

Southern Health-Santé Sud Capacity Management Protocol

Site Specific Plan – Carman Memorial Hospital (CMH)

Purpose:

Coordination of patient flow and identification of priority areas of concern related to overcapacity requires active management of overall beds, across all services within a facility. Prioritization (inflows/outflows) considerations, based on degree of risk occurring related to overcapacity, include:

- Patient need;
- Specialized services only available at specific sites;
- Capacity across all service deliver organizations; and/or
- Provider resources including physical space.

Provide a standardized process that supports appropriate response to surges in activity and overcrowding in Emergency Department (ED) and to mitigate barriers to patient flow. The Capacity Management Protocol outlines standard work under conditions moving from "No Safety Risk" (white) to "System Safety Risk Exceeded Available Capacity" (black), see Capacity Management Protocol CLI.4110.PL.030.

Transfers:

- Lower acuity patients flow from higher acuity EDs/facilities reporting higher occupancy levels to the site closest to the patient's home within their home health region that can meet the patients care needs.
- > Transfers to a facility outside a patient's home health region are considered if the patient needs to be moved further away from home within their home region than to the site outside their home region.
- Sites with available beds may not delay or refuse acceptance of patients when safe patient care can be provided at the facility with available capacity.
- Where patients and families have concerns regarding repatriations, transfers or destination decisions, patient flow along with clinical teams and leadership work with the patients to support the transition of care. Provincial tools are available to support teams/staff.

ED Overcrowding Score:

- Regional Sites as indicated by Emergency Department Information System (EDIS)
- Community Acute Sites total patients registered in ED divided by total funded spaces

Legend: The following levels and minimum standards apply to Service Delivery Organization/Health Authorities and Health organizations, their staff, operational, clinical, and medical leadership supporting a provincial response standard to reduce risks and manage system, regional and facility capacity levels. The actions within each level are progressive, building off the other across each level.

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 1 of 20

	Level	ED Overcrowding Score (NEDOCS/CEDOCS/ ED/UC OCCUPANCY	Site Occupancy
0	Level 0 (White) -No Safety Risk - Capacity Available	< 50	Occupancy < 70%;
1	Level 1 (Green) –Low Safety Risk Due to Overcapacity	51 - 100	Occupancy* 71 - 85%;
2	Level 2 (Orange) – Medium Safety Risk Due to Overcapacity	101 - 140	Occupancy 86 - 90%;
3	Level 3 (Red) – High Safety Risk Due to Overcapacity	141 - 180	Occupancy 91 - 100%;
4	Level 4 –(Black) SystemSafety Risk and Exceed Available Capacity	Greater than 181	Occupancy exceeds 100%

Site Capacity: Baseline Funded Beds – Carman Memorial Hospital

ED Beds (including Outpatient):	Medicine:
6	25

See <u>Provincial Dashboard</u> for more detailed information.

Standard Actions:

Facility Units				
			Time,	
			Initial	
Inpatient Unit Staff	Level 0	 Daily site round to assess patient's readiness for discharge and identify barriers to discharge. Monitor capacity and identify flow risks. Actively working to maximize occupancy by pulling ED admissions to inpatient units within 30 minutes. Regularly review Infection, Prevention & Control (IPC) processes and cohorting patients where possible. Bed management – units/sites are actively reporting bed census in Electronic Patient Record (EPR) including beds in operation, bed closures, Alternate Level of Care (ALC) designations, occupancy and patient discharges. Where patients or families have concerns re: transfer/repatriation, work with patient flow, Clinical Resource Nurse (CRN), site manager, director and physicians to problem solve. 		

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 2 of 20

Inpatient Unit Staff	Level 1	 Coordinate off site transport for follow up appointments, diagnostics, specialty services to optimize efficiency and reduce delay and minimize unnecessary travel. Enter patient transport requests as soon as known. Transport Delay: Contact MTCC for status update. Ensure housekeeping is notified of discharges. Ensuring vaccinations are offered at point of care contacts within acute care (i.e. ED visits, offering to long stay in patients). Sites in Level 1 hold admissions in ED to accommodate incoming transfers from higher acuity sites reporting a higher overcapacity risk. Begin utilization of 'over census' beds where applicable. Proactively move patients where estimated remaining length of stay (LOS) is greater than 3 days into facilities that regularly have capacity within their own health region. CONSIDER ALC or lower acuity patients transferred to facilities at Level 0 where estimated LOS is greater than 3 days, ALC and/or low acuity transport is available.
	Level 2	 Sites in Level 2 or higher with incoming repatriations or lower acuity transfer from a site reporting higher capacity risk level accommodate by: Hold admissions in ED; Utilize all off census or temporary spaces available; Redirecting requests to alternate sites within patients' home health region; OR Redirecting request to alternate sites in another health region that is reporting lower overcapacity risk AND is closer to their home community/Personal Care Provider (PCP); Off service patients to utilize all available spaces. Expedite discharges on the unit. Pending consults, diagnostics and investigations are triaged and expedited to account for facility risk. Ensure rooms are cleaned promptly to facilitate bed availability.

		•	ALC or lower acuity patients transferred to facilities at	
			Level 0 where estimated LOS is greater than 3 days,	
			ALC and/or low acuity transport is available.	
	Level 4	•	All available spaces are being used and additional bed	
			spaces are made available.	
		•	Call in Heavy Workload Relief (HWR) nursing, Health	
			Care Aide (HCA) or unit clerk as required, with	
			manager approval.	
		•	Follow Code Orange if applicable.	
	Level 0	•	Bed management – EDs are actively reporting bed	
			census in ERP/EDIS including ED closures, ventilated	
			and transferrable patients in critical care.	
		•	Where patients or families have concerns re:	
			transfer/repatriation, work with patient flow, CRN, site	
			manager, director and physicians to problem solve.	
		•	Coordinate off site transport for follow up	
			appointments, diagnostics, specialty services to	
			optimize efficiency and reduce delay and minimize	
			unnecessary travel.	
		•	Actively working to maximize occupancy by sending ED	
			admissions to inpatient units within 30 minutes.	
		•	Flag ED patients pending reassessment and/or	
			pending admission orders.	
		•	Continually re-evaluate patient need to occupy	
ED Staff			stretcher in collaboration with physicians (i.e. move to	
LD Stail			chair or waiting room).	
		•	Ensure faxed/phone report is completed when bed	
			available on receiving ward.	
		•	ED patient is discharged from	
			Admission/Discharge/Transfer (ADT)/EPR and or	
			changed service level 24-7.	
		•	To include Regional Pharmacy Support to complete	
	Laviel 4		Med Requisitions.	
	Level 1	•	Consider holding patients to relieve other units' who	
			are experiencing higher safety risks, within region and	
			provincially.	
		•	Begin utilization of 'off census' beds where applicable.	
		•	Proactively move patients where estimated remaining	
			LOS is greater than 3 days into facilities that regularly	
		_	have capacity (within their own health region).	
		•	Consider ALC or lower acuity patients transferred to	
			facilities at Level 0 where estimated LOS is greater	
			than 3 days, ALC and/or low acuity transport is	
			available.	

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 4 of 20

	Level 3	 Unit in Level 2 or higher with incoming repatriations or lower acuity transfer from a site reporting higher capacity risk level accommodate by: Utilize all over census or temporary spaces available; Redirecting requests to alternate sites within patient's home health region; OR Redirecting request to alternate sites in another health region that is reporting lower overcapacity risk AND is closer to their home community/PCP; Expedite discharge of patients in ED; Actively coordinate flow of patients through the ED (i.e. lab result review). Pending consults, diagnostics and investigations are triaged and expedited to account for facility risk. Consider implementing Nurse Managed Care. All available spaces are being used and additional bed
		 spaces are made available. Consider implementing Nurse Managed Care Call in HWR nursing, HCA or unit clerk as required, as approved by manager.
	Level 0	 Follow Code Orange if applicable. Daily site rounding to proactively identify barriers to discharge and set/monitor expected date of discharge with manager and physician. Monitor capacity and identify flow risks. Monitor patients' length of stay and hold regular case planning/rounds to ensure monitoring and discharge planning occur. ED and direct admissions of lower acuity are safely directed to community, primary care or lower acuity facility (including Transitional Care Unit (TCU)), active presence of home care case coordinators in ED to facilitate discharge to community. Interdisciplinary teams actively collaborate with community partners on discharge planning and solutions for patients deemed to be ALC.
CRN/Charge Nurse		 Bed management – units/sites are actively reporting bed census in EPR including beds in operation, bed closures, ALC designations, occupancy and patient discharges. Sites with available beds may not delay or refuse acceptance of patients when safe patient care can be provided at a facility with capacity.

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 5 of 20

		Additional Control of Conflict	
		Where patients or families have concerns re:	
		transfer/repatriation, work with patient flow, site	
		manager, director and physicians to problem solve.	
		Daily review of inter-regional repatriation	
		requests/out of region and out of province/country.	
		 Pull patients from ED and provide times beds will be ready. 	
		Attend daily site and regional huddles as when	
		required.	
		Follow CLI.4110.PL.008 Interim Placement for Patients	
		Waiting Personal Care Home Placement.	
	Level 1		
	Level 2	Off service patients to utilize all available spaces, if applicable.	
	Level 3	Patients are admitted into available beds beyond	
		existing admission criteria as long as their clinical	
		needs can be met.	
	Level 4	All available spaces are being used and additional bed	
		spaces are made available.	
		Follow Code Orange if applicable.	
	Level 0	Bed management – EDs are actively reporting bed	
		census in ERP/EDIS including ED closures and	
		ventilated and transferrable patients in critical care.	
		Review admitted patients in ED and flag patients who	
		meet surge criteria.	
		Report out ED Capacity Level and review ED	
		admissions at shift huddle.	
		 Flag ED patients pending reassessment and/or 	
		pending admission orders.	
		Continually re-evaluate patient need to occupy	
CDN /Cl		stretcher in collaboration with physicians (i.e. move to	
CRN/Charge		chair or waiting room).	
Nurse - ED		Ensure faxed/phone report is completed to receiving	
Specific Tasks		unit.	
	Level 1		
	Level 2	Expedite discharge of patients in ED.	
		Actively coordinate flow of patients through the ED	
		(i.e. lab result review).	
	Level 3	Notify manager of increase in capacity level.	
		Consider transferring patients from ED directly to	
		another site if appropriate (lower acuity patients could	
		be admitted to community hospitals instead of	
		regional center).	

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 6 of 20

		T	
		Consider implementing Nurse Managed Care.	
		Consider implementing Suspension of Services, in	
		collaboration with ED Physician, Director, Health	
		Services and/or Manager, Health Services.	
	Level 4	Follow Code Orange Protocol if applicable.	
		Emergency huddle with MDs, Manager, CRN and	
		Director/SLT.	
		Consider implementing Nurse Managed Care.	
		Consider implementing Suspension of Services, in	
		collaboration with ED Physician, Director, Health	
		Services and/or Manager, Health Services.	
		If community hospitals have empty beds, transfer low	
		acuity patients directly from ED to be admitted in	
		community hospital (even if local patient).	
	Level 0	Daily site rounding to set/monitor expected date of	
		discharge with CRN and physician.	
		In collaboration with HIS actively monitor/report beds	
		in operation and closed beds.	
		Monitor capacity and identify flow risks.	
		Monitor patients' length of stay and hold regular case	
		planning/rounds to ensure monitoring and discharge	
		planning occur.	
		ED and direct admissions of lower acuity are safely	
		directed to community, primary care or lower acuity	
		facility (including TCU), active presence of home care	
Haalth Camilaas		coordinators in ED to facilitate discharge to	
Health Services		community.	
Manager(s)		Interdisciplinary teams actively collaborate with	
		community partners on discharge planning and	
		solutions for patients deemed to be ALC.	
		Promote PCH paneling form home rather than hospital	
		whenever possible and safe to do so.	
		Bed management – units/sites are actively reporting	
		bed census in EPR including beds in operation, bed	
		closures, ED closures and ventilated, transferrable	
		patients in critical care, ALC designations, occupancy	
		and patient discharges.	
		Sites with available beds may not delay or refuse	
		acceptance of patients when safe patient care can be	
		provided at a facility with capacity.	
		Where patients or families have concerns re: Where patients or families have concerns re:	
		transfer/repatriation, work with patient flow, CRN,	
	1	director and physicians to problem solve.	

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 7 of 20

	 Participate in daily site and regional 0930 bed call. 	
	Identify site risks, challenges. Input site bed numbers	
	on regional bed call template via Teams Channel.	
	• Ensures weekly A&D rounds are set up for each unit.	
	 Ensure actions outlined in capacity plan are being 	
	followed.	
	• Follow <u>CLI.4110.PL.008</u> Interim Placement for Patients	
	Waiting Personal Care Home Placement.	
Level 1		
Level 2	Off service patients to utilize all available spaces.	
	Communicate to inpatient unit teams that site is Alert	
	Level 2.	
	• Ensure teams are aware of timelines to pull patients.	
	Support teams in determining where to transfer	
	patients.	
Level 3	Patients are admitted into available beds beyond	
	existing admission criteria as long as their clinical	
	needs can be met.	
	Communicate to inpatient unit teams that site is Alert	
	Level 3.	
	With PCC (physician) review all patients to identify	
	possible discharges that could be expedited.	
	 Provide clear and concise direction to teams on pulling 	
	patients.	
	 Attend afternoon shift huddle. 	
	ED Specific – consider implementing Nurse Managed	
	Care.	
	ED Specific - Consider implementing Suspension of	
	Services, in collaboration with ED Physician, Director,	
	Health Services and/or Manager, Health Services.	
Level 4	All available spaces are being used and additional bed	
	spaces are made available.	
	Follow Code Orange if applicable.	
	Communicate to inpatient unit teams that site is Alert	
	Level 4.	
	Once notified, support teams to accept admissions out	
	of ED as assigned.	
	Schedule additional 1230 bed huddle to reassess site	
	capacity and make plans to get through evening/night.	
	Communicate plans to units at afternoon huddle.	
	ED Specific – consider implementing Nurse Managed	
	Care.	

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 8 of 20

			1
		ED Specific - Consider implementing Suspension of	
		Services, in collaboration with ED Physician, Director,	
		Health Services and/or Manager, Health Services.	
	Level 0	Surgical slates at baseline are scheduled so bed and	
		slate capacity is maintained.	
		Scheduled surgeries are slated according to priority	
		and time to which surgical care needs to be provided	
		(cases over target date are scheduled first).	
		Scheduled surgical slates take into consideration the	
		health human resource capacity of the site.	
		Report any cancellations or interruptions in surgical	
		service to Regional Patient Flow Coordinator.	
OR/SDS Specific		All elective slate cases are prepped in Same Day	
		Surgery.	
	Level 1		
	Level 2		
	Level 3	Review of scheduled surgical cases by priority and	
		target date, consider rescheduling cases that are	
		within target, non-cancerous and priority 3, 4, 5 which	
		require an in-patient bed to accommodate emergency	
		cases or other system demand.	
	Level 4	• Scheduled surgical slates which are priority 3, 4, 5 and	
		non-cancer are cancelled to accommodate emergency	
		cases or other system demands and notify Regional	
		Patient Flow Coordinator.	
		Notify staff that they may be reassigned to other	
		departments.	
		Reassign staff to other departments as	
		feasible/required.	
		Inform Director, Health Services.	
		Bed Utilization	
	Level 0	Monitor capacity and identify flow risks.	7
		Lead daily regional flow call that includes on an 'ad	
		hoc' basis primary and community stakeholders which	
		reviews site-based reporting, escalation of flow risks,	
		patient safety risks, potential or imminent service	
		disruption, opportunities to facilitate regional	
		cooperation that mitigate flow risks and reduce length	
		of stay.	
		Monitor patients' length of stay and hold regular case	
		planning/rounds to ensure monitoring and discharge	
		planning occur.	
Regional Patient		ED and direct admissions of lower acuity are safely	
Flow Coordinator		directed to community, primary care or lower acuity	
<u> </u>	1	//1 /	

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 9 of 20

Level 1	facility (including TCU), active presence of home care coordinators in ED to facilitate discharge to community. Bed management — units/sites are actively reporting bed census in EPR including beds in operation, bed closures, ED closures and ventilated, transferrable patients in critical care, ALC designations, occupancy and patient discharges Sites with available beds may not delay or refuse acceptance of patients when safe patient care can be provided at a facility with capacity. Where patients or families have concerns re: transfer/repatriation, work with CRN, site manager, director and physicians to problem solve Monitor risks across the SDO related to capacity and disruptions. Work in partnership with provincial Patient Flow Teams to coordinate incoming transfers to sites that provide specialized services in a manner that aims to distribute and mitigate risk.
Level 2	Senior Clinical Leads work to remove barriers to flow
LCVC1 Z	(i.e. authorization of reasonable expenses such as
	equipment, local private transport)
Level 3	Patients are admitted into available beds beyond
	existing admission criteria as long as their clinical
	needs can be met.
	Escalation to 'Department' to seek approval regarding
	options for patients waiting in AC who are designated as
	ALC for access to options which include:
	Providing enhanced home care support for patients
	that can be discharged early;
	Temporary ALC placement;
	Temporary living situation;
	Emergency housing/rent aid;
	Authorization to purchase, reimburse or provide
	compensation to third party or family as temporary
	option (i.e. Allied Health Services).
Level 4	In partnership with PCH operators and continuing care
	facility operators consider opening additional spaces in
	TCU or PCU facilities.
1010	Medical Team
Level 0	Daily site rounds to set/monitor expected date of discharge with CRN and manager
	discharge with CRN and manager.

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 10 of 20

	1		1
		Monitor capacity and identify flow risks.	
		Monitor patients' length of stay and hold regular case	
		planning/rounds to ensure monitoring and discharge	
		planning occur.	
		Where patients or families have concerns re:	
		transfer/repatriation, work with patient flow, CRN, site	
		manager, and director to problem solve.	
		Ensuring continuation of the offering of vaccinations	
		at inpatient and all primary care visits.	
		With team, establish goals of care and EDDs.	
		Daily review of patients progress towards discharge	
		including list of Waiting Placement patients that is	
		discussed at weekly rounds.	
		Identify complex discharges and work with the	
		interdisciplinary team to address barriers to	
		discharge.	
		Ensure patient under correct service (transfer care to	
Physician –		different service as needed).	
Inpatient Specific		Write anticipatory discharge orders.	
inputient specific		Support discharges occurring prior to 1100.	
	Level 1		
	Level 2	Senior Clinical Leads and Chief Medical Officer work to	
		remove barriers to flow (i.e. authorization of	
		reasonable expenses such as equipment, local private	
		transport).	
		"Run the board" of inpatients to see if discharge could he considered for each petient.	
		be considered for each patient.	
		Work with interdisciplinary team to consider discharges and non-basnital environment of care	
		discharges and non-hospital environment of care.	
		 Consider awaiting placements, and transfer to transitional care. 	
		Weekend alert to Home Care re: possible weekend discharges	
		discharges.	
		Provide Doc-to-Doc for transferred patients. Make transfer issue list for on-call physicians who may	
		transfer issue list for on-call physicians who may transfer patient.	
	Level 3	Patients are admitted into available beds beyond	
	LEVELO	existing admission criteria as long as their clinical	
		needs can be met.	
		If weekday, Chief of Staff to communicate with	
		medical staff re: capacity level at site and strategize on	
		options to discharge patients or send to other sites.	
		 Charge Nurse gives physician a list of facilities that 	
		could accept patients for weekend transfers. Identify	
		could accept patients for weekend transfers, identity	

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 11 of 20

			1	
		priority patients to be transferred. (Charge Nurse to get family discussion underway), if needed notify		
		family and do transfers to accepting physicians.		
		Be informed regarding transfer level of agreement		
		(Willing vs mandatory transfers – awaiting placement		
		vs. only acute medicine transfers).		
	Level 4	Site physician and Chief Medical Officer - After all		
	LCVCI +	other options have been exhausted, sites in Level 4		
		with incoming repatriation/low acuity transfer from		
		sites also in Level 4, redirect all requests for clinical		
		service that can be provided at alternative sites in any		
		health regions with available capacity within 200kms		
		from home community.		
		Communication with patient and family and		
		assessment of social supports is considered.		
		Follow Code Orange Protocol if appropriate.		
		Emergency huddle with physician, manager, CRN and		
		Director/Senior Leadership Team.		
	Level 0	Monitor capacity and identify flow risks within ED.		
	Level 1	•		
	Level 2	"Run the board" of ED and Inpatients to see if		
		discharge could be considered for each patient.		
		Identify patient for early discharge with ED		
		reassessment.		
Physician – ED	Level 3	Patients are admitted into available beds beyond		
Specific		existing admission criteria as long as their clinical		
		needs can be met.		
		Consider calling in additional Prescribers to assist with		
		overflow.		
		Discuss with team about curtailing services. Consider implementing Nurse Managed Care		
		Consider implementing Nurse Managed Care. Consider implementing Suspension of Society in		
		 Consider implementing Suspension of Services, in collaboration with ED Physician, Director, Health 		
		Services and/or Manager, Health Services.		
	Level 4	Follow Code Orange Protocol if appropriate		
	LCVCI 4	 Emergency huddle with physician, manager, CRN and 		
		Director/SLT		
		 Consider implementing Nurse Managed Care. 		
		 Consider implementing Nuise Managed Care. Consider implementing Suspension of Services, in 		
		collaboration with ED Physician, Director, Health		
		Services and/or Manager, Health Services.		
		Acute Care Leadership	<u>l</u>	
Acute Care Leadership				

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 12 of 20

	Level 0	Identify and escalate imminent system impacts to Regional Patient Flow Coordinator.	
		Where patients or families have concerns re:	
		transfer/repatriations, work with patient flow, site	
		manager, CRN and physicians to problem solve.	
		Attend/lead daily site briefing/huddle to help expedite	
		flow coordination and remove barriers to flow.	
	Level 1		
	Level 2	Senior Clinical Leads work to remove barriers to flow	
		(i.e. authorization of reasonable expenses such as	
		equipment, local private transport).	
Director, Health		Work with other community sites to identify potential	
Services -		available beds/staff.	
Community Acute	Level 3	If applicable, review of scheduled surgical cases by	
Hospitals		priority and target date, consider rescheduling cases	
		that are within target, non-cancerous and priority 3, 4,	
		5 which require an in-patient bed to accommodate	
		emergency cases or other system demand.	
		Redirect any available staff to high need areas for	
		support (note within Collective Agreement).	
		Patients are admitted into available beds beyond	
		existing admission criteria as long as their clinical	
		needs can be met.	
		Escalate the situation to Regional Lead - Acute Care &	
		Chief Nursing Officer.	
		ED Specific – consider implementing Suspension of	
		Services, in collaboration with ED Physician, Director,	
	1	Health Services and/or Manager, Health Services.	
	Level 4	Scheduled surgical slates which are priority 3, 4, 5 and	
		non-cancer are cancelled to accommodate emergency	
		cases or other system demands and notify Regional Patient Flow Coordinator.	
		 In partnership with PCH operators and continuing care 	
		facility operators consider opening additional spaces in	
		TCU or PCH facilities.	
		After all other options have been exhausted, sites in	
		Level 4 with incoming repatriation/low acuity transfer	
		from sites also in Level 4, redirect all requests for	
		clinical service that can be provided at alternative sites	
		•	
		in any health regions with available capacity within 200kms from home community.	
		,	
		Communication with patient and family and	
		assessment of social supports is considered	

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 13 of 20

į i		- FD Consider associated insulant autima Company of	
1		ED Specific – consider implementing Suspension of	
		Services, in collaboration with ED Physician, Director,	
		Health Services and/or Manage, Health Services.	
		 Follow Code Orange if applicable. 	
	Level 0	Standard practice.	
	Level 1		
	Level 2	Senior Clinical Leads work to remove barriers to flow	
		(i.e. authorization of reasonable expenses such as	
		equipment, local private transport).	
	Level 3	Redirect any available regional staff to high need areas	
		for support (note within Collective Agreement).	
		Chief Medical Officer:	
		Escalation to 'Department' to seek approval regarding	
		options for patients waiting in Acute Care who are	
		designated as ALC for access to options which include:	
Senior Leadership		 Providing enhanced home care support for 	
Team		patients that can be discharged early;	
		 Temporary ALC placement; 	
		• • • • • • • • • • • • • • • • • • • •	
		·	
	Level 4	·	
		, , ,	
		•	
		· ·	
		- 1	
		•	
		-	
		, ,	
		•	
		Communication with patient and family and	
	,		
		Standard practice	
	Level 1		
	Level 2	Prioritize cleaning of patient rooms on units so	
		patients can be transferred.	
Support Services	Level 3	Explore calling in HWR or moving resources from other	
(EVS)		areas to come and support site to promote	
		discharges.	
		Support team in removing barriers to discharge.	
• •	Level 0 Level 1 Level 2	 Temporary living situation; Emergency housing/rent aid; Authorization to purchase, reimburse or provide compensation to third party or family as temporary option (i.e. Allied Health Services). In partnership with PCH Directors consider opening additional spaces in TCU or PCH facilities. After all other options have been exhausted, sites in Level 4 with incoming repatriation/low acuity transfer from sites also in Level 4, redirect all requests for clinical service that can be provided at alternative sites in any health regions with available capacity within 200kms from home community. Communication with patient and family and assessment of social supports is considered. Support Services & Allied Health Onsite Standard practice Prioritize cleaning of patient rooms on units so patients can be transferred. Explore calling in HWR or moving resources from other areas to come and support site to promote discharges. 	

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 14 of 20

		Approve overtime as required.	
	Level 4	Call in HWR, per manager approval.	
	-LCVCI 4	 Follow Code Orange protocol if appropriate. 	
	Level 0	Weekly monitor of Rehabilitation Services workloads	
	Levero	at community and regional acute sites.	
	Level 1	Reallocation of OT, PT and Rehab Assist staff from	
	Leveri	same area lower acuity caseloads in Community, Long	
Rehab Services		· · · · · · · · · · · · · · · · · · ·	
Manager and		Term Care and Outpatient services to acute care in	
Director		both regional and community sites.	
	Level 2	Consider shifting staffing resources from one regional	
		site area to site areas of higher caseload needs.	
	Level 3	Consider opportunities to support increased	
		discharges through improved weekend coverage	
		staffing ratios and approval of overtime/additional	
		shifts.	
	Level 4	Site Specific Huddles to review clients awaiting	
		services and assignment of resources.	
		Consider utilizing staff from Children and Youth	
		services to augment adult services staffing (where	
		competency allows for this reallocation of caseload).	
	Level 0	Standard practice.	
	Level 1		
	Level 2	Collaborate on interdisciplinary team to identify needs	
		and strategies.	
Shared Health:		 Prioritize processing ED patients' laboratory and 	
Lab and		diagnostic imaging needs without placing other	
Diagnostics		patients at risk.	
		 Consider the need to increase staffing to respond to 	
		the overcapacity need and call in extras based on	
		need.	
		Assess need for extra supplies/resources. Respond	
		according to need's assessment.	
	Level 3	Call in extra staff to process more diagnostic	
		investigations if indicated.	
		Call Shared Health Diagnostic Administrator On Call.	
	Level 4	Follow Code Orange Protocol if applicable.	
	1	Community Programs	
	Level 0	Continue usual practice of filling transitional care beds	
		according to prioritized need:	
		Community urgent or palliative requests.	
		Repatriation requests that are appropriate for	
		sub-acute care.	

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 15 of 20

LTC Access		ALC patients who are waiting placement in acute care.	
Coordinator	Level 1		
	Level 2	 Prioritize urgent admission of ALC patients to available transitional care (TC) beds to free up acute care bed capacity. Work with PCHs to review prioritization of admission of patients from acute care, balancing community urgent/palliative needs as well to reduce the number of individuals that may present to ED. 	
	Level 3	 Level 0 & 2 actions continue plus: Work with Regional Patient Flow Coordinator to identify patients that are appropriate for expedited PCH/TCU admission including interim placement. Disseminate potential patient information to available sites for review. Once PCH/TC site has been identified for admission work with sites to help facilitate communication of required information. Communicate with Director, Health Services/PCH Managers over capacity status. Compile list of closed PCH/TC Beds/Units from the sites and share with Director, Health Services. 	
	Level 4	Level 0, 2 & 3 actions continue plus: Review with Regional Patient Flow Coordinator individuals that are appropriate to be placed in identified TC treatment rooms. Ideally, patients can ambulate independently (with or without aide) in order to facilitate toileting.	
Home Care Program	Level 0	 Interdisciplinary teams actively collaborate with community partners on discharge planning and solutions for patients deemed to be ALC. Promote PCH paneling from home rather than hospital whenever possible and safe to do so. ED and direct admissions of lower acuity are safely directed to community, primary care or lower acuity facility (including TCU), active presence of home care case coordinators in ED (where available) to facilitate discharge to community. Priorities for service provision: Acute Care Waiting Discharge; Palliative Care; 	
		3. Community Urgent.	

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 16 of 20

		Weekly Home Care Huddles held to review clients	
		awaiting services and assignment of resources.	
	Level 1		
	Level 2		
	Level 3	 Discussions and planning to balance needs of 	
		community urgent and palliative clients with the	
		needs of the clients' requiring discharge, to mitigate	
		presentation to acute care.	
	Level 4	 Site Specific Huddles to review clients awaiting 	
		services and assignment of resources.	
		 Discussion and planning to balance needs of 	
		community urgent and palliative clients with the	
		needs of clients' requiring discharge, to mitigate	
		presentation to acute care.	
	Level 0	Receives new referrals (CLI.5410.PL.003.FORM.01 and	
		CLI.5410.PL.003.FORM.02).	
		Receives communication re: existing clients who have	
		been admitted to hospital (Facility/Home Care	
		Coordinator Communication Tool).	
		Attends rounds on each inpatient unit.	
		 Plans for client discharge, including client assessment; 	
		discussion with caregiver; planning with health care	
		team for necessary supplies and equipment. Reviews	
		options for home care services, including Self and	
		Family Managed Care.	
		Collaborate with acute care teams to identify barriers	
		to discharge and explore solutions.	
		 Prioritizes work based on patients that could be 	
		discharged same day/next day.	
	Level 1	discharged same day/next day.	
Hospital Based	Level 2	 Prioritizes work based on hospital discharges 24 hours 	
Home Care Case	LEVELZ	out.	
Coordinator/	Level 3		
Case	Levers	 Prioritizes work based on hospital discharges 48 hours out to determine if they can be expedited. 	
Coordinators		, .	
where no HBCC		Reviews existing home care clients to see if possible to discharge nations home with community/family	
present		discharge patient home with community/family	
		supports while they await home care supports.	
		Reviews barriers to discharge to determine if there is an interim colution (i.e. symplics, againment agency)	
		an interim solution (i.e. supplies, equipment, agency)	
		Anticipate escalation from Acute Care team partners	
		to seek approval regarding options for patients waiting	
		in acute care or transitional care beds who are	
		designated as ALC for access to options could include:	

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 17 of 20

		 Providing enhanced home care support for 	
		patients that can be safely be discharged	
		early.	
	Level 4	 Prioritizes work based on hospital discharges 72 hours 	
		out to determine if they can be expedited.	
		 Reviews existing home care clients to see if possible to 	
		discharge patient home with community/family	
		supports while they await home care supports.	
		 Reviews barriers to discharge to determine if there is 	
		an interim solution (i.e. supplies, equipment, agency).	
		Reviews clients who are ALC waiting placement to	
		bring forward for discussion if any of them can be	
		discharged and wait at home with an increase in	
		supports.	
	Level 0	Support the Case Coordinators and Resource	
		Coordinators with discharge planning as required.	
	Level 1		
Home Care	Level 2		
Leadership	Level 3	 Explore options to expedite discharges, inclusive of 	
		staffing resources and reprioritization of clients/work	
	Level 4	 Explore options to expedite discharges, inclusive of 	
		staffing resources, reprioritization of clients/work, and	
		Senior Leadership direction.	
	Level 0	 Work in collaboration with Long Term Care (LTC) 	
		Access Coordinator to admit into available TCU/PCH	
		per usual practice.	
		Those PCHs who offer respite services can continue as	
		per usual schedule.	
		Ensuring continuation of the offering of vaccinations	
		at PCHs/TCUs.	
	Level 1		
	Level 2	Work with LTC Access Coordinator to review	
		prioritization of admission of patients from	
		acute care, balancing community	
		urgent/palliative needs as well to reduce the	
		number of individuals that may present to	
		ED.	
PCH/TCU Sites	Level 3	Notify admitting providers of overcapacity protocol	
rentico sites		and the need to expedite admissions.	
		Pause any maintenance projects that affect bed flow	
		until over capacity protocol ended.	
		Review with Support Service Leads the potential to	
		bring in additional staffing to expedite terminal cleans,	
		etc. to turn beds around quickly.	

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 18 of 20

	1	T	
	:	Review potential to bring in additional Nursing/HCA staff to support the expedited admission process. PCHs who offer respite postpone scheduled respite to	
		admit temporary ALC patient on respite until acute care capacity stabilizes, at which time the ALC patient	
		is returned to acute care if a PCH bed not available.	
		Provide LTC Access Coordinator with number of any	
		PCH/TC beds/units that are currently closed due to staffing.	
Level 4		PCHs/TCUs directed to admit into all available beds immediately from ALC patients waiting placement in	
	;	acute care. Expedited admission process to be followed.	
	•	Review with Director, Health Services any current respite admissions and determine if admission can be	
		ended early.	
	•	Determine staffing needs for any closed PCH	
		beds/units and review with Director, Health Services	
		to determine if additional beds can be opened with	
		increased staffing.	
		Work with Human Resources to review redeployment	
		as needed to open closed beds/consideration to liaise with agency staff as well to support staffing for	
		opening units.	
		Review/Consider admitting into TC treatment rooms if	
		available safety resources in place in the rooms (i.e.	
		call bell), and patient is identified as short stay	
	;	admission.	
		Review any medical TCU patients that are	
		awaiting service initiation. Work with Home	
		Care/Palliative Care to see if initiation of	
		services can be expedited and discharge can occur.	
Level 0		PCH and TCU facilities must be 'bed ready',	
		meaning they are actively prioritizing,	
		triaging and pulling patients to beds where	
		available.	
		Ensuring continuation of the offering of	
		vaccinations at PCHs/TCUs.	
		Support the LTC Access Coordinator with site	
Loyal 1	(discussions as needed.	
Level 1			

Capacity Management Protocol Site Specific Plan – Community Acute Site CLI.4110.PL.030.FORM.01 November 2024 Page 19 of 20

	Level 2	 Work with LTC Access Coordinator to review 	
		prioritization of admission of patients from acute care,	
		balancing community urgent/palliative needs as well	
Personal Care		to reduce the number of individuals that may present	
Home		to ED.	
Director/Manager	Level 3	 Anticipate the need to partner with PCH and TCU 	
		teams for possible opening of additional spaces.	
		 Support the LTC Access Coordinator with site 	
		discussions as needed.	
		 Review list of closed TCU/PCH beds/units received 	
		from LTC Access Coordinator with site leadership	
		closely to determine if any can be opened to assist.	
		 Communication to Home Care and LTC sites that 	
		respite admissions are halted until directed otherwise.	
		 Communicate to Home Care that Community urgent 	
		admissions are paused until overcapacity status	
		decreases.	
	Level 4	• In partnership with PCH operators and continuing care	
		facility operators consider opening additional spaces in	
		TCU or PCH facilities.	
		 Support the LTC Access Coordinator with site 	
		discussions as needed.	
		 Meeting with LTC Access Coordinator, Directors 	
		East/West+ LTC admin to strategize bed flow options.	
		 Support sites managers in discussions with family's 	
		and residents re: ending respite admissions early.	
		Support TC sites in communicating with Home	
		Care/Palliative Care to expedite discharge of	
		medical/palliative patients to the community that are	
		awaiting the setup of services.	
Eden Mental	Level 0	Standard actions.	
Healthcare	Level 1	•	
Centre	Level 2	•	
	Level 3	 LTCAC/SH-SS Site Lead or Manager on Call/SLT to 	
		contact EMHC Medical Director to consider suitable	
		patient transfers to available EMHC beds.	
	Level 4	 (Level 3 standard actions apply) 	