

Mount Sinai Rehabilitation Center 2020 Scorecard Brain Injury Specialty Program

Furthering ability through clinical care, science, education and innovation

Patients Served: 133

Average Age: 59 years old

Average Length of Stay:

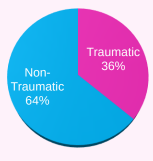
Traumatic Brain Injury - 18.5 days

Non-Traumatic Brain Injury - 15.7 days



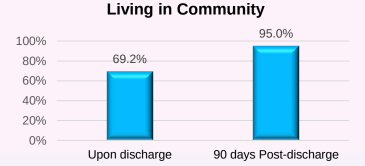
Functional Improvement

The effectiveness of rehabilitation care is measured by improvement in functional status. This quality measure demonstrates the change in scores for self-care and mobility from admission to discharge. Our patients make significant gains in function and independence during their stay.



Intensity of Therapy

On average, our patients receive 3.2 hours of therapy per day, including Physical and Occupational Therapy, Speech Language Pathology and Neuropsychology. Supplemental activities are offered daily by our Therapeutic Recreational Specialists.



Discharge

The majority of our patients are discharged back to the community following inpatient rehabilitation. Some patients (19.5%) require transfer to the acute hospital for further medical management. A small percentage (11.3%) require further rehabilitation in a sub-acute setting prior to returning home.

Patient Satisfaction

94.8% of patients are satisfied with the Brain Injury Specialty Program

"Excellent team. Very positive and encouraging attitude. Very keen to see me make progress".

- Press Ganey, 2020



Mount Sinai Rehabilitation Center

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