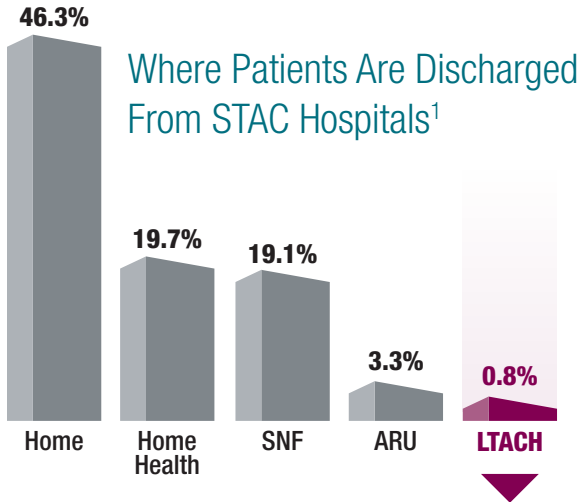


Unique Patients Require Unique Care



0.8%

LTACHs care for the most chronically, critically ill, post-acute patients

29%

29% of Kindred LTACH patients require ventilator-assisted breathing

6+

On admission, LTACH patients average **over 6** comorbidities

x2

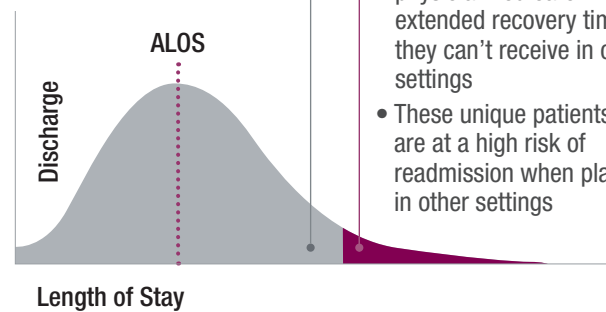
On admission, on average LTACH patients had **nearly double** the number of complications as STACH patients

Choosing the appropriate care path for critically ill patients is essential to achieving optimal outcomes for patients and managing total costs of care for providers and risk-based organizations. **This infographic contains key identifiers of patients who may require long-term acute care.**

Many patients have diagnoses and conditions well-served clinically and cost-effectively in lower levels of care

However, there are a significant amount of patients who are best served in the LTACH setting:

- High-acuity patients require physician-led care with extended recovery time they can't receive in other settings
- These unique patients are at a high risk of readmission when placed in other settings



Where Patients Recover Matters

Many settings provide post-acute care, but clinical capabilities vary greatly

LTAC hospitals deliver care for the most difficult-to-treat, critically ill and medically complex patients – such as patients with respiratory failure, septicemia, traumatic injuries, wounds or other severe illnesses complicated by multiple chronic conditions, many of which have been symptoms of post-COVID recovery.

Kindred Hospitals specialize in the treatment and rehabilitation of the post-intensive care and medically complex patient who requires continued intensive care, including specialized rehabilitation, in an acute hospital setting. **To ensure your patients who could benefit from aggressive, specialized care for an extended recovery time get the care they need, contact us at recoveratkindred.com.**