

# Outcomes



NeuLife Rehabilitation is accredited by the Commission for Accreditation of Rehabilitation Facilities (CARF) in Residential Rehabilitation and Traumatic Brain Injury Specialty Programs. This accreditation is the “gold seal” of rehabilitation practice and is a reflection of the proven outcomes we continuously achieve through evidence-based practice.

Our mission is to provide comprehensive rehabilitation programs and community integrated rehabilitation services that are tailored to each patient and promote an improved quality of life. We leverage innovative techniques and state-of-the-art equipment to restore functional independence and achieve a seamless transition home.

## Measuring Outcomes

Upon admission, every patient is thoroughly evaluated to establish a baseline score and develop customized goals. Each week our interdisciplinary team reviews the progress and setbacks of each patient and adapts care plans and goals accordingly. Upon discharge, a final score is generated – allowing us to measure functional gain from admission to discharge.

## Our Patients

### Demographics:

- 82% Male
- 18% Female

### Diagnoses:

- 67% Brain Injury
- 22% Spinal Cord Injury
- 9% Other (strokes and orthopedic injuries)
- 2% Amputation



Post-Acute Programs for Catastrophic Injuries

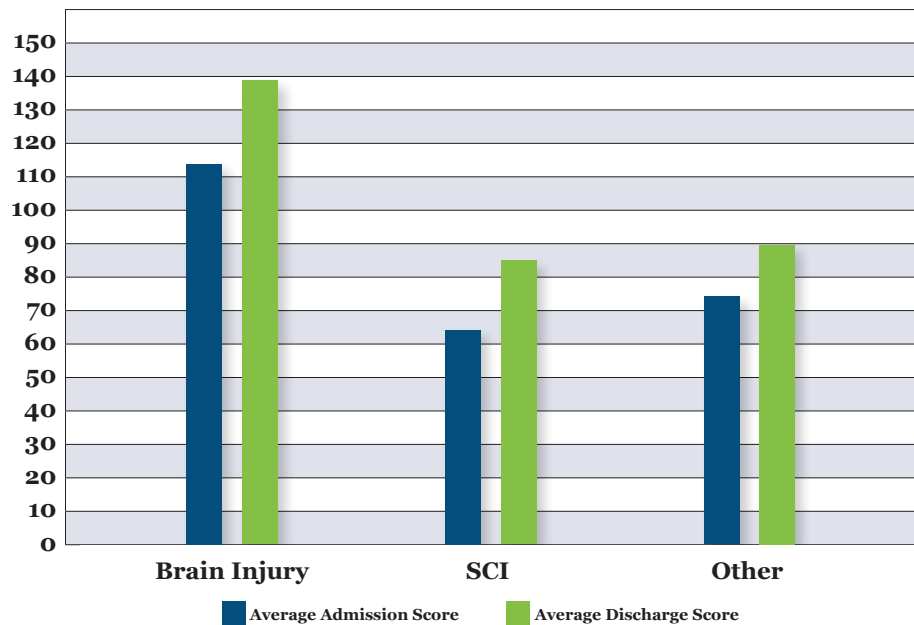
# NeuLife<sup>™</sup>Rehab

Where Miracles Happen Everyday

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Average Functional Improvement Scores from Admission to Discharge  
(based on FIM scale) July 2015 - October 2016



We use two nationally recognized measurement tools to measure functional gain:

**1) Functional Independence Measure (FIM)<sup>®</sup>**

FIM allows us to identify the severity of patient disability and track functional gains during care.

**2) Mayo-Portland Adaptability Inventory (MPAI)**

MPAI assists in the clinical evaluation of patients with acquired brain injuries (ABI) and represents a range of physical, cognitive, emotional, behavioral and social challenges that patients may encounter. MPAI allows us to assess major obstacles to community integration resulting from ABI.

Average Functional Improvement Scores from admission to discharge:

- Brain Injury: 81% functional improvement
- Spinal Cord Injury (SCI): 76% functional improvement
- Other Diagnosis: 82% functional improvement

## Discharge

NeuLife patients experience significant functional gains during their care, in fact most of our patients are discharged home successfully from our facility.

1. 86% of our brain injury patients were discharged to a home setting compared to a national average of 75%.
2. 72% of our spinal cord injury patients were discharged home.
3. 100% of our patients with amputations, strokes and orthopedic injuries were discharged home.

We consider a successful discharge to the home or community another important measure of our residents' functional improvement.