**2019 Inpatient Rehabilitation Program Outcomes**

During FY19, we treated **39 patients** in our Spinal Cord Injury Comprehensive Inpatient Rehabilitation Program:

* 3 Female, 36 Male, 44% were traumatically injured
* Patients averaged 63 years old [ages ranged from 19 to 88]
* Patients had the following levels of injury:
  + 13% Tetraplegia
  + 31% Paraplegia
  + 56% Incomplete injuries

The **rehabilitation services** they received included:

* An average of 32 days of rehabilitation
* An average of 3 hours of rehabilitation daily
* 100% of the rehabilitation patients were evaluated/treated by Physical Therapy, Occupational Therapy, Psychology and Social Work.
* Nurses maintained the continuity of the rehabilitation program 24 hours a day, 7 days a week

**Patient results (outcomes) were excellent:**

* IMPAIRMENT: **0% of patients** had further neurologic deterioration!
* ACTIVITY: FIM\* scores from admission to discharge **improved an average of 20 points!**
* PARTICIPATION: **97% of patients completed the rehabilitation program** and **87% had no disruption of rehab services** after initial admission.
* DISPOSITION: **80% of patients were discharged to home!**
* 90 DAYS AFTER REHAB: **97% were in the same disposition** as their original discharge and **95% did not have a hospital re-admission.**
* DURABILITY OF REHABILITATION OUTCOMES:  **87% of patients maintained or improved their FIM\* scores after discharge.**

\*FIM is Functional Independence Measure. This is an objective tool the rehabilitation team uses to score the patient’s functional capabilities and level of independence on 19 elements.