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Post-Operative Rehabilitation Prescription for: <u>Arthroscopic Anterior/Posterior Shoulder Labral Repair</u>: (M24.819)

Patient Name:

Date: ____

Treatment Frequency: <u>2 – 3</u> times per week Duration of Therapy Prescription: <u>8</u> weeks

Phase I MAXIMAL PROTECTION (0 - 4 Weeks Post-Op)

- □ **Immobilization** for 4 weeks using sling.
- **□** Elbow A/AAROM: flexion and extension.
- **D** Protect anterior/posterior capsule from stretch
- □ Limit FE (forward elevation in the scapular plane) to 110 degrees
- Limit ER (external rotation) to neutral 0 degrees
- □ Pendulums permitted in sling.
- □ Modalities (i.e. CryoCuff) PRN(as needed).
- □ Wrist and gripping exercises.
- □ Sub-maximal / Deltoid isometrics (Except internal rotation secondary to subscapularis reattachment.)
- □ Removal of sling for showering: maintain arm in sling position.

Phase II MODERATE PROTECTION (4 - 6 Weeks Post-Op)

- □ At 4 weeks PROM: pulley for flexion, pendulum exercises. **Progress as tolerated**.
- □ A/AAROM Limit FE (forward elevation in the scapular plane) to 140 degrees
- □ A/AAROM Limit ER (external rotation) to 45 degrees
- □ Progress from AAROM to AROM:
 - 1) Quality movement only-avoid forcing active motion with substitution patterns.
 - 2) Remember the effects of gravity on the limb, do gravity eliminated motions first i.e. Supine flexion.
- Deltoid isometrics.
- Lightly resisted **elbow** flexion.
- □ Continue with wrist exercises
- □ Modalities PRN.
- Discontinue sling at 4-6 weeks.

Phase III MINIMAL PROTECTION/MILD STRENGTHENING (6 - 12 Weeks)

- □ A/AAROM No Limit FE (forward elevation in the scapular plane)
- □ A/AAROM No Limit ER (external rotation)
- □ 10-12 weeks, AIAA/PROM to improve ER with arm in **45 degree** abduction.
- □ AROM all directions below horizontal, light resisted motions in all planes.
- □ AROM activities to restore flexion, IR, horiz ADD.
- Deltoid, Rotator Cuff isometrics progressing to isotonics.
- **D** PRE's for scapular muscles, latissimus, biceps, triceps.
- □ PRE's work rotators in isolation (use modified neutral).
- □ Joint mobilization (posterior glides).
- **D** Emphasize **posterior cuff, latissimus, and scapular muscle** strengthening, stressing eccentrics.
- Utilize exercise arcs that protect anterior capsule from stress during PRE's.
- Keep **all** strength exercises below the **horizontal plane** in this phase.

Phase IV STRENGTHENING (12 - 16 Weeks Post-Op)

- □ CRITERIA:
 - 1) Pain-free AROM
 - 2) Pain-free with manual muscle test
 - 3) Progress by response to treatment
- □ AROM activities to restore full ROM.
- □ Restore scapulohumeral rhythm.
- □ Joint mobilization.
- □ Aggressive scapular stabilization and eccentric strengthening program.
- □ Initiate isotonic shoulder strengthening exercises including: side lying ER, prone arm raises at 0, 90, 120 degrees, elevation in the plane of the scapula with IR and ER, lat pulldown close grip, and prone ER.
- Dynamic stabilization WB and NWB.
- PRE's for all upper quarter musculature (begin to integrate upper extremity patterns). Continue to emphasize eccentrics and glenohumeral stabilization.
- □ All PRE's are below the horizontal plane for non-throwers.
 - 1) Begin isokinetics.
 - 2) Begin muscle endurance activities (UBE).
 - High seat and low resistance
 - Must be able to do active shoulder flexion to 90 degrees without substitution
 - 3) Continue with agility exercises.
 - 4) Advanced functional exercises.
 - 5) Isokinetic test.
 - 6) Functional test assessment.
 - 7) Full return to sporting activities.

Please send progress notes.

Physician's Signature:

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Orthopaedic Surgeon