

UVA SPORTS MEDICINE

Biceps Tenodesis Post-operative Rehabilitation Protocol

Phase 1: 0-2 weeks post-operatively

Goals	 Protect repair Minimize pain Minimize swelling Begin passive range of motion exercises, NO active extremity ROM
Sling use/ precautions	 Sling for 3-4 weeks after surgery to be determined by surgeon Must sleep in sling for first 3 weeks
Range of Motion	 Avoid resisted elbow flexion/forearm supination for first 6 weeks Elbow PROM flexion/extension and forearm supination/pronation NO active external rotation, extension or abduction for 4-6 weeks Scapulothoracic AROM in all planes Passive and gentle active assisted ROM exercises Pendulums Flexion and scaption to 90° ER to 40° for first 4 weeks IR to 45°
Strengthening	 Submaximal isometrics for glenohumeral and scapular musculature Work on scapular stabilization Arm immobilized seated scapular retraction Hand gripping exercises – utilize red ball on sling
Home Instructions	 Keep surgical dressings clean and dry Change surgical bandages on the 2nd day after surgery (keep covered until first clinic visit) Can bathe on the 2nd day after surgery (do not scrub, soak, or submerge the incisions) Remove arm from sling only for writing, typing, hygiene and gentle ROM exercises (pendulums) Take Aspirin (or other DVT medication) for 2 weeks after surgery Plan to start physical therapy after 2 week follow up appointment Criterion to progress to Phase II: Full passive shoulder ROM Full passive elbow ROM Full passive forearm supination/pronation

Phase 2: 3-6 weeks post-op

Goals	 Protect repair Minimize pain Minimize swelling
Sling use/ precautions	Can discontinue sling at the discretion of the surgeon
Range of Motion	 Weeks 3-4 post-op No biceps tension for 6 weeks No ER to 40° Progress from passive range of motion to active as tolerated Can do scar massage- no cross friction Weeks 5-6 post-op Flexion and scaption to 145° (can progress further if tolerated) ER to 50° IR to 60° Initiate limited AROM/AAROM of shoulder to 90° flexion/abduction Begin AROM supination with no resistance/elbow flexed NO biceps loading until week 10 *full ROM should be achieved at 8-10 weeks
Strengthening	 Initiate scapulothoracic isometrics Initiate submaximal shoulder isometrics to include IR, ER, ABD, & ADD Criterion to progress to phase 3: Pain-free, full shoulder, elbow flexion and extension, and forearm supination and pronation AROM Dynamic scapular control with AROM

Phase 3: 7-12 weeks post-op

Goals	 Progress/maintain full restoration of AROM After week 8, can return to biking, running, Stairmaster, golf with proper kinematics
Sling Use	Discontinue sling as directed by surgeon
Range of Motion	 Continue PROM to AROM of shoulder and elbow NO biceps loading until week 10 Weeks 7-12 post-op Resisted IR and ER at 30° ABD progressing to 90° Slowly and cautiously progress resisted biceps curl, supination, pronation

	 Gain muscle endurance with high reps, low resistance Isotonic IR and ER light resistance resisted movement with wrist in neutral (no supination) Supine ABC and SA punches with high reps, low resistance At week 6, begin prone scapular stability program
	Weeks 7-12 post-op
	Progress prone Scap 6 to Supine 5
	Resisted SA punch and bear hugs while standing
	Resisted low row, prone 30°/45°/90° to standing
	Push-up plus: wall, counter, knees on floor, and floor
Strengthening	Rhythmic stabilization
gg	ER & IR in scapular plane
	 Flexion, extension, ABD & ADD at various angles of elevation
	Supine to standing diagonal patterns; D1 & D2
	Resisted biceps curl, supination, and pronation
	Begin closed chain stabilization exercises
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	Criterion to progress to Phase 4:
	Pain-free, full AROM of shoulder and elbow with normal scapulohumeral rhythm
	5/5 MMT for RTC 90° ABD in scapular plane
	5/5 MMT for scapulothoracic musculature

Phase 4: Weeks 12+

Goals	 Return to Sport/Activity Maintain full non-painful AROM Progress strength and power without having to compensate Progress higher level slowly as tolerated by patient Return to sports progression: throwing/swimming
Sling Use	• None
Range of Motion	Maintain full active range of motion
	 Continue as above Initiate plyometric training below shoulder to overhead: begin with both arms and progress to a single arm Low to higher velocity strengthening and plyometric activities: ball drops in prone to D2 reverse throws
Strengthening	
	 Criterion to return to sports/activity: Pain-free, stability & control with higher velocity movements including sport specific patterns and change of direction movements Proper kinematic control transfer from the hip & core to the shoulder with dynamic movement