

BRAIN INJURY OUTCOMES

The Brain Injury Program at Touro Rehabilitation Center offers a secure unit and an array of specialized services for patients with acquired brain injury and other neurological conditions. Our specially-designed inpatient rehabilitation unit addresses the needs of people with acquired brain injury, whether mild or severe, and aims to maximize their functional abilities at all stages of recovery.

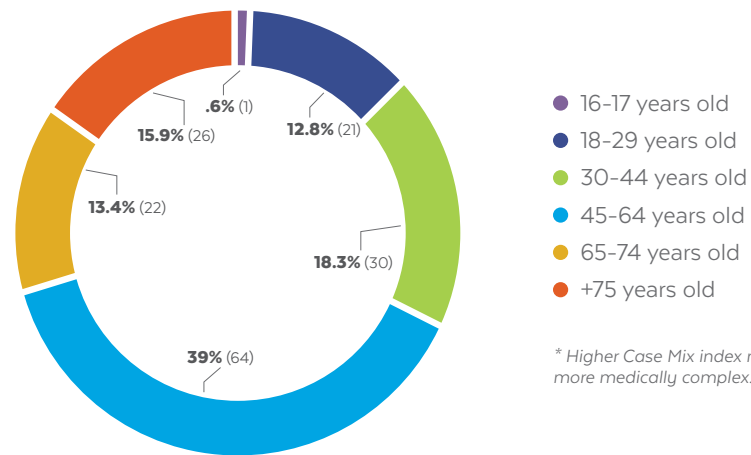
The program focuses on helping individuals improve the quality of their lives by improving physical, cognitive, behavioral and social interaction skills, as well as achieving realistic educational, vocational, social and/or leisure goals.

Touro's Brain Injury Program is known for the quality of care and patient outcomes, and is accredited by the Commission on Accreditation of Rehabilitation Facilities (CARF).

About Our Patients

- In 2018, Touro's Brain Injury Program treated 164 patients – 95 with traumatic brain injury and 69 with non-traumatic brain injury.
- 71.3% of the patients were male and 28.7% were female.
- The average age of a patient 54.3 years old.
- The acuity, or case mix index*, at Touro was 1.44, compared to 1.34 regionally and 1.31 nationally.

AGE DISTRIBUTION OF BRAIN INJURY PROGRAM



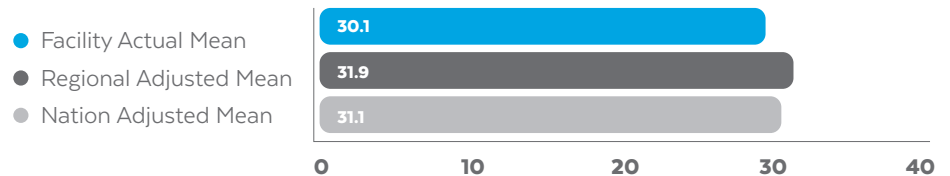
- 16-17 years old
- 18-29 years old
- 30-44 years old
- 45-64 years old
- 65-74 years old
- +75 years old

* Higher Case Mix index means patients are more medically complex.

Functional Improvement

This graph compares functional improvement achieved by Touro Rehabilitation Center patients versus the region and nation. Improvement in function is measured with the Functional Independence Measure (FIM). FIM change reflects the degree of improvement observed from rehab admission to discharge.

COMPARISON CHANGE IN FIM™



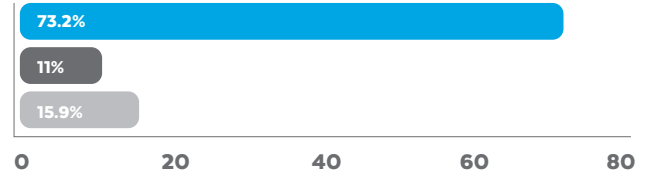
* Source: UDSMR. UDS-PRO® Systems Edition. 1/1/2018 – 12/31/2018

Return to Community

Most Touro brain injury patients are discharged to home or other community settings versus an acute care setting – a key goal in rehabilitation. In 2018, 73.2% of patients treated at Touro Rehabilitation Center returned home following discharge.

BRAIN INJURY PROGRAM DISCHARGES (%)

- Community
- LTCF
- Acute



* Source: UDSMR. UDS-PRO® Systems Edition. 1/1/2018 – 12/31/2018

73.2%

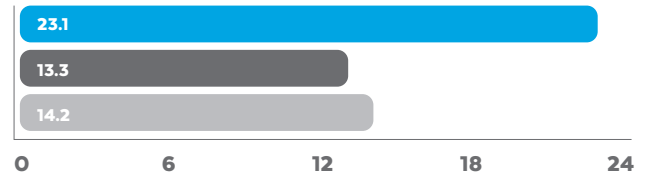
of brain injury patients treated at Touro Rehabilitation Center returned home following discharge in 2018.

Length of Stay

The average length of stay at Touro Rehab Center is higher than the national averages. Patients treated at Touro typically stay longer than patients in other rehabilitation facilities due to the intense and comprehensive nature of their therapeutic treatment and more medically complex conditions.

COMPARISON OF LOS: Brain Injury

- Facility Actual Mean
- Regional Adjusted Mean
- Nation Adjusted Mean



* Source: UDSMR. UDS-PRO® Systems Edition. 1/1/2018 – 12/31/2018

SATISFACTION

100%

of respondents indicated Touro's brain injury nurses and therapists stated things in a way they could understand and listened carefully.

100%

of respondents stated they would recommend the rehab facility to their friends and family.

CONTACT US: For more information about the Brain Injury Program [504.897.8565](https://www.facebook.com/504.897.8565) BrainInjuryProgram@LCMCHealth.org