

Learning Objectives

MedBridge in Collaboration with GSO

Hip Fracture Part E: Home Care Management
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Upon completion of this course, participants will:

Chapter 1/2: Patient Mobility Assessment and PT Evaluation

- Complete an evaluation that assesses all-important functional tasks that require static and dynamic balance
- Create meaningful functional goals based on the patient's home environment and needed level of function
- Choose appropriate functional tools to assess the most meaningful variable related to a patient's deficits and goals

Chapter 3: Home Care Through the Lens of an Occupational Therapist

- Describe the importance of completing a visual screen for patients in the home care setting
- Create meaningful functional goals based on the patient's home environment
- List common adaptive equipment that can improve a patient's independence and quality of life in the home setting

Chapter 4: Hip Fracture Research Perspective

- Describe best practices for evaluating and treating patients following a hip fracture
- Utilize appropriate functional tests in order to identify deficits
- Assess impairments and apply appropriate interventions to resolve or improve those deficits



Chapter 5: Hip Fracture Research Perspective

- Describe current research concerns regarding patient care following hip fracture repair
- List common therapy practices for rehabilitation strengthening approaches following hip fracture according to the research described in the lecture
- Suggest alternate strategies for rehabilitation following hip fracture other than utilizing all insurance visits in immediate postsurgical period