## **SLAP REPAIR PT PROTOCOL**

Name:	Date:
Diagnosis:	
Date of Surgery	
Frequency: 1 2 3 4 times/week	
Duration: 1 2 3 4 5 6 Weeks	

#### Weeks 0-1:

 Patient to do Home Exercises given post-op (pendulums, elbow ROM, wrist ROM, grip strengthening)

### Weeks 1-4:

- No IR up the back; No ER behind the head
- ROM goals: 90° FF/20° ER at side
- No resisted FF or biceps until 6 weeks post-op as to not stress the biceps root □ Sling for 4 weeks
- · Heat before/ice after PT sessions

#### **Weeks 4-8:**

- D/C sling
- Increase AROM 140° FF/ 40° ER at side/ 60° ABDI IR behind back to waist
- Strengthening (isometrics/light bands) within AROM limitations
- Also start strengthening scapular stabilizers (traps/rhomboids/lev. scap / etc.)
- · Physical modalities per PT discretion.

#### Weeks 8-12:

- If ROM lacking, increase to full with gentle passive stretching at end ranges
- Advance strengthening as tolerated: isometrics > bands > light weights (1-5 lbs.); 8-12 reps/ 2-3 set per rotator cuff, deltoid and scapular stabilizers.

# Months 3-12:

- Only do strengthening 3x/week to avoid rotator cuff tendonitis
- Begin UE ergometer
- Begin eccentrically resisted motions, plyometrics (ex. Weighted ball toss), proprioception (ex.
  - body blade), and closed chain exercises at 12 weeks.
- Begin sports related rehab at 3 months, including advanced conditioning
- Return to throwing at 4 ½ months
- Throw from pitcher's mound at 6 months
- MMI is usually at 12 months

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\_\_ Functional Capacity Evaluation \_\_ Work Hardening/Work Conditioning \_\_ Teach HEP



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