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Arthroscopic Shoulder Debridement + Bicep Tenodesis Rehab Protocol

Phase / Goals	Immobilization	ROM	Therapeutic Exercises
Phase 1 (week 0-2) Goals: Pain free range of motion Protect biceps tenodesis	Sling as needed for comfort Use to support elbow at 90 to protect the biceps while upright	 Full P/AROM as tolerated without pain Full active hand, wrist, elbow ROM No lifting >5lbs 	 Codman exercises at least 4 times a day x 5-10 mins in sling Scapular retraction, supine ER, supine passive elevation, shoulder shrugs No resisted elbow flexion or supination for 6 weeks
Phase 2 (week 3-6) Goals: • Full, painless ROM	Wean from sling as tolerated	Full P/AROM shoulder, elbow, wrist hand	Resume above Start gentle isometric and isotonic exercises Focus on shoulder and scapulothoracic strengthening and endurance No resisted elbow flexion or supination for 6 weeks
Phase 3 (week 7-12) Goals: No pain with resisted elbow flexion	None needed	Full Biceps lifting restrictions Week 7-8: 5lbs Week 9-10: 10lbs Week 11-12: 25lbs	 Begin resisted elbow flexion exercises. Continue isometric exercises Progress theraband exercises to 90/90 position for internal rotation and external rotation (slow/fast sets) Gradual return to strenuous work and recreational sport activities Clearance by Dr. Ridley prior to full return, typically 12 weeks

Phase 4 (week 13+) Goals: • Return to sport/work	• None	Full No lifting restriction Controlled and pain-free advancement of lifting	 Progress biceps strengthening Progress rotator cuff strengthening while maintaining scapulothoracic control Progress overhead lifting Work hardening and maintenance Sport specific drills and exercises Injury prevention Begin throwing progression program
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CRITERIA FOR RETURN TO FULL ACTIVITY:

Functional pain-free active range of motion, maximized strength, proper scapulothoracic mechanics

PRECAUTIONS:

None