

## Post-Operative Protocol- Posterior Labral Repair/Stabilization

Patient Name:	Date:
Diagnosis:	Date of Surgery.
Diagnosis:	Date of Surgery:

\_Provide patient with home exercise program

0-4 Weeks:

- Sling in neutral rotation for 4 weeks (padded abduction sling)
- Codman exercises, elbow and wrist ROM
- Wrist and grip strengthening

## 4-6 Weeks:

- Restrict to FF 90°/IR to stomach PROM  $\rightarrow$  AAROM  $\rightarrow$  AROM
- ER with arm at side as tolerated
- Begin isometrics with arm at side FF/ER/IR/ABD/ADD
- Start scapular motion exercises (traps/rhomboids/lev. scap/etc.)
- No cross-arm adduction, follow ROM restrictions
- Heat before treatment, ice after treatment per therapist's discretion

## 6-12 Weeks:

- Increase ROM to within 20° of opposite side; no manipulations per therapist; encourage patients to work on ROM on a
  daily basis
- Once 140° active FF, advance strengthening as tolerated: isometrics → bands → light weights (1-5 lbs.); 8-12 reps/2-3 sets per rotator cuff, deltoid, and scapular stabilizers with low abduction angles
- Only do strengthening 3x/week to avoid rotator cuff tendonitis
- Closed chain exercises

## 3-12 Months:

- Advance to full ROM as tolerated
- Begin eccentrically resisted motions, plyometric (ex. Weighted ball toss), proprioception (es. body blade)
- Begin sports related rehab at 3 months, including advanced conditioning
- Return to throwing at 4 ½ months (see return to throwing program)
- Push-ups at 4 <sup>1</sup>/<sub>2</sub> 6 months
- Throw from pitcher's mound at 6 months (see return to throwing program)

\_\_\_\_Other:

Modalities: \_\_\_\_\_Electric Stimulation \_\_\_\_\_Ultrasound \_\_\_\_\_Heat before/Ice after

Frequency: \_\_\_\_\_x/ week x \_\_\_\_\_ weeks

Nathan A. Mall, MD