The Neuro Specialty Rehab at Dixie Regional Medical Center is committed to providing our patients with the best opportunity to reach their functional goals. We annually track the progress of our patients and use this information to continually improve.

The following gives a visual representation of how the Dixie Regional Neuro Specialty Rehab compares to similar units in the western United States.

### 2018

#### 79.2 percent of all patients gave a 9 or 10 overall satisfaction score.

- **Types of Injury**
  - 149 stroke patients
    - 61 left side
    - 64 right side
    - 21 other

- **Average FIM Gain/Week**
  - Total Stroke
    - DRMC Neuro Specialty Rehab: 37.1
    - Regional Benchmark: 28.8

- **Average Age Groups**
  - Ages 0-44: 5
  - 64-74: 44.3
  - 75-up: 35.2

- **Average Length of Stay**
  - Discharge to Home
    - (Dixie Regional Rehab): 14 days
    - (Regional benchmark): 15.1 days

- **Discharge to Home**
  - DRMC Neuro Specialty Rehab: 71.1%
  - Regional Benchmark: 75.8%

- **Gender Breakdown**
  - Male
    - DRMC Neuro Specialty Rehab: 53.7
    - Regional Benchmark: 51.8
  - Female
    - DRMC Neuro Specialty Rehab: 46.2
    - Regional Benchmark: 48.2

- **Functional Independence Measure (FIM)** is a score that assesses a patient's ability to move from place to place and perform daily functional activities. A FIM Gain is the amount of improvement a patient made during their stay on the unit.

- **Data from 01/01/2017-12/31/2017**
- **Benchmarking comparisons by Uniform Data for Medical Rehabilitation (UDSMR) by region**

CARF Accredited for Inpatient Rehabilitation, including Stroke Specialty Programs.