#### Kade McQuivey, MD

Department of Orthopedics
Sports Medicine and Shoulder Surgery

Office Phone: 623.876.3870

Fax: 623.337.9279

www.KadeMcQuiveyMD.com



Banner New River Trails
Sun City West Medical Center
Thunderbird Medical Center

# Rehabilitation Protocol Nonoperative Radial Head Fracture

### **Phase I:** Immobilization (3-7 days)

### Sling should be worn for comfort for only 3-7 days.

- Grip and wrist/hand AROM immediately.
- Begin putty/grip exercises

#### **Phase II:** Early ROM (1 to 2 weeks)

- Remove sling at all times
- Initiate elbow exercise program 5 times per day:
  - Passive and active elbow ROM as tolerated:
    - flexion/extension/pronation/supination
  - ROM by end of 2<sup>nd</sup> week should be at least 15 to 115 degrees
  - Begin putty/grip exercises
  - Begin isometric strengthening exercises for the elbow and wrist

#### **Phase III: Increase ROM and function** (2 to 6 weeks)

- Continue elbow active and active assisted ROM exercises.
- Full flexion and extension should be achieved by the end of 6 weeks.
- Begin light isotonic strengthening of flexion and extension
- Assess and maintain shoulder and wrist strength and ROM

## **Phase IV: Full ROM and function (>6** weeks)

#### Kade McQuivey, MD

Department of Orthopedics Sports Medicine and Shoulder Surgery

Office Phone: 623.876.3870

Fax: 623.337.9279

www.KadeMcQuiveyMD.com



Banner New River Trails
Sun City West Medical Center
Thunderbird Medical Center

- Full pronation and supination should be achieved by the end of the 8th week.
- Progressively increase isotonic strengthening in flexion/extension and pronation/supination.
- Work on any deficits.