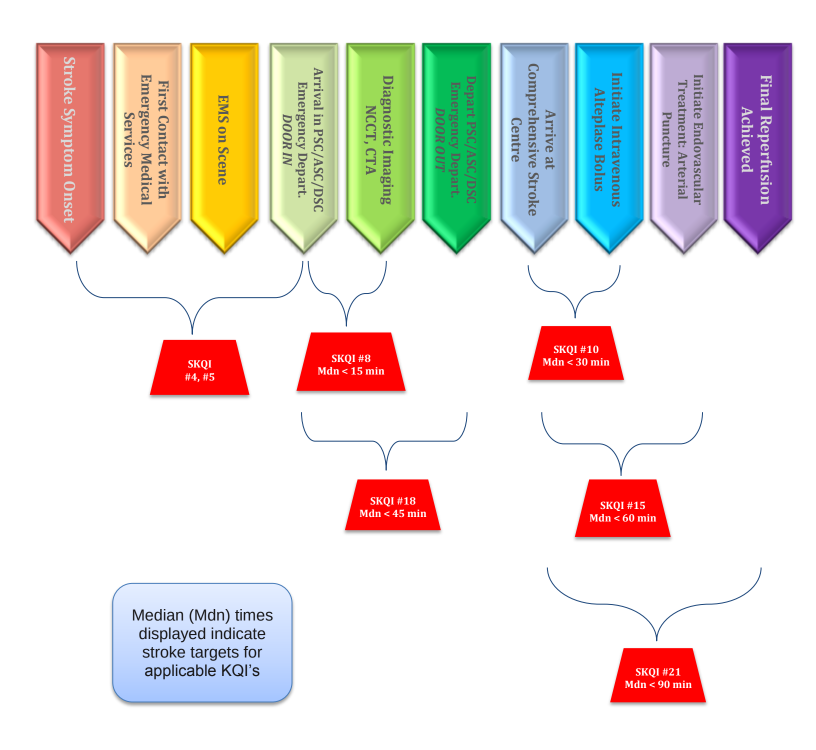




FIGURE 2: PROCESS TIMES (MEDIAN) FOR PATIENTS ARRIVING FIRST TO PRIMARY/DISTRICT/ADVANCED STROKE CENTRE THEN TRANSFERRED TO COMPREHENSIVE STROKE CENTRE







PART TWO: QSCIC Stroke Coding Definitions 2016

1. Stroke Case Selection for Acute Stroke

The Canadian Stroke Quality Advisory Committee has developed a standardized set of stroke case identification and selection codes (i.e., stroke case definitions) which should be used for selecting appropriate stroke cases for analysis of the stroke key quality indicators (Table 2). These stroke case identification codes have been established through extensive data analysis and validity of case definition scenarios by stroke researchers in Canada. Sensitivity and specificity analyses have been conducted working in close collaboration with partner organizations such as the Canadian Institute for Health Information (CIHI) and the Public Health Agency of Canada (PHAC). Consensus was reached among these groups regarding appropriate International Classification of Diseases codes for inclusion and exclusion in a standardized set of case definitions.

In addition to application for all stroke key quality indicators and additional performance measures included in the Canadian Stroke Best Practice Recommendations, the stroke case identification codes contained in Table 2 are now aligned with codes that will be used by other research groups and organizations involved in stroke monitoring and surveillance. Examples of these collaborations include: PHAC surveillance reports on stroke care and will be applied to the stroke component of the Canadian Chronic Disease Surveillance System (CCDSS); and, the Canadian Institute of Health Information Special Projects #340, #640, #740 – Stroke Quality Improvement (for collecting stroke indicators using regular National Ambulatory Care Reporting System (NACRS) and/or inpatient Discharge Abstract Database (DAD) abstraction and submission to CIHI). Collaborating groups have agreed to align with these case selection codes for any future stroke related reporting, including national health indicators and mortality reports.

The present goal is that all organizations and research groups in Canada measuring the processes and outcomes of stroke care use the same stroke case identification codes, drawn from Table 2. All individuals and groups conducting research in stroke and reporting on performance indicators should state the purpose of the analysis to be undertaken; provide clear descriptions and explanations of their target population; rationale for specific case selection; and, inclusion and exclusion criteria for selecting a specific stroke cohort. Risk adjustment for factors such as age variations, types of stroke, comorbid conditions should be considered and applied as warranted and again be transparently reported. These efforts to improve documentation and communication will enable greater standardization, comparability and transparency.

Emerging Issues: There are certain unique circumstances where a stroke occurs that may result in the stroke not being coded as the main problem (NACRS) or most responsible diagnosis (DAD), thereby making identification of all appropriate cases for analysis and reporting a challenge. Work is undergoing to investigate coding practices, criteria for inclusion/exclusion, sensitivity and specificity for the following unique conditions and circumstances:

- Stroke that occurs during pregnancy and childbirth (prenatal, anti-partum, post-partum);
- Stroke that occurs for patients already in hospital for other health conditions (such as heart surgery, orthopedic surgery, etc.);
- Stroke patients who may be admitted to an inpatient rehabilitation bed without an acute inpatient stay during the same admission at the same facility;
- Stroke patients that are determined to be palliative in the emergency department prior to inpatient admission.

Further guidance on identifying and including such cases will be provided when current reviews of these situations are completed. These cases may be included in current analyses when appropriate, however, caution should be exercised with respect to on data quality and accuracy.



2016 Acute Stroke Case Identification Codes

The table shown below titled, Table 2: <u>2016 Acute Stroke Case Identification Codes, Update 2016,</u>, should be applied when identifying stroke cases for research, performance measurement and improvement, and ongoing monitoring and surveillance activities, as applicable. The codes referenced in the table represent codes from the International Statistical Classification of Diseases and Related Health Problems 10th Revision, Canada [ICD-10-CA], 2015. For further detail about these codes and application to specific KQIs, refer to the Heart and Stroke Foundation Stroke Data Dictionary (*found at <u>www.strokebestpractices.ca</u> after September 2016*).

Note: As part of the Canadian Coding Standards, each clinical diagnosis, represented by an ICD-10-CA code, that is submitted to the National Ambulatory Care Reporting System (NACRS) is reported as Main Problem or as Other Problem and to the Discharge Abstract Database (DAD) is assigned a specific Diagnosis Type to represent the significance of each clinical diagnosis relevant to the episode of care. The definitions of Main Problem and Other Problem in NACRS and the definitions of Diagnosis Types in DAD are described below.

Emergency Department Visit– each ICD-10-CA code(s) submitted to National Ambulatory Care Reporting System (NACRS) is assigned:

- Main Problem: The main problem (MP) is the problem that is deemed the clinically significant reason for the client's visit and that requires evaluation and/or treatment or management. Note: Only one ICD-10-CA code can be assigned Main Problem (MP).All other ICD-10-CA codes submitted to NACRS are assigned Other Problem (OP)
- Other Problem An ICD-10-CA code is assigned as an 'other problem' (OP) when: 1) the condition or circumstance exists at the time of the client's visit and is significant to the client's treatment or care (Determination of significance: requires monitoring and/or treatment) 2) The direction is provided within another coding standard (Canadian Coding Standards for ICD-10-CA and CCI) and/or within the International Statistical Classification of Diseases and Related Health Problems 10th Revision, Canada [ICD-10-CA].

Acute Inpatient Episode of Care – each ICD-10-CA code(s) submitted to Discharge Abstract Database (DAD) is assigned one of the following diagnosis types:

- Most Responsible Diagnosis (MRDx): A Diagnosis Type (M) is the one diagnosis or condition that can be described as <u>being most responsible for the patient's stay</u> in a facility. If there is more than one such condition, the one held most responsible for the greatest portion of the length of stay or greatest use of resources (for example, operating room time or investigative technology) is selected.
- Other Diagnoses: Other ICD-10-CA codes are assigned one of the following diagnosis types as per the definitions of each.
 - **Type 1 Diagnosis**: A Diagnosis Type (1) is a condition that <u>existed prior to admission</u>, has been assigned an ICD-10-CA code and satisfies the requirements for determining comorbidity.
 - **Type 2 Diagnosis**: A Diagnosis Type (2) is a condition that <u>arises post-admission</u>, has been assigned an ICD-10-CA code and satisfies the requirements for determining comorbidity
 - Type 3 Diagnosis: A Diagnosis Type (3) is a <u>secondary diagnosis</u> or condition for which a patient may or may not have received treatment, has been assigned an ICD-10-CA code and does not satisfy the requirements for determining comorbidity.
 - **Type 6 Diagnosis**: Proxy Most Responsible Diagnosis: A Diagnosis Type (6) is assigned to a designated asterisk code (applies only to a select small number of diagnostic codes) in a dagger/asterisk convention when the condition it represents fulfills the requirements stated in the definition for diagnosis type (M)—MRDx. Diagnosis type (6) is used on the second line of the diagnosis field of the abstract to indicate that the manifestation is the condition most responsible for the patient's stay in hospital. Note: Only one asterisk code is allowed as a diagnosis type (6).





- **Type W, X or Y**: These are ICD-10-CA codes associated with the first, second or third service transfer, respectively. Note: When a diagnosis is recorded with a service transfer diagnosis type, it is equivalent to a diagnosis type (1); therefore, it is not necessary to repeat it on the abstract as a diagnosis type (1). When a diagnosis is recorded as a diagnosis type (2) and also qualifies as a service transfer diagnosis type (W), (X) or (Y), facilities choosing to capture service transfer diagnoses must record the condition twice: first, mandatory, as a diagnosis type (2) and second, optional, as a service transfer diagnosis type (W), (X) or (Y).
- Definition of Comorbidity (Canadian Coding Standards for ICD-10-CA and CCI): A comorbidity is defined as a condition that coexists in addition to the MRDx at the time of admission or that develops subsequently and meets at least one of the three criteria for significance: the condition 1) Requires treatment beyond maintenance of the pre-existing condition; 2) Increases the length of stay (LOS) by at least 24 hours; and/or 3) Significantly affects the treatment received.

Table 2: Acute Stroke Case Identification Codes, Update 2016

Group	Acute Stroke Main Category	ICD-10-CA codes (v2015)
 'Acute Stroke' – Updated Case Selection Definitions, August 2016 > all stroke categories listed below that have been submitted as a 'Most Responsible Diagnosis' in DAD or as Main Problem in NACRS are valid for inclusion in acute stroke cohorts for calculation of the HSF Stroke Key Quality Indicators, unless otherwise indicated¹ 		
inclusion of stroke codes submitted to the DAD as Diagnosis Type1, Type 2, Type 3, Type W, X or Y or to NACRS as Other Problem will be dependent on the scope, purpose and target of the performance measures or analysis – in these cases, the analysis specifications should be clearly documented and communicated, to enable appropriate generalizability and comparability.		
a.	Subarachnoid Hemorrhage	I60 (including all sub-codes)
b.	Intracerebral Hemorrhage	I61 (including all sub-codes)
C.	Intracranial Hemorrhage, Unspecified ⁱ	I62.9 ⁱⁱ (for fiscal years prior to 2015-2016 only)
d.	Cerebral Infarction (Ischemic Stroke)	I63 (including all sub-codes)
e.	Stroke, not specified as hemorrhage or infarction	I64 ⁱⁱⁱ
f.	Central Retinal Artery Occlusions (Ischemic Stroke)	H34.1
g.	Transient Cerebral Ischemic Attacks and Related Syndromes (Ischemic Stroke)	G45 ^{iv} (excluding sub-code G45.4)
h.	Transient Retinal Artery Occlusions (Ischemic Stroke)	H34.0
The following codes for cerebral venous thrombosis etiology are now be included as part of acute stroke		

The following codes for cerebral venous thrombosis etiology are now be included as part of acute stroke definitions (new as part of 2016 stroke case definition harmonization). For some quality and research analysis, these codes for stroke of venous origin may be excluded based on the purpose and population of interest for the analysis.

i.	Cerebral Infarction due to Cerebral Venous Thrombosis, Nonpyogenic	163.6
j.	Nonpyogenic Thrombosis of Intracranial Venous System	167.6



Group	Acute Stroke Main Category	ICD-10-CA codes (v2015)
k.	Intracranial Phlebitis and Thrombophlebitis	G08
be included	ng Z-codes (DAD) may be assigned as Most Responsib d as part of acute stroke definitions when there is an acc signed as an 'Other Diagnosis' with a Diagnosis Type 1,	ompanying acute stroke diagnostic Type 2, Type 3 or Type W, X or Y.
I.	Care Involving use of Rehabilitation Procedures	Z50 (excluding sub-codes Z50.2, Z50.3, Z50.4)
m.	Other Medical Care: Palliative Care	Z51.5 ^{vi, vii}
n.	Convalescence Following other Treatment	Z54.8
о.	Convalescence Following Unspecified Treatment	Z54.9
NOTES reg	garding acute stroke code selection:	
i.	For all KQI's, the primary focus is on patients who experience a hemorrhagic or ischemic stroke or TIA while in the community and arrive at hospital as a result of their stroke. There are occasions when a patient already in hospital for another medical reason experience a stroke during hospitalization. In these cases, the stroke would be assigned a Diagnosis Type 2 or other diagnosis in the DAD or as an Other Problem in NACRS. These in-hospital stroke cases should be included in overall stroke occurrence rates; however, they should be carefully considered or excluded from some process of care and time interval indicators as they may skew results. Inclusion or exclusion will depend on the purpose of the measure and target population.	
ii.	Conditions in category I62 Other non-traumatic intracranial hemorrhage are not considered an acute stroke and therefore should not be included for any acute stroke case definition, cohort identification or acute stroke data analysis, Note that I62.9 was used for coding of "hemorrhagic stroke, unspecified" in fiscal years prior to 2015-16 by other organizations (not HSF). As of 2015-16 data, hemorrhagic strokes are classified to either category I60 Subarachnoid hemorrhage or I61 Intracerebral hemorrhage.	
iii.	 I64 should not be used routinely for coding stroke cases. I64 should only be recorded when: Diagnostic imaging has not yet been performed (patient dies or is transferred) Diagnostic imaging is inconclusive Patient is transferred in and the transfer information does not indicate the type of stroke Every effort should be made by clinicians to determine stroke type and document the type of stroke as hemorrhagic or ischemic for health record coders. Health record coders should review the body of the discharge summary, consultation reports and the conclusion on relevant diagnostic imaging reports for specificity as to type of stroke. 	
iv.	When calculating stroke mortality rates , TIA should be excluded, or reported as a separate category and not combined with acute stroke codes.	
V.	Special cases – Rehabilitation: When a patient is treated for an acute stroke including rehabilitative care, there are circumstances where the Z-code for rehabilitative care may meet the definition of MRDx and the acute stroke code will be assigned Diagnosis Type 1, or Service Transfer Type W, X, Y. These cases should be included as part of an acute stroke cohort where appropriate.	
vi.	Special cases – Palliative Care : Where acute stroke patie during their episode of care and in the same facility due to t characteristics, and Z51.5 Palliative care meets the definitio (NACRS), and an acute stroke code is assigned a Diagnosi These cases should be included as part of an acute stroke code is assigned at the stroke code is a stroke stroke stroke code is a stroke stroke stroke code is a stroke stroke stroke stroke code is a stroke	he severity of stroke and/or other clinical on of MRDx (DAD) or Main Problem s Type 1, Type 2, Type 3, Type W, X, or Y.





Group	Acute Stroke Main Category	ICD-10-CA codes (v2015)
	 Mortality rates for patients determined to be palliative care and receiving palliative care services are higher than the overall mortality for non-palliative care stroke cases. Therefore: When calculating overall stroke mortality rates, cases where Z51.5 Palliative Care is the MRD: and stroke is listed as a Diagnosis Type 1, Type 2, Type 3, Type W, X, or Y should be INCLUDED, even when the stroke itself was not treated. 	
 When calculating stroke mortality rates for patients where processes as a measure of effectiveness of care delivered the MRDx and stroke is assigned Diagnosis Type 1, Type not receive active acute stroke care or treatment, show stroke patients admitted directly to palliative care without the mathematical stroke patients admitted directly to palliative care without the mathematical stroke patients admitted directly to palliative care without the mathematical stroke patients admitted directly to palliative care without the mathematical stroke patients admitted directly to palliative care without the mathematical stroke patients admitted directly to palliative care without the mathematical stroke patients admitted directly to palliative care without the mathematical stroke patients admitted directly to palliative care without the mathematical stroke patients admitted directly to palliative care without the mathematical stroke patients admitted directly to palliative care without the mathematical stroke patients admitted directly to palliative care without the mathematical stroke stroke patients admitted directly to palliative care without the mathematical stroke s		ivery, cases where Z51.5 Palliative care is Type 2, Type 3, Type W, X, or Y and did ould be EXCLUDED (such as very severe

3. Stroke Case Selection for Inpatient Rehabilitation (Submitted to NRS)

The National Rehabilitation Reporting System (NRS) housed at the Canadian Institute for Health Information (CIHI) contains detailed information for Canadian adults receiving inpatient rehabilitation services. In Ontario, participation in the NRS is mandatory for all designated inpatient rehab beds. Across Canada, more than 80% of all stand-alone inpatient rehab facilities contribute to the NRS as well as many inpatient rehab wards located within acute care hospitals.

The NRS minimum data set contains clinical data on functional status based on the 18-item FIM[™] instrument, additional cognitive elements, socio-demographic, administrative, and health characteristics information. The NRS is completed on intake and discharge from inpatient stroke rehab with an optional follow-up assessment.

Until 2008-09, patients included in the NRS where grouped according to a Rehab Client Group (RCG) classification system. Starting in 2008, a most responsible IDC-10 code was also added to the system along with the RCG. Assignment to a specific RCG (e.g., stroke, brain dysfunction, neurological disorders, trauma, spinal cord, etc) is determined by the admitting physician during inpatient rehab intake.

Note: There remain stroke rehabilitation facilities that do not report to the NRS. This creates challenges in consistent monitoring of stroke care in rehabilitation. All rehabilitation facilities are encouraged to implement a data collection system for stroke patients, and the NRS would be the preferred mechanism, which would enable consistency, standardization and facilitate benchmarking across Canada.

RCG 01	Sub Category Descriptions
1.1	Left Body Involvement (Right Brain)
1.2	Right Body Involvement (Left Brain)
1.3	Bilateral Involvement
1.4	No Paresis
1.9	Other Stroke

To identify stroke cases from the NRS, Stroke RCG (01) which contains the following sub-categories should be selected:



3. Select Stroke Related Investigation and Procedure Codes*

This list is a subset of investigations and procedures more commonly undertaken with stroke patients. Additional investigation and procedure codes may be found in the Canadian Classification of Health Interventions (CCI).

Note: The Canadian Coding Standards for ICD-10-CA and CCI provides direction as to which intervention codes are mandatory to capture in a NACRS Emergency Department setting and DAD Acute Care setting. Not all interventions performed are always collected on the abstract. Each site implementing stroke data collection should discuss local coding practices with their health records experts and collectively agree on local data capture requirements and practices to optimize relevant stroke data capture.

<u>Stroke Related</u> Investigations or <u>Procedures</u>	CCI Code Title Description	<u>CCI Code (v2015)</u>
Diagnostic Imaging		
Computed	Computerized tomography [CT], brain	3.AN.20.^^
Tomography Scan (CT)	Computerized tomography [CT], head NEC	3.ER.20.^^
Magnetic Resonance	Magnetic resonance imaging [MRI], brain	3.AN.40.^^
Imaging (MRI)	Magnetic resonance imaging [MRI], head NEC	3.ER.40.^^
Chest X-ray	Xray, thoracic cavity NEC	3.GY.10.^^
Carotid Doppler	Ultrasound, carotid artery	3.JE.30.^^
Leg Doppler	Ultrasound, arteries of leg, not elsewhere coded (NEC)	3.KG.30.^^
Alteplase (tPA) Administr	ation	
Alteplase (tPA) Administration - Intravenous	Pharmacotherapy, total body, percutaneous approach [intramuscular, intravenous, subcutaneous, intradermal], using thrombolytic agent.	1.ZZ.35.HA.1C
Alteplase (tPA)	Pharmacotherapy (local), intracranial vessels percutaneous <u>injection</u> approach using thrombolytic agent	1.JW.35.HA.1C
Administration - Intra-arterial	Pharmacotherapy (local), intracranial vessels percutaneous <u>infusion</u> approach using thrombolytic agent. Includes: Targeted alteplase (tPA) (catheter directed)	1.JW.35.HH-1C
Carotid Surgery		
Constid	Extraction, carotid artery, open approach	1.JE.57.LA-^^
Carotid Endarterectomy	Excision partial, carotid artery Includes: that with or without extraction (e.g. endarterectomy)	1.JE.87.^^



Stroke Related Investigations or Procedures	CCI Code Title Description	<u>CCI Code (v2015)</u>	
The following subset of investigations and procedures should be consistently applied for acute stroke patients undergoing acute endovascular procedures for large vessel occlusions . Significant coding variations have been found for this relatively new procedure. If your organization provides acute endovascular procedures for large vessel occlusions, you should develop a policy or best practice protocol for consistent coding of all procedures using the most appropriate code among those provided below.*			
	Extraction, carotid artery using percutaneous transluminal approach. Includes mechanical thrombectomy	1.JE.57-GQ-^^	
Cerebral Endovascular Thrombectomy (Clot Retrieval)*	Extraction, intracranial vessels using percutaneous transluminal approach and device NEC. Includes mechanical thrombectomy.	1.JW.57.GP-GX	
	Extraction, other vessels of head, neck and spine NEC, using percutaneous transluminal approach and device NEC	1.JX. 57.GP-GX	
Cerebral Endovascular Dilation^	Dilation, intracranial vessels using percutaneous transluminal approach and device NEC. Excludes: that with extraction (see 1.JW.57.GP-GX)	1.JW.50.GP-^^	
 When cerebral endovascular dilation is performed with a cerebral endovascular 	Dilation, other vessels of head, neck and spine NEC using percutaneous transluminal approach Excludes: that with extraction (see 1.JX.57.GP-GX)	1.JX.50.GP-^^	
thrombectomy (extraction), only a code for the extraction is assigned according to CCI coding rules.	Dilation, carotid artery using percutaneous transluminal arterial approach. Excludes: that with extraction (e.g. endarterectomy) (see 1.JE.57.GQ- ^{^^})	1.JE.50.GQ-^^	
Carotid Endovascular Dilation and Stenting	Dilation, carotid artery using percutaneous transluminal approach balloon dilator with (endovascular) stent (insertion)	1.JE.50.GQ-OA	
The following subset of investigations and procedure codes are generally applicable for hemorrhagic stroke patients undergoing elective (and sometimes more urgent) procedures. These codes should NOT be applied for acute endovascular treatment for large vessel occlusions. Protocols and processes should be in place in all organizations providing these services with respect to appropriate codes to use for these cases.			
	Repair, intracranial vessels using percutaneous transluminal approach	1.JW.80.GP-W3	
AV Malformation, Aneurysm Repairs	Repair, other vessels of head, neck and spine NEC using percutaneous transluminal approach	1.JX.80.GP-W3	
	Repair, carotid artery using percutaneous transluminal approach and stent with synthetic tissue	1.JE.80.GQ-NR-N	
Cardiac Investigations and Procedures			
ECG (external application)	Electrophysiological measurement, heart NEC external application <u>using recording electrodes [or ECG NOS]</u>	2.HZ.24.JA-KE	



Stroke Related Investigations or Procedures	CCI Code Title Description	<u>CCI Code (v2015)</u>
Holter monitor	Electrophysiological measurement, heart NEC external application using Holter monitor [ambulatory ECG].	2.HZ.24.JA-KH
Prolonged Cardiac	Electrophysiological measurement, heart NEC percutaneous transluminal (cardiac catheterization) insertion using recording electrodes [or ECG NOS]	2.HZ.24.GP-XJ
Monitoring (e.g. Loop reveal recorder, implantable cardiac monitor)	Electrophysiological measurement, heart NEC percutaneous (subcutaneous) insertion using recording electrodes [or ECG NOS] Includes: Insertion	2.HZ.24.HA-XJ
Echocardiogram (2D) Echocardiogram (2D) heart with coronary arteries		3.IP.30.^^
Echocardiogram (TEE)	Echocardiogram (TEE) heart with coronary arteries	0.11.00.22

* Note: Acute endovascular treatment (EVT) is a relatively new procedure for acute stroke care. Recent analysis of coding practices for these procedures by the Heart and Stroke Foundation, as part of the Quality of Stroke Care in Canada series, has shown considerable variations in coding both within and across organizations, resulting in data quality concerns. The procedure codes included in this KQI comply with Canadian Coding Standards and Canadian Classification of Interventions and have been agreed to by CIHI and HSF working in collaboration. All sites should base their coding practices on the codes and definitions provided in this document. This is necessary for system planning, financial budgeting and accountability. New, more specific CCI codes are currently in development; however, these codes will not be finalized or available until April 2018 through CIHI. In the interim, sites performing acute endovascular treatment procedures for large vessel occlusions should make every attempt to improve and standardize coding for these cases.



4. Select Stroke Related Comorbidity Codes

This list is a subset of comorbidities that represent specific risk factors stroke patients (InterStroke Study 2014) and are addressed in the CSBPR. These are not intended to be a complete and exhaustive list. Additional comorbidity codes may be found in the International Statistical Classification of Diseases and Related Health Problems Tenth Revision, Canada [ICD-10-CA]. Local sites should have a data collection plan in place that clearly specifies which comorbidities should be consistently captured for all stroke patients if applicable. This plan should be completed in collaboration with the local medical health records experts and communicated to all involved departments to optimize relevant stroke data capture.

Note: The term **comorbid condition** referred to in the table below are referring to conditions a patient has in addition to their stroke that are present at the time of admission, which would be assigned a significant Diagnosis type *M*, 1, 2, 6, *W*, *X*, *Y* on the DAD abstract or as a Main Problem or Other Problem on the NACRS abstract. See definition on page of this document (Part 2, Section 1.)

Co-Morbid Condition Categories	ICD-10-CA Code Title Description	ICD-10-CA Code
	Essential (primary) hypertension	I10
	Hypertensive Heart Disease	l11
Hypertension	Hypertensive Renal Disease	l12
	Hypertensive Heart and Renal Disease	l13
Angina	Angina pectoris	120
Aguta Mussardial Inforation	Acute Myocardial Infarction	l21
Acute Myocardial Infarction	Subsequent Myocardial Infarction	122
Atrial Fibrillation	Atrial fibrillation and flutter	148
Diabetes Mellitus	Diabetes Mellitus	E10 – E14
	Dementia in Alzheimer's Disease	F00*
	Vascular Dementia	F01
Dementia	Unspecified Dementia	F03
Note: this set of codes has been	Delirium Superimposed on Dementia	F05.1
found to have some validity in capturing dementia in patients with stroke, as either a premorbid condition or post-stroke. At this time, they should be used as a group. When individual codes were examined independently, the data quality decreases.	Unspecified organic or symptomatic mental disorder	F09
	Manic behavior: Hypomania	G30.0
	Mania without psychotic symptoms	G30.1
	Other manic episodes	G30.8
	Manic episodes unspecified	G30.9
	Senility	R54

Note: The validity and reproducibility of these codes is less well-established for stroke patients, compared to the validity of the primary diagnosis of stroke.



5. Select Stroke-Related Complication Codes

Post-admission complications are considered those conditions a patient has in addition to their stroke that occur after admission to hospital, that have been assigned Diagnosis Type 2 on the DAD abstract. In NACRS, it is not possible to distinguish conditions as existing before admission or developing after admission to the emergency department, therefore complications are not reported based on the NACRS dataset (DAD only).

This list is a subset of potential complications often occurring in patients with stroke, and specifically addressed in the CSBPRs. These are not intended to be complete and exhaustive lists. Additional complication codes may be found in the International Statistical Classification of Diseases and Related Health Problems Tenth Revision, Canada [ICD-10-CA]. Local sites should have a data collection plan in place that clearly specifies which complications should be captured. This plan should be completed in collaboration with the local medical health records experts and communicated to all involved departments to optimize relevant stroke data capture.

Note: The validity and reproducibility of these codes is less well-established for stroke patients, compared to the validity of the primary diagnosis of stroke.

Post-Admission Complications	ICD 10 Description	ICD-10 Code
New Acute Stroke (ischemic or hemorrhagic)	For definitions, refer to Table 2: 2016 Acute Stroke Case identification Codes, Update 2016	I60 — I64
Gastrointestinal hemorrhage	Gastrointestinal hemorrhage, unspecified	K92.2
Venous thrombo-embolism of deep vessels of lower extremity	Phlebitis and Thrombophlebitis	180
Pulmonary Embolus	Pulmonary Embolus	126
	Influenza with pneumonia, other influenza virus identified	J10.0
	Influenza with pneumonia, virus not identified	J11.0
Pneumonia	Viral pneumonia, not elsewhere classified	J12
	Pneumonia due to Streptococcus pneumoniae	J13
	Pneumonia due to Hemophilus influenzae	J14
	Bacterial pneumonia not elsewhere classified	J15
	Pneumonia, organism unspecified	J18
	Pneumonitis due to food and vomit, Includes: Aspiration pneumonia	J69.0
	Pneumonitis due to other solids and liquids, Includes: Pneumonitis due to aspiration of blood	J69.8
Urinary Tract Infection	Urinary Tract Infection, site no specified	N 39.0



APPENDIX ONE: CIHI Stroke Special Projects and Indicators

Special Project 340: Canadian Stroke Strategy Performance Improvement

Special Project 340 should be completed all new confirmed active ischemic and hemorrhagic stroke and transient ischemic attack cases, where the stroke is the reason or among the reasons for going to hospital and stroke care is provided to the patient. These data fields are also completed for cases with a diagnosis of "query" stroke (recorded with prefix "Q" in DAD Group10 Field 01 and NACRS DE 43) as patients with a query diagnosis of stroke undergo much of the same work-up and resource use during the inpatient visit. The Stroke Special Project enables the capture of key process and outcome information based on stroke best practices. This additional data collection supports stroke surveillance, quality improvement, benchmarking and the Accreditation Canada Stroke Program Distinction initiative.

DAD (Acute Inpatient Episode of Care)

	Group 16	
Field Name	Field Number	Valid Data/Format
Project Number	99	340
CT Scan/MRI Scan Within First 24 Hours (of Arrival)	01	Y, N or P
Admission to a Stroke Unit	02	Y, N or 8 (not applicable)
Administration of Acute Thrombolysis	03	Y, N, P, X or 8 (not applicable)
Date and Time of Acute Thrombolysis Administration	04-11	MMDDHHMM, 99999999 (unknown) or blank
Prescription for Antithrombotic Medication at Discharge	12	Y, N, 8 (not applicable) or 9 (unknown)
Stroke Symptom Onset Date & Time	13-24	YYYYMMDDHHMM, or 999999999999 (unknown)

NACRS (Emergency Department)

Field Name	Field Number	Valid Data/Format
Project Number	145	340
CT Scan/MRI Scan Within First 24 Hours of ED Arrival	146	Y, N or P
Referral to Stroke Prevention Services at ED Discharge	147	Y, N
Administration of Acute Thrombolysis	148	Y, N, P, X or 8 (not applicable)
Date and Time of Acute Thrombolysis Administration	149-156	MMDDHHMM,, 99999999 (unknown) or blank
Prescription for Antithrombotic Medication at Discharge	157	Y, N, 8 (not applicable) or 9 (unknown)
Stroke Symptom Onset Date & Time	158-169	YYYYMMDDHHMM, 999999999999 (unknown)



Stroke Special Project 640: Canadian Stroke Strategy Performance Improvement II

Special Project 640 supplements the existing Canadian Stroke Performance Improvement Project, Special Project 340, by expanding the data collected on acute stroke patients. Project 640 data elements will enhance our understanding of stroke care and also support benchmarking, stroke surveillance, quality improvement activities and Accreditation Canada's Stroke Distinction program. Note: The inclusion and exclusion criteria for Special Project 640 are the same as those for Special Project 340. Special project 640 is to be completed on the DAD abstract for all acute inpatient admissions with a new ischemic and/or hemorrhagic stroke.

Field Name	Group 16 Field Number	Valid Data/Format
Project Number	99	640
Dysphagia Screening	01	Y, N
Telestroke Consultation	02	Y, N, 8 (not applicable)
Date of Stroke Unit Admission	03–06	MMDD, 9999 (unknown), 8888 (not applicable)
Date of Stroke Unit Discharge	07–10	MMDD, 9999 (unknown), 8888 (not applicable)
Triage Date and Time	11–20	YYMMDDHHMM, 9999999999 (unknown) or blank

DAD (Acute inpatient episode of care)

NACRS (Emergency Department)

Field Name	Field Number	Valid Data/Format
Project Number	145	640
Dysphagia Screening	146	Y, N
Telestroke Consultation	147	Y, N, 8 (not applicable)



DAD Special Project 740 – Ontario AlphaFIM®

Special Project 740 focuses on the AlphaFIM[™] and supplements the existing Canadian Stroke Performance Improvement Project, Special Project 340. The purpose of this special project is to standardize the collection of AlphaFIM® scores and enable stakeholders to Inform discharge decision-making and align services to patient needs; compare AlphaFIM® scores with FIM® scores recorded in the National Rehabilitation Reporting System (NRS) to evaluate access to stroke rehabilitation services and to monitor patient outcomes across sectors and databases; Quantify the functional impact of stroke in the acute care setting. Note: Special project 740 is to be completed on the DAD abstract for all acute inpatient admissions with a new ischemic and/or hemorrhagic stroke.

Field Name	Group 16 Field Number	Valid Data/Format
Project Number	99	740
Documentation of AlphaFIM® Scores	01	Y or N
AlphaFIM® Completion Date	02-09	YYYYMMDD, 99999999 (unknown) or blank
Projected FIM® - 13 Raw Motor Rating	10-11	13 to 91, 99 (unknown) or blank
Projected FIM® - 5 Raw Cognitive Rating	12-13	5 to 35, 99 (unknown) or blank

DAD (Acute inpatient episode of care)