

SLAP Repair (or LHB Tenodesis) Protocol

Mark Ayzenberg, MD

Phase I (post-op until week 4) Protective phase

- Sling use 4 weeks (with activity and sleeping)
- Elbow and hand ROM and hand squeezing exercises
- Passive and gentle active assistive ROM exercises
- Initiate shoulder isometrics and scapulothoracic re-education and stabilization
- Control inflammation and pain
- NO active abduction, extension, or external rotation
- NO isolated bicep activity

Phase II (weeks 4-8) Intermediate phase

Weeks 4-6

- Discontinue sling use at 4 weeks
- Continue with ROM exercises (PROM/AAROM)
- Initiate gentle stretching exercises
- Normalize shoulder and scapulothoracic arthrokinematics
- Continue with isometric strengthening
- Use of pool therapy if possible for ROM and gentle shoulder strengthening

Maintain cardiovascular health using walking, exercise bike

** **Progression Criteria**: AROM = forward flexion 90 degrees +, abduction 70 degrees+, ER in scapular plane 30 degrees, tolerance of current exercises and ADL's, and patient compliance with home exercises and precautions

Weeks 6-8

- ROM progression
- Initiate joint mobilization (G/H, A/C, S/C, S/T) and posterior capsular stretching
- Transition to land therapy if utilizing pool therapy
- Initiate light strengthening of rotator cuff muscles, scapulothoracic stabilizers (beginning with no resistance and progression to light weights and tubing), sidelying ER and prone strengthening positions, and full can scaption
- Avoid compensatory patterns with strengthening (adjust as necessary with less reps or decreased resistance)
- PNF with light manual resistance and rhythmic stabilization
- Begin light biceps strengthening
- Protect biceps and labral complex repair



Maintain cardiovascular health using walking, exercise bike

** Progression Criteria: AROM = flexion 160 degrees, abduction = 140 degrees, ER in scapular plane to 65 degrees and full IR in scapular plane, symmetrical posterior capsular mobility, progressing shoulder strength and endurance without compensatory movements and minimal pain

Phase III (Weeks 9-14) Strengthening Phase

- Normalize ROM (full flexion, ER at 90 degrees abduction = 90 degrees, IR to 70 degrees)
- Continue to progress isotonic strengthening (scapular stabilizers, rotator cuff musculature, flexion and abduction movements, triceps and biceps)
- UBE for strengthening and endurance with proper scapulothoracic and shoulder positioning
- Initiate isokinetic IR and ER in scapular plane
- Closed kinetic chain exercises
- NO isolated biceps strengthening if grade III-IV tear or tenodesis until after 12-14 weeks

Maintain cardiovascular health using walking, exercise bike LE and trunk exercises to be initiated (no bouncing)

** **Progression Criteria**: full pain free ROM to functional demands, strength deficits less than 30%, good quality shoulder and scapulothoracic stabilization

Phase IV (Weeks 15-20) Advanced Strengthening Initiation of Sport Activity

- Continue with stretching exercises
- Advanced strengthening (including overhead strengthening, isokinetic ER/IR strengthening at 90 degrees of abduction, increased isotonic training)
- Endurance training
- Rhythmic stabilization in all ranges and positions
- Manual PNF resistance
- Advanced closed kinetic chain exercises
- Begin light restricted sport training
- Initiate plyometric strengthening

Maintain cardiovascular health using walking, exercise bike, consider light jogging, bleachers, LE and trunk exercises to be progressed

** **Progression Criteria:** pain free and full ROM, strength deficits less than 20%, good tolerance to current phase and exercises



Phase V (Weeks 20-24) Return to Activity or Sport

- Continued stretching exercises
- Continued strengthening and endurance training with isotonic and isokinetic training
- Sport and activity training without restrictions (i.e. Interval Throwing Program)
 - For *Throwing Athletes*: throwing should only begin when full pain free ROM and full strength is achieved.

^{**}Progression based upon pain free tolerance to training, strength deficits less than 10% throughout, completion of training program, and confidence in shoulder