

Inpatient Spinal Cord Injury (SCI) Program

Rehabilitation Facts 2022

124 Patients Served

- Traumatic SCI 23
- Non-traumatic SCI 101

Unplanned Transfers Back to Acute Hospital

0%

Traumatic SCI 9.9% Non-Traumatio

Discharged to Community

Mayo Clinic

National Average

60.9%/75.8%

Traumatic SC

77.2%/**81.5**%

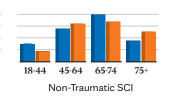
Non-Traumatic SCI

96.8% Overall Satisfaction

Patient Ages (avg. in years)

40 30 20 10 18-44 45-64 65-74 75+ Traumatic SCI

Mayo Clinic / National Average



Length of Stay (avg. in days)

27.2/15.7
Traumatic SCI

Mayo Clinic / National Average

23/14.8

Non-Traumatic SCI

Functional Efficiency (avg. functional improvement gain per day)

The higher the number, the greater the efficiency of care.

Mayo Clinic / National Average





Accreditation

CARF (Commission on Accreditation of Rehabilitation Facilities)



Outpatient SCI Program

Rehabilitation Facts 2022

14 Patients

- Traumatic SCI 8
- Atraumatic SCI 2
- ullet Other Neurological $oldsymbol{4}$

2

Unplanned Transfers Back to Acute Hospital

6.6

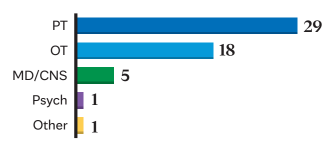
Average Days from discharge to referral

100%

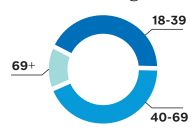
Overall Satisfaction

1 Dropouts

Average Number of Visits During Program



Patient Age



Accreditation

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