Ontario Health Stroke Service Guideline

Enhanced District Stroke Centre- Clinical

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Table of Contents

Table of Contents	2
Background	3
About this Document	5
Section A- Regional Stroke System and Regional Stroke Network	5
Section B- Provision of Specialized Stroke Services	7
Appendix A: Ontario Health-Regional Stroke System Model	9
Appendix C: Key Roles within the Enhanced District Stroke Centre- Clinical	11
Section A- Key System and Network Leadership Roles and Associated Responsibilities	s11
Section B- Key Clinical Roles and Associated Responsibilities	12

Background

In June 2000, the Ministry of Health and Long-Term Care (MOHLTC) announced the Ontario Stroke Strategy, an integrated and comprehensive strategy to improve access to quality care and outcomes for persons with stroke/transient ischemic attack (TIA) through the regional organization of stroke services.¹ This strategic plan resulted in the establishment of 11 cross-continuum² regional systems of stroke care in Ontario.

The value of regionally organized stroke systems of care has been demonstrated in the literature.^{3,4,5} Benefits include improved access to prevention, and life-saving and disability-reducing interventions, resulting in improved outcomes for persons with stroke/TIA and cost savings to the health care system.

Regional Stroke Systems in Ontario

Each regional stroke system is comprised of a network of health service providers that collaboratively identify, prioritize, and implement initiatives to promote timely access to specialized stroke care. These networks include:

- A Regional Stroke Centre or Enhanced District Stroke Centre, with clinical and regional system accountabilities,
- District Stroke Centres where geographically required,
- Community hospitals (including Stroke Unit Hospitals, Telestroke Hospitals, and non-stroke treatment hospitals),
- Stroke Prevention Clinic(s) (SPC),
- Rehabilitation providers (inpatient stroke rehabilitation and community stroke rehabilitation),
- Community-based providers (including pre-hospital care providers, home care, primary care providers, community support agencies, health promotion practitioners, and providers associated with long-term care facilities), and
- A governance structure to ensure that the appropriate accountability and enablers are in place to support system improvement, drive evidence-informed practice, and improve outcomes for persons with stroke/TIA (refer to <u>Appendix A: Ontario Health-Regional Stroke System Model</u> for additional information).

¹ Ontario Ministry of Health and Long-Term Care and the Heart and Stroke Foundation of Ontario. 2000. *Towards an Integrated Stroke Strategy for Ontario*. Report of the Joint Stroke Strategy Working Group.

² The continuum of care includes primary prevention, secondary stroke prevention, pre-hospital, hyperacute, acute, rehabilitation and community including re-engagement.

³ Kapral MK, Fang J, Silver FL, Hall R, Stamplecoski M, O'Callaghan C, Tu JV. Effect of a provincial system of stroke care delivery on stroke care and outcomes. CMAJ. 2013 Jul 9;185(10):E483-91. doi: 10.1503/cmaj.121418. Epub 2013 May 27. PMID: 23713072; PMCD: PMC3708028.

⁴ Manns, B.J, Wasylak, T. Clinical Networks: Enablers of Health System Change CMAJ 2019 November 25;191:E1299-1305. doi: 10.1503/cmaj.190313 ⁵ Fargen, K, Jauch, E, et al. Regionalization of Stroke Systems of Care Along the Trauma Model. Stroke Vol46, Issue 6. June 2015 p1719-1726 https://www.ahajournals.org/doi/10.1161/STROKEAHA.114.008167

Typically, within the regional stroke systems, a Regional Stroke Centre provides the most comprehensive array of specialized clinical services (i.e., thrombolysis, endovascular thrombectomy, neurosurgery, stroke unit care, secondary stroke prevention, and access to stroke rehabilitation), and supports a regional stroke network team in providing leadership for the development, coordination, and integration of the regional stroke system.

In certain areas of the province, where a regional stroke system covers a large geography, it may be subdivided into smaller stroke districts to support the collaborative identification, prioritization, and implementation of opportunities aimed at promoting timely access to specialized stroke care in support of the broader regional stroke system. The leadership for these districts is provided through District Stroke Centres.

In certain circumstances, a District Stroke Centre may fulfill an enhanced role within the regional stroke system. This enhanced designation may reflect the additional availability of specialized neurosurgical and neurointerventional services on site in addition to the minimum clinical requirements of a District Stroke Centre,⁶ without the full stroke system and network responsibilities of a Regional Stroke Centre (i.e., Enhanced District Stroke Centre- Clinical). Alternatively, an Enhanced District Stroke Centre (EDSC) designation may reflect situations where the hospital has additional regional stroke system and network leadership responsibilities like a Regional Stroke Centre (i.e., Enhanced District for the designation of a Regional Stroke Centre (i.e., Enhanced District Stroke Centre). The EDSC- System supports a regional stroke network team in providing leadership for the development, coordination, and integration of the regional stroke system. In both circumstances, the EDSC functions similarly to a Regional Stroke Centre for the respective enhancement (i.e., clinical or system and network).

All Regional Stroke Centres have a Stroke Prevention Clinic that provides the most comprehensive array of stroke prevention services, acting as a regional resource for other stroke prevention services. The clinic, in collaboration with the regional stroke network team provides leadership for advancing stroke prevention services throughout the region.⁷

In larger geographies, District Stroke Prevention Clinic(s), including Enhanced District Stroke Prevention Clinics, may also be established to provide stroke prevention services and augment stroke prevention leadership to a sub-geography within the region. Community Stroke Prevention Clinics may also be established to deliver stroke prevention services closer to home.⁷

The Regional, Enhanced and District hospitals and prevention clinics received funding to support their enhanced role in the regional stroke system, including stroke network leadership and/or clinical responsibilities. The accountabilities and responsibilities associated with these resources were outlined in Stroke Service Guidelines established by the MOHLTC as part of the implementation of the Ontario Stroke Strategy.

⁶ Refer to the Ontario Specialized Acute Stroke Services Framework for additional detail regarding the classification system for specialized acute stroke services in Ontario.

⁷ For additional detail regarding the accountabilities and responsibilities of Regional, Enhanced District, District and Community Stroke Prevention Clinics, review the Ontario Health Stroke Service Guideline- Regional, Enhanced District, District and Community Stroke Prevention Clinic

About this Document

Preserving Ontario's regional stroke systems and networks is a provincial priority to ensure continued advancements in access to quality stroke care across all care sectors and optimization of stroke system performance for persons with stroke/TIA and providers.

The Enhanced District Stroke Centre- Clinical plays an integral role in the regional stroke system and network. This document provides an update to the Ministry of Health and Long-Term Care's original Stroke Service Guidelines (2004/05) for Enhanced District Stroke Centres,⁸ incorporating Ontario Health's expectations of these hospitals in the current health care system. The service guidelines are divided into two sections to reflect the Enhanced District Stroke Centre's- Clinical accountabilities and responsibilities with respect to the:

- District Stroke System and Regional Stroke Network (Section A)
- Provision of specialized stroke services (<u>Section B</u>)

Section A- District Stroke System and Regional Stroke Network

Accountabilities

- Establish and maintain a district stroke team (refer to <u>Appendix B</u> for key system and network leadership roles and associated responsibilities), on behalf of the stroke district and regional stroke network;⁹
- Work in the best interest of the district stroke system, regional and district stroke partners, and the Ontario Health Region(s) to ensure a high-performing and sustainable cross-continuum district stroke system that is population based (e.g., care closer to home), person-centred, grounded in evidence-informed best practice and experiences of persons with stroke/TIA, and aligned to the broader regional stroke system;
- Provide leadership to the planning, development, implementation, coordination, integration, and evaluation of a cross-continuum district stroke system, through the support of the District Administrative Lead, and in partnership with the Regional Stroke Centre/Enhanced District Stroke Centre-System, Ontario Health Region(s), Regional Stroke Network Committee¹⁰ and District Engagement Table(s);

⁸ The original Enhanced District Stroke Centre Service Guidelines have been refreshed as two documents: Enhanced District Stroke Centre- System and Enhanced District Stroke Centre-Clinical to reflect current roles in the stroke system. This document outlines the guidelines for the Enhanced District Stroke Centre-Clinical only.

⁹ Hospitals are encouraged to continue to use separate cost centres as established with the original funding

¹⁰ Most Regional Stroke Networks have operationalized this committee as a "Regional Stroke Network Steering Committee; however, some networks may choose to adopt a different title for the committee to distinguish its purpose from the Ontario Health Region Stroke Executive Table. Regardless of title, the purpose and functions of the committee should remain consistent across the province (refer to Appendix A: Regional Stroke System Model for additional detail)

• Optimize the outcomes of individuals at risk of or who have had a stroke that are receiving care within the stroke district.

Responsibilities

- Enable the district stroke team to successfully fulfill their respective responsibilities (e.g. education and travel resources) as outlined in <u>Appendix B- Section A</u> (Key Leadership Roles and Associated Responsibilities);
- Develop and implement a stroke district work plan that aligns to the regional stroke network strategy and workplan and supports progress towards provincial performance targets established by Ontario Health;
- Work in partnership with the regional stroke network team and other health service providers to support system planning, coordination, and access to specialized stroke services across the continuum (e.g., medical redirect/bypass and repatriation agreements, capacity building, triage processes, referral and management processes for rehabilitation and secondary stroke prevention,¹¹ etc.);
- Assist with planning, development and implementation of standardized processes and protocols at partner sites (e.g., acute care, rehabilitation, community, etc.) within the stroke district and as appropriate through close collaboration with adjacent stroke districts, Ontario Health Teams or other appropriate partners, to support an integrated system of care and timely access to best practice stroke care across the continuum (including contingency plans at partner sites to mitigate specialized stroke service disruptions);
- Ensure mechanisms are in place across the stroke district to collect core stroke system data, as defined by Ontario Health and the Regional Stoke Network Committee,⁹ and monitor cross-continuum stroke system performance and quality improvement efforts, working collaboratively with the Regional Stroke Centre/Enhanced District Stroke Centre- System, Regional Stroke Network team, and Ontario Health to address performance gaps;
- As appropriate, establish and administer stroke District Engagement Table(s) comprised of crosscontinuum health service providers, stroke system leaders, and persons with lived experience to engage in and support district stroke system accountabilities (refer to <u>Appendix A, Table 1:</u> <u>Regional Stroke System Committees</u> for additional detail regarding the purpose of the District Engagement Table(s));
- Ensure representation of senior District Stroke Centre leadership (e.g., Vice President) at the Regional Stroke Network Committee, and as required, at the Ontario Health Region Stroke Executive Table (refer to <u>Appendix A, Table 1: Regional Stroke System Committees</u> for additional detail regarding the purpose of the Regional Stroke Network Committee and Ontario Health

¹¹ For additional detail regarding the accountabilities and responsibilities of Regional, Enhanced District, District and Community Stroke Prevention Clinics Ontario Health Stroke Service Guidelines- Regional, Enhanced District, District and Community Stroke Prevention Clinic

Regional Stroke Executive Table);

• Support regular updates and discussions at the Regional Stroke Network Committee⁹ relative to the development and implementation progress of the stroke district workplan.

Section B- Provision of Specialized Stroke Services

Enhanced Stroke Centres- Clinical are classified as Level 4 service providers within the Ontario stroke system,¹² providing all specialized acute stroke services (i.e., thrombolysis, endovascular thrombectomy, neurosurgery, stroke unit care, secondary stroke prevention,¹³ and access to inpatient/community stroke rehabilitation and community reengagement support services¹⁴).

Accountabilities

- Establish and maintain Enhanced Stroke Centres- Clinical stroke service resources per original funding (refer to <u>Appendix B-Section B</u> for key clinical roles and associated responsibilities);
- Provide 24/7 hyperacute and acute stroke services, in alignment with evolving best practices;
- Serve as an expert clinical resource, offering guidance and support, to health service providers across the regional stroke system and network;
- Ensure appropriate pathways are established to support timely access to hyperacute, acute, stroke prevention and post-stroke services, particularly access to acute stroke unit care, specialized stroke rehabilitation, secondary stroke prevention, and community reintegration/resources;
- Optimize the outcomes of individuals at risk for stroke or who have had a stroke receiving care at the Enhanced District Stroke Centre- Clinical.

Responsibilities

- Establish and maintain an on-call schedule of staff stroke specialists with fellowship training or equivalent experience, Neurointerventionalists, Neurosurgeons, Radiologists/Neuroradiologists and support staff (e.g., CT technologists) to support hyperacute and acute care/consultation 24/7 (i.e., thrombolysis, endovascular thrombectomy, stroke unit);
- Establish and maintain Emergency Department and in-hospital code stroke protocols, policies, processes, and staff to support code stroke response, including 24/7 access to on-site CT/CT angiography (CTA), and CT perfusion (CTP) with Health Canada Approved automated post processing software (e.g. RAPID AI);

¹² Refer to the Ontario Specialized Acute Stroke Services Framework (SASSF) for additional details regarding the classification system for specialized acute stroke services in Ontario.

¹³ For additional detail regarding the accountabilities and responsibilities of Regional, Enhanced District, District and Community Stroke Prevention Clinics Ontario Health Stroke Service Guidelines- Regional, Enhanced District, District and Community Stroke Prevention Clinic

¹⁴ Rehabilitation is only provided at select hospitals with inpatient rehabilitation beds and/or community stroke rehabilitation. Enhanced District Stroke Centres- Clinical are required to have established pathways to support access to stroke rehabilitation services and community reengagement supports.

- Ensure timely access to appropriate levels of care required to support hyperacute stroke services (e.g., Level 2 Basic, with the ability to escalate to Level 3 Basic on-site, as defined by Critical Care Services Ontario,¹⁵ ideally on, or with adjacencies to, the stroke unit);
- Establish a stroke unit that adheres to the provincial *Stroke Unit Definition and Best Practice Standard*,¹⁶ ensuring appropriate persons with stroke/TIA are prioritized¹⁷ in a timely manner to access specialized interprofessional stroke care;
- Provide acute and secondary stroke prevention consultation and mentoring to other hospitals in the stroke region to promote access to best practice treatment/interventions;¹⁸
- Implement protocols, established in partnership with system partners, that promote access to services at the Enhanced District Stroke Centre- Clinical and post-stroke care close to home (e.g., medical redirect/bypass and repatriation agreements, etc.);
- Establish protocols and pathways, with case management/care coordination support, to ensure person-centred transitions to the appropriate next level of care (e.g., stroke rehabilitation, secondary stroke prevention, primary care, home care, community support services);
- Establish contingency plans to ensure access to specialized stroke services in the event of an interruption in the delivery of any specialized stroke services, including health human resource availability and/or equipment downtime;
- Establish mechanisms locally to monitor clinical performance relative to established regional and provincial targets and protocols, working to address gaps as part of ongoing continuous quality improvement;
- Work in close collaboration with the Regional Stroke Centre and/or Enhanced District Stroke Centres-System, and across regional stroke systems, to ensure cross-regional integration and a province-wide stroke system of care that is person-centred and based on best practice (i.e., supporting persons with stroke/TIA to receive the right care, at the right place, at the right time).

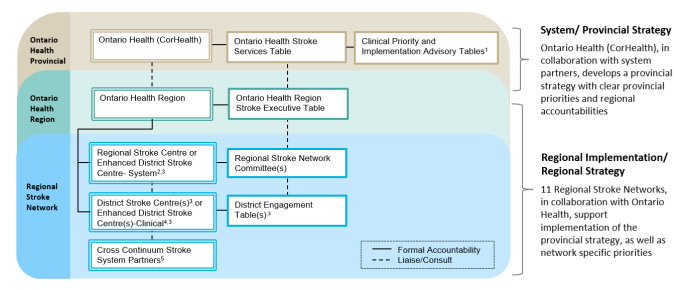
¹⁵ Critical Care Services Ontario. (2020). Adult Critical Care Levels of Care Guidance Document. Retrieved from https://criticalcareontario.ca/wpcontent/uploads/2020/11/Adult-LoC-Guidance-Document-Final.pdf

¹⁶ Ontario Stroke Unit Definition-A best practice standard for stoke units in Ontario

¹⁷ In circumstances where stroke unit care is determined to be the most appropriate level of care for the individual with stroke/TIA, the stroke unit's responsibilities may extend beyond the hospital's typical catchment area when it is the closest stroke unit to the person's home.

¹⁸ For additional detail regarding the accountabilities and responsibilities of Regional, Enhanced District, District and Community Stroke Prevention Clinics Ontario Health Stroke Service Guidelines- Regional, Enhanced District, District and Community Stroke Prevention Clinic

Appendix A: Ontario Health-Regional Stroke System Model



1. Varies depending on provincial priorities, and also includes the stroke system Regional and District Advisory Committee to inform and enable implementation

- 2. Enhanced District Stroke Centres with regional stroke system accountabilities
- 3. Where applicable
- 4. Enhanced District Stroke Centres with neurosurgical and neurointerventional services on site in addition to the minimum clinical requirements of a District Stroke Centre
- Community Hospitals (Stroke Unit Hospitals, Telestroke Hospitals, and non-stroke treatment hospitals), Stroke Prevention Clinics (including designated Regional, Enhanced District, District and Community SPCs), rehabilitation providers, community-based providers, emergency health services providers (paramedics, ORNGE)

TABLE 1: REGIONAL STROKE SYSTEM COMMITTEES

Structure	Purpose
Ontario Health Stroke Services Table	 To bring together key clinical, system planning and implementation leaders from across the province to engage in strategic dialogue and provide advice at a provincial level on stroke system priorities, issues and opportunities that will transform the system, drive access and quality, improve performance and outcomes for persons with stroke/TIA.

Ontario Health Region Stroke Executive Table	 To strengthen the relationship between the Regional Stroke Networks and Ontario Health Region by bringing together senior leadership from each to engage in strategic dialogue around the implementation of provincial and regional stroke care priorities, ensuring designated hospitals are fulfilling stroke system accountabilities and enabling the networks to drive access to quality stroke care across the continuum.
Regional Stroke Network Committee ¹⁹	 A forum to bring cross continuum network partners together to collaborate and provide advice, and local commitment to implementation of cross continuum best practice, system planning, coordination, and improvement initiatives to advance provincial/regional priorities, drive quality performance and outcomes for persons with stroke/TIA.
District Engagement Table(s)	 A forum to bring cross continuum district partners together to collaborate and provide advice, and local commitment to implementation of cross continuum best practice, system planning, coordination, and improvement initiatives to advance provincial/regional priorities, drive quality performance and outcomes for persons with stroke/TIA.

¹⁹ Most Regional Stroke Networks have operationalized this committee as a "Regional Stroke Network Steering Committee; however, some networks may choose to adopt a different title for the committee to distinguish its purpose from the Ontario Health Region Stroke Executive Table. Regardless of title, the purpose and functions of the committee should remain consistent across the province (refer to Appendix A: Regional Stroke System Model for additional detail)

Appendix B: Key Roles within the Enhanced District Stroke Centre- Clinical

Section A- Key System and Network Leadership Roles and Associated Responsibilities

District Medical Champion (e.g., Stroke Physician Lead)

 Collaborate with the Regional Stroke Network Medical Lead (e.g., Stroke Regional Medical Director) and Stroke District Administrative Lead (e.g., Stroke Regional Director) to champion the implementation of clinical excellence for all aspects of stroke care within the stroke district and across the care continuum.

Stroke District Administrative Lead (e.g., District Stroke Coordinator, Stroke District Manager)²⁰

- Lead the planning, development and implementation of a district stroke system workplan that reflects district stroke system needs, is based on best practice evidence, and is aligned to the associated regional stroke network workplan;
- Support and manage implementation of best practice, in collaboration with health system
 providers, within the district and across the continuum of care²¹ (e.g., policies, clinical protocols,
 and processes to coordinate timely access to specialty consults, diagnostics, surgery, clinics and
 prevention programs; ambulance dispatch communication policies; hospital bypass protocols and
 community hospital triage and transport process; follow-up care and preventative interventions;
 stroke rehabilitation services and community reintegration supports);
- Represent the interests and needs of the district stroke system at local, regional, and provincial tables (e.g., Regional Stroke Network Committee, Regional and District Advisory Committee, Ontario Health Team committees/groups);
- Develop and foster effective working relationships with district stroke system partners, including persons with lived experience, to enable the advancement of district stroke system priorities;

²⁰ Per original funding. Roles may have been expanded or adapted to meet district accountabilities. Hospitals may have their own organizational policies and processes regarding job classifications, titles, and reporting structures.

²¹ The continuum of care includes primary prevention, secondary stroke prevention, pre-hospital, hyperacute, acute, rehabilitation and community including re-engagement.

- Act as an advisor for the stroke system within the stroke district and across the continuum, serving as the go-to contact for stroke-related initiatives (e.g., responding to questions relating to stroke best practice, coordinating responses from subject matter experts);
- Work closely with the regional stroke network team to ensure alignment and integration of the district stroke system to the broader regional system.

Section B- Key Clinical Roles and Associated Responsibilities²²

On-Call Stroke Specialists with Fellowship Training or Equivalent Experience,

The expectations for on-call physicians include but are not limited to:

- 24/7 on-call coverage for acute stroke consultation;
- 15-minute arrival/contact to the patient from time of call for code stroke response;
- Provision of clinical leadership and mentoring of other physician staff within the EDSC;
- Consultation (e.g., telephone, Telestroke) to other physicians in the EDSC and hospitals within the stroke region.

Stroke Nurse Specialist(s) (e.g., Clinical Nurse Specialist)

• Services provided by the Stroke Nurse Specialist(s) are determined by the specific EDSC needs (e.g. thrombolysis administration, code stroke lead, etc.)

²² Per original funding. Roles may have been expanded or adapted to meet district accountabilities. Hospitals may have their own organizational policies and processes regarding job classifications, titles, and reporting structures.

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