

EXCEPTIONAL ORTHOPAEDIC CARE BEGINS HERE

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# **Shoulder Arthroscopy: SLAP Repair Protocol**

#### **Initial Goals:**

- o Pain/Edema control
- Avoid stress to long head of biceps at all time

#### 0-4 weeks post op

- o Sling/immobilizer at all times until discontinued by doctor
- o Modalities as needed
- o Elbow / Wrist/ ROM
- After 7-10 days begin gentle forward flexion and ER PROM within pain-free range, avoiding ER beyond neutral and extension
- o Scapular retractions

#### 5 weeks post op

- o Begin progressive passive range of motion
  - Flexion to 90° in plane of scapula
  - Abduction to 90°
  - IR to 60° at 20 deg of abduction
  - ER to 30° at 20 deg of abduction
  - Extension to 30°
- o Pendulum ex's
- Scapular ex's elevation, depression, retraction, protraction with manual resistance through these motions
- o Begin IR/ER isometrics through with elbow at side
- o Begin AAROM ex's supine

#### 6 weeks post op

- Advance to Full ROM as tolerated (Throwers require greater amounts of ER than non-throwers, so  $100^{\circ}$  (+) of ER would not be out of the question, in addition less IR is necessary about 75-80)
- Sleeper stretch
- o Begin standing isotonic RC ex's advance the weight on all ex's to 6-8lbs
  - o Flexion to 90° thumb pointing up (flex shoulder to full with weight when able)

- o **Abduction 90°** thumb pointing up (abduct shoulder to full with weight when able)
- Scaption to 90° thumb pointing up, elevate arm in plane of scapula, (empty can position)
- Scaption to 60° thumb pointing down, same position as above but stop at 60° of abduction
- o **Standing IR/ER** with tubing with arm abducted 20-30° with pillow under arm
- o Scapular Stabilization ex's:
  - o **Elevation** with shoulder *shrugs*
  - Depression with <u>seated press ups</u>, (sitting with hands flat on the floor next to your hips, elbows locked raise your bottom off floor with movement from scapulas, use hand blocks for greater ROM when able
  - Retraction <u>prone rows</u> in prone position arm at 90° elbow locked squeeze scapulas together while pulling heavy weight
  - o **Protraction** supine, <u>2" punch</u>, with arm flexed to 90° elbow locked with weight in hand push up from scapula using heaviest tolerable weight
- Proprioception exercises

## 8 weeks post op

- o Add biceps curls with light weight and advance as tolerated
- o Cont. standing RC ex's until 6-8lbs reached then move to core RC ex's if patient can fully flex and abduct shoulder
- o Cont. with scapular stabilization exercises, advance weight as tolerated
- o Cont. with propriopception exercises
- Begin isokinetic exercises
- O Begin Core Rotator Cuff Ex's advance weight as tolerated to 8-10lbs at 5-6 sets of
- o 15-20 reps
  - Prone flexion with thumb up arm perpendicular to floor in prone and flex forwards fully, 12 O'clock position
  - o **Prone Abduction 100° with thumb up** arm perpendicular to floor in prone and horizontally abduct to level of body in scapular plane, 2 O'clock position for right handed patient (10 O'clock for left handed)
  - o **Prone Abduction 45° with thumb up** arm perpendicular to floor in prone and horizontally abduct arm to level of body, 4 O'clock position for right handed patient (8 O'clock for left handed)
  - o **Prone Extension with arm in max ER** arm perpendicular to floor in prone and arm extended to level of body, 6 O'clock position
  - o **Sidelying ER** with hand weights with arm abducted 20-30°

## 10 weeks post op

- o Continue with advancing RC strengthening to 8-10lbs on all motions
- o Continue with advancing SC strengthening as tolerated
- o Add manual resistance to ER in sidelying position for Eccentric training of posterior cuff

- o UE plyometrics medicine ball chest passes etc, no simulated throwing,
- Full ROM isokinetics
- o Advance proprioception ex's
- May begin conventional weight lifting using machines and progressing to free weights if desired as tolerated

#### 12 weeks post op

- o Begin light tennis ball tossing at 20-30ft. max at 60% velocity, work on mechanics of wind up, early cocking phase, late cocking phase, acceleration, and follow through
- o Isokinetics at high speeds with throwing wand if thrower, 240, 270, 300, 330, 360°/sec and up, 15 reps each speed up and down spectrum

## 14-16 weeks post op

- o Throwers begin interval throwing program on level surface
- o Continue strengthening and stretching programs
  - o Emphasize posterior capsule stretching

## **Return to Sport/Activity**

- o Complete throwing program
- No pain or problems
- o Usually 4-6 months

**Note** – A tight posterior-inferior capsule may initiate the pathologic cascade to a SLAP lesion, and that recurrence of the tightness can be expected to place the repair at risk in a throwing athlete.