

# TRANSITIONAL NEURO REHABILITATION

Transitional Neuro Rehabilitation patients are typically admitted to our program directly from an acute care or general hospital setting. Patients may have complex medical considerations, but overall they are medically stable. The goal for treatment is to reduce impairments and maximize independence in order to facilitate a safe return to home and community.

## IMPAIRMENT TYPE

Acquired Brain Injury	84%
Stroke	8%
Neurological Disorders	4%
Other Diagnoses	4%

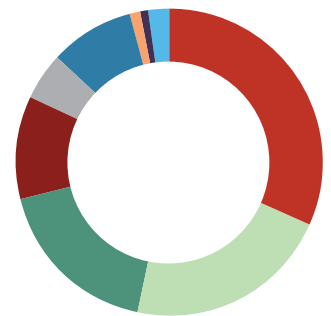
## PATIENT PROFILE

Persons Served*	24
Persons Discharged	22
Average Hours of Therapy per Week	23.1
Average Length of Stay (days)	59
Average Age	55
Percent Female	33%
Percent Male	67%

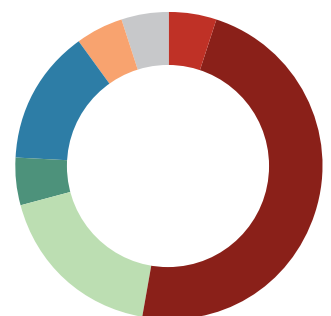
*# of children aged 0-12 = 0; adolescents aged 13-17=0*

Total # of comprehensive transitional patients served = 41  
Four patients had an unplanned hospitalization.

## Therapy Breakdown

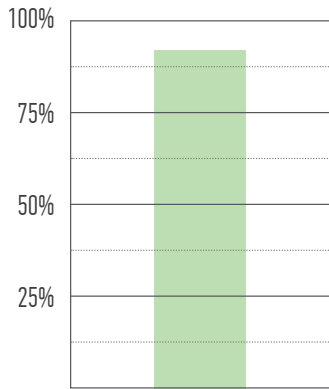


## Discharge Location

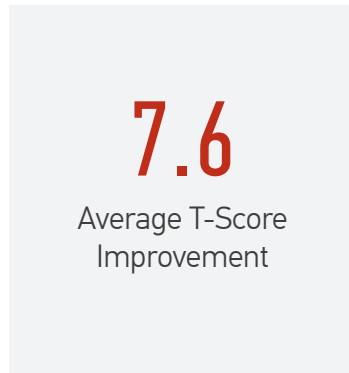


## OBJECTIVE FUNCTIONAL IMPROVEMENT:

**Participants in our Transitional Post-Acute Neuro Rehabilitation programs demonstrate progress in essential areas of adjustment and function.** The Mayo Portland Adaptability Inventory (MPAI-4) is a broad measure of abilities and adjustment across several areas of physical, cognitive, emotional, and community role functioning for persons with brain injury.



**94%** of participants in our post-acute Transitional Residential Neuro Rehabilitation Program maintained or improved their function on the MAPI-4.



The average improvement was a T-score of 7.6, which represents a significant improvement over the admission scores.

## Reduction of Care Needs:

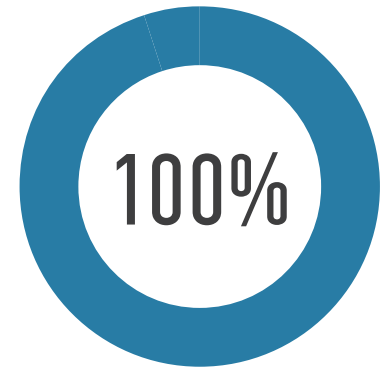
Participants in our Transitional Post-Acute Neuro Rehabilitation programs demonstrated a significant reduction in required care over the course of their treatment in both behavioral and medical dimensions.

The **Hope Network Acuity Scale (HAS)**<sup>®</sup> is a validated and reliable objective rating scale of supervision and care needs for persons with neurological injuries. Ninety-one percent of participants demonstrated sustained or reduced levels of care when compared to their ratings at admission, and their scores at discharge were significantly lower on average than at admission, reflecting decreased care needs.

RATING	Admit	Discharge
Medical	6.0	4.5
Behavioral	4.5	3.9
Acuity Total	10.5	8.4

*\*a decrease in score reflects a decrease in caregiver demand*

## SATISFACTION



satisfaction with being encouraged & involved in the decisions made in program



of patients feel Hope Network Neuro Rehabilitation provides high quality services, therapies and support



of guardians would recommend Hope Network Neuro Rehabilitation to others

**WE BELIEVE IN COMEBACKS.**

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