



PATIENT PROFILE

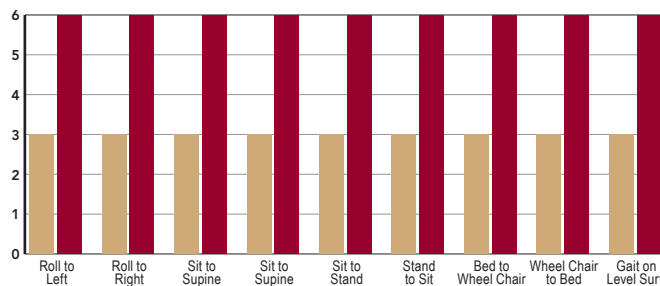
- 69 year old male
- Hospitalized for hip replacement following a fall at home that resulted in a fracture.
- Resident at ERCC for 46 Days
- Lived independently at home with brother and assisted with home management, prior to hospitalization.

Mr. V came to ERCC after undergoing hip replacement surgery following a fall at home that resulted in a fracture. Upon arrival he showed declined functional mobility, lower extremity weakness, increased pain at fracture site, decreased safety awareness, and decreased independence with activities of daily living (ADLs.)

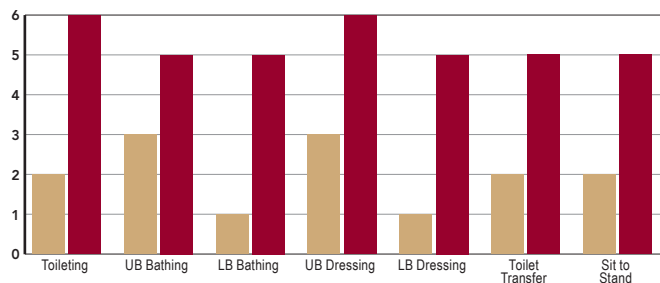
Mr. V was evaluated by Physical Therapy (PT) and Occupational Therapy (OT) at ERCC. His treatment focused on regaining strength, increasing safety awareness, pain reduction through the use of physical agent modalities, and increasing independence with self-care, in anticipation of returning to his prior level of function. He was able to complete all ADLs and functional transfers without physical assist.

THERAPY OUTCOMES

PHYSICAL THERAPY



OCCUPATIONAL THERAPY



Scale

- | | |
|----------------|--------------|
| 1 = Max Assist | 4 = CGA |
| 2 = Mod Assist | 5 = SBA |
| 3 = Min Assist | 6 = Independ |

Admission
Discharge

Outcome: After undergoing treatment at ERCC, Mr. V was able to return home with his brother. He was independent for functional transfers and ambulation with the use of a front wheeled walker. He demonstrated increased upper and lower extremity strength, and progressed to use of stairs. He reported only occasional mild pain in his right hip at the end of his therapy regimen.