## "A Stroke of Genius"

**Stroke Care at MAHC** 

Where we have been, where we are now, and where we are going.

## Objectives

- Describe the evolution of stroke care planning at MAHC over the past generation
- List the new changes to stroke care within HDMH, and within the community
- Outline the current local deficits in stroke care, and chart the future course of stroke care in Muskoka

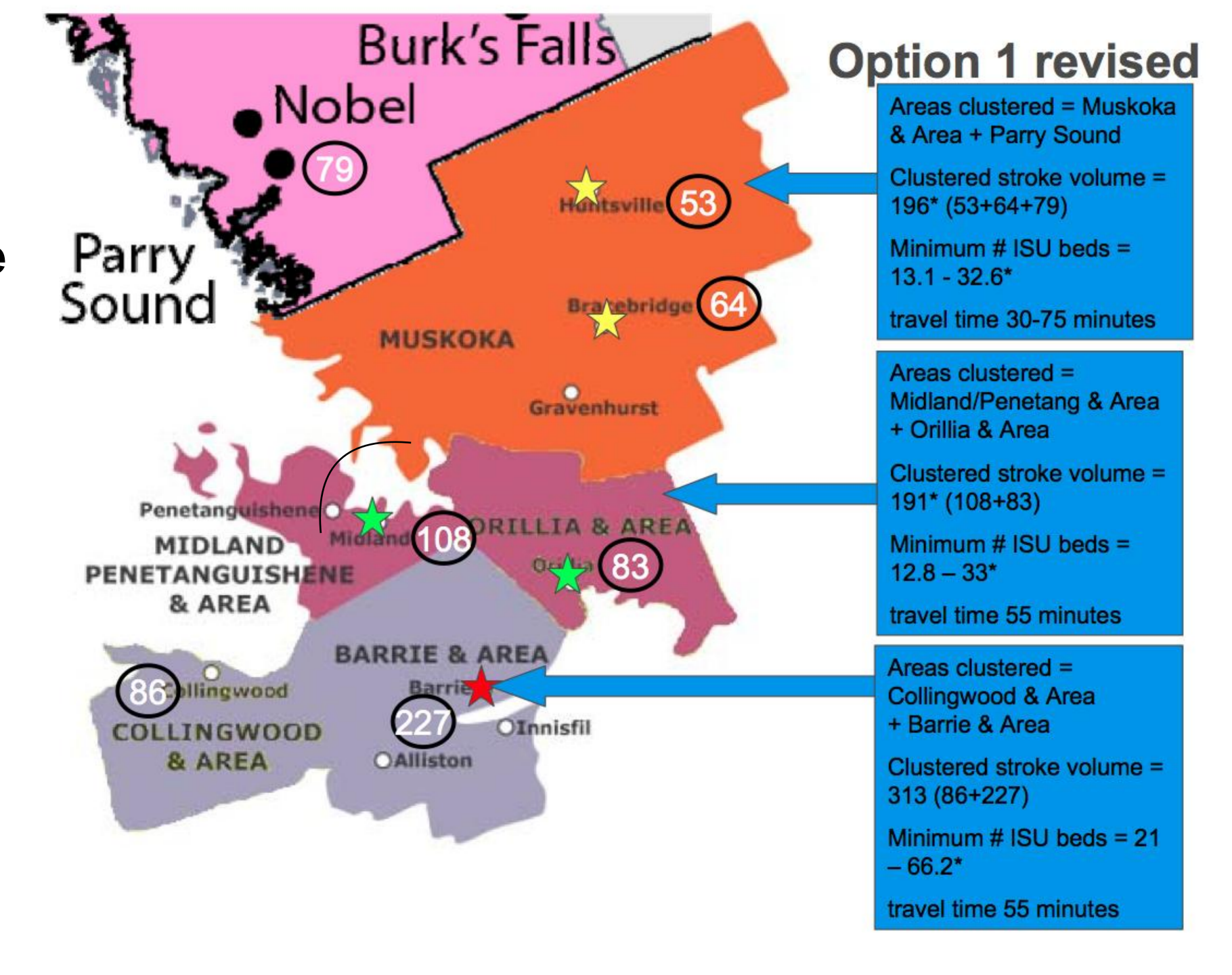
# "Life can only be understood backwards, but it must be lived forwards"

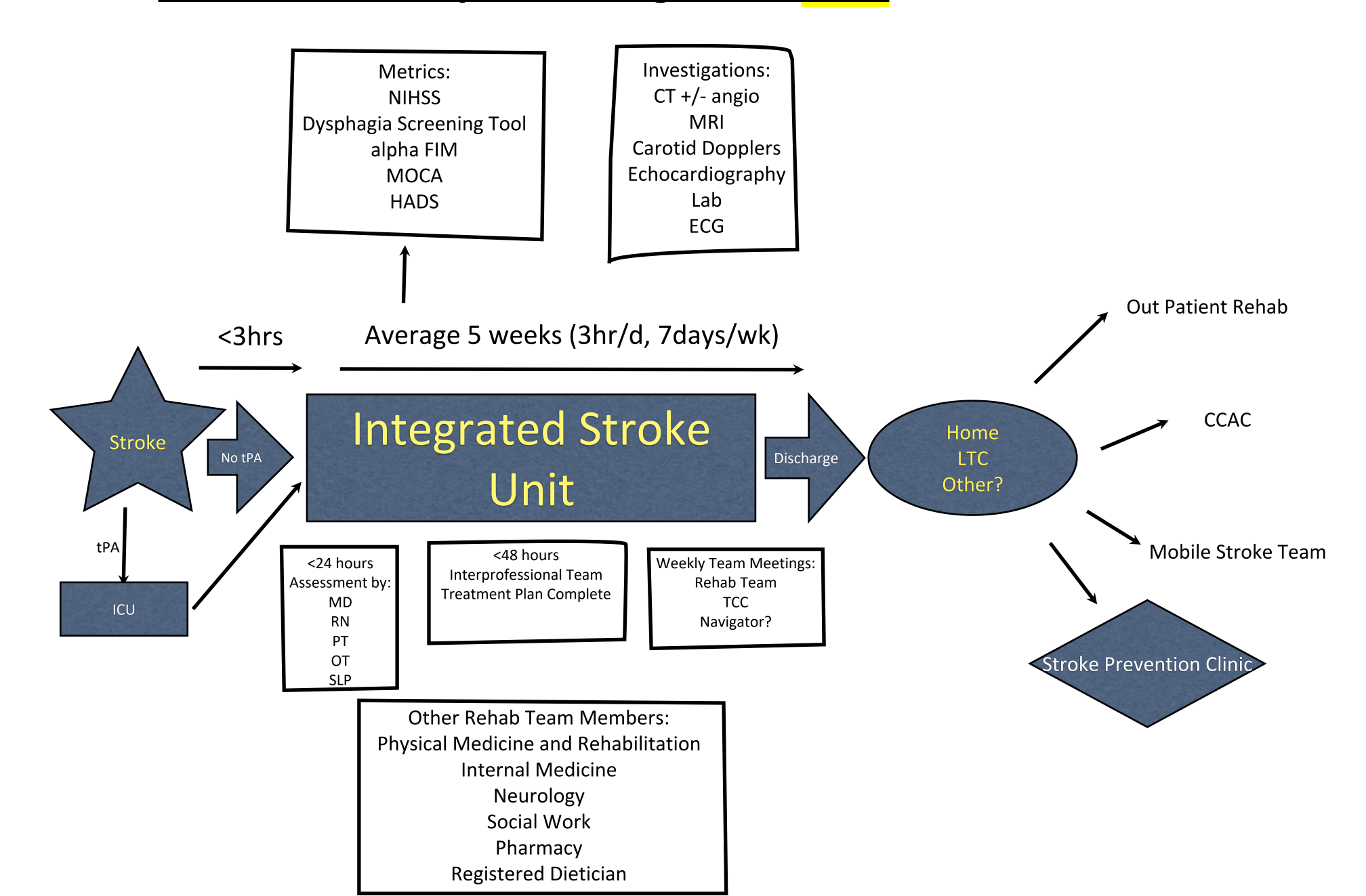
- Soren Kierkegaard

#### Liberal Government's Ontario Stroke Strategy (1990's)

- 1996 US FDA approved tPA
- Heart and Stroke Foundation lobbies Ontario government to improve the care of the "forgotten illness"
- 2000 The Joint Stroke Strategy Working Group Report published, "Towards an Integrated Stoke Strategy for Ontario"
- 2001 Pilot projects completed (London, Kingston, West Toronto), and then 6 Regional Stroke Centres established
- 2003 Regional Centres 9, District Centres 15, Secondary Prevention Clinics 13
- 2006-07 HDMH funded as a District Stroke Centre

#### Central East Stroke Network







## Ontario Stroke Report FY 2019-20

Release Date: June 2021

## Ontario 2019-2020

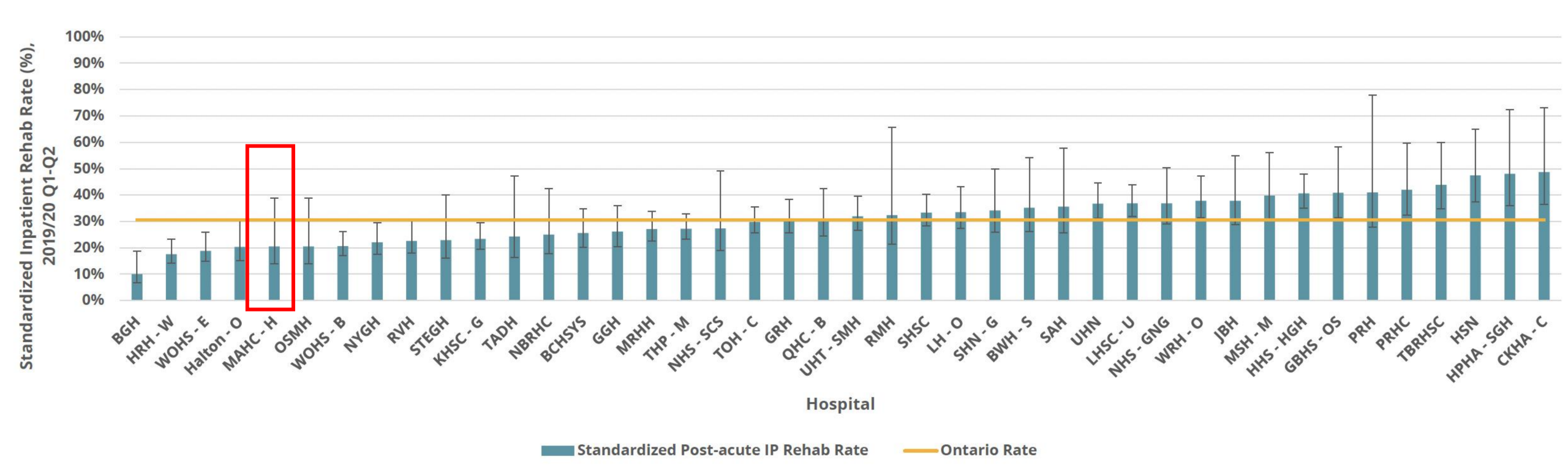
## Overall Performance Hyperacute and Acute Care

Patients who receive stroke unit care are more likely to survive, return home and regain independence compared to patients who receive generalized care.<sup>2</sup> In 2019/20, only 54% of Ontario's stroke patients received care on a stroke unit, and there is a wide range across LHINs (16% - 81%) in the proportion of patients that received care on a stroke unit. Access to stroke unit care has also been found to influence access to other stroke best practices such as timely and appropriate stroke rehabilitation and applicable diagnostics such as carotid imaging. Further system planning is required to optimize the benefits of stroke unit care and meet the target of 75% access.<sup>3</sup>

#### Chapter 4: Post-Acute Stroke Rehabilitation Access and Timeliness Indicator 4.1.2: Standardized Rate of Access to Post-Acute Inpatient Rehabilitation, FY 2019/20 Q1-Q2

#### **Indicator Description:**

Proportion of stroke patients discharged alive who went to inpatient stroke rehabilitation



## CorHealth

#### Background

In 2021, Ontario Health-CorHealth Ontario, in collaboration with key stroke system stakeholders, set out to better understand and improve the state of stroke unit access and quality in Ontario. This initiative aims to address the longstanding poor stroke unit access rates and inequities that exist across Ontario's geography. In addition, this initiative aims to provide a renewed clarity to the definition of a stroke unit and the components to support consistent delivery and operationalization of this service. These components apply to acute stroke units and the acute portion of integrated<sup>6</sup> stroke units (refer to Provincial Stroke Unit Definition and Components).

## CorHealth

#### **Stroke Unit Types**

#### ONTARIO STROKE UNIT DEFINITION

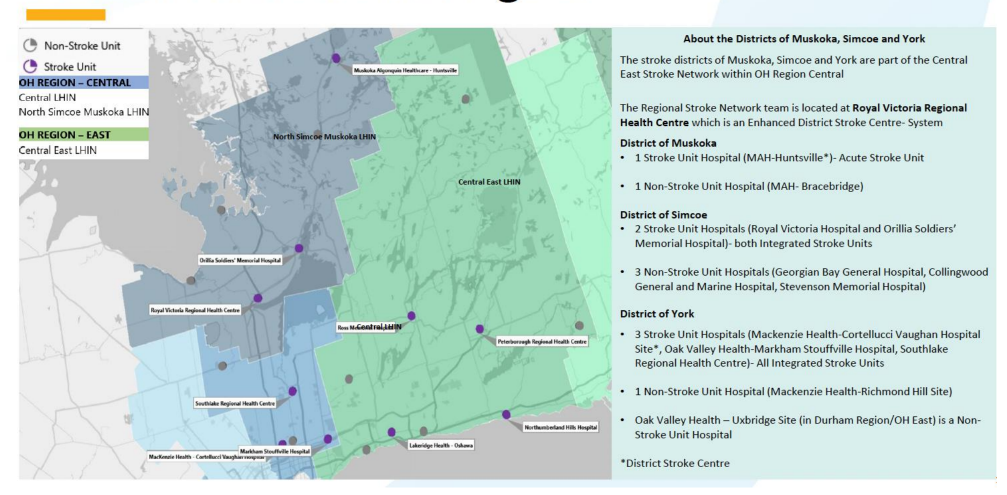
A **stroke unit** is a specialized unit dedicated to the care of persons with stroke and staffed by an experienced, interprofessional stroke team. The unit has designated stroke unit beds that are co-located and in physical proximity to each other. These beds are used to provide care for stroke patients most of the time.

There are three types of stroke units – acute stroke units, integrated stroke units<sup>7</sup> and inpatient stroke rehabilitation units. The Ontario Stroke Unit Components have been developed to address care within acute stroke units, and the acute portion of integrated stroke units. These 2 types of units are defined below:

- 1. Acute Stroke Unit: A stroke unit that provides only acute care to patients with stroke.
- Integrated Stroke Unit<sup>7</sup>: A stroke unit that provides both acute and rehabilitation care to patients with stroke.



#### **Central East Stroke Region**



#### Stroke Unit Access & Quality Initiative



**Goal:** To enable better outcomes for patients in Ontario who experience a stroke by ensuring they have equitable access to evidence-based stroke unit care (3–4-year framework)

A multi-year, priority initiative established within Ontario Health's Annual Business Plan

#### Phase 1: Establishing Best Practice & Understanding Current State

- Set the foundation for best practice stroke unit care in Ontario through a renewed definition and clearly defined components
- Assess current state of stroke units and access to these units, including barriers and opportunities to improve local and regional access

2022-2023

#### Phase 2: Driving Adoption of Best Practice & Improving Stroke Unit Access

- Strengthen partnerships and collaboratively support stroke unit hospitals in gap identification and building towards meeting the new stroke unit definition and best practice components
- Work with system partners to explore and initiate key opportunities to improve access to stroke unit care

2023-2024

#### Phase 3: Enhancing Quality of Care & System Performance

- Develop a measurement framework to understand and drive quality improvement (i.e., quality of care on stroke units)
- Advance and sustain regional system supports and changes identified as opportunities to promote equitable access to high quality stroke unit care

2024-2026+



#### **Ontario Stroke Unit Definition**

#### A best practice standard for stroke units in Ontario

#### **JUNE 2023**

ONTARIO STROKE UNIT DEFINITION
COMPONENTS
Component 1 – Minimum Volumes
Component 2 – Interprofessional Team Composition
Component 3 – Interprofessional Team Availability
Component 4 – Stroke Care Training and Expertise among Staff
Component 5 – Co-Location of Stroke Unit Beds
Component 6 – Prioritization of Stroke Unit Beds for Stroke Care
Component 7 – Pathways to Transition out of Acute Stroke Care
Component 8 – Performance Measurement, Monitoring and Reporting
Component 9 – On-Site Availability of Diagnostic Resources
Component 10 – Patient, Family and Caregiver Education

## Impact of Stroke Unit Care

Compared to general medical care, stroke unit care,

significantly increases chances of surviving the stroke

significantly increases
 chances of regaining
 function to return home

decreases the chances of subsequent strokes

provides patients with access to stroke expertise

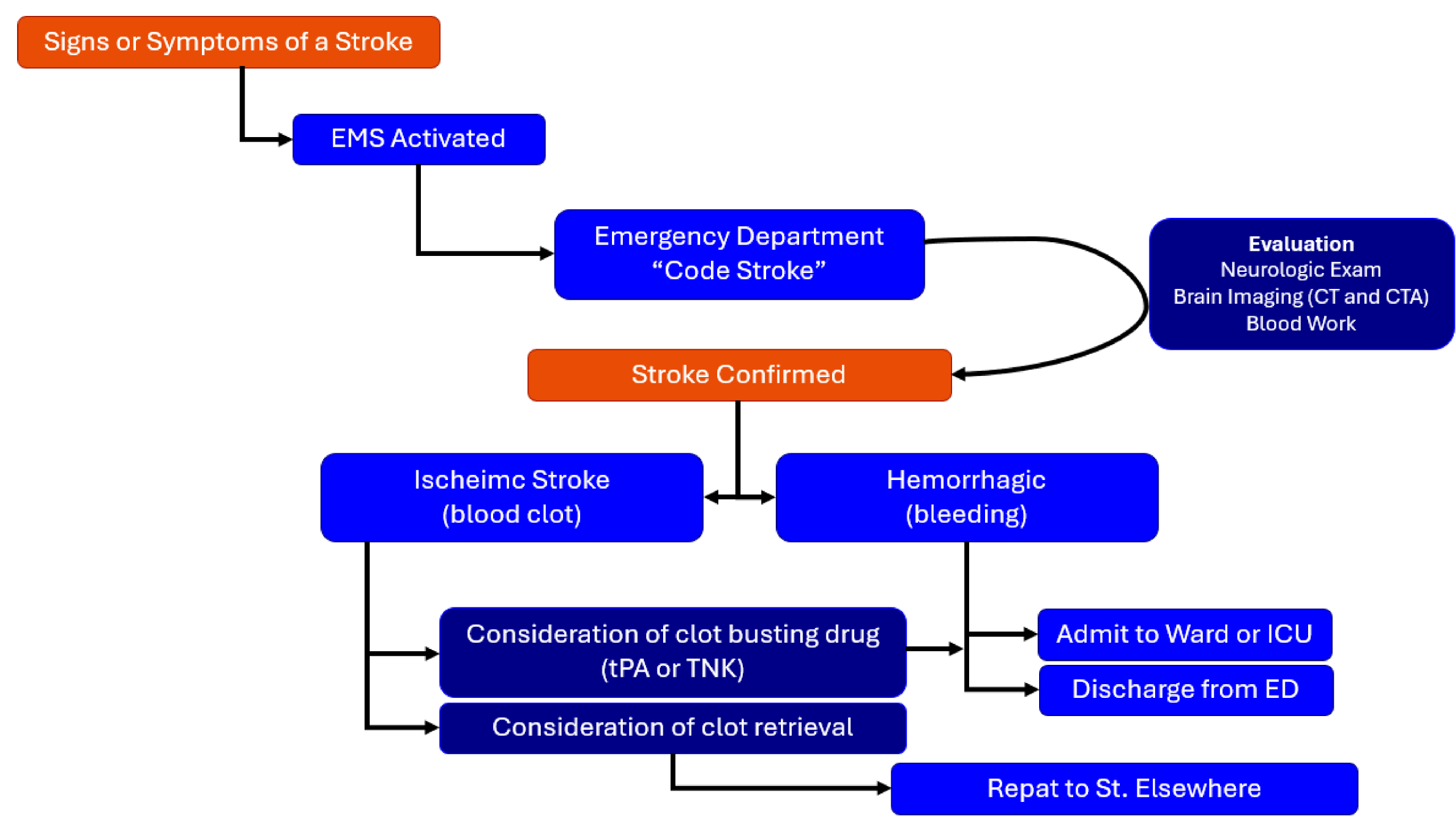
better patient outcomes

"Stroke unit care is the single most effective intervention of stroke care across the continuum."

#### Stroke expertise is critical to:

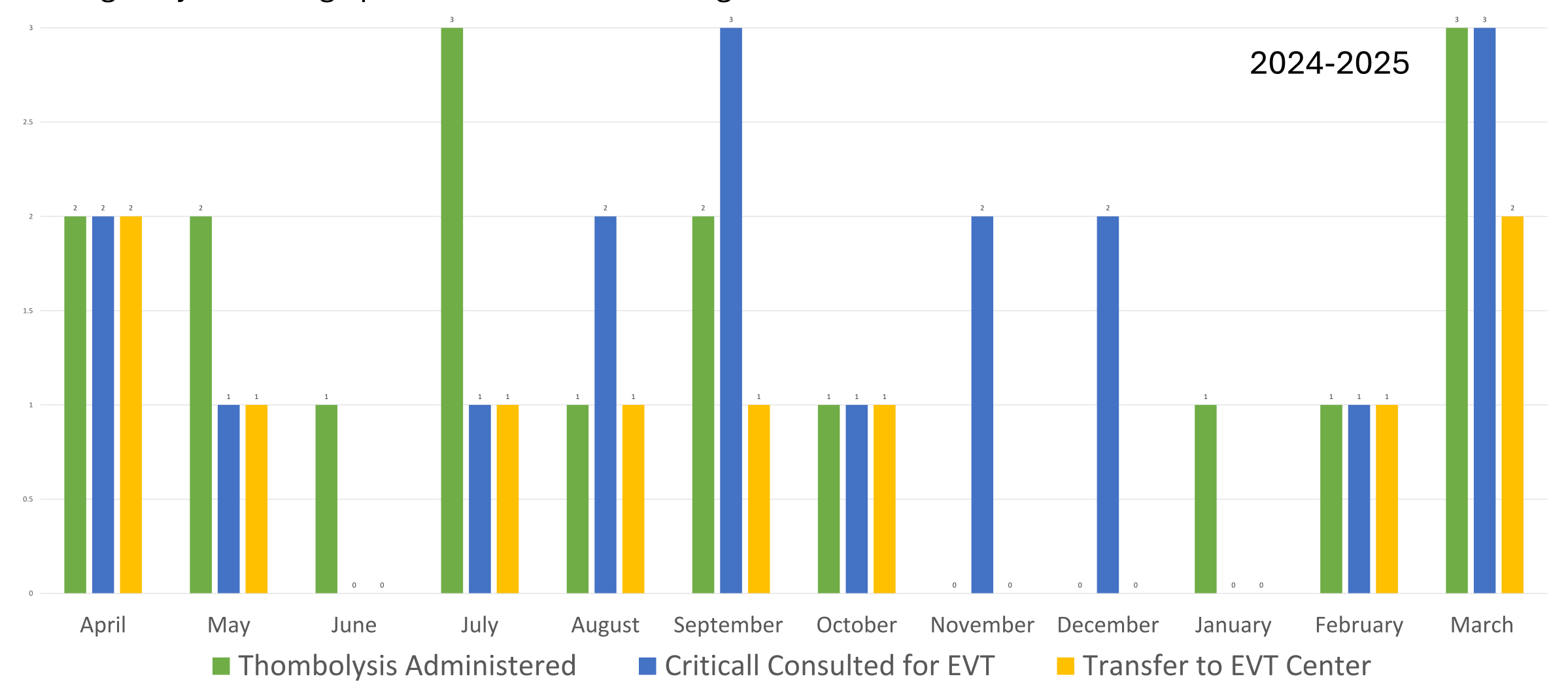
- medically stabilize patients
- identify stroke etiology
- manage stroke related deficits such as aphasia and paralysis
- reduce post-stroke complications
- support early mobilization
- provide appropriate emotional support to patients and families
- facilitate access and flow to rehabilitative care.

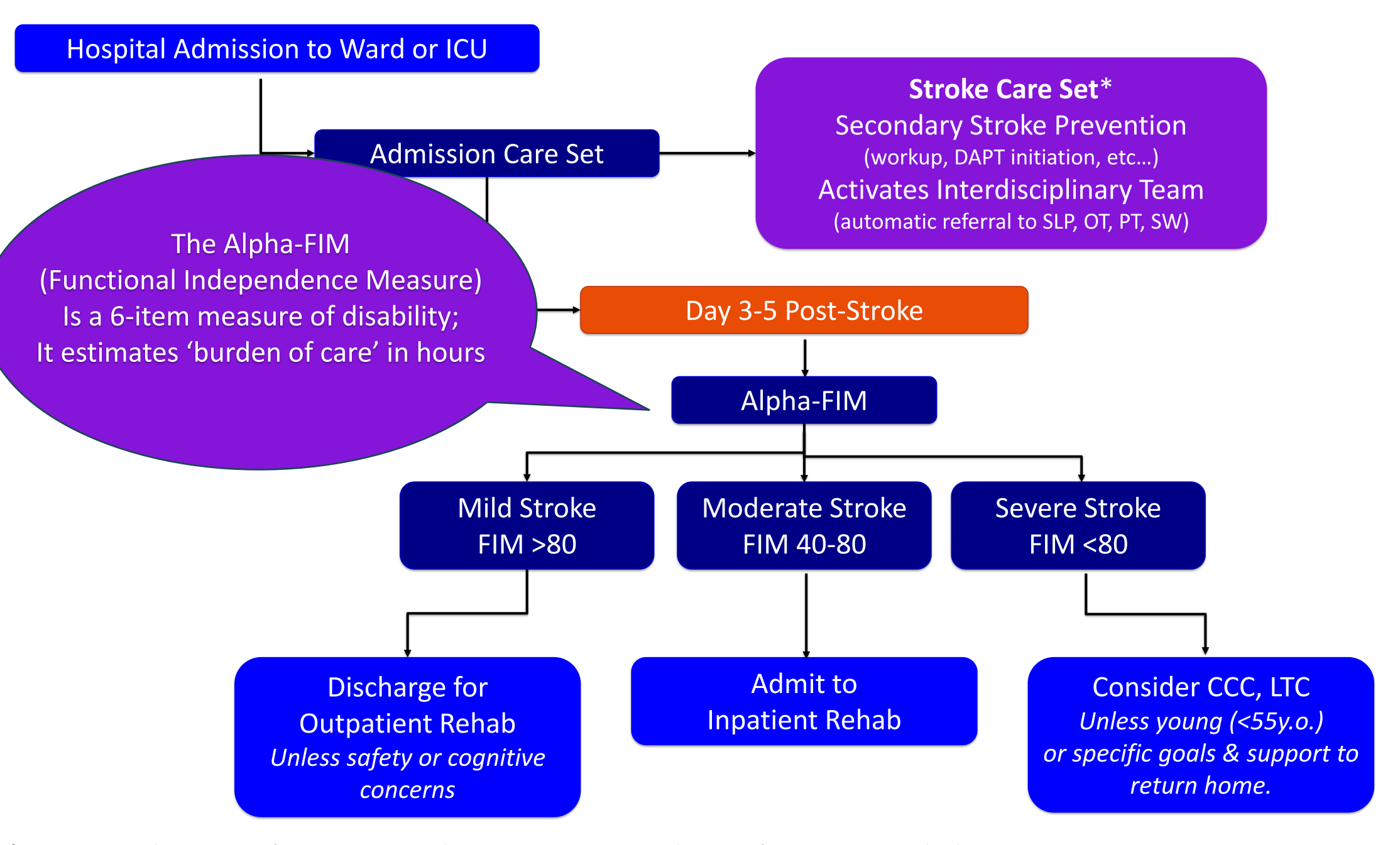
## WHERE ARE WE NOW?



## Hyperacute Care

HDMH is a designated stroke site, delivering **thrombolysis** for acute ischemic stroke for all patients in the District **EVT** eligibility screening up to 24 hrs – access through 3 Toronto sites





<sup>\*</sup>Needs work – part of QI initiative this summer. Let us know if you want to help!

## Inpatient Care

#### Admit Date

	Fiscal Year					
Institution	A+	FY 19/20	FY 20/21	FY 21/22	FY 22/23	FY 23/24
54616 - MUSKOKA ALGONQUIN HEALTHCARE-HUNTSVILLE		121	115	95	90	100
54619 - MUSKOKA ALGONQUIN HEALTHCARE-BRACEBRIDGE		87	58	66	65	76
Grand Total		208	173	161	155	176

Inclusive of Hemorrhagic, Ischemic and TIA Stroke admissions.

- Consolidating Patients 4 beds on East (Acute) 4-6 on South (Rehab)
- Increasing Staff Competency
- Creating Standardized Tools
- Ordersets flag staff involvement / initiate standard workflows

## Case Example

54y.o. RHD man presents with right facial, upper and lower limb weakness and sensory dysfunction. Had been working as a carpenter, enjoys playing guitar.

- 1. Presents to ED assessed  $\rightarrow$  Code Stroke  $\rightarrow$  Left MCA infarct.
- 2. Not a candidate for tPA, not a candidate for EVT.
- 3. Admitted to MAHC-H inpatient unit.
- 4. Assessed by interdisciplinary care team and determined to be a moderately severe stroke.
- 5. Admitted to stroke rehabilitation inpatient unit.

## Case Example

- 6. Began intensive inpatient rehabilitation with PT, OT, SLP, SW, RD.
  - Goals identified: 1) Return to work as carpenter, 2) return to guitar, 3) return to community ambulation, 4) return to independence for ADLs
- 7. Progressing well from mobility perspective. PT and OT noted 2 issues affecting right arm recovery: spasticity and chronic wrist pain.
- 8. Physiatry assessment created formal plan for MSK issue & spasticity addressed.
- 9. Progressed to independence with ADLs. Discharged home.
- 10. Admitted to outpatient rehabilitation. Ongoing work with PT, OT and PMR for RUL function → increased efficiency ADLs, return to work and return to guitar playing.

#### What IS Stroke Rehabilitation?

"A progressive, dynamic, **goal oriented process** aimed at enabling a person with stroke-related impairment **to optimize** their optimal physical, cognitive, emotional, communicative, and social **Function** 

Rehabilitation is NOT a setting, rather, it is a process that includes a set of activities that begins soon after the initial event, once the patient is medically stable to participate and can identify goals for rehabilitation, recovery and participation."

#### The MAHC-H Rehab Team

- Physiotherapist
- Occupational Therapist
- Speech Language Pathologist
- Registered Dietician
- Social Worker
- Stroke Nurse
- You! (MRP or PCP)
- Me!

Why a Stroke Rehab Unit?

Formally Coordinated Care leads to better outcomes

Defined team
INTERPROFESSIONAL

Process-Based
Multiple Settings (defined)

Collaborative

Canadian Stroke Best Practices Guidelines

## The **SMMH** Rehab Team

- Physiotherapist
- Occupational Therapist
- Speech Language Pathologist
- Registered Dietician
- Social Worker
- Stroke Nurse
- You! (MRP or PCP)
- Me!

Rehab Team ≠ Stroke Unit

Slow Stream Rehab ≠ Stroke Unit

Rehab Unit ≠ Stroke Unit

Hence the shuffle up and down hwy 11

#### What is the role of the MRP?

- Advocacy
  - Is this patient suited for a Stroke Rehab Unit?
  - Is this patient suitable for outpatient stroke rehabilitation?
- Ensure medical stability
  - Enhances patient participation
- Evaluate and work to Mitigate Secondary Stroke Risk Factors
  - Can be done over duration of stay, or post-discharge (as PCP)
- Discharge plan for secondary stroke risk factor management
  - Early Discharge Prescriptions
  - Holter Monitor

## How Can I Help?

- Does the stroke match the deficits?
- Monitoring for post-stroke complications (acute and chronic)
- Monitor motor recovery/ spasticity
- Diagnose & Treat post-stroke shoulder pain and other painful conditions including CRPS, neuropathic pain, etc...
- Address Energy, Mood, Sleep or other issues that may impede recovery or participation.
- Assess ability to drive, work, and help with supportive discharge (home situation)
- Ensure patient flow to optimal location
- Ensure outpatient follow-up

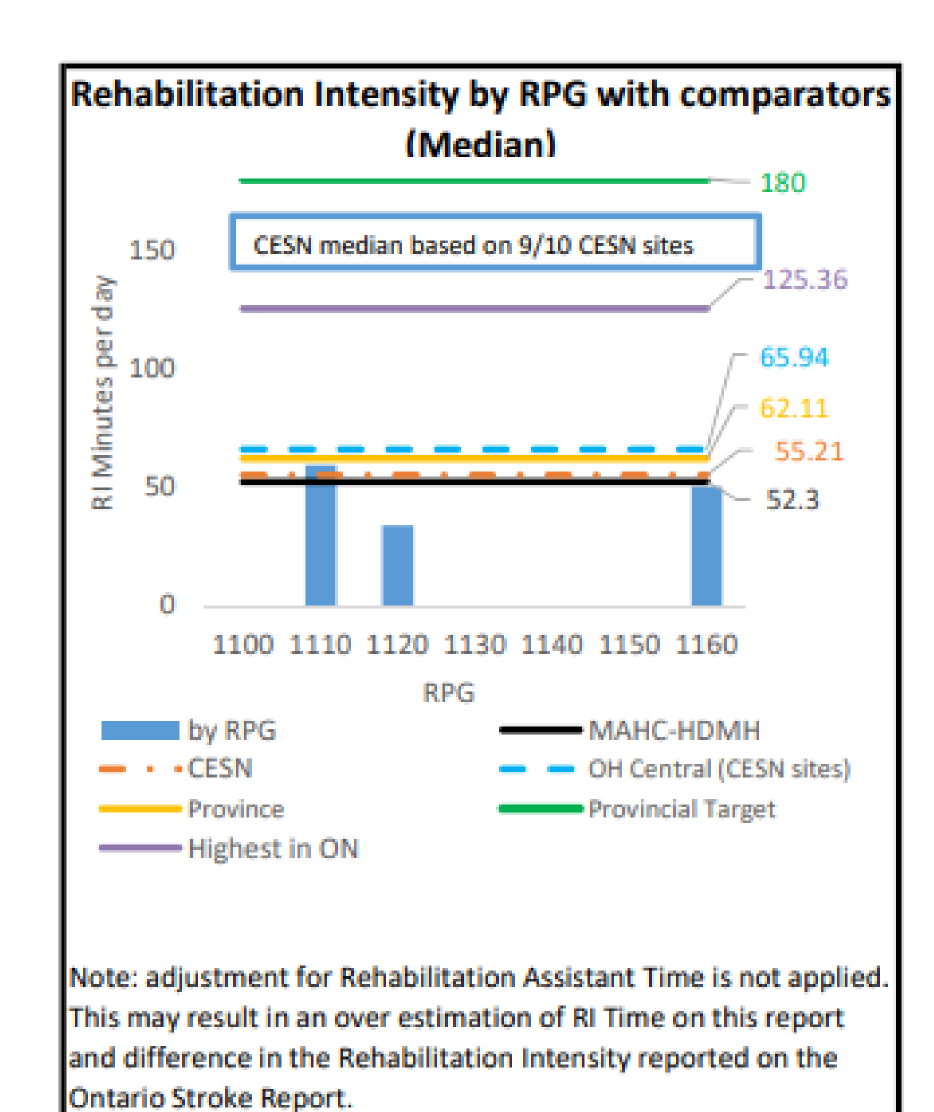
#### Stroke Rehab Rounds

- Interdisciplinary discussion to optimize rehabilitation
  - Discussion focuses on factors that may be impeding the rate and reducing the potential maximum recovery.
- Approximate 5-minute discussion on every patient with a stroke.

#### **Every Wednesday morning at 11am**

Please join us for your patients – inpatient and outpatient discussed

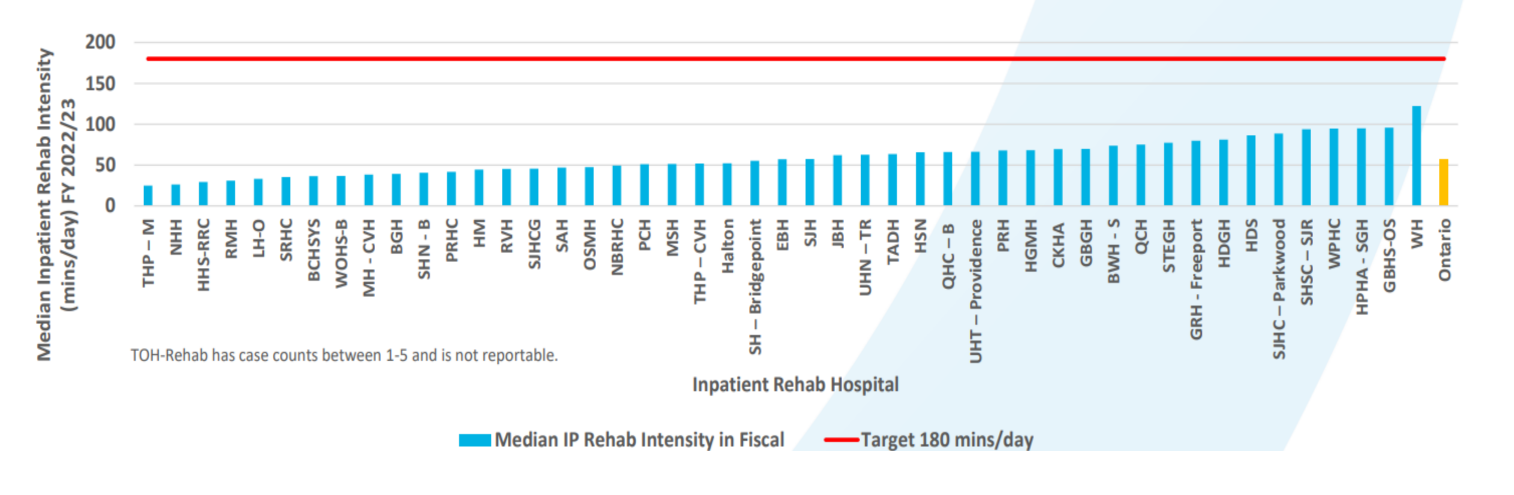
#### Specialized Rehab Needs – Meeting Rehab Intensity



Chapter 4: Post-Acute Stroke Rehabilitation Access and Timeliness Indicator 4.5: Median Minutes per Day of Direct Inpatient Rehabilitation Therapy, FY 2022/23 – Hospital Level

#### **Indicator Description:**

This indicator measures number of minutes per day of direct therapy (OT, PT, SLP) received by patient with stroke during their active inpatient rehab stay. Target is 180 minutes/day<sup>4</sup>



CESN: MAHC – HDMH Stroke Inpatient Rehabilitation Report 2024-25 Q3; Ontario Stroke Report FY 2022-2023

#### **Outpatient Stroke Rehabilitation**

#### New Service To Muskoka Since Sept 2024, Delivered at HDMH

#### Services Include:

- Assessed by interdisciplinary team to meet their stroke rehabilitation goals.
- Up to 3 visits per week with each core profession (PT/OT/ SLP/SW) for maximum 12 weeks
- Our team has regular contact and collaboration with physiatry

#### Eligibility Criteria:

- Diagnosis of stroke within the past 3 months
- Medically stable
- Require one of the following services: OT, PT, SLP, SW,
- Willing to participate in programming,
- Do not use a mechanical lift

#### To Refer:

- Available on MAHC's Webpage or Sharepoint
- Forms can be emailed or scanned to:

OutpatientStrokeRehab@mahc.ca

### Outpatient Stroke Rehabilitation

#### What we've done as of Spring 2025

Services Offered September- April 1 2025

32 patients enrolled

21 patients completed program/goals

AVG LOS 10 weeks in program

#### Where we're going

Grow team- Expertise / Number of Personnel/ SPACE!

Community Visits- Rec Center, Shopping Centers, Workplace Visits

Future- Satellite clinic locations

## Current Local Stroke Care Deficits

- Dispersed care within MAHC (acute vs rehab)
- Implementing and Maintaining Caregiver/Therapist expertise
- Absence of local Stroke Secondary Prevention Clinics
- Lack of sufficient physical space to meet need for out-patient therapy
- Insufficient in-patient therapy intensity/duration/frequency
- Lack of full Rehabilitation mandate (ie an ISU)
- Absence of community integration with therapists
- Unavailability of regional EVT

## Future MAHC Stroke Care

#### (Near)

- CT perfusion with Rapid AI (assist with EVT eligibility)
- Full complement of fully trained nurses/therapists within current model
- Robust regional stroke care
  - Enhanced community-based services
  - Integrated Stroke Unit
  - Enhanced communication and collaboration between sites re: expertise sharing.
  - Local stroke data analytics and research
  - Improved access to secondary stroke prevention
  - Partnerships with community-based services (March of Dimes, The Friends)

## Future of MAHC Stroke Care

Muskoka Algonquin Healthcare

1.3 Functional Program

Huntsville District Memorial Hospital Redevelopment







#### 10. Integrated Stroke Unit

This represents the first draft of the Functional Program for the Integrated Stroke Unit.

Muskoka Algonquin Healthcare | Huntsville District Memorial Hospital Redevelopment

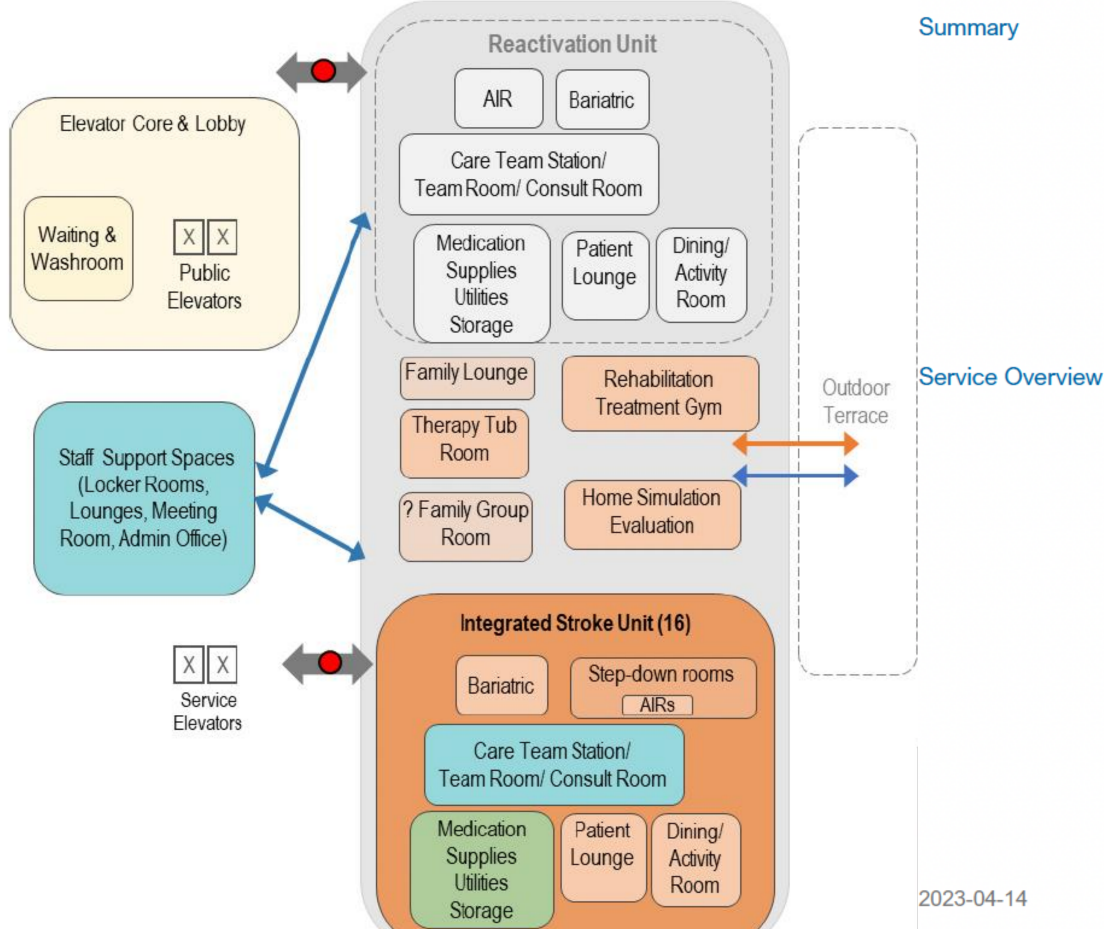
Questions or areas for further discussion have been shown in pink, however this is a preliminary draft and therefore all information is subject to review and editing, as may be required.

1.3 Functional Program

Muskoka Algonquin Healthcare | Huntsville District Memorial Hospital Redevelopment

1.3 Functional Program

Figure 2. Functional Relationship – Integrated Stroke Unit



Functional Description (Current and Projected)

In the new HDMH b

In the new HDMH build, the Integrated Stroke Unit (ISU) will support the delivery of both acute care and rehabilitation for stroke patients from admission to discharge in 16 beds. The ISU will provide assessment, treatment, follow-up, and education to support patients and families along the continuum of stroke care. Supportive spaces (Rehabilitation Gym, ADL assessment areas) will be shared with an adjacent Reactivation Unit.

The creation of a purpose-built environment with a dedicated interprofessional team for the ISU will allow for the further refinement of a coordinated, organized, best-practice model of stroke care and will help improve patient outcomes, reduce overall health care expenditure, and promote an accessible, equitable and efficient stroke system. It is anticipated that the ISU will enable more stroke patients to be cared for closer to home and avoid transfer to other Stroke Centres.

The Integrated Stroke Unit service model includes:

- Initial acute care stabilization (usual several days)
- Rehabilitation to regain function through a gradual increase of activity (usual weeks)
- Outpatient rehabilitation?

In future, the care will be delivered in:

- Medical/Surgical Inpatient rooms
- Rehabilitation Treatment Gym
- ADL Assessment Area (includes a bedroom, 4-piece washroom (with tub), laundry station (washer/dryer) and kitchenette (including stove))

2023-04-14 RPG Inc. page | 2

# Future HDMH Stroke Care (Far)

- Improved pre-hospital stroke triage technology
- Enhanced neuroprotective medications
- Longer window for safe recanalization therapies
- Wearable sensors and home-based technology for optimal rehabilitation
- Rehab robotics

## Future

Canadian Stroke Best Practices guidelines

• strokebestpractices.ca

## Research 2025-2027

- "Analyses of Thrombolytic Use and Outcomes in a Rural Northern Community Hospital"
- NOAMA funded Lapp, Allen, Baker, Foell, Gargal, Johnstone, Simpson
- Stay tuned...

#### Data and Patient Characteristics

- 71 patients received tPA
- Time range: 2019-2024



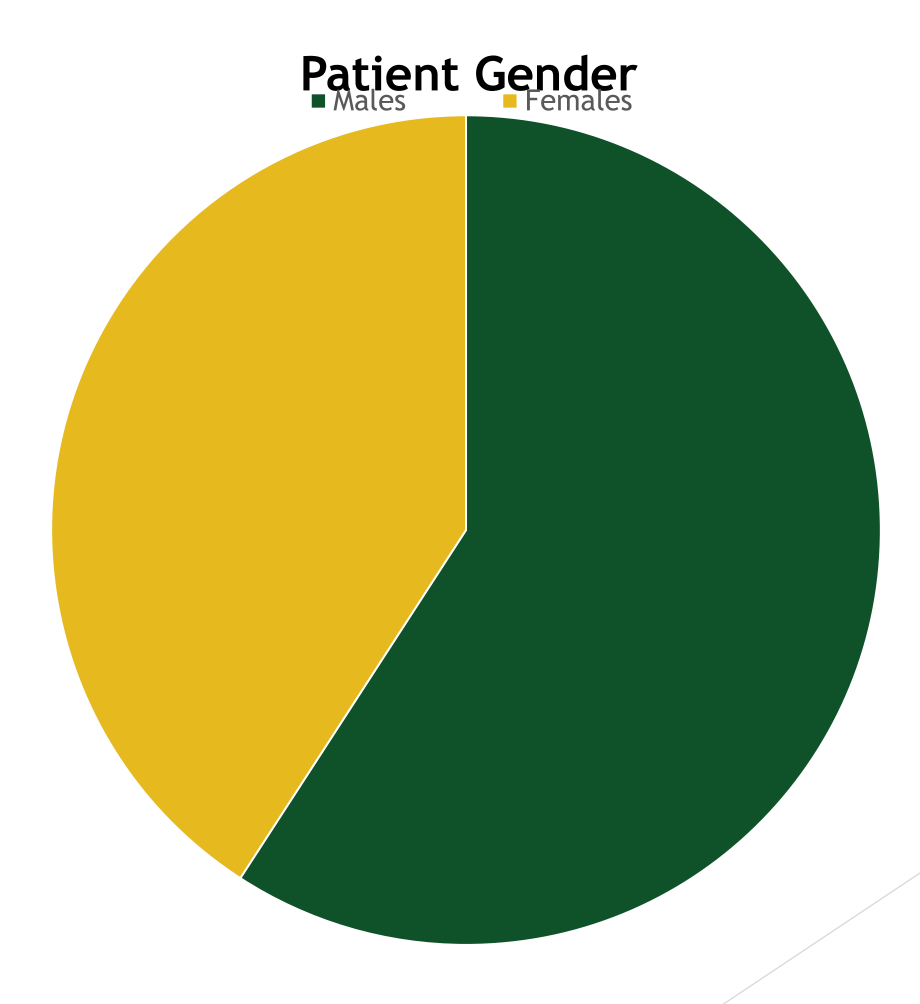


Figure 1: Graph showing the gender of the patients included for the QI.

## Deaths and Intracerebral Hemorrhages

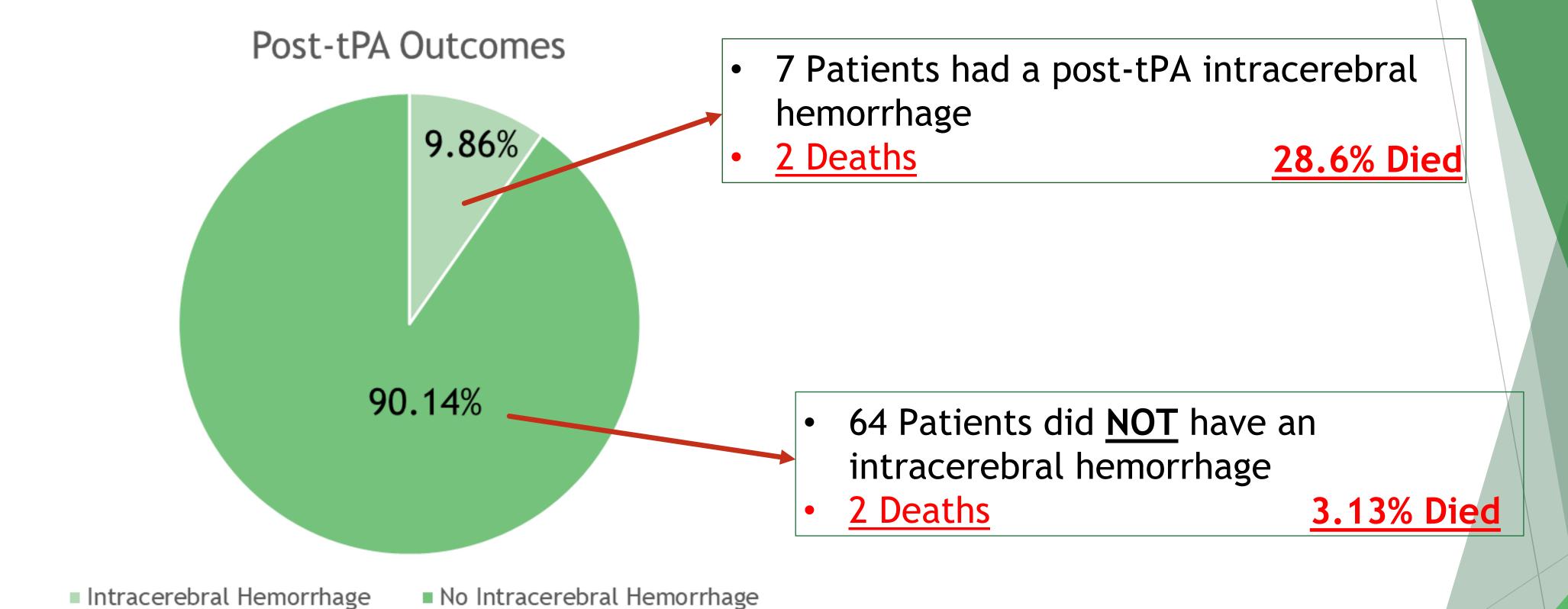
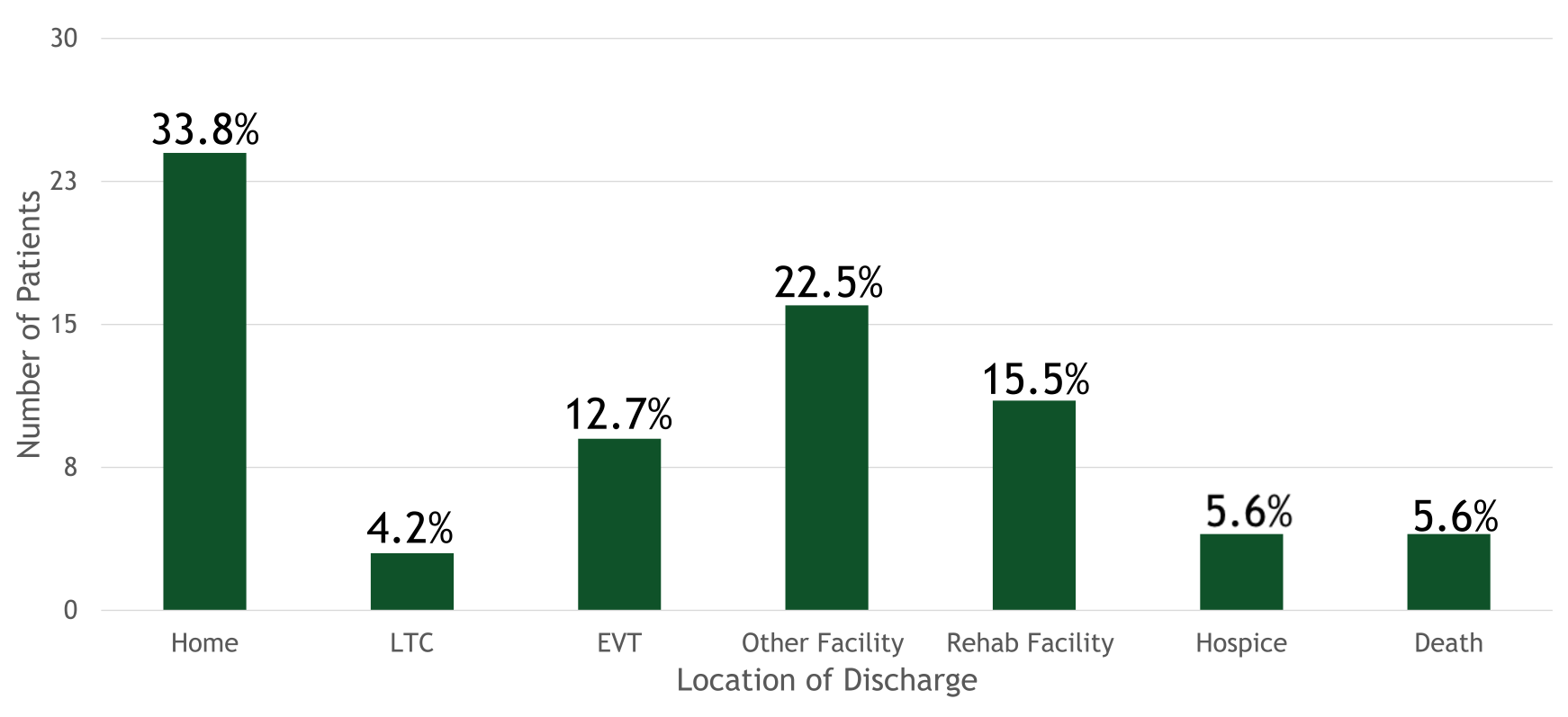


Figure 6: Proportion of patients who experienced a post-tPA intracerebral hemorrhage.

## Patient Discharge After Stroke



<u>Figure 5:</u> Discharge locations of patients who received tPA at the Huntsville Memorial Hospital.

### References

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Campbell BC. Hyperacute ischemic stroke care-Current treatment and future directions. *Int J Stroke*. 2024;19(7):718-726. doi:10.1177/17474930241267353

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