

Nursing Stroke Quick Reference Guide – COVID-19 Pandemic

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BACKGROUND: To protect staff, facilitate infectious disease evaluations, and conserve PPE, many hospitals have made the decision to admit all COVID-19 positive patients to specialized COVID-19 units. Many of the staff on these units will not have stroke care training. Stroke guidance documents for stroke best practices have been developed to support staff unfamiliar with managing acute ischemic and hemorrhagic stroke patients. This information is intended to be "guidance rather than directive" and is not meant to replace clinical judgment.

When possible:

- Consult with a practioner with stroke expertise for consult and support
- · Assign nurses with stroke expertise to the inpatient area where stroke patients are being admitted

To get started, locate your organization-specific order sets, clinical pathway and GAP Tool, if available.

■ Initiate Order Sets

Note that there are different order sets for ischemic and hemorrhagic stroke as well as order sets for those who received tPA and/or EVT. The following are examples of order sets and other documentation tools taken from The Ottawa Hospital, Champlain Regional Stroke Centre.

- Admission for Acute Ischemic Stroke Post Alteplase
- Admission of Acute Ischemic Stroke Without Thrombolysis
- Admission for Intracerebral Hemorrhagic Stroke
- Post Endovascular Treatment for Ischemic Stroke

If available at your organization, initiate:

- Stroke Pathway
- GAP Tool

Neurological Assessments and Observations

A neurological (neuro) assessment provides a standardized method to rapidly identify emerging stroke complications and will provide a better patient prognosis. Symptoms of change in neurological status may include:

- Restlessness
- Combativeness
- Confusion
- Severe headache

- Lethargy
- Decline in motor strength
- Decrease in coordination
- Change in vision

- Change in balance
- Change in speech/language
- Pupil changes

(HSFO, Faaast FAQS, 2007)



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☐ Glasgow Coma Scale

The Glasgow Coma Scale (GCS) is a neurological scale which aims to give a reliable and objective way of recording the state of a person's consciousness. The GCS should be completed if you are unable to complete an acute neurological scale, such as the NIHSS or the CNS, due to a decreased level of consciousness.

Directions on how to complete the GCS can be found here

■ NIHSS

The NIHSS is a 15-item impairment scale intended to evaluate neurologic outcome and degree of recovery for patients with stroke. The scale assesses level of consciousness, extraocular movements, visual fields, facial muscle function, extremity strength, sensory function, coordination (ataxia), language (aphasia), speech (dysarthria), and hemi-inattention (neglect). It is important to note that one must be both trained and certified in order to administer the NIHSS.

Information on training program and certification can be found here

☐ Complete a swallowing screen—Barnes or the validated tool used in your organization

- The swallowing screen should take place before any oral medication, nutrition or hydration is administered
- Patients will remain NPO until screen is completed and passed Register here to access an e-module on how to complete the BARNES or Standardized Swallowing Screen

■ Patient and family education

Ensure that you are keeping patients, family members/caregivers informed of all aspects of care and are providing any necessary education. Use Your Stroke Journey: A guide for people living with stroke to support patient/family education.

The Champlain Regional Stroke Network developed a guide to Understanding Stroke and TIA Prevention to help stroke survivors learn about TIA and stroke and learn how to prevent another one in the future:

What Causes a Transient Ischemic **Common Stroke Prevention** Exercise

Attack (TIA) or Stroke? **Eating Habits** Medications Measuring Your Own Blood **Atrial Fibrillation**

What Are My Stroke Risk Factors?

Pressure Education Workshops How Can I Address My Risk Factors? Online and Local Resources

Quit Smoking What Are My Targets? Stress Reduction & Wellness Learn the Signs of Stroke My SMART goals

Taking Your Medication

The Champlain Regional Stroke Network has developed the following infographics to help patients better understand some of the common concerns following a stroke:

<u>Aphasia</u> <u>Exercise and Mobility</u> <u>Quit Smoking</u>

<u>Communication</u> <u>Healthy Eating</u> <u>Sexuality Post Stroke</u>

<u>Dysphagia</u> <u>Incontinence</u> <u>Spasticity</u>

<u>Changes to Emotions and Mood</u> <u>Oral Health</u> <u>Taking Your Medications</u>

<u>Driving</u> <u>Pain</u> <u>Visual Field Deficit</u>

Inpatient Stroke Unit Care

Topic	Key Messages	Where to Find More Information
Body Temperature	Monitor body temperature regularly	Stroke Order Sets
	• If elevated > 37.5° Celsius, use treatments to reduce fever, consider underlying	
	infection	
Blood pressure	Monitor blood pressure and be aware of the different parameters depending on	Stroke Order Sets
	type of stroke	
	Administer anti-hypertensives according to BP target	
Heart & Resp rate	Follow parameters as set by physician	Stroke Order Sets
Oxygen saturation	Report any new atrial fibrillation to physician	
Blood glucose	Monitor blood glucose levels as ordered	Stroke Order Sets
	HbA1c and fasting glucose on admission	
Pupils	• Subtle neurological changes, such as changes in pupil shape, reactivity & size may	
	indicate rising intracranial pressure	
	• Record the size of the pupils in mm using a pupil scale prior to the application	
	of the light stimulus. Indicate the reaction of pupils as either:	
	+ = Brisk Reaction S = Sluggish - = No Reaction	
	It is critical to report a change in either pupil size, shape or reactivity	
Neuro assessment	Complete GCS and neurological assessment as per physician order	Stroke Order Sets
Swallowing screen	All stroke patients are NPO until Swallowing Screen completed	Stroke Order Sets
	Swallow Screen done within 24 hours of admission	 Stroke Care Plan / Pathway
	 Monitor for signs and symptoms of aspiration such as coughing, choking, 	
	wet/gurgly voice/ breath sounds or breathlessness during or immediately	 Dysphagia Post Stroke
	following meal – if present, place NPO and inform/consult SLP	<u>Infographic</u>



Topic	Key Messages	Where to Find More Information
	Failed Swallow Screen: Keep NPO, Consult SLP	
	If NPO as per Swallow Screen or SLP assessment, discuss plan for enteral feeding	
Nutrition and	Monitor and document oral intake at each meal	
hydration	Consult Dietetics if consumes less than 50% of meals over 3 days	
	If enteral feeding, follow recommendations from Dietetics	
Oral care	Poor oral care results in bacterial colonization in the mouth and higher risk of	Oral Care Post Stroke
	aspiration pneumonia	<u>Infographic</u>
	Provide oral care after meals and at HS, even if patient is NPO	
	Use a toothbrush and toothpaste	
	Brush teeth/dentures and tongue	
	Mobilize early if safe to do so (consider medical stability, ability to follow	Positioning in Bed: Poster
	instructions, insight, impulsivity, strength)	 Positioning in Chair: Poster
Transfers and	Positioning: Support the hemiplegic side	R hemi 1-person pivot
positioning	Do not pull on the hemiplegic arm	L hemi 1-person pivot
	Consult OT / PT for further tips on transfers, positioning and mobility	R hemi 2-person pivot
		L hemi 2-person pivot
	Constipation and incontinence are common after stroke, especially if the patient is	 Incontinence Infographic
	not able to mobilize independently. Enteral feeding may cause constipation or	
Bowel and bladder	diarrhea	Stroke Order Sets
	Use of indwelling catheters should be avoided unless clinical indication	
	Implement a toileting routine and transfer to toilet or commode, if safe to do so	
	Aphasia (disorder that affects your ability to speak, read, write and understand)	• Communication Disorders Post
Communication	In non-fluent aphasia, patient may understand speech and know what they	Stroke Infographic
	want to say but has difficulty expressing speech. Given the awareness of	
	deficits, patient may become easily frustrated	Aphasia Infographic
	In fluent aphasia, patient may speak in long sentences that have no meaning,	
	create made-up words and not understand fully what is said to them. The	• <u>Communication</u>
	patient is often unaware of his/her spoken mistakes.	
	Apraxia (difficulty initiating and executing voluntary movement patterns	
	necessary to produce speech)	
	Dysarthria (speech disorder that is characterized by poor articulation,	
	respiration, and/or phonation. This includes slurred, slow, effortful, and	
	rhythmically abnormal speech)	

This document is meant to support staff who may not have experience working with the acute stroke population and provides a summary of the typical process and resources required to support patients admitted to hospital following stroke.



Topic	Key Messages	Where to Find More Information
	Consult SLP for strategies on how to communicate with a patient with communication difficulties	
Pain	 Pain assessments should be performed regularly using an <u>aphasia friendly</u> <u>pain scale</u> Patient repositioning is important for pain management Consult PT / OT for pain relieving strategies 	Pain Infographic
Skin breakdown and wound care	 Complete Braden Skin Assessment Mobilize early, frequent position changes If immobile, consider pressure relief mattress Promote early optimal nutrition 	 <u>Positioning in Bed: Poster</u> <u>Positioning in Chair: Poster</u>
Falls	Ensure appropriate falls prevention strategies in place	Corporate Falls Policy
Vision & Perception	 Patient may present with inattention to one side of their body or space Patient may present with visual field deficits to one side Ensure call bell and room set-up is on the unaffected side Ensure you approach and speak to the patient on the unaffected side 	 Visual Field Deficit Apraxia & Motor Planning Deficit: How can I help Unilateral Spatial Neglect: How can I help
Discharge planning	 Review discharge plan with interprofessional team, patient and family Use Your Stroke Journey: A guide for people living with stroke and Understanding Stroke and TIA Prevention to support patient and family education around stroke, how it has affected them, and how to prevent one in the future 	Champlain Stroke Regional Landscape

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