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	Quality dimension	Measure/Indicator	Unit /	Source / Period	Current	Ŧ		External Collaborators	Planned improvement initiatives (Change Ideas)	: Methods	Process measures	Target for process measure	Comments
Issue Theme I Timely and Efficient Transitions	Quality dimension Timely & Efficient	Time to Inpatient Bed: Time interval between the Disposition data/time patient Left the Emergency Department (ED) for admission to an inpatient bed or operating room at the 90th percentile	Population Hours/ All emergency visits	Canadian Institute for Healthcare Information National Ambulatory Canadian System (NACS Sylmost recent 3 month period	performance 28.1 hours Q3 FY 2022/23	Target 24 hours	Target justification Results trending and peer benchmarks. In fiscal year benchmarks. In fiscal year 2022/23 (2), the provincial 90th percentile Emergency Department wast time for an inpatient bed was time for an inpatient bed was time for an inpatient bed was concurrently is better than our peers, however this target is anchored in data from the last several quarters and realistic with current system issues.	Repatriation agreements with hospital partners and partnerships with community	Logazily crestion and accountability mechanisms for patient pull and centraliting centraliting core bed functions	"Creating Memative Level of Care ALC cohort units  - Establishing Partnerships with community housing  - Hopding repartnerships with community housing  - Hopding repartnerships with community housing  - Hopding repartnerships are present with brought partners  - Hopding repartnership are not HUSC. Access and Flow Toolks  - Hopding repartnership are not HUSC. Access and Flow Toolks  - Hopding repartnership are not HUSC. Access and Flow Toolks  - Hopding repartnership are not HUSC. Access and Flow Toolks  - Hopding repartnership are not HUSC. Access and Flow Toolks  - Hopding repartnership are not HUSC. Access and Flow Toolks  - Hopding repartnership are not HUSC. Access and Flow Toolks  - Hopding repartnership are not HUSC. Access and HUSC.  - Hopding repartnership are not HUSC.  -	Process measures  ALC Pate  Autocipated Date of Discharge Recorded	measure -Altertaive Level of Care Rate S.9% -baseline data collection	Comments
									Real time Occupancy Dashboard in Capacity Management to enable real time interventions	-limplement with clinical Directors -limplement with Managers	+50th percentile Emergency Department Length of Stay for Non-admitted High Aculty patients +50th percentile Emergency Department Length of Stay for Non-admitted Low Aculty patients -74nd other metrics that will be on the Emergency Department Databloard such as Emergency Department Databloard such as Emergency Department Databloard such as Emergency Department Emergency Department entirely aculty and and Emergency Department return variety.	High Acuity     7.7 Hours     Low Acuity     5.8 hours     baseline data collectino for dashboard	
									Development and implementation of the 2023/24 Pay-for- Results (P4R) Action	Development and implementation of the 2023/24 Pay-for-Results (P4R) Action Plan will be data driven utilizing driver diagrams	Completion of the 2023/24 Pay-for-Results (P4R)     Action Plan.	Completed	
	Timely & Efficient	Time to Physician Initial Assessment 90th Percentile	Time to Physician Initial Assessment 90th Percentile/To al Assessment times "adult patient population only	Canadian Institute for Healthcare Information National It Ambulatory It Care Reporting System (NACE S)/most recent 3 month period	FY 2022/23	6 hours	Results trending and peer benchmarks. In fiscal year 2022/23 03 the provincial average was 4-h hours, teaching hospitals in Canada was 5-h hours, which includes paedizing on the adult time only. The target is also based on current data trends, and similar to other Emergency Department's in Ontario, data demonstrate ongoing pressures experienced.		nesuris / exs) nection  Development and implementation of the 2023/24 Pay-for Results (P4R) Action Plan	Length of Emergency Department Walt for Bed at 90th percentile strategies as detailed above     Development of a data driven action plan for 2023/24 Pay-for-Results (P4R)	*Metrics that will be on the Emergency Department Dashboard such as Emergency Department census, Department extension and Emergency Department return visits *Ashboard Search *Anuber of Patients Who Leave without Being Seen	Baseline collection year	
									Secure staffing resources/health	We have and continue to hire to meet demand New staff training	Staff ratios     Staff vacancies	Resourced to meet	
	Timely & Efficient	Surgical Wait 2- Priority 3 and 4 closed cases within target	%/Total number of completed surgical cases	iPort Access/most recent 3 month period	61.5% Q3 FY 2022/23	71%	Current performance and peer benchmark. In fiscal year 2022/23 Q3 the Ontario result for P3 & P4 closed cases is 76%. We created a stretch goal for LHSC and recognize while change plans will be put in place we may not meet the target. This stretch goal		Block Allocation and Operating Room Grid Optimization	Cheesing framework for ensuring patient wall times and grid allocation are appropriate by service Areleview same day admission booking practices to ensure surgical capacity -Optimize operating room booking pracess USC wide as well as operating room process SUSC wide services of the control of the control of the -Optimize operating room booking process USC wide as well as operating room grids -Review, review LOV wide booking pocifices and accountability framework -Work with using all teams to ensure 2 week bookings for scheduled cases to best of -Overdopment and testing of Occupancy tool with hely Business to support surgical booking process	*Complete current state analysis to support Grid Optimization (Phase 1) by March 31, 2023.	demand/no Completed	
							was imperative for us to signal to our community that we are focused in addressing surgical wait lists.		Bed Map Optimization	Oeverlog current state beld map to support spiral volumes *Oetermine Dear podmization strategies of volumes of *Oetermine Dear podmization strategies of *Orafit, validate, reconcile funding for surgical beds *initiation of bed flow analysis/sirrulation with tvey Business	*Completion of the current state grid optimization.	Completed	
	Timely & Efficient	Discharge summary sent from hospital to primary care provider within 48 hours of discharge		Hospital collected data CERNER/most recent 3 month period	63.8% Q3 FY a 2022/24	80%	The target rationale is based on both higher peer targets and higher peer performance. Of the 13 large hospitals who have this indicator on their		Utilization of technology to improve consistency of discharge summary quality (completeness Integration into	Finalities use with various departments via Plan-Do Study-Act (PDSA) cycles — example high volume programs (inclination) — statistics integrated in the program of the plant of the +Sacilitate integration of technology (only if made available) into discharge summany process of care -Saulid quality based criteria for discharge summany and incorporate into core trainee	*New tool development (Y/N) and number  *Criteria development	Completed	
							public QJP this year, the average performance at the end of FY 2021/22 was 78.6% and average target was over 80%.		competency-based education Coordinate distribution or systems challenges Identify high	competency of physicians to reduce time to review discharge notes prior to signing *Standardie methods of discharge summary creation and distribution to reduce variation in process and data capture *Target improvement strategies and spread to those high volume areas in greatest need	Champion list of those leaders or areas lessons learned have been share with/spread to     Development/creation of summary document variation rates  Champion list of those leaders or areas lessons	Completed	
									volume/quantity users and low performers Enhancing data availability and information sharing. Use the data to provide information that will assist in improved outcomes	of improvement  -Continue to increase visibility and understandability of the data (better graphs and trending), expand use of storyrelling, using the data to inform change.	learned have been share with/spread to -HSC intravet stories, presentations at department or quality council meetings, or published journal articles	Baseline collection year	
									Implement Sustainability Plan	steverage College of Physicians and Surgeons of Ontario (CPSO) standard for Timely Discharge Summaries "Medical Advisory Committee and LHSC leadership to address accountability process for the Medical Advisory Committee and LHSC has need seeders for IY 2003/24: a new Medical Advisory Committee to that and find Medical Executive Characteristics and and find Medical Executive Characteristics and and find Medical Executive Characteristics and Ch	*Monitor results-to-target for areas that were best practice spreaders/early adopters	Completed	
Theme II: Service Excellence	Patient-centred	Percentage of respondents who respondent who responded "completely" to the following question: Were you involved as much as you wanted to be in decisions about you care and treatment?	% / Survey respondents	Canadian Patient Experience of Care Candian Patient Experience of Care Survey/ Most recent consecutive 12-month period	2023/24 (n-	65%	The FY 2020/21 Feaching Hospital Average was 62.6% (n-size 13,563) thus we strive to be 3 percentage points above the teaching average, which was higher than the nonacademic hospital average.	The Middlesex London Ontario Health Team Coordinating Council are building a patient, client, caregiver network for the region. LHSC's Patient Experience Advisory Council and Cancer Care Patient and Family Advisory Council have both met with the Middlesex	Improved survey collection and dissemination process commencing	The Canadian Patient Experience of Care survey process at 140% is undergoing innovative improvement which it is to be reflective of more programs and patient areas at the organization as survey distribution is plained to expand to more areas than the NRC Orlando Regular Association method from PT 2017-2027.  Onlando Regular Association in which of the Patient Contract Regular Association is to be useful and we are enoughed that this change will increase response rates and thus increase patient and family perspective sharing at LISC, we will dook into options for populations who do not have access to enaily, eliker asset intelliness to survey results on LISC badder socreards, more real time, relative to the NRC Orlando relopial Association intelled from PT 2017-2012 that had a three monoth or more survey response delay.	*Survey Response rates **Number of programs surveying that ask this survey question **Overse and marginalized populations surveyed  **Overse and marginalized populations surveyed  **The contract of the cont	Baseline collection year	
								London Ontario Health Team Patient, Client, Caregiver Partner Council and will	Patient and Family Partner teamwork	*Patient partner rounding with patients and families to dive deeper/root cause how we can help patients and families feel more vivolved.  *Team with LMSC Patient and Family Partners on the LMSC QIP to co-develop change ideas. Team sessions will be developed and a calendar set.	Number and frequency of patient partner discussions on this survey question	Baseline collection year	
								continue to meet over 2023/24.	Children's Hospital Shared Decision Making	*Provide endougland/maning that builds the skills needed for shared decision make and fortnering a culture than entherph patient and painer values and regisiement in the decision process this will help to improve parent's knowledge about their children's care options a well as increase participation in restament decisions.  *Promote informed decision-making among parents and spatient privately increased and family centered educational programs to increase parents' capacity on make informed decision.  *Arrivote as series of patients/caregiver focused education sessions to high risk groups on a regular basis, including post-session follow up support and communication to patients as needed.	*Shared decision making among parents, children and health professionals *Petient (parental) decision and *Education and information provision to parents *Education and information provision to parents	Completed/ education provided	
Theme III: Safe and Effective Care	Safe	Number of workplace violence incidents reported by hospital workers (as defined by Ontario Health ad Safety Act) within a	Count / Worker	Local data collection / most recent 3 month period	731 Q3 FY 2022/23	1024	Analysis by quarter indicates the overall average number of events is 255.5 over the past 11 quarters. This would mean a 1,024 Q4 (cumulative) goal. 1238 incidents was		Re-establish violence prevention sub- committee of JHSC	From committee with representation from areas with high incidents of violence. Set done terms of reference to examine trends, perform root cause analysis, make recommendations for miligisting strategies. Focus of committee should be on incidents that meet the definition of violence under the Ontarior lessthand and Setely Act. Consider extending membership to incide key stakeholders who may not be members of IrSC (currily leader-with), membership, formegency Operatment leader-wine).	Quarterly reports from committee summarizing observations and recommendations	Completed	
		Safety Act) within a 12 month period.					goal. 1238 incidents was the 2021 result, so this is an improvement target despite increase patient volume and staff challenges province wide.		of primary clinical department stakeholders in violence prevention	Histline existing reporting which reflects the incidents of violence at a departmental level. Increase reporting frequency to monthly basis in order to increase the timeliness of interventions.	*Establish monthly report *identify top 3 departments based on previous year data -implement minimum one initiative by end of Q1 *Monitor incidents monthly to audit effectiveness of intervention	Completed	
									Establish multidisciplinary teams to review care plans with respect to violence.	*Planter with clinical leadership in high incidence areas to stabilish method to quickly identify individual plantes with high literation of recalates the brain-via and violent reactions. Build on existing patient flagging tools to lidentify inpatients who require care plan review beyond flagging.	Completion of steps:  **Establish early flagging method for high risk patients by end of Q1  **Establish minimum 1 multidisciplinary team by end of Q2  **Baseline data collection on care plans developed	Completed and collect baseline data	
									Engage professional practice as key stakeholder in violence prevention	<ul> <li>Partner with professional practice and subject matter experts to assist with literature review and perform gap analysis between current best practice and existing models of care with respect to violence prevention. Review aspects of existing care plans that could be enhanced or modified to reduce violence.</li> </ul>	•Gap analysis complete by end of Q3	Completed	