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ROTATOR CUFF REPAIR REHABILITATION PROGRAM

(Large to Massive Tear)

Modified from Thigpen et. al. The American Society of Shoulder and Elbow Therapists' Consensus Statement on Rehabilitation Following Arthroscopic Rotator Cuff Repair. Journal of Shoulder and Elbow Surgery. 2016.

(TO BE GIVEN TO PHYSICAL THERAPIST)

	RANGE OF MOTION	SLING	THERAPEUTIC EXERCISE
PHASE I: 1-6 WEEKS POST-OP	 No AROM of shoulder for first 6 weeks ROM as tolerated for elbow, wrist and hand For Biceps Tenodesis: No Active elbow flexion until 4 weeks (AAROM ok) 	Immobilized in sling with abduction pillow at all times, may be removed for exercises and showering. Wear sling at night.	 Codman's Pendulums Table slides Cervical ROM Begin scapula musculature isometrics / sets Elbow, wrist, hand ROM Ball squeezes For Biceps Tenodesis: No Active elbow flexion until 4 weeks (AAROM ok)
PHASE II: 6-8 WEEKS POST-OP	 Passive Forward Elevation (PFE): 60 degrees Passive External Rotation (PER) at 20° of abduction: 0° PER at 90° of abd: NA Active Forward Elevation (AFE): tolerated 	Continue use of sling until end of Week 6	 Therapist assisted Forward Elevation Supine passive ER stretches with broom handle Continue scapula musculature isometrics / sets Continue Elbow, wrist, hand ROM Continue Ball squeezes
PHASE III: 8-10 WEEKS POST-OP	 PFE: 90° PER at 20° of abd: 20° PER at 90° of abd: NA AFE: NA 	• None	 Begin AROM against gravity at 8 weeks Continue Phase I and II exercises Supine AAROM Pulley exercises Light scapular strengthening (retraction/protraction), shoulder shrugs, scapular setting Gentle joint mobilization and soft tissue mobilization



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PHASE IV: 10-16 WEEKS POST-OP	• PFE: 90° - 120° • PER at 20° of abd: 20° • 30° • PER at 90° of abd: NA • AFE: NA 13 WEEKS • PFE: 130° - 155° • PER at 20° of abd: 30° • 45° • PER at 90° of abd: 45°-60° • AFE: 80°-120° 16 WEEKS • PFE: 140° - WNL	• None	 Begin strengthening at 12 weeks Begin light theraband resistance exercises for the rotator cuff Stretching, mobs, ROM exercises Progress supine to seated to standing AAROM Progress pool based AAROM if available Towel Slide or horizontal dusting AAROM supine washcloth press-up AIGH Side-lying supported active elevation (on box or exercise ball) AROM reclined wedge press-up Supine elastic band Forward Elevation Aquatic Forward Elevation at slow
PHASE V: 16-22 WEEKS POST-OP	 PER at 20° of abd: 30° WNL PER at 90° of abd: 75° WNL AFE: 120°-WNL Full ROM without discomfort 	• None	 AROM or Resisted Pully Forward Elevation Incline Dusting Ball roll on wall FE with upright T-bar AAROM elevation Upright T-bar AAROM FE, active lowering Upright active FE with no weight Upright active FE 1 lbs. Aquatic FE fast speed Side-lying dumbbell ER at 0°, resistance of 25% of MVIC
PHASE VI:	Full ROM without	• None	 Elastic resistance ER, IR and forward punch Begin strengthening for lats, biceps/triceps, pecs, rhomboids, deltoids Progress with theraband exercises slowly to tolerance Begin to add sport and job specific activities Endurance
22-28 WEEKS POST-OP	discomfort		 High, middle and low scapular rows Standing dumbbell ER at 0° abd, 10-rep max Standing dumbbell ER in scapular plane, 10-rep max Elastic resistance shoulder flexion



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			 Elastic resistance throwing accelerate Elastic IR at 90°
PHASE VII: 28+ WEEKS POST-OP	Full ROM without discomfort	• None	 Strengthening Upright FE 3-4 lb, 10 rep max Side-lying dumbbell ER at 0°, 10-rep max Prone horizontal abd, 10-rep max Seated military press Elastic resistance ER at 90° Elastic resistance throwing decelerate Standing dumbbell ER at 90° abd, 10-rep max If cleared by Dr. Roth, may now be able to return to: Weight Training Skiing Golf Basketball Manual Labor
PHASE VIII: 10+ MONTHS POST-OP	Full ROM without discomfort	• None	 If cleared by Dr. Roth, may now be able to return to: Throwing Sports Tennis Volleyball