



BSO Support for High Risk Transitions

Transitional Lead Role

FINAL Version

Pull in resources
to stabilize client



Transitional Lead works with community, primary care, and specialist care providers



Transitional Care Plan (TCP)
is developed and shared with
LTC Homes



Ongoing communication with LTCH
staff, LTC partners, resident/SDM

Engagement of BSO Mobile Team;
intensive support for resident first 6
weeks post admission

Support to avoid "Transition out"
of LTC

PRE-ADMISSION TO LTC (*minimum 2 weeks, max. 4 months)

POINT OF TRANSITION

POST-TRANSITION (minimum 6 weeks)

- Collaborate with client, family, SDM through face-to-face visits in the home from point of referral from HNHB LHIN (Home & Community)
- Provide behavioural strategies to optimize client while waiting
- Collect medical, behavioural care plans, and other pertinent information from primary care, specialized geriatrics, health and social service partners, etc. who have supported the client and family in the community
- Conduct complex case conference with partners, ICL & LTC
- Analyze care plans, medical, cognitive, psycho-social, medication history to develop a collaborative "Transitional Care Plan" (TCP) that builds on clients' strengths
- Conduct on-site visit to LTC to discuss plan and prepare for admission

* Pre-Admission timelines are approximate

- Support transition to the greatest extent possible including support in the client's home (as needed/ supported) on transition day, present for admissions at the LTC home
- LTC home aware of TCP, including medical, medications, and behavioural strategies
- Support for resident/family as required

- Electronic documentation of assessments, recommendations, progress notes each visit
- Ongoing communication with LTCH, LTC partners and resident/SDM
- Work with BSO LTC Mobile Team & LTC behavioural champion to test behavioural strategies in LTC setting; model successful strategies with LTC staff
- Transitional Lead attendance at 6 week admission family meeting
- Support to avoid transition out of LTC