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THERAPEUTIC

EXERCISE***

ARTHROSCOPIC ROTATOR CUFF REPAIR **REHABILITATION PROTOCOL**

IMMOBILIZER

RANGE OF MOTION

*Large to Massive Tears

PHASE I 0-2 weeks in sling Sling with supporting Codman's, elbow/wrist/hand ROM, grip 0 - 6 weeks 2-4 weeks pendulum only abduction pillow to be worn strengthening, isometric scapular 4-6 wks Passive range only - to at all times except for stabilization tolerance - maintain elbow hygiene and therapeutic at or anterior to mid-axillary exercise line while supine - limit internal rotation at 90 ° to 40° and behind back to T12 6-8 weeks: begin gentle active assistive/ None active exercises, begin gentle joint PHASE II 6-8 weeks: Gentle passive mobilizations (grades I and II), continue stretch to 160 ° of forward 6-10 weeks with phase I exercises flexion, 60 ° external rotation 8-10 weeks: begin active exercises at side, and abduction to 60begin deltoid and biceps* 80° - increase internal strengthening rotation gently at 90 °to 60 ° and behind back to T7-T8 8-10 weeks: increase ROM to tolerance None Continue with scapular strengthening, progress exercises in phase II, begin PHASE III Progress to full motion internal/external rotation isometrics, 10 - 12 weeks without discomfort stretch posterior capsule when arm is warmed-up None Advance exercises in phase III, begin sport-specific activities, maintain PHASE IV Full without discomfort flexibility, increase velocity of motion, 12 weeks return to sports activities** 5 months

*If biceps tenodesis is concomitantly performed, NO biceps strengthening until 6 weeks post-operative

**If approved by physician

*** For larger tears, active exercise will not be allowed for 6 weeks

NOTE: For mini-open or open repairs, same protocol is followed

