

## LOG OUT | SEARCH | MY PRODUCTS | CONTACT US | USER GUIDE

27th Edition AC ISC GRG MCM RFC HC CCG TC BHG PIP MCR Date of Service mm/dd/y

Quick Search irf Search

Recovery Facility Care > Optimal Recovery Guidelines > Inpatient Rehabilitation Facility (IRF) > Orthopedics > Inpatient Rehabilitation Facility (Acute Rehabilitation): Hip Fracture (I-5600)

## Inpatient Rehabilitation Facility (Acute Rehabilitation): Hip Fracture

MCG Health

Recovery Facility
Care
27th Edition

IRF: I-5600 (RFC) Link to Codes

**Print View** 

- Clinical Indications for Admission to Inpatient Rehabilitation Facility (Acute Rehabilitation)
- · Alternative Levels of Care
- Length of Stay
- Evaluation and Treatment
  - General Treatment Course
  - Clinical Assessment
  - Extended Stay
  - Rehabilitation Treatment Plan
    - Physical Therapy Treatment Plan
    - Occupational Therapy Treatment Plan
  - · Patient Education
- Discharge Planning
- Quality Measures
- Evidence Summary
  - Background
  - Alternatives
  - Length of Stay
- References
- Footnotes
- Codes

## Clinical Indications for Admission to Inpatient Rehabilitation Facility (Acute Rehabilitation)

Return to top of Inpatient Rehabilitation Facility (Acute Rehabilitation): Hip Fracture - RFC

## [Expand All / Collapse All]

- Inpatient rehabilitation facility (acute rehabilitation) admission may be indicated by ALL of the following(1)(2)(3):
  - No acute hospital care needs
  - Patient status supports active participation in, and benefit from, intensive rehabilitation Skilled care that includes ALL of the following(4):
    - Intense and complex care needs make inpatient care safer and more practical than attempting care at a lower level.
    - Intensive rehabilitation therapy program
    - Goals for measurable improvement
  - Therapy services needed, including ALL of the following(7)(8)(9):
    - Skilled therapy services needed for 1 or more of the following:
      - Edema management techniques
      - Environmental and activity modification for ADL newformance/401