

GOLDEN STATE ORTHOPEDICS & SPINE Rehabilitation Protocol: Arthroscopic Rotator Cuff Repair

Name:	Date:
Diagnosis:	Date of Surgery:
 Phase I (Weeks 0-4) Sling immobilization with supporting abduction pillow to under guidance of PT Range of Motion – True Passive Range of Motion Only to Goals: 140° Forward Flexion, 40° External Rotation, Limit Internal Rotation to 40° with the Maintain elbow at or anterior to mid-axillary line Therapeutic Exercise – No canes or pulleys during this p Codman Exercies/Pendulums Elbow/Wrist/Hand Range of Motion and Grip St Isometric Scapular Stabilization Heat/Ice before and after PT sessions Phase II (Weeks 4-8) 	Patient Tolerance ion with elbow at side, 60-80° Abduction without shoulder in the 60-80° abducted position e when patient is supine hase
 Discontinue sling immobilization Range of Motion 4-6 weeks: Gentle passive stretch to reach ROM 6-8 weeks: Begin AAROM → AROM as tolerated Therapeutic Exercise 4-6 weeks: Being gentle AAROM exercises (supicontinue with Phase I exercises 	ine position), gentle joint mobilizations (grades I and II), sistance, shoulder flexion with trunk flexed to 45° in
Phase III (Weeks 8-12) Range of Motion – Progress to full AROM without discom Therapeutic Exercise Continue with scapular strengthening Continue and progress with Phase II exercises Begin Internal/External Rotation Isometrics Stretch posterior capsule when arm is warmed-to- Modalities per PT discretion	
Phase IV (Months 3-6) Range of Motion – Full without discomfort Therapeutic Exercise – Advance strengthening as tolerat 8-12 repetitions/2-3 sets for Rotator Cuff, Deltoi Return to sports at 6 months if approved Modalities per PT discretion Comments: **IF BICEPS TENODESIS WAS PERFORMED - NO BICE	id and Scapular Stabilizers
Frequency: times per week Durati	on: weeks
Signature:	Date:

DR CHARLES PRESTON **REHABILITATION PROTOCOLS**