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Arthroscopic Subscapularis Repair with Bicep Tenodesis Protocol

Phase / Goals	Immobilization	ROM	Therapeutic Exercises
 Phase 1 (week 0-2) Goals: Edema and pain control Pain free passive range of motion to limitations above 	Ultra-sling use full time x 6 weeks	 PROM ER: 20 IR: to belt FF: 90 ABD: 60 Full active hand, wrist, elbow ROM 	 Wrist and grip only shoulder pinches/scapular retraction Codman exercises at least 3 times a day x 5-10 mins in sling No resisted elbow flexion or supination for 6 weeks
 Phase 2 (week 3-4) Goals: Passive ROM to limits outlined Protect RCR and BT 	Ultra-sling use full time x 6 weeks	 PROM ER: 40 IR: to belt FF: 120 ABD: 120 Start AAROM to limits above 	 Resume above Start gentle isometric exercises No resisted elbow flexion or supination for 6 weeks
Phase 3 (week 5-6) Goals: Advance PROM	Ultra-sling use full time x 6 weeks	 PROM ER: 60 IR: full FF: full ABD: full AAROM to limits above 	 No resisted elbow flexion or supination for 6 weeks Continue isometric exercises

 Phase 4 (week 7-12) Goals: Full range of motion 4/5 strength (rotator cuff and scapula stabilization) 	D/C Sling	Start active range of motion (no shoulder shrugging)	 Strength: Begin rotator cuff strengthening except resisted internal rotation. Begin resisted IR wk 9 Begin light therabands Start body blade at neutral Posture control Begin push-up progression Aerobic: May start elliptical, treadmill at incline and progress to walk run x 30 mins Start UBE w/o resistance
 Phase 5 (week 13-18) Goals: Full range of motion Full strength Normal pushups by wk #16 Sport specific training at wk#16 Start throwing program at wk#16 	D/C Sling	Continue Full A/PROM	 Strength: Progress pushups Body blade at multiple angles Unrestricted therabands in all planes Continue rotator cuff strengthening Can return to full sport @ 5 month mark Aerobic: Continue progression to running on treadmill Rowing machine, Versiclimber

RETURN TO FULL ACTIVITY CRITERIA:

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