PM&R Rehab Outcomes

Outcome Measures

Sharing our outcomes is a way to provide you with information on the effectiveness and efficiency of our program. You may also visit our web page to learn more about our programs: www.urmc.rochester.edu/physical-medicine-rehabilitation.

We want you to know as much as possible about the program that you are involved in. Please do not hesitate to ask any questions about this information.

We are different from other Rehabilitation Centers because we treat patients with complex medical problems such as:

- Stroke
- Spinal Cord Injury
- Amputations
- Major Trauma
- Transplants
- Complex Cardiac conditions

We Serve Patients Age 6 and Above

We are very proud that 99% Patients are satisfied with their care!
Inpatient Rehabilitation Program Outcome Measures

**Length of Stay**
Similar to other Acute Rehabilitation Programs, on average our patients’ goals are achieved during their stay.

**Our Patients Are Discharged Home**
The goal of every Inpatient Rehabilitation Program is to help patients become as independent as possible and go home.

The Functional Independence Measure (FIM) scoring system is used by your rehab team to assess how independent you are with various activates and can track your progress over time. Each of the following items are continually evaluated by your rehab team using the scoring system to the right.
**Our Specialty Programs Annual Numbers**

### Spinal Cord Injury Program
- Number admitted: 50
- Age 21-44: 28
- Age 45-93: 22
- 70% male / 30% female

### Stroke Program
- Number admitted: 161
- Average age: 67
- 60% male / 40% female

**Pediatric Patients Over the Past 2 Years**
- Number of Pediatric patients admitted = 10
- Diagnosis:
  - Neurologic: 5
  - Stroke: 1
  - Brain Injury: 1
  - Cerebral Palsy: 1
  - Multiple Fractures: 1
- Average length of stay: 16 days.
- 8 children were discharged home and 2 returned to the Children’s Hospital.
- 100% of those who responded to our survey were satisfied with their care.