

2025 Spinal Cord Specialty Program Outcomes

Who We Serve

In 2025, we cared for 110 individuals with spinal cord injury (SCI) or complex spine surgery. Ages ranged from 23 to 85, with an average age of 66. The average length of stay was 16 days, compared with 13 days at units elsewhere in the country.

TRAUMATIC SCI: 21%

NONTRAUMATIC SCI: 79%



39%

Women



61%

Men

Follow-Up Reporting

Our patients receive a follow-up phone call three months after discharge to check in and see how they're doing in their community. "Durability of outcomes" reflects the real effectiveness of a rehabilitation program.

Our patients report durability of outcomes that exceed national benchmarks.



92% No rehospitalization 30 days after discharge

Source: MedTel.



97% Still living in the community



95% Managing daily activities and mobility on their own



CPRRC is accredited by Joint Commission and the Commission on the Accreditation of Rehabilitation Facilities (CARF).

Committed to Quality

Improvement in an individual's ability to move independently and take care of themselves after an SCI or complex spine surgery allows them to return to their home, community and life.

Quality indicator (QI) scores reflect performance on a composite of seven self-care tasks and 15 mobility tasks. The higher the score, the greater the improvement.

In 2025, CPRRC patients had QI scores equal to or above those of patients treated at other facilities.

Self-care: Discharge QI

CPRRC: 36

NATION: 36

Mobility: Discharge QI

CPRRC: 71

NATION: 71

Source: Uniform Data System for Medical Rehabilitation (UDSMR).

Returning to the Community

Going home safely and living as independently as possible are the primary goals of inpatient rehabilitation.

90%

of CPRRC patients with SCI or complex spine surgery in 2025 were discharged successfully to home, compared with the 82% national rate.

Patient Satisfaction

96%

of patients reported their program met their expectations.

Source: MedTel.