## Post Operative Rehabilitation Protocol: Stable Proximal Humerus Fracture after Surgical Fixation

Name:	Date:
Diagno	osis: Date of Surgery:
Goal:	Maintain range of motion (ROM) without displacing the proximal humerus fracture.
•	Due to variable stability of the fracture, check for specifications and precautions ordered by the orthopedist.
Phase	e I (0-21 days)
•	Begin elbow, wrist and hand active ROM. A sling and swath, or Velpeau with and axillary pad should be used when not doing physical therapy. Begin pendulum exercises (clockwise and counterclockwise). After 7 days, begin supine ER with a cane. Fifteen to 20 degrees of abduction are permitted if the patient is more comfortable. Establish a home exercise program so patient is performing exercises 3-5 times per day for 30 min. each session.
Phase	e II (3 - 6 weeks)
•	Begin assisted forward elevation (FE). Perform pulley exercises and teach for home program. Perform isometric exercises for IR, ER, extension, and abduction.
Phase	e III (7 weeks – 2 months)
•	Begin supine active FE.  Progressively increase patient's position from supine to erect during FE exercises.  Use therabands of progressive strengths for IR, ER, flexion, abduction, and extension.  Goal is progressive strengthening of deltoid and rotator cuff.  Begin flexibility and stretching exercises to progressively increase ROM in all directions
Comm	ents:
Freque	ency: times per week

Date: \_\_\_\_\_

Signature: