



CORPORATE SCORECARD 2024/2025

Vision: Exceptional Care. Always.

Mission: Our Team collaborates to provide exceptional patient-centered care

Values: *ICARE Integrity - Compassion - Accountability - Respect - Engagement*

Instructions: Clicking on the indicator takes the user to additional supporting details.

RECOVERY						
Indicator	Reference	Q1	Q2	Q3	Q4	
Clostridium Difficile (C.Diff) Incidence	HSAA/MoHLTC	R				
Current Ratio	HSAA	Y				
Emergency Visits - Wait Time for Physician Initial Assessment	QIP	G				
Emergency Visits - Wait Time for Non-Admitted High Acuity	HSAA/OPT	G				
Emergency Visits - Wait Time for Non-Admitted Low Acuity	HSAA/OPT	G				
Falls per 1,000 Patient Days	Senior Friendly	G				
Readmissions within 30-Days for Select HIG Conditions	HSAA	G				
Repeat ED Mental Health Visits	OPT	G				
Typical Average Length of Stay (ALOS) for Hospitalists	Board/OPT	G				
Total Margin	HSAA	R				
Wait Time - CT Scans (Priority 2, 3, 4)	HSAA	G				
**Wait Time - CT Scans (Priority 2, 3)	Board	G				
Wait Time - Long Waiters for All Surgical Procedures	HSAA	G				
Wait Time - MRI Scans (Priority 2, 3, 4)	HSAA	R				
**Wait Time - MRI Scans (Priority 2, 3)	Board	G				

INTEGRATION						
Indicator	Reference	Q1	Q2	Q3	Q4	
ALC Throughput	HSAA	Y				
Incomplete Charts	Board	G				
Medication Scanning Compliance	QIP	R				
Medication Reconciliation on Discharge Rate (ROP)	Accreditation	Y				
Patient Satisfaction Survey	QIP	G				

PEOPLE						
Indicator	Reference	Q1	Q2	Q3	Q4	
Complaints Acknowledged	Board	G				
Equality, Diversity, Inclusion and Anti-Racism Education	QIP	R				
Indigenous Cultural Awareness	HSAA	G				

Results:

Metric underperforming target
Metric within 10% of target
Metric equal to or outperforming target
Data not available

R
Y
G
N/A

Overall Indicator Performance:

% Indicators equal to or outperforming targets:
% Indicators within 10% of targets:
% Indicators underperforming targets:

	Q1	Q2	Q3	Q4
% Indicators equal to or outperforming targets:	65%			
% Indicators within 10% of targets:	13%			
% Indicators underperforming targets:	22%			

Reference Definitions:

- Accreditation - Accreditation Canada
- Board - Board Directed
- HSAA - Hospital Services Accountability Agreement
- MoHLTC - Public Reporting Requirement; Ministry directive
- MSAA - Multi-Sector Service Accountability Agreement
- OPT - (Annual) Operating Plan Target
- Senior Friendly - Senior Friendly Initiative (HSAA)
- QIP - Quality Improvement Plan

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Indicator: Clostridium Difficile Incidence

Strategic Direction: RECOVERY

Definition: The hospital-wide rate of nosocomial Clostridium Difficile infection measured per 1000 patient days.

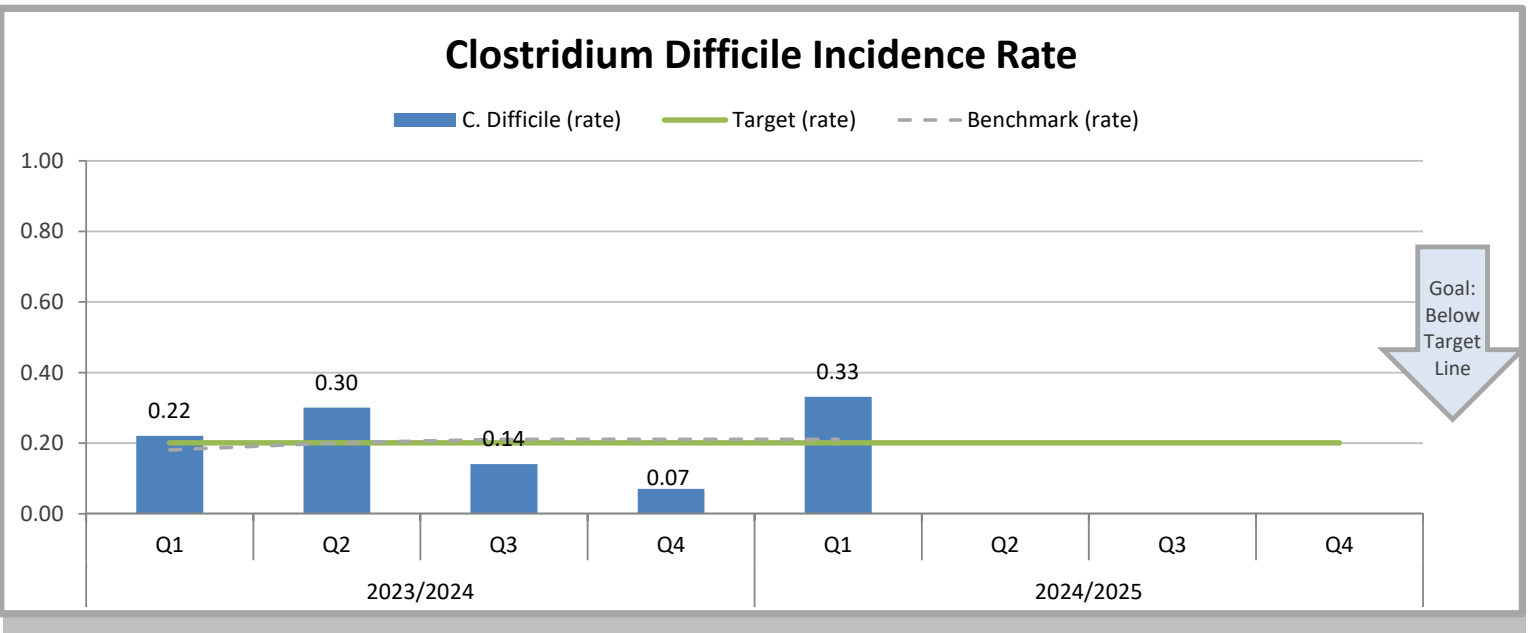
Significance: This bacteria is commonly found in the environment; it can exist in spore form and is resistant to some chemicals. It lives in approx. 3-5% of humans as normal flora and can develop if exposed to risk factors such as: prolonged antibiotic use, bowel surgery, chemotherapy and hospitalization. C Difficile is extremely transmissible.

Data Source: Infection Prevention & Control and Health Quality Ontario (HQO) -Hospital Patient Safety

Target Information: Target is based on HSAA performance standard obligations

Benchmark Information: Benchmark rates taken from HQO - Hospital Patient Safety quarterly provincial performance

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
C. Difficile (rate)	0.22	0.30	0.14	0.07	0.33			
Benchmark (rate)	0.18	0.20	0.21	0.21	0.21			
Target (rate)	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20



Performance Analysis:

Q1 Target not met. There were a total of 4 cases this quarter.

Q2
Q3
Q4

Plans for Improvement:

Q1 CCH has increased the frequency of hand-hygiene audits done by IPAC. We no longer have C. Diff positive patients on Level 6 South (lack of dedicated hand-hygiene sinks). We connect with the EVS Manager to coordinate terminal cleans when a C. Diff isolation is discontinued and the patient remains admitted.

Q2
Q3
Q4

Accountable: VP, Patient Services and Chief Nursing Officer / Manager, Infection Control

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Indicator: Current Ratio

Strategic Direction: RECOVERY

Definition: Current Ratio is a key measure of liquidity. It reflects to what extent short-term financial obligations can be met from short term assets. Current Ratio = Current Assets/Current Liabilities. Performance is reported cumulatively on a year-to-date basis.

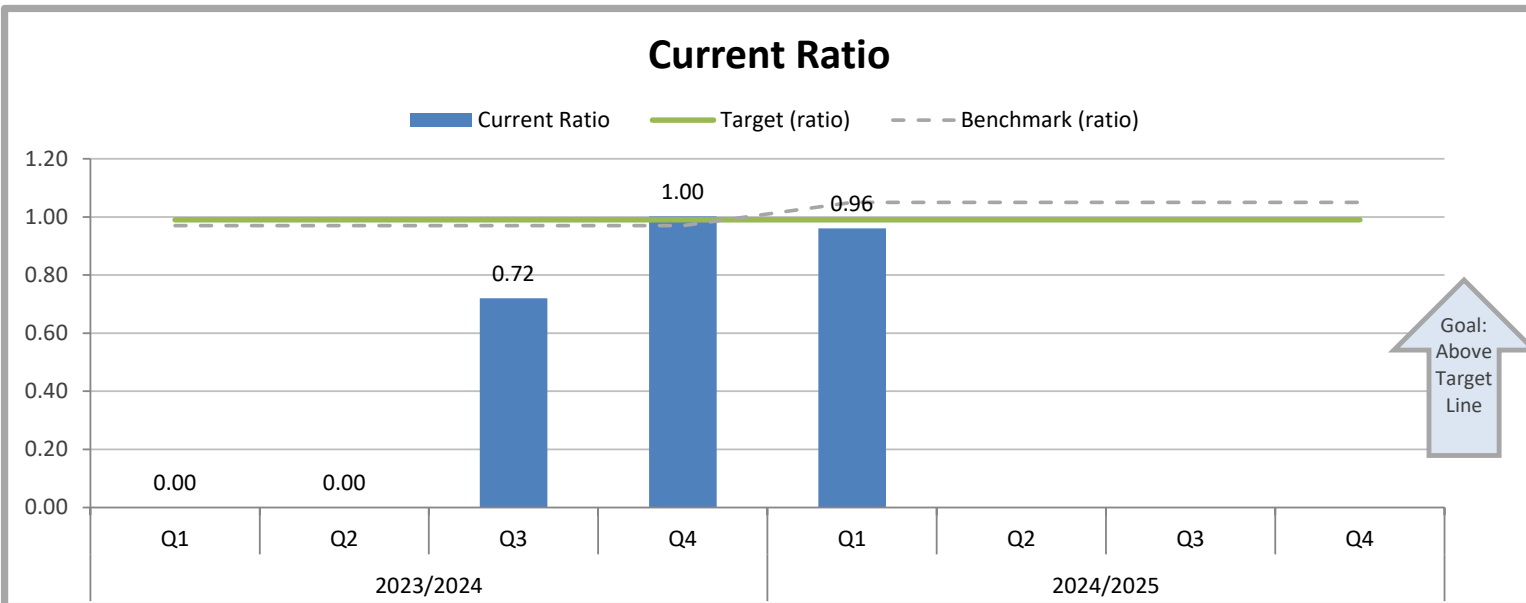
Significance: Indicates the overall financial health of the organization.

Data Source: Monthly Financial Statements - Balance Sheet

Target Information: Set according to HSAA obligations

Benchmark Information: Benchmark performance is based on prior fiscal year Champlain LHIN Hospitals performance

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Current Ratio	N/A	N/A	0.72	1.00	0.96			
Benchmark (ratio)	0.97	0.97	0.97	0.97	1.05	1.05	1.05	1.05
Target (ratio)	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99



Performance Analysis:

- Q1 Target not met.
- Q2
- Q3
- Q4

Plans for Improvement:

- Q1 Review base staffing schedules and adjust staffing to reflect daily activity.
- Q2
- Q3
- Q4

Accountable: Chief Financial Officer / Director, Financial Services

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Indicator: Emergency Visits - Wait Time for Physician Initial Assessment (Hrs) (90th Percentile)

Strategic Direction: RECOVERY

Definition: The indicator is measured in hours using the 90th percentile, which represents the time interval between the Triage Date/Time or Registration Date/Time and the Physician Initial Assessment and Non-Physician Initial Assessment (PIA / NPIA) Date/Time in the ED. PIA / NPIA includes; Physicians, Physician Assistants, Dentist, and Nurse Practitioner. Exclusions are; Left Without Being Seen (LWBS), Missing PIA Date/Time, Missing Disposition Date/Time and Missing Time Left ED Date/Time as per P4R criteria).

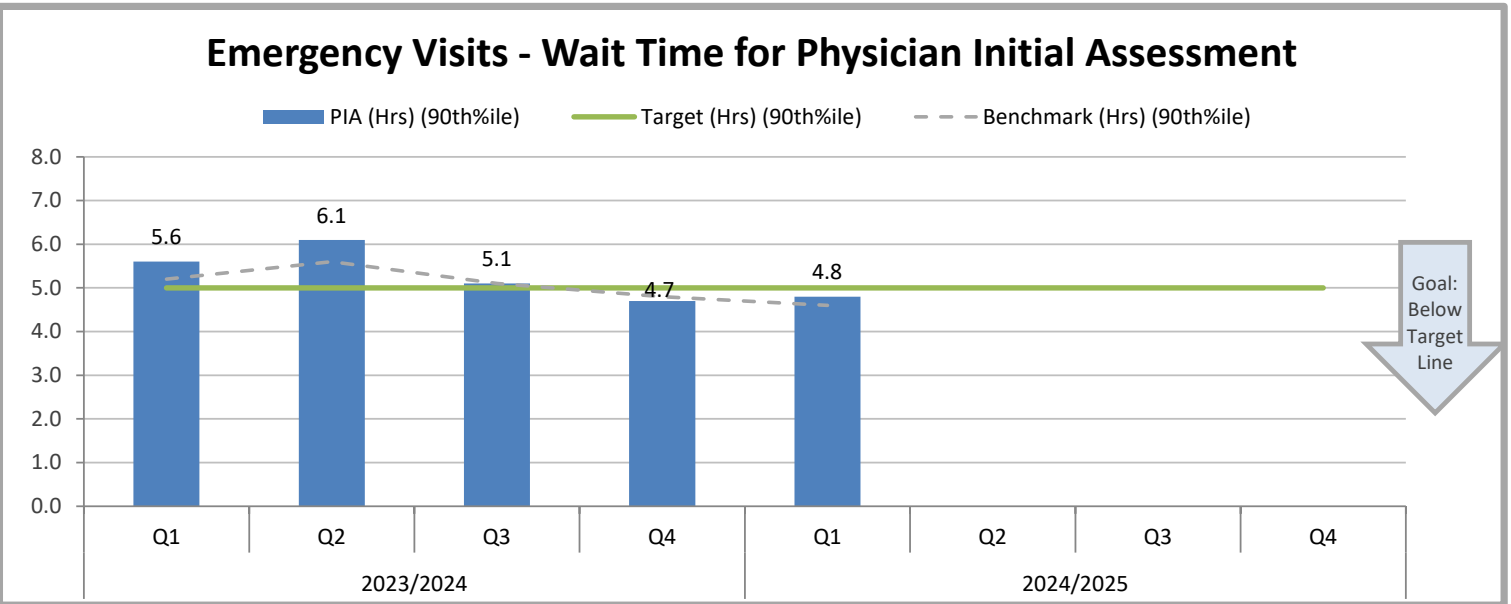
Significance: Time is crucial to the effectiveness and outcome of patient care, especially for emergency patients. In conjunction with other indicators, this can be used to monitor the time patients spend in the ED in an effort to improve the efficiency and, ultimately, the outcome of patient care. Multiple factors can influence the indicator results, including triage level, patient population and availability of resources. The 90th percentile of this indicator represents the maximum length of time that 90% of patients waited in the ED for a Physician Initial Assessment (PIA).

Data Source: Anzer-NACRS

Target Information: Target set in accordance to QIP indicator, to obtain a 10% ranking score improvement of prior P4R year (Dec2022-Nov2023) of peer 75 hospital at the 90th percentile.

Benchmark Information: Benchmark performance is based on quarterly ATC ER Fiscal Year Report 'Medium-Volume Community Hospital Group' results.

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
PIA (Hrs) (90th%ile)	5.6	6.1	5.1	4.7	4.8			
Benchmark (Hrs) (90th%ile)	5.2	5.6	5.1	4.8	4.6			
Target (Hrs) (90th%ile)	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0



Performance Analysis:

- Q1 Target met. Q1 results are on trend with peers.
- Q2
- Q3
- Q4

Plans for Improvement:

- Q1 We continue to optimize the role of our Physician Assistant in the Emergency Department. There has been increased awareness amongst staff and Physicians in the ED. Workflow changes are ongoing to ensure we maintain and improve PIA.
- Q2
- Q3
- Q4

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Indicator: Emergency Visits - Wait Time for Non-Admitted High Acuity (CTAS I-III) (Hrs) (90th Percentile)

Strategic Direction: RECOVERY

Definition: The indicator is measured in hours using the 90th percentile, which represents the total time elapsed from triage or registration (whichever is earlier) to patient left ED for non-admitted high acuity (CTAS I-III) patients. Excludes CDU Length of Stay (LOS).

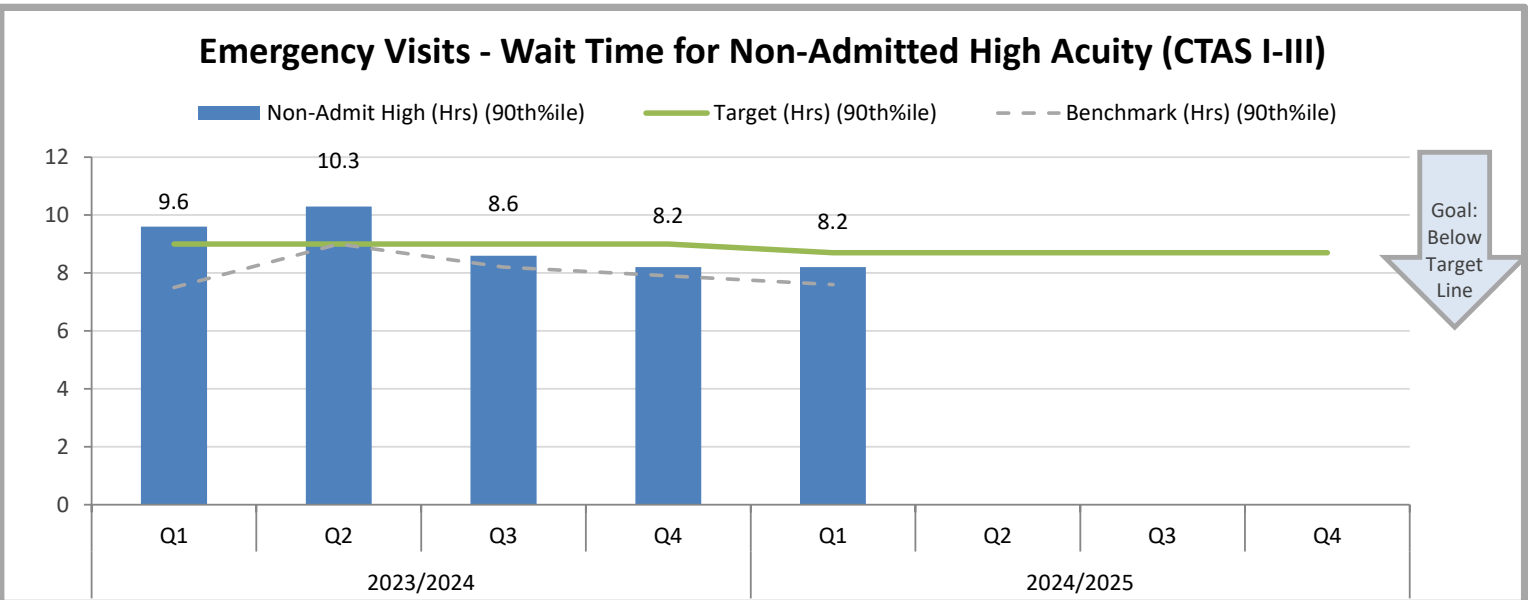
Significance: Time is crucial to the effectiveness and outcome of patient care, especially for emergency patients. In conjunction with other indicators, this can be used to monitor the time patients spend in the ED in an effort to improve the efficiency and, ultimately, the outcome of patient care.

Data Source: Anzer -NACRS

Target Information: Target based on 10% improvement from prior fiscal year performance.

Benchmark Information: Benchmark performance is based on ATC ER Fiscal Year Report 'Medium-Volume Community Hospital Group'.

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Non-Admit High (Hrs) (90th%ile)	9.6	10.3	8.6	8.2	8.2			
Benchmark (Hrs) (90th%ile)	7.5	9.0	8.2	7.9	7.6			
Target (Hrs) (90th%ile)	9.0	9.0	9.0	9.0	8.7	8.7	8.7	8.7



Performance Analysis:

- Q1 Target met.
- Q2
- Q3
- Q4

Plans for Improvement:

Q1 We continued our expanded Emergency Department Flow Nurse coverage. We continue to optimize the use of our Medical Directives (and have increased the number of Medical Directives available) to facilitate a shorter time spent in the ED. The ED Social Work role is now more established and is decreasing the time spent in the ED. Physician coverage in the ED has improved and fewer gaps are expected moving forward.

- Q2
- Q3
- Q4

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Indicator: Emergency Visits - Wait Time for Non-Admitted Low Acuity (CTAS IV-V) (Hrs) (90th Percentile)

Strategic Direction: RECOVERY

Definition: The indicator is measured in hours using the 90th percentile, which represents the total time elapsed from Triage/Registration (whichever is earlier) to patient left ED for non-admitted low acuity (CTAS IV-V) patients. Excludes CDU Length of Stay (LOS).

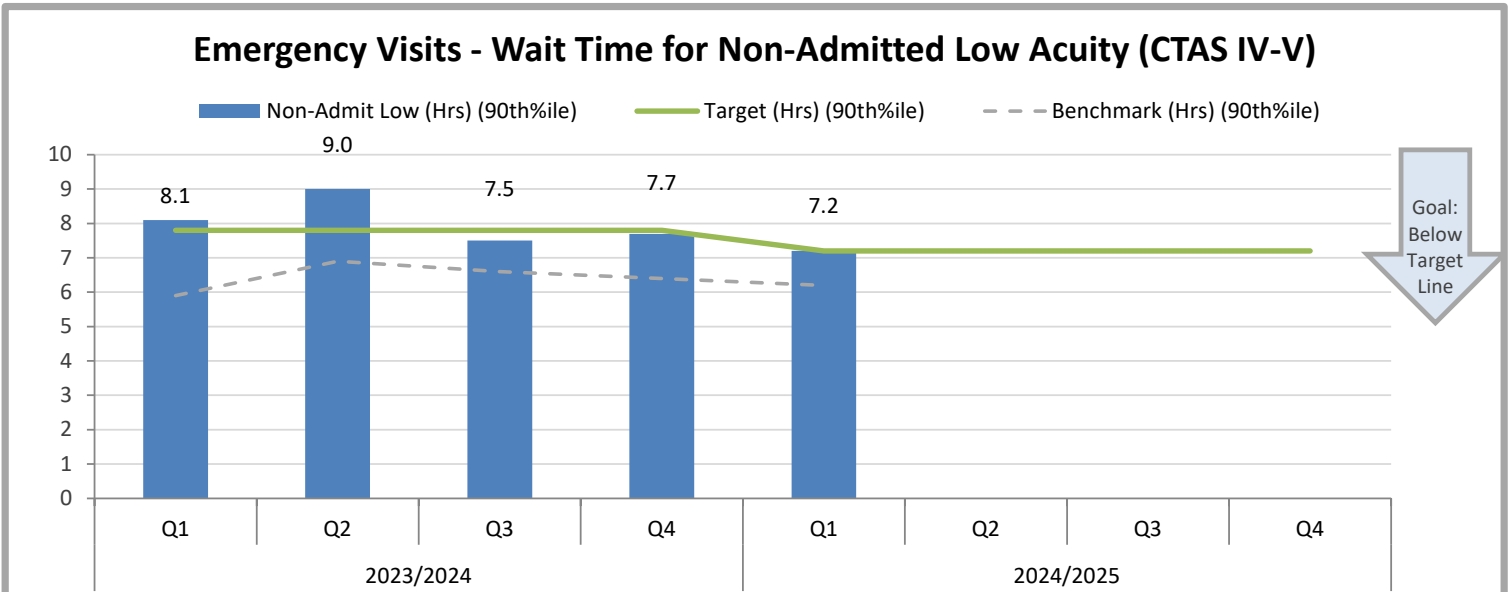
Significance: Time is crucial to the effectiveness and outcome of patient care, especially for emergency patients. In conjunction with other indicators, this can be used to monitor the time patients spend in the ED in an effort to improve the efficiency and, ultimately, the outcome of patient care.

Data Source: Anzer -NACRS

Target Information: Target based on 10% improvement from prior fiscal year performance.

Benchmark Information: Benchmark performance is based on ATC ER Fiscal Year Report 'Medium-Volume Community Hospital Group'.

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Non-Admit Low (Hrs) (90th%ile)	8.1	9.0	7.5	7.7	7.2			
Benchmark (Hrs) (90th%ile)	5.9	6.9	6.6	6.4	6.2			
Target (Hrs) (90th%ile)	7.8	7.8	7.8	7.8	7.2	7.2	7.2	7.2



Performance Analysis:

- Q1 Target met.
- Q2
- Q3
- Q4

Plans for Improvement:

Q1 We continued our expanded Emergency Department Flow Nurse coverage. We continue to optimize the use of our Medical Directives (and have increased the number of Medical Directives available) to facilitate a shorter time spent in the ED. The ED Social Work role is now more established and is decreasing the time spent in the ED. Physician coverage in the ED has improved and fewer gaps are expected moving forward. There has been increased collaboration with Diagnostic Imaging in regards to wait times for DI when in the ED.

- Q2
- Q3
- Q4

Definition: The calculation is based on the total number of falls with Severity Level >=1 (no harm/damage - excluding near misses) reported and divided by the total number of patient days for all inpatient units (includes Medicine, Surgery, CCU, Women/Children, Mental Health, and Rehabilitation) per 1000 Inpatient days.

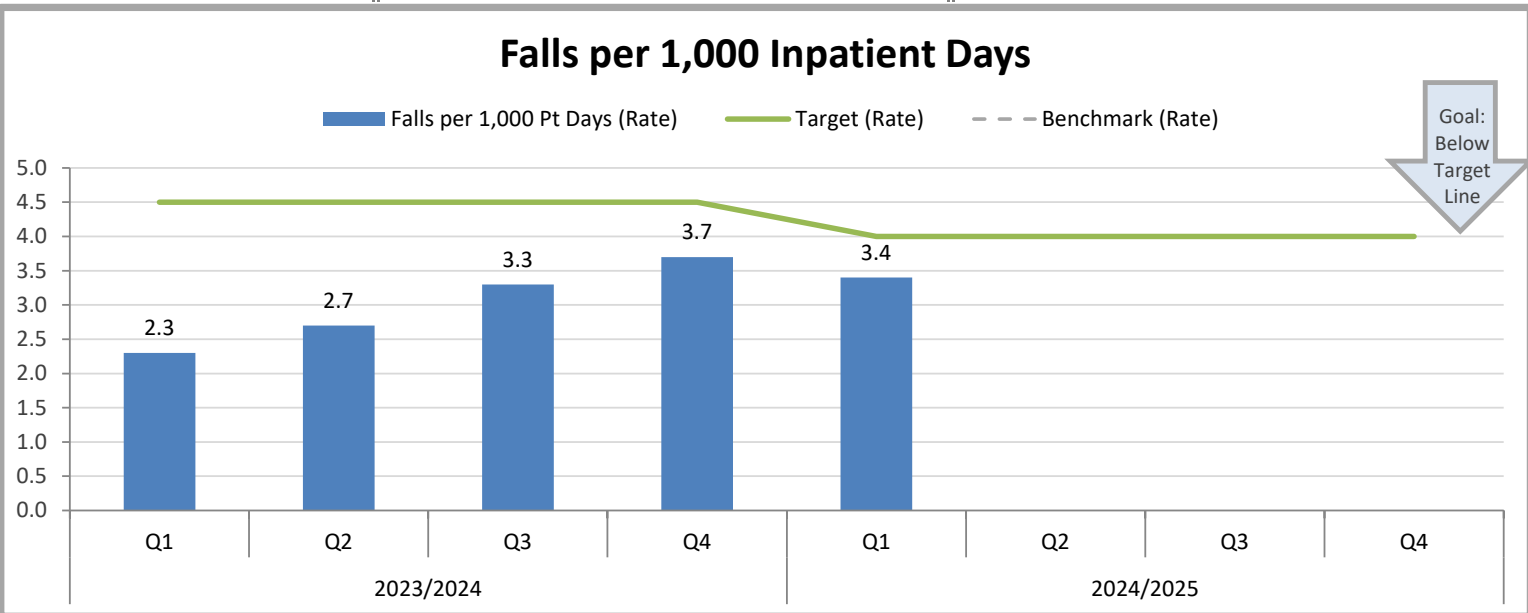
Significance: Falls, while in hospital, increase morbidity and mortality, increased length of stay, and decreased quality of life. Reducing falls indicates success in improving quality. According to Safer Healthcare Now, "A fall is defined as - An event that results in a person coming to rest inadvertently on the ground or floor or other lower level, with or without injury."

Data Source: RL Solutions; Virtuo MIS - General Ledger

Target Information: Target is based on internal directives

Benchmark Information: N/A

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Falls per 1,000 Pt Days (Rate)	2.3	2.7	3.3	3.7	3.4			
Benchmark (Rate)								
Target (Rate)	4.5	4.5	4.5	4.5	4.0	4.0	4.0	4.0



Performance Analysis:

Q1 Target met. Q1 had a total of 41 falls reported. Level 1 Med (10) and Level 6 South (19) both contributed to higher results this quarter.

Q2
Q3
Q4

Plans for Improvement:

Q1 Falls reduction is a priority for the Senior Friendly Care Committee. There are plans to revamp the current audit tool which has already started with the review process. The Mobility Group meets regularly; a Mobility Coordinator has been hired to implement Mobility Teams (goal to support/enhance mobility for patients at risk).

Q2
Q3
Q4

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Indicator: Readmissions to Own Facility within 30-Days for Selected HIG Conditions

Strategic Direction: RECOVERY

Definition: The measuring unit of this indicator is an admission for specified chronic condition as defined by HSA. Results are expressed as the number of select HIG (HBAM Inpatient Grouper) condition patients readmitted with same or related diagnosis within 30-days of discharge. Denominator includes total number of **indexed** discharges (for a given period) from hospital with the exclusion of records where patient had an acute transfer out, or discharge disposition is sign out or death. Overall criteria includes: select HIG conditions, Ontario resident, valid Health Care Number, and select Age.

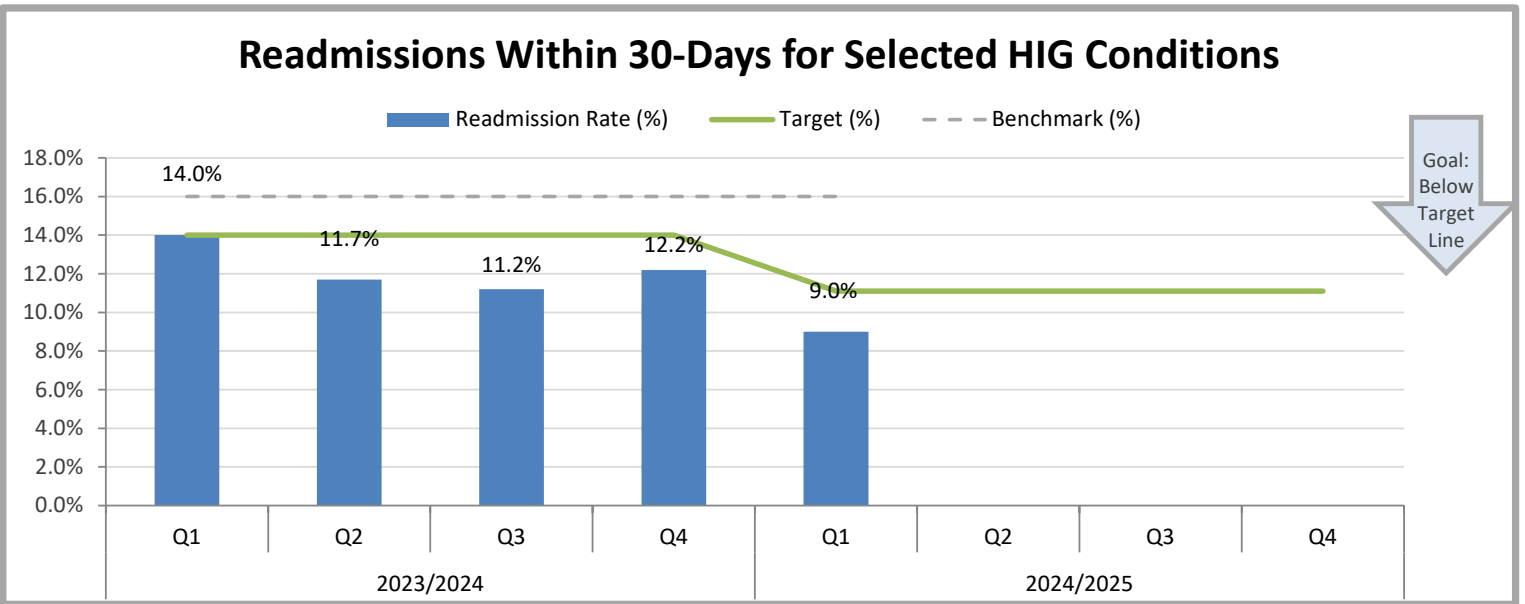
Significance: Unplanned hospital readmissions exact a toll on individuals, families and the health system. Avoidable readmissions remain a system-level issue that is also linked to integration among providers across the continuum of care. If patients get the care they need when and where they need it, this can help to reduce the number of preventable hospital readmissions. (MOHLTC - Excellent Care for All Act (2014)).

Data Source: Anzer -DAD (Discharge Abstract Database)

Target Information: Target based on 10% improvement from prior fiscal year performance.

Benchmark Information: Benchmark performance is based on our Peer Benchmark Hospitals prior year performance

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Readmission Rate (%)	14.0%	11.7%	11.2%	12.2%	9.0%			
Benchmark (%)	16.0%	16.0%	16.0%	16.0%	16.0%			
Target (%)	14.0%	14.0%	14.0%	14.0%	11.1%	11.1%	11.1%	11.1%



Performance Analysis:

Q1 Target met. Q1 had 368 select HIG condition index visits with 33 readmission visits within 30 days.

Q2
Q3
Q4

Plans for Improvement:

Q1 Performance within target. Will continue to work with inpatient units to ensure discharge instructions are printed and provided to patients to reduce readmissions.

Q2
Q3
Q4

Indicator: Repeat ED Mental Health Visits

Strategic Direction: RECOVERY

Definition: The percentage of repeat emergency visits (for a mental health or substance abuse condition) following an emergency visit for a mental health condition. The repeat visit must be within 30 days of the 'index' visit (first visit). This is based on the Most Responsible Diagnosis (mental health codes - ICD-10) and includes only CCH cases.

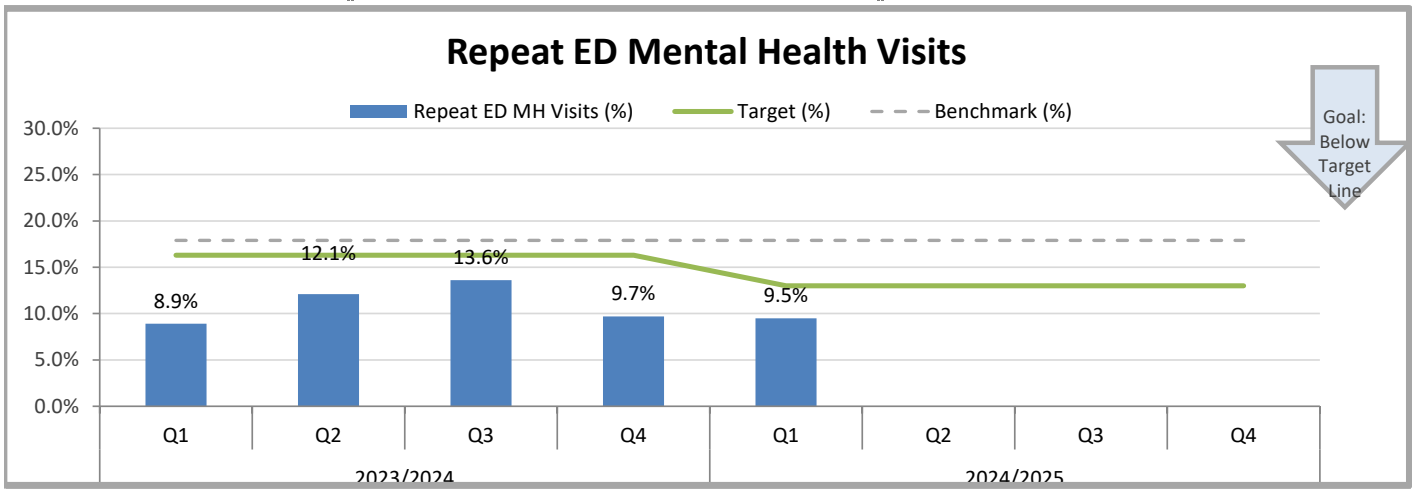
Significance: Repeat emergency visits among those with mental health conditions contribute to emergency visit volumes and wait times. Repeat emergency visits generally indicate premature discharge or a lack of coordination with post-discharge care. Given the chronic nature of the mental health conditions, access to effective community services should reduce the number of repeat unscheduled emergency visits. This indicator attempts to indirectly measure the availability and quality of community services for patients with mental health conditions. Investments in community mental health services such as crisis response and outreach, assertive community treatment teams, and intensive case management are intended to provide supports to allow individuals with mental illness to live in the community (CMHA, 2009; Every door is the right door, 2009). This indicator also supports the future development and improvement of data collected that could be used to directly measure the quality and availability of community mental health especially relating to wait times.

Data Source: Anzer - NACRS (National Ambulatory Care Reporting System)

Target Information: Target set internally using prior year performance.

Benchmark Information: Based on Champlain LHIN 2017/18 Q2 - Appendix A results as reported in Champlain LHIN Measuring Performance Second Quarterly Report 2017-18 January 2018

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Repeat ED MH Visits (%)	8.9%	12.1%	13.6%	9.7%	9.5%			
Benchmark (%)	17.9%	17.9%	17.9%	17.9%	17.9%	17.9%	17.9%	17.9%
Target (%)	16.3%	16.3%	16.3%	16.3%	13.0%	13.0%	13.0%	13.0%



Performance Analysis:

- Q1 Target met.
- Q2
- Q3
- Q4

Plans for Improvement:

- Q1 Will continue to work with ED Social Work, Inpatient Mental Health, and Outpatient Mental Health services to maintain and improve repeat ED Mental Health visits. The CCH Mental Health Support Resources handbook is provided to appropriate patients and their families in the ED.
- Q2
- Q3
- Q4

Indicator: Repeat ED Substance Abuse Visits

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Repeat ED SA Visits (%)	13.5%	18.8%	11.1%	14.2%	13.2%			

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Indicator: Typical Average Length of Stay (ALOS) for Hospitalists

Strategic Direction: RECOVERY

Definition: The typical average length of stay for admitted inpatients, admitted under the provider service of hospitalists. Excluded patients are mental health, rehabilitation and atypical cases.

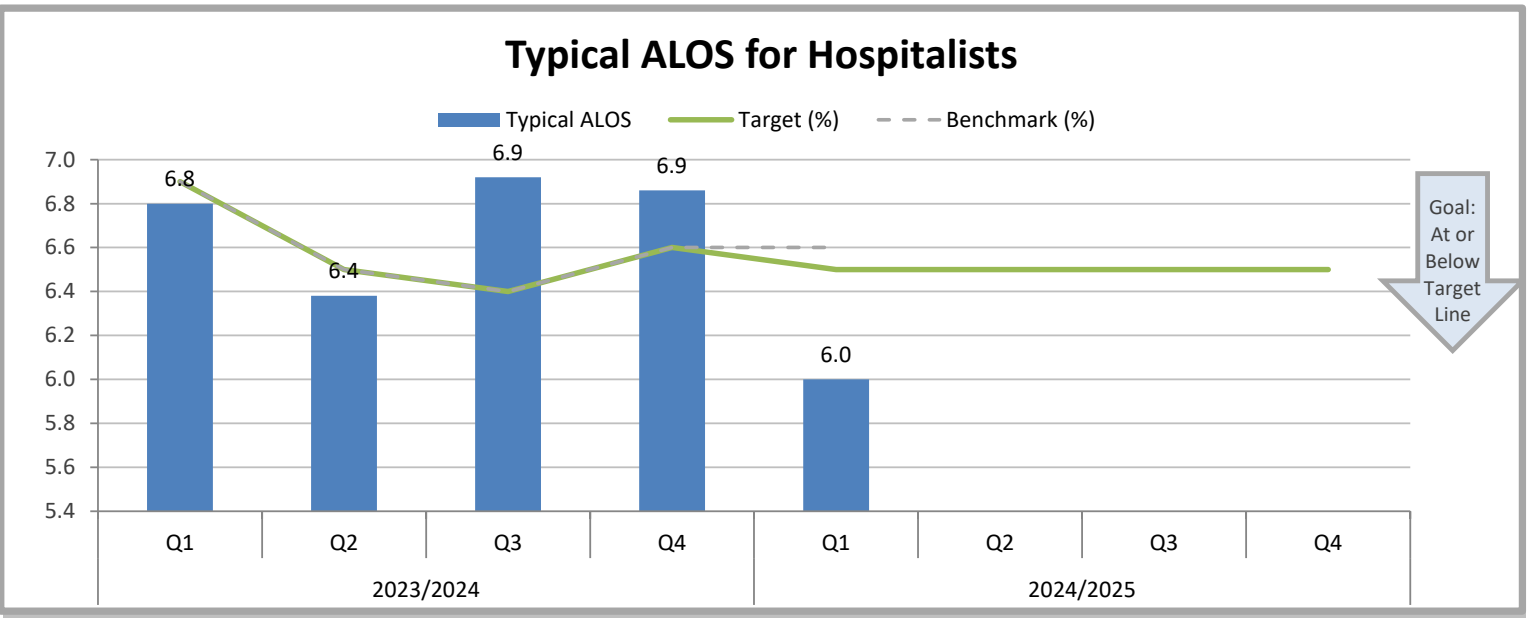
Significance: Be in more in line with our benchmark hospitals.

Data Source: CIHI Portal and Anzer -DAD (Discharge Abstract Database)

Target Information: Target based on median typical ALOS for benchmark (20) Peer Hospitals using prior year.

Benchmark Information: Benchmark based on median typical ALOS for benchmark (20) Peer Hospitals using prior quarter.

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Typical ALOS	6.8	6.4	6.9	6.9	6.0			
Benchmark (%)	6.9	6.5	6.4	6.6	6.6			
Target (%)	6.9	6.5	6.4	6.6	6.5	6.5	6.5	6.5



Performance Analysis:

Q1 Target met. All months were below target in Q1 (Apr. 5.8, May 6.2, Jun. 5.8).

Q2
Q3
Q4

Plans for Improvement:

Q1 Continue to optimize discharge services and the hospitalist team model.

Q2
Q3
Q4

Accountable: Chief of Staff / Chief Information and Operating Officer

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Indicator: Total Margin

Strategic Direction: RECOVERY

Definition: The percentage by which total revenues exceed total expenses. A negative value indicates that expenses have exceeded revenues and a positive value indicates an excess of revenue over expenses. Performance is reported cumulatively on a year-to-date basis.

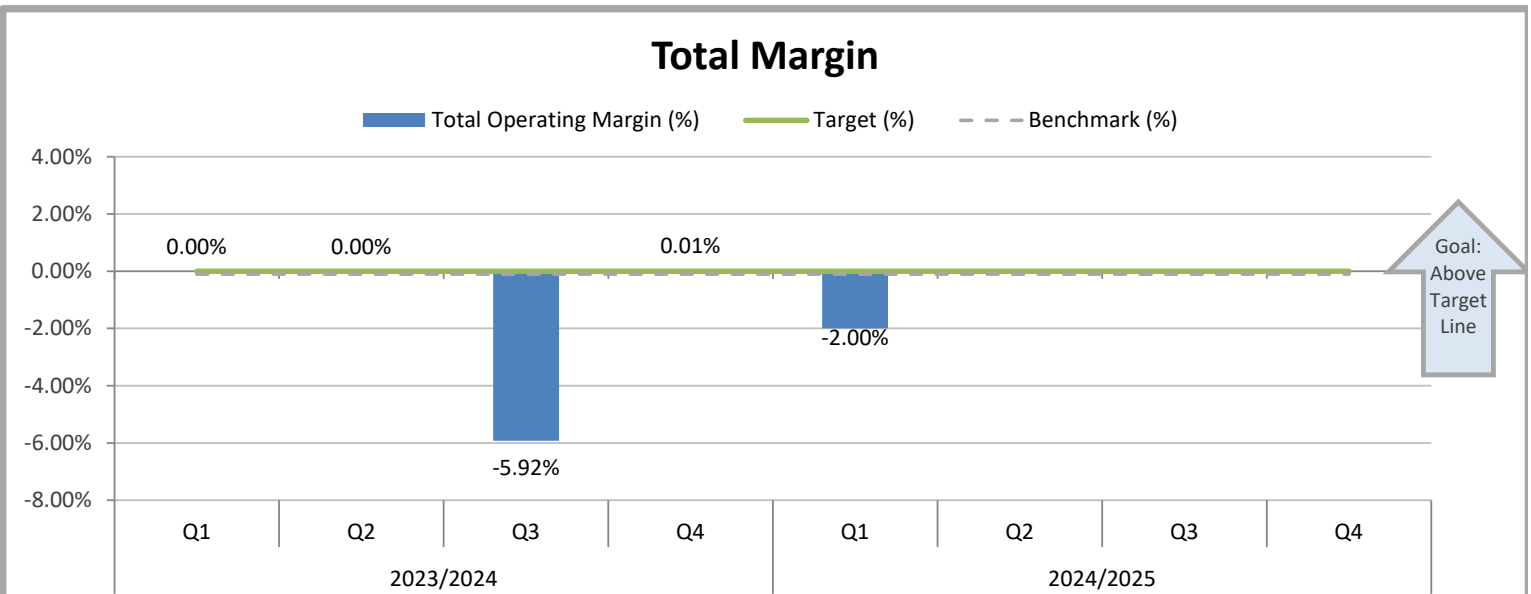
Significance: Indicates a balanced operating position.

Data Source: Monthly Financial Statements - Income Statement

Target Information: Target set according to HSAA obligations

Benchmark Information: Benchmark performance is based on prior fiscal year (Q1-Q2) Champlain LHIN Hospitals performance

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Total Operating Margin (%)	N/A	N/A	-5.92%	0.01%	-2.00%			
Benchmark (%)	-0.10%	-0.10%	-0.10%	-0.10%	-0.10%	-0.10%	-0.10%	-0.10%
Target (%)	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%



Performance Analysis:

- Q1 Target not met.
- Q2
- Q3
- Q4

Plans for Improvement:

- Q1 Review base staffing schedules and adjust staffing to reflect daily activity.
- Q2
- Q3
- Q4

Accountable: Chief Financial Officer / Director, Financial Services

Indicator: Cases Completed within Target Wait Time - Computed Tomography Scans

Strategic Direction: RECOVERY

Definition: The percentage of Diagnostic Computed Tomography (CT) Scans completed within Access Target for patients >=18 years of age. Included in this measurement are those cases reported as being at Priority Level 2 (Inpatient/Urgent - Target within 48 hrs), Priority Level 3 (Cancer Staging or Restaging - Target within 10 days), or Priority Level 4 (Non-Urgent - Target within 28 days). This indicators measures the wait time from when a diagnostic scan is ordered, until the time the actual exam is conducted (not timed procedure).

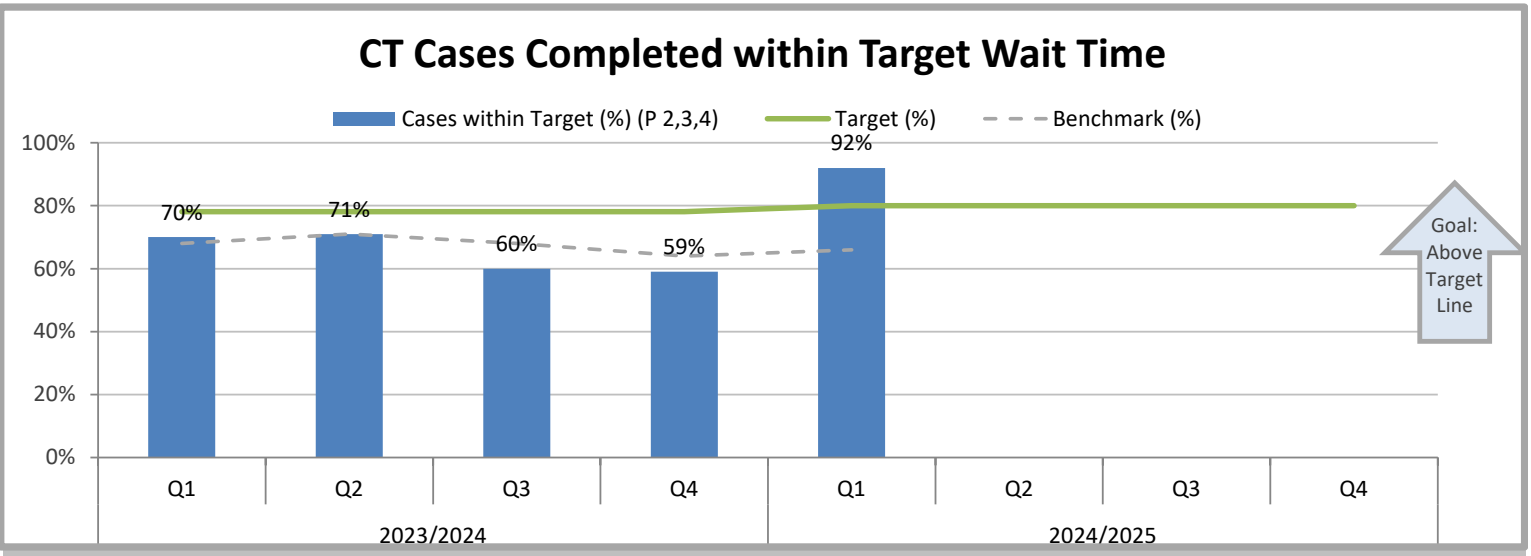
Significance: The Ontario government is implementing a plan to increase access and reduce wait times for five major health services: cancer surgery, cardiac procedures, cataract surgery, hip and knee replacements, as well as MRI and CT exams. This will help hospitals and the government to better target their resources to where they will have the most impact.

Data Source: WTIS iPort Access

Target Information: Target is set accordingly to provide a minimum service level to patients. Target is measured at Priority Level 2, 3, 4.

Benchmark Information: Benchmark is based on iPort, Champlain LHIN quarterly performance

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Cases within Target (%) (P 2,3,4)	70%	71%	60%	59%	92%			
* Priority 2	83%	80%	93%	92%	98%			
* Priority 3	70%	91%	92%	97%	97%			
Benchmark (%)	68%	71%	68%	64%	66%			
Target (%)	78%	78%	78%	78%	80%	80%	80%	80%



Performance Analysis:

Q1 Target met. Q1 results are above the quarterly improvement target which is 65%.

Q2
Q3
Q4

Plans for Improvement:

Q1 Continue to focus on recruitment, retention and training of technicians.
Introduce flexible scheduling to accommodate patients and staff outside of usual operating hours.

Q2
Q3
Q4

Accountable: Chief Information and Operating Officer / Director, Diagnostic Services

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Indicator: Cases of Long Waiters Exceeding Targeted Wait Times

Strategic Direction: RECOVERY

Definition: The percentage of Long Waiters whose total number of days waiting for their surgical procedure has exceeded the associated Priority Level Access Target. Included in this measurement are Pediatric and Adult Elective cases reported as being at Priority Level 2 (Inpatient/Urgent), Level 3 (Semi-Urgent), or Level 4 (Non-Urgent).

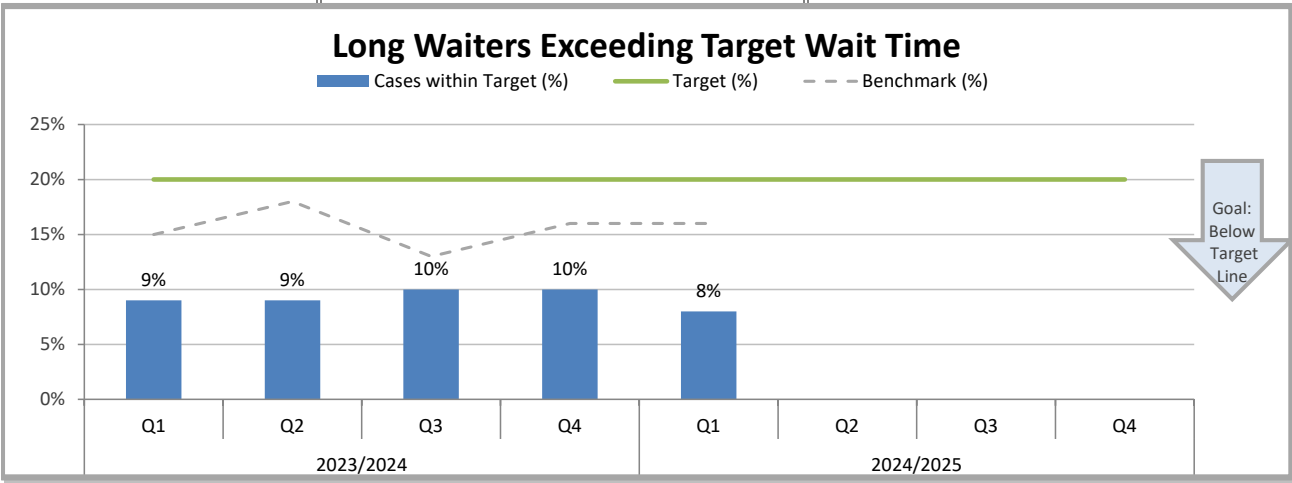
Significance: New HSAA indicator identified to decrease the volume of long waiters. Patients whose surgeries have been delayed longer than their maximum clinical guidelines are considered long waiters. The Ministry Surgical Recovery Programs are targeted at reducing the number of long waiter patients from current levels. According to a recent report by the Fraser Institute on Access to Healthcare in Canada, long wait times are more than a "benign inconvenience", they can lead patients with serious consequences, such as increase pain and suffering, mental health anguish and long-term risks.

Data Source: WTIS iPort Access

Target Information: Target is based on HSAA obligations and is measured at Priority Level 2, 3, 4

Benchmark Information: Benchmark is based on iPort, Champlain LHIN quarterly performance

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Cases within Target (%)	9%	9%	10%	10%	8%			
Benchmark (%)	15%	18%	13%	16%	16%			
Target (%)	20%	20%	20%	20%	20%	20%	20%	20%



Performance Analysis:

Q1 Target met.

Q2

Q3

Q4

Plans for Improvement:

Q1 Target met. Will continue to work with physician offices to book their long waiters first.

Q2

Q3

Q4

Indicator: Cases Completed within Target Wait Times - Cancer Surgery (Priority 2,3,4)

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Cases within Target (%)	52%	67%	73%	49%	59%			

Indicator: Cases Completed within Target Wait Times - Cataract Surgery (Priority 2,3,4)

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Cases within Target (%)	73%	28%	19%	19%	30%			

Accountable: VP, Patient Services and Chief Nursing Officer / Chief of Surgery / Director, Perioperative Services and Inpatient Surgery

Indicator: Cases Completed within Target Wait Time - Magnetic Resonance Imaging Scans

Strategic Direction: RECOVERY

Definition: The percentage of Diagnostic Magnetic Resonance Imaging (MRI) Scans completed within Access Target for patients >=18 years of age. Included in this measurement are those case reported as being at Priority Level 2 (Inpatient/Urgent - Target within 48 hrs), Priority Level 3 (Cancer Staging or Restaging - Target within 10 days), or Priority Level 4 (Non-Urgent - Target within 28 days). This indicators measures the wait time from when a diagnostic scan is ordered, until the time the actual exam is conducted (not timed procedure).

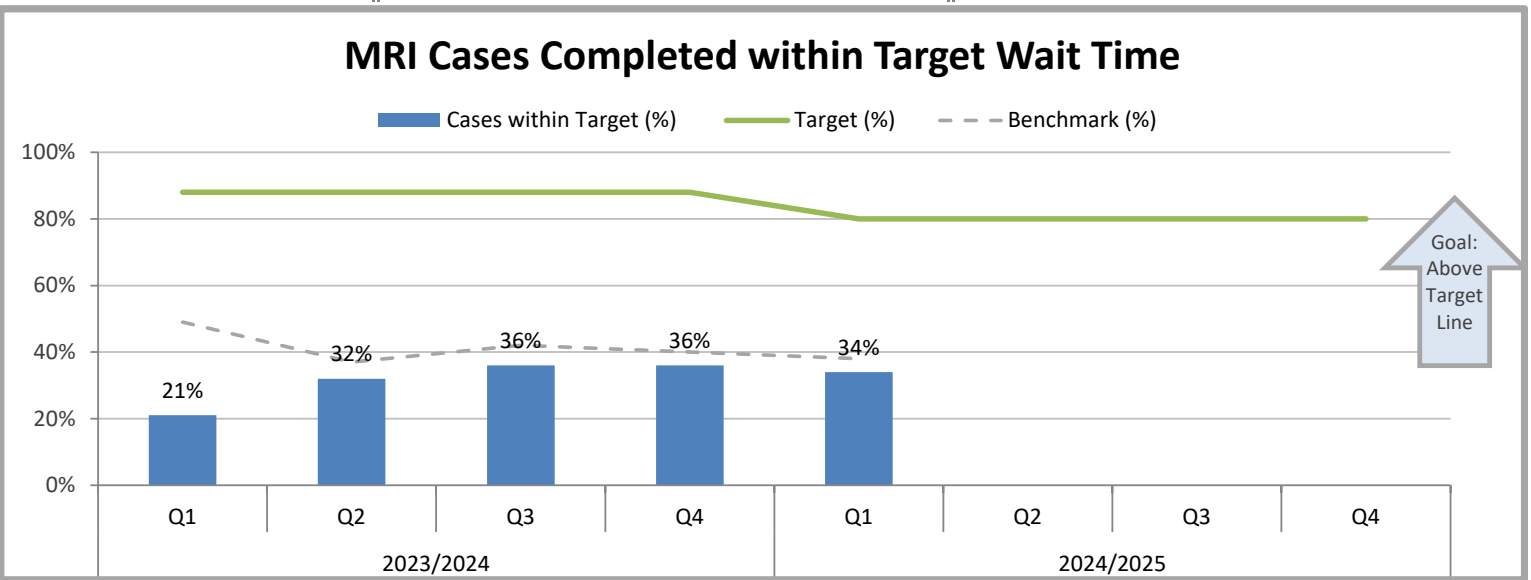
Significance: The Ontario government is implementing a plan to increase access and reduce wait times for five major health services: cancer surgery, cardiac procedures, cataract surgery, hip and knee replacements, as well as MRI and CT exams. This will help hospitals and the government to better target their resources to where they will have the most impact.

Data Source: WTIS iPort Access

Target Information: Target is set accordingly to provide a minimum service level to patients. Target is measured at Priority Level 2, 3, 4.

Benchmark Information: Benchmark is based on iPort, Champlain LHIN quarterly performance

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Cases within Target (%)	21%	32%	36%	36%	34%			
* Priority 2	88%	97%	98%	99%	96%			
* Priority 3	57%	97%	99%	97%	90%			
Benchmark (%)	49%	37%	42%	40%	38%			
Target (%)	88%	88%	88%	88%	80%	80%	80%	80%



Performance Analysis:

Q1 Target not met. Q1 is below target, however, priority level 2 and 3 are both above target. Priority level 4 was 16% which is the contributing factor to the low performance for Q1. Q1 is below the quarterly improvement target of 50%.

Q2
Q3
Q4

Plans for Improvement:

Q1 Continue to focus on recruitment, retention and training of technicians. (Two new technicians have joined the team and finished orientation).
Introduce flexible scheduling to accommodate patients and staff outside of usual operating hours.
Perform an analysis for cases in the queue to establish the output level required with the current staffing level to achieve the completion target.

Q2
Q3
Q4

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Indicator: Alternate Level of Care (ALC) Throughput

Strategic Direction: INTEGRATION

Definition: ALC Throughput represents the flow of patients designated and discharged by using the ratio of the number of discharged ALC cases to the number of newly added ALC cases with a specific period of time (Excludes: Discontinued cases and ALC cases of 0 days).

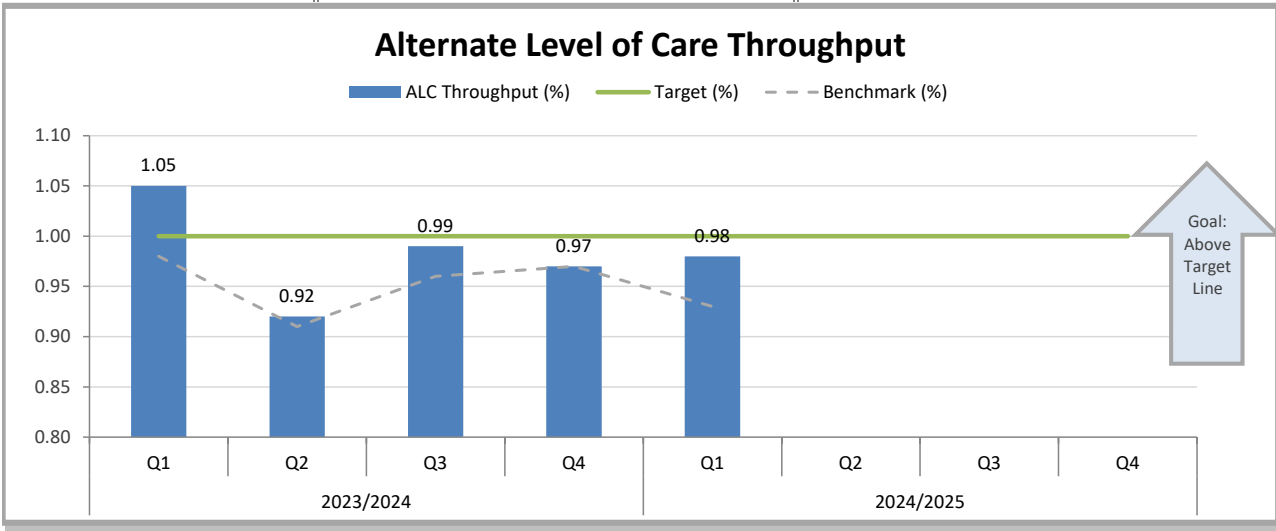
Significance: Cornwall Community Hospital will continue to identify and implement additional strategies with Champlain health care providers to reduce alternate level of care days.

Data Source: ATC CCO ALC Throughput Report

Target Information: Target rate is standardized according to HSAA specifications

Benchmark Information: Benchmark performance is based on ATC iPort - Champlain LHIN quarterly performance

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
ALC Throughput (%)	1.05	0.92	0.99	0.97	0.98			
Benchmark (%)	0.98	0.91	0.96	0.97	0.93			
Target (%)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00



Performance Analysis:

Q1 Target not met. 4 ALC designated cases exceeded the total volume of ALC discharges (179 discharges/183 designated).

Q2

Q3

Q4

Plans for Improvement:

Q1 ALC reduction remains a priority; plans currently in place to decrease risk of ALC and timely discharge continue (weekly Joint Discharge Review; BSO strategies; Mobility Teams; CCH @Home Program; collaboration with external partners - Community Care at Home, etc.)

Q2

Q3

Q4

Indicator: Alternate Level of Care (ALC) Rate

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
ALC Rate (%)	28.7%	25.9%	28.6%	29.7%	29.5%			

Indicator: Acute Alternate Level of Care (ALC) Days excluding (closed cases)

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
ALC Days (%)	33.6%	29.5%	32.8%	34.0%	34.0%			

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Indicator: Incomplete Charts

Strategic Direction: INTEGRATION

Definition: This measures incomplete charts at thirty days after discharge. It is a snapshot of the incomplete (deficient and signatures) charts. Report is generated on the last business day of each quarter.

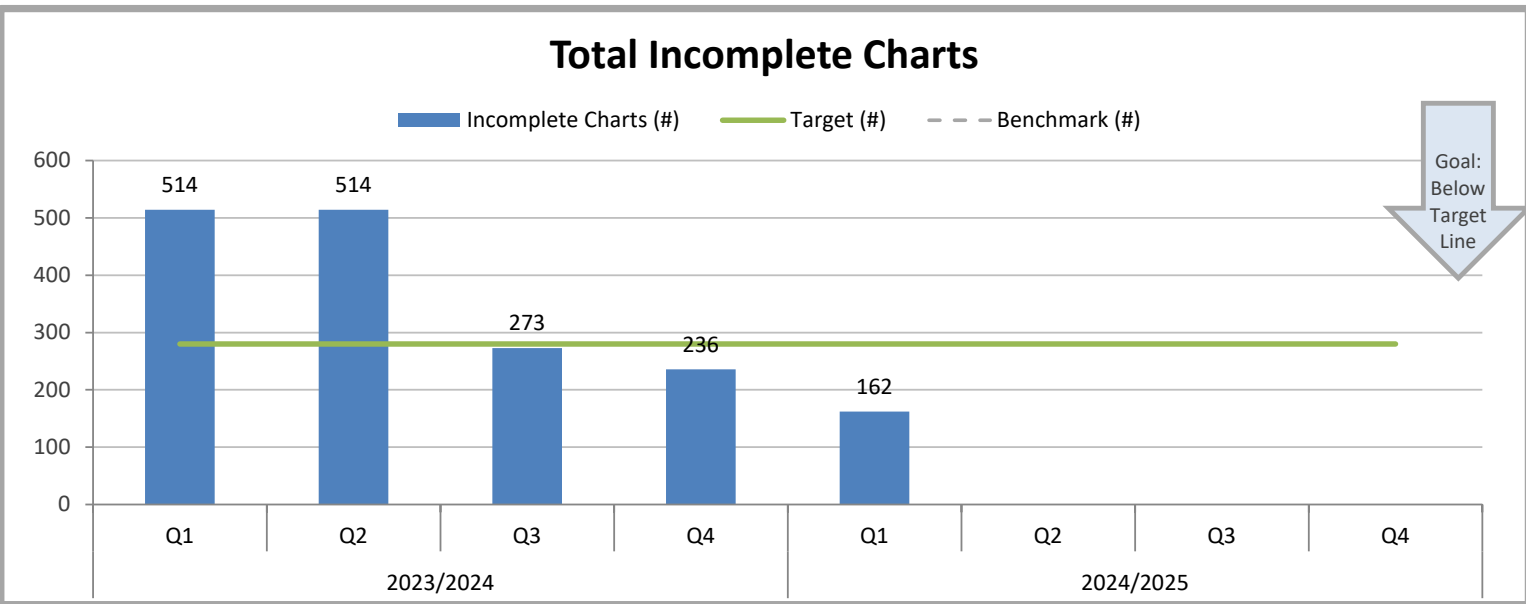
Significance: The purpose of this policy is to ensure that patient health records are completed in accordance with legal requirements, including the Public Hospitals Act (PHA) and Hospital Management Regulation 965 (Regulation), professional obligations, as well Hospital by-Laws, policies, rules and procedures. Record completion is necessary for continuity of patient care, to support a collaborative care services delivery model and for the protection of the individual practitioner from potential liability.

Data Source: Cerner - Discern Analytics (Incomplete Chart Report)

Target Information: Continue with prior year target.

Benchmark Information: N/A

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Incomplete Charts (#)	514	514	273	236	162			
Benchmark (#)								
Target (#)	280	280	280	280	280	280	280	280



Performance Analysis:

Q1 Target met. Q1 had a decrease of 74 charts compared to the previous quarter. Due to this significant drop, the results for Q1 are 42% below target.

Q2
Q3
Q4

Plans for Improvement:

Q1 Continue to monitor.

Q2
Q3
Q4

Accountable: President and Chief Executive Officer / Chief of Staff

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Indicator: Medication Scanning Compliance

Strategic Direction: INTEGRATION

Definition: This indicator measures the percentage of medication administered for which a medication scan was completed for all inpatient and emergency department patients (Excludes Outpatient, Day Surgery, Ambulatory Care).

Significance: Barcode medication administration (BCMA) systems scan a patient's wristband and medication to be given in order to prevent medication errors. BCMA has shown to reduce medication administration errors significantly and to reduce harm from serious medication errors.

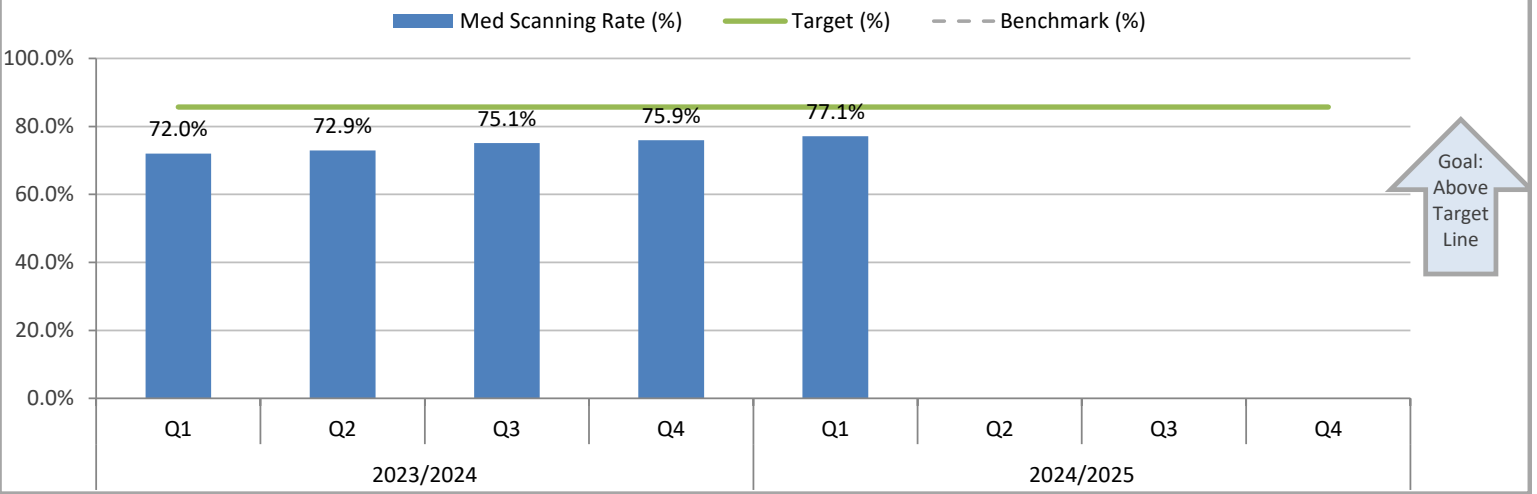
Data Source: Cerner Reporting Portal

Target Information: Set internally at 85.7% in accordance to QIP indicator

Benchmark Information: N/A

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Med Scanning Rate (%)	72.0%	72.9%	75.1%	75.9%	77.1%			
Benchmark (%)								
Target (%)	85.7%	85.7%	85.7%	85.7%	85.7%	85.7%	85.7%	85.7%

Medication Scanning Compliance



Performance Analysis:

Q1 Target not met. Q1 had 172,084 medications scanned out of 223,283. April and June were within 10% of reaching the target (Apr. 77.5% / Jun. 77.2%).

Q2
Q3
Q4

Plans for Improvement:

Q1 One-on-one coaching sessions were conducted with department managers and directors to review departmental rates and identify potential areas for improvement. One unit exceeded target at the end of Q1. Employee performance recognition for rate improvements is being completed at the departmental level.

Q2
Q3
Q4

Accountable: Professional Practice/Quality & Risk Management

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Indicator: Patient Satisfaction Survey

Strategic Direction: INTEGRATION

Definition: This indicator measures the percentage of Inpatient respondents who responded positively (positive response includes "completely" and "quite a bit") (Top2Box) to "Did you receive enough information from hospital staff about what to do if you were worried about your condition or treatment after you left the hospital?" (Ontario Adult Inpatient Short Form Survey - Question #7).

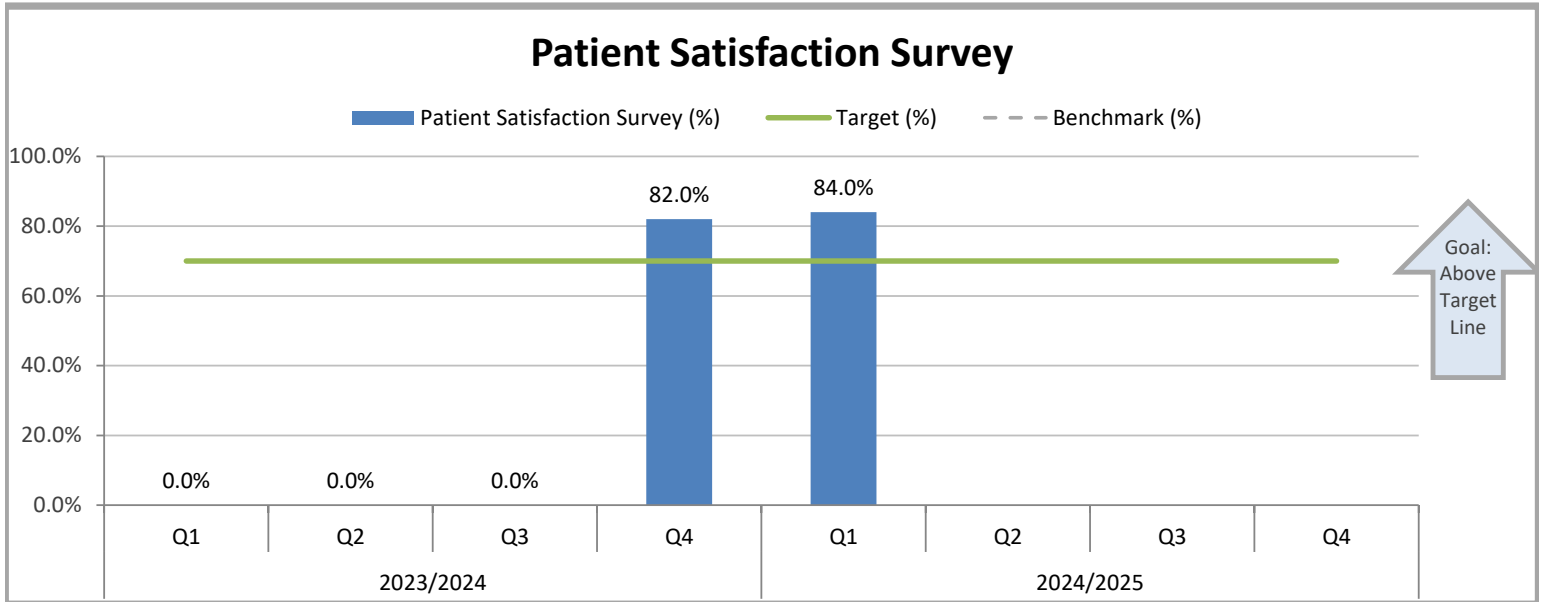
Significance: Taken from HQO, "Patient satisfaction is an important measure of Ontarians' experience with the health care system. Too often, the needs of institutions and healthcare providers come first in Ontario. A paradigm shift is needed, toward a patient-centered health system delivering care that is sensitive to patients' concerns and comfort, and that actively involves patients and family members in shared decision-making about their care."

Data Source: Qualtrics

Target Information: Target set in accordance to QIP indicator using Peer Benchmark Hospitals FY20-21 (HQO - QIP Navigator).

Benchmark Information: N/A

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Patient Satisfaction Survey (%)	N/A	N/A	N/A	82.0%	84.0%			
Benchmark (%)								
Target (%)	70.0%	70.0%	70.0%	70.0%	70.0%	70.0%	70.0%	70.0%



Performance Analysis:

Q1 Target met. 105 respondents responded positively out of 125 respondents.

- Q2**
- Q3**
- Q4**

Plans for Improvement:

Q1 Will continue to monitor closely. Looking at opportunities to increase our sample size.

- Q2**
- Q3**
- Q4**

Accountable: VP, Patient Services and Chief Nursing Officer

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Indicator: Accreditation Canada Required Organizational Practice (ROP) - Medication Reconciliation on Discharge Rate

Strategic Direction: INTEGRATION

Definition: This is a priority indicator; medication reconciliation at care transition has been recognized as best practice, and is an Accreditation Required Organization Practice. Total number of discharged patients with completed Medication Reconciliation divided by the total # of discharged patients. (Excludes - Interfacility Transfers, Deaths, ED Hold, PACU, Obstetrical and Newborn patients).

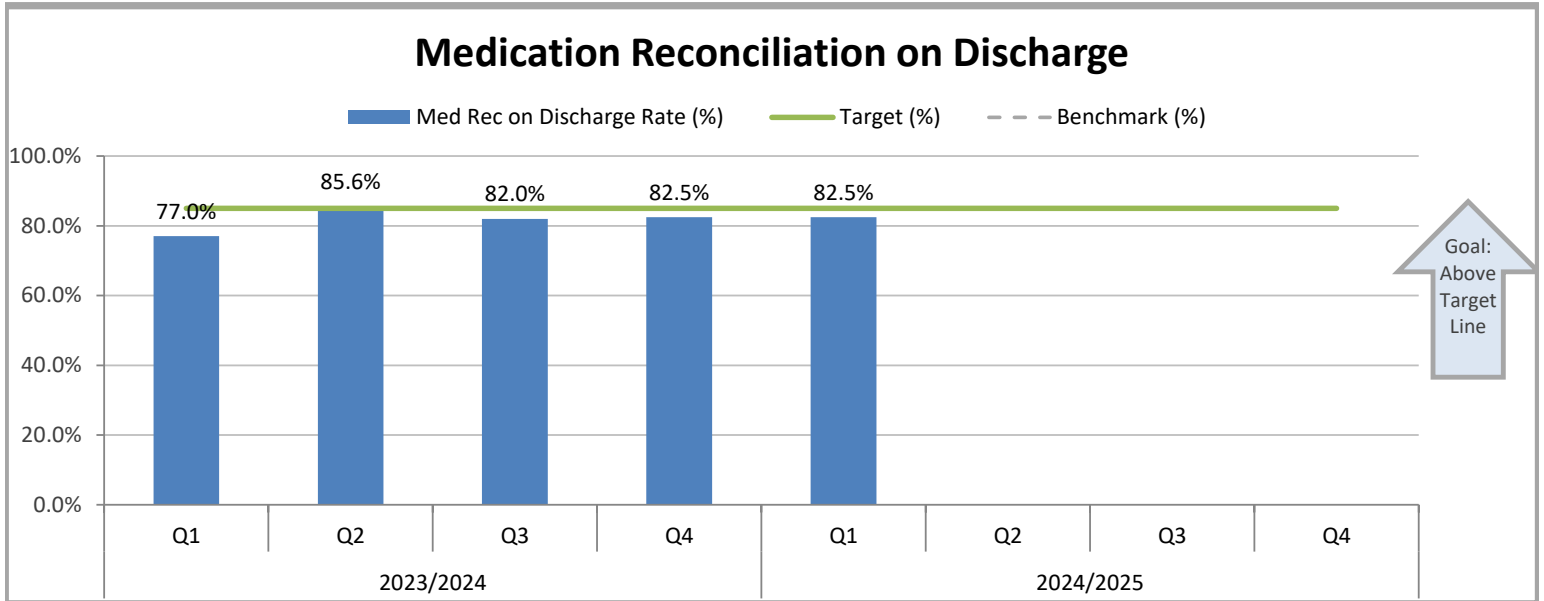
Significance: Medication reconciliation is a formal process in which healthcare providers work together with patients, families and care providers to ensure accurate and comprehensive medication information is communicated consistently across transitions of care. Medication reconciliation requires a systematic and comprehensive review of all the medications a patient is taking to ensure that medications being added, changed or discontinued are carefully evaluated. It is a component of medication management and will inform and enable prescribers to make the most appropriate prescribing decisions for the patient (Safer Healthcare Now! Medication Reconciliation in Acute Care Toolkit, Sept 2011).

Data Source: Cerner electronic health record

Target Information: Set internally at 85% in accordance to QIP indicator

Benchmark Information: N/A

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Med Rec on Discharge Rate (%)	77.0%	85.6%	82.0%	82.5%	82.5%			
Benchmark (%)								
Target (%)	85.0%	85.0%	85.0%	85.0%	85.0%	85.0%	85.0%	85.0%



Performance Analysis:

Q1 Target not met. Monthly results are within 5% of meeting target (Apr. 82.1%, May 84.3%, Jun. 80.8%).

- Q2
- Q3
- Q4

Plans for Improvement:

Q1 Identify barriers in departments with lower rates and focus on improvement strategies in these departments.

- Q2
- Q3
- Q4

Accountable: Chief Information and Operating Officer / Chief of Staff

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Indicator: Complaints Acknowledged Within Five (5) Business Days

Strategic Direction: PEOPLE

Definition: The percentage of complaints acknowledged to the individual who made a complaint within five (5) business days divided by the total number of complaints received in the reporting period.

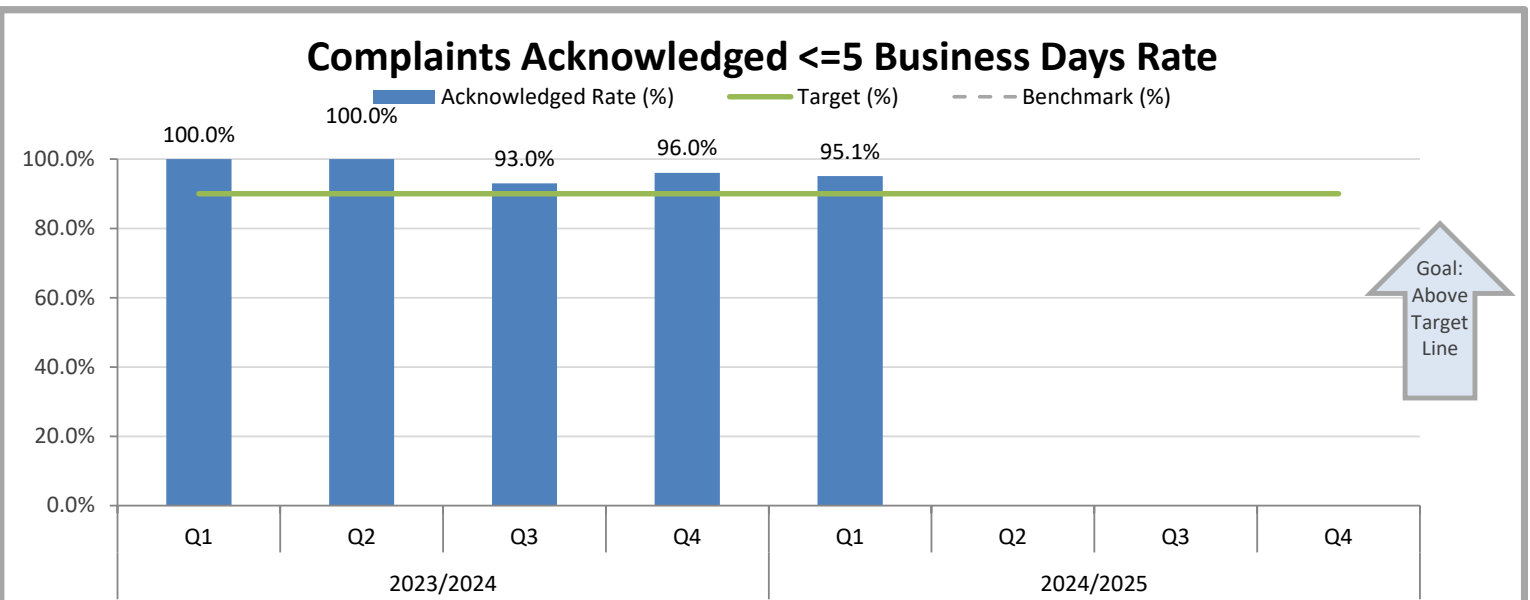
Significance: This indicator measures the percentage of complaints received by hospitals that were acknowledged to the individual who made a complaint. This indicator is calculated on the number of complaints received in the reporting period. By regulation, hospitals must acknowledge complaints within five business days. Complaints received by the facility need to be formally acknowledged to the individual who made the complaint.

Data Source: RL Solutions

Target Information: Target is set internally at 90.0%

Benchmark Information: N/A

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Acknowledged Rate (%)	100.0%	100.0%	93.0%	96.0%	95.1%			
Benchmark (%)								
Target (%)	90.0%	90.0%	90.0%	90.0%	90.0%	90.0%	90.0%	90.0%



Performance Analysis:

Q1 Target met. There were a total of 58 complaints acknowledged within 5-days out of 61 total complaints.

Q2
Q3
Q4

Plans for Improvement:

Q1 Slight decrease from last quarter, but continue to be above target. Incident reporting system (RLDatix) has been online since June 18th, 2024. This system will allow us to capture and monitor feedback and complaints in a more comprehensive and efficient manner which will support continued improvement in timely responses.

Q2
Q3
Q4

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Indicator: Indigenous Cultural Awareness

Strategic Direction: PEOPLE

Definition: The percentage of new staff (includes staff, students, physicians, and volunteers) who participated in Indigenous training over the total number of new staff. Performance is cumulative year-to-date.

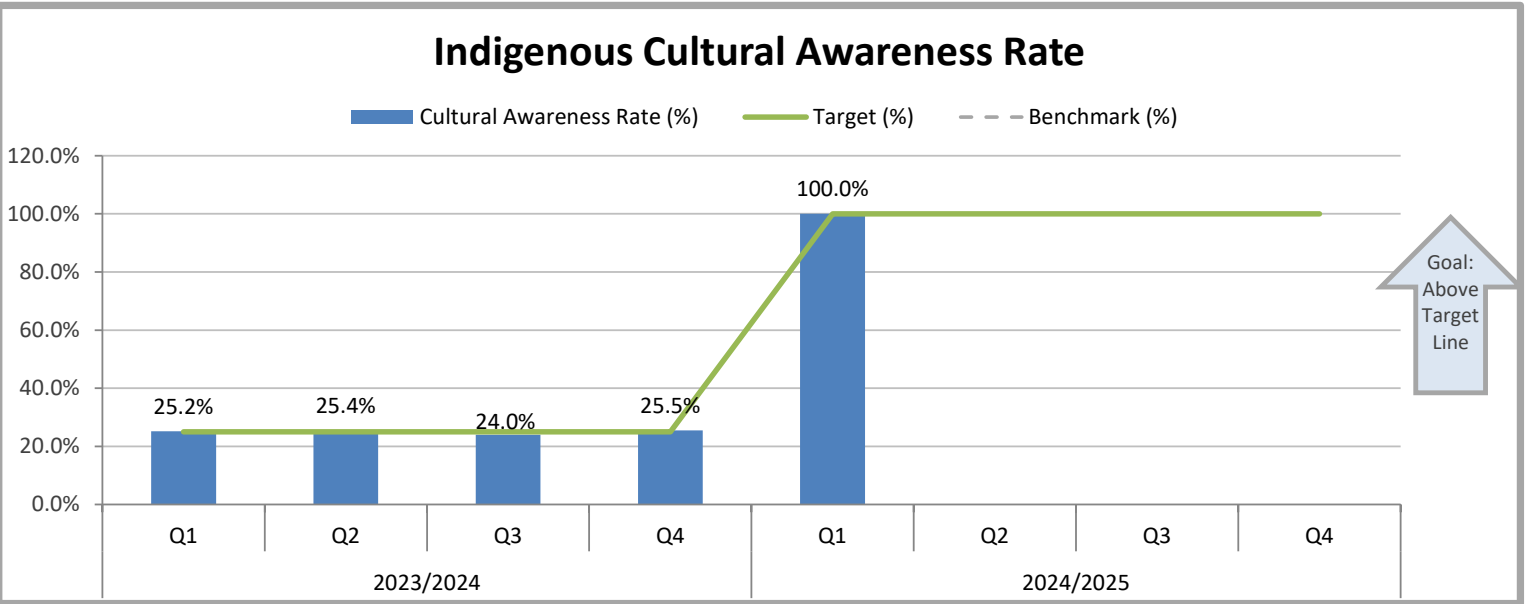
Significance: As part of our CCH Strategic Plan for 2016-2021, it identifies that CCH will partner with experts and our peers to foster a climate of culture competency. We will increase access to training with a focus on frontline staff, create a policy on smudging and plan to do at least one smudging ceremony, offer sessions that are more available to front line staff, and make reports available to managers and Chief of staff with number of participants. The Champlain Indigenous Health Circle Forum (Circle) works closely with the LHIN to improve health outcomes for Indigenous peoples across the region. The work of the Circle helps inform the LHIN on Indigenous health issues and needs and contributes to program planning and implementation. Circle activities include regular meetings focused on planning and engagement, and participation in training and other events.

Data Source: Internal Tracking. Reported cumulatively year-to-date.

Target Information: Target is set at 100% in accordance to HSAA Obligation

Benchmark Information: N/A

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Cultural Awareness Rate (%)	25.2%	25.4%	24.0%	25.5%	100.0%			
Benchmark (%)								
Target (%)	25.0%	25.0%	25.0%	25.0%	100.0%	100.0%	100.0%	100.0%



Performance Analysis:

Q1 Target met.

Q2

Q3

Q4

Plans for Improvement:

Q1 Continue with completing the training at hospital orientation for all new hires.

Q2

Q3

Q4

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Indicator: Equity, Diversity, Inclusion and Anti-Racism Education

Strategic Direction: PEOPLE

Definition: This indicator measures the percentage of active staff (executive-level, management, and chief of departments) who have completed relevant equity, diversity, inclusion and anti-racism education. Performance is cumulative year-to-date. Excludes supervisors.

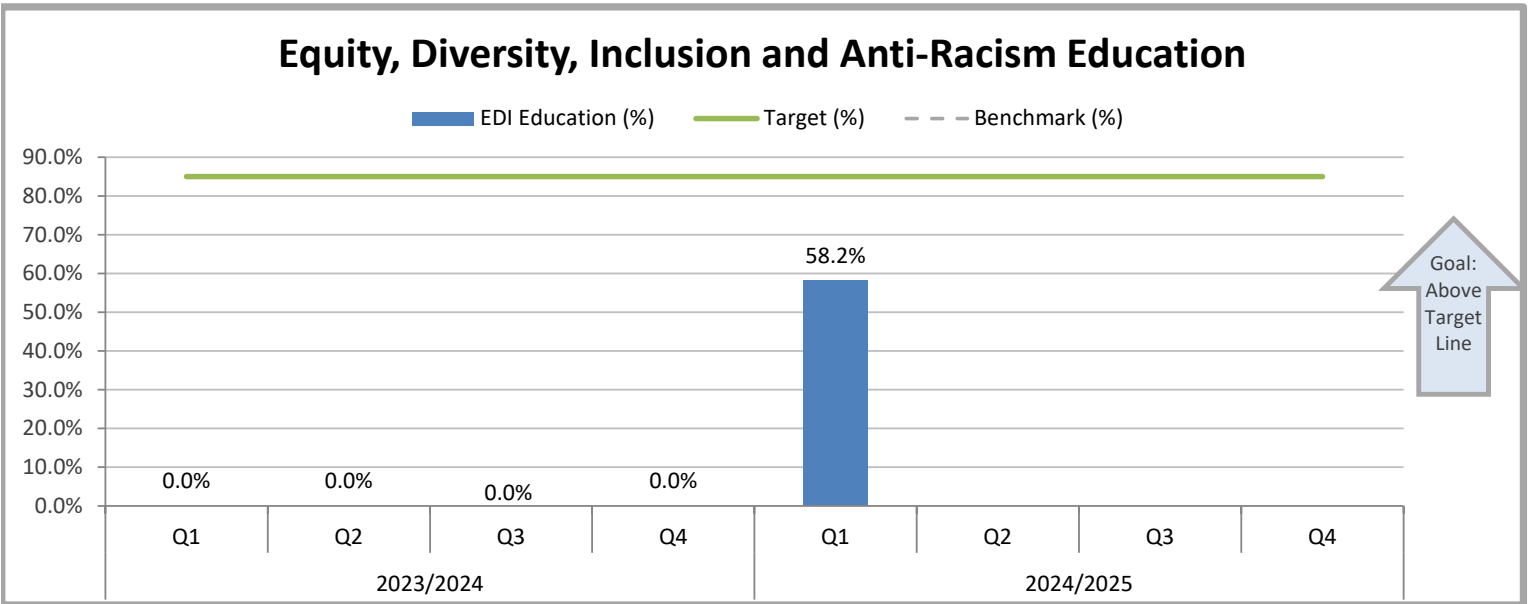
Significance: Education is essential to help guide and build a culture focused on equity, diversity, inclusion, and anti-racism, and to contribute to better outcomes for patients, families, and providers within the health system. The commitment to addressing racism and discrimination, reducing inequities in the health system, and recognizing that our organizational culture needs to be equitable to contribute to better outcomes for the communities we serve.

Data Source: Learning Management System (LMS)

Target Information: Target set in accordance to QIP indicator.

Benchmark Information: N/A

	2023/2024				2024/2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
EDI Education (%)	N/A	N/A	N/A	N/A	58.2%			
Benchmark (%)								
Target (%)	85.0%	85.0%	85.0%	85.0%	85.0%	85.0%	85.0%	85.0%



Performance Analysis:

Q1 Target not met. 32 staff were compliant with EDI training out of 55.

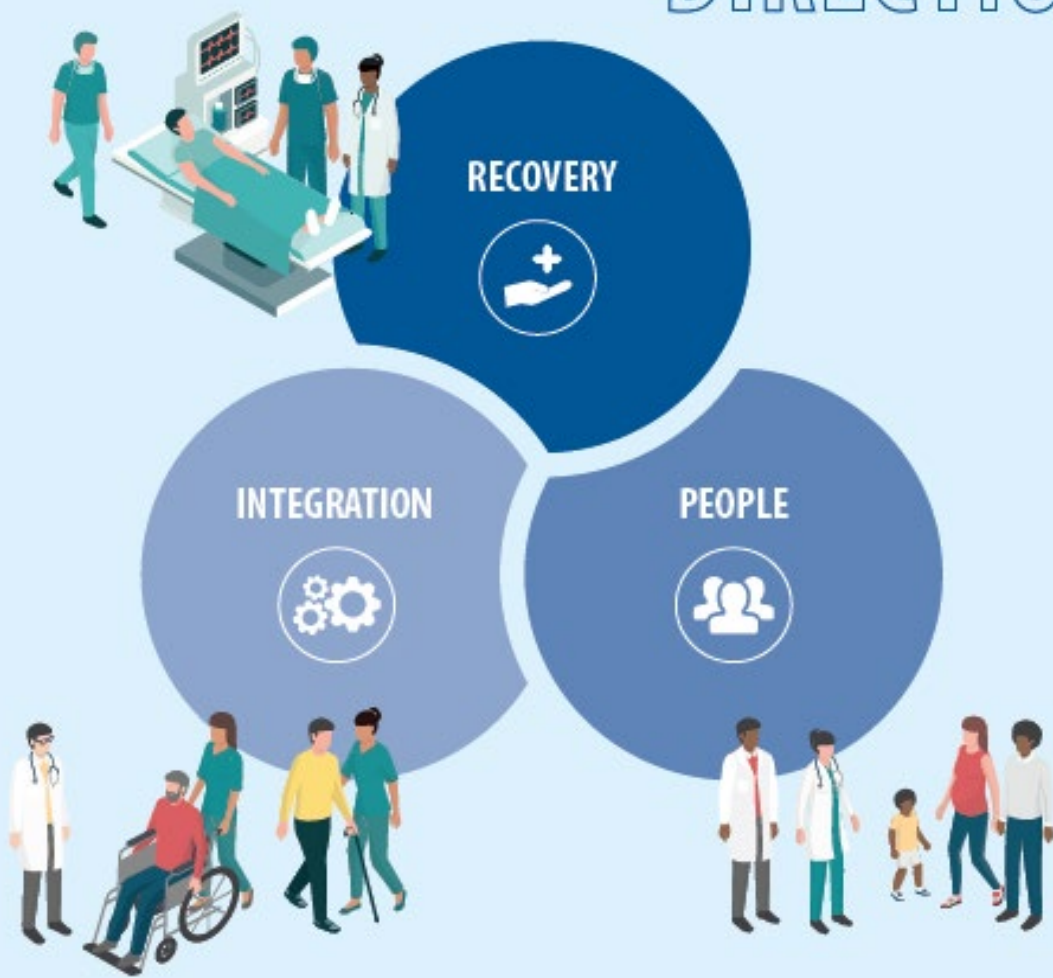
- Q2**
- Q3**
- Q4**

Plans for Improvement:

Q1 Improve communication regarding the importance to complete required training.

- Q2**
- Q3**
- Q4**

OUR STRATEGIC DIRECTIONS



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