Postoperative Rehabilitation Arthroscopic Anterior Stabilization Repair

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Phase I: 0-1 Month

5 Align

Goals:

- 1. Protect healing structures of anterior capsule and glenoid labrum.
- 2. Minimize postoperative pain and swelling.
- 3. Facilitate full passive range of motion of non-surgical tissue.
- 4. Maintain muscle activity of all non-surgical tissue.
- Independent with Home Exercise Program.

Immobilization:

- 1. Patient to wear sling at all times except for hygiene and therapeutic exercise.
- At week 4 may begin to wean use except for prolonged/fatiguing activities.

ROM:

- Patient to progress to full passive flexion, abduction and internal rotation as tolerated.
- External rotation limited to:
 - 30 degrees at 45 degrees abduction week 2
 - 45 degrees at 45 degrees abduction week 3
 - 45-60 degrees at 60-90 degrees abduction week 4

Modalities:

- 1. Cryotherapy.
- 2. EMS to shoulder girdle muscles as indicated.
- 3. Pain modification.

Exercises:

- 1. Elbow, wrist and hand active ROM, overhead pulleys, table slides and pendulum for PROM.
- 2. Clinician directed PROM and joint mobilizations Grade I-II as indicated.
- 3. A/AROM-wand/cane exercises all planes within limitations.
- Submaximal shoulder isometrics in all planes, progression to scapular and rotator cuff PRE's with arm at side as tolerated.
- 5. No resisted shoulder elevations.

Phase II: 1-3 Months

Goals:

- 1. Protect healing structures of anterior capsule and glenoid labrum.
- 2. Facilitate full passive range of motion of all planes.
- 3. Maximize muscle strength of rotator cuff and scapular stabilizer muscles.
- 4. Maintain cardiovascular endurance.

Immobilization:

1. May discontinue use of sling as tolerated.

ROM:

- 1. Progress to full by 6 weeks, aggressively as needed.
- 2. External rotation to full at 90 abduction by week 8.

Modalities:

- 1. Cryotherapy.
- 2. Pain modification.

Exercises:

- 1. Overhead pulleys, wands/canes, pendulum, passive ROM as indicated.
- 2. Clinician directed PROM and joint mobilizations Grade II-III as indicated.
- Progress PRE program prone scapular stabilization program, rotator cuff strengthening/endurance.
- 4. Total Arm Strengthening program for maximum functional strength.
- 5. Aerobic conditioning as tolerated.
- 6. Proprioceptive Training/Neuromuscular Re-Education at week 4.

Phase III: 3 - 6+ Months

Goals:

- 1. Protect healing structures of anterior capsule and glenoid labrum.
- 2. Maximize muscle strength of rotator cuff and scapular stabilizer muscles.
- 3. Return to pain free functional sport and/or work activities.

Modalities:

- 1. Cryotherapy.
- 2. Pain modification.

ROM:

1. Full painfree ROM throughout, aggressively pursuing any deficits.

Exercises:

- 1. Progress TAS program to maximum.
 - a. Begin throwing program and/or overhead functional activities when internal rotation/external rotation strength at desired Tq/BW goals.
- 2. Closed chain/push up progression.

Strength Testing:

- Isokinetic testing internal rotation/external rotation 60° and 180°/sec, beginning at 3
 months post op.
 - Desired goals: 25-30% Tq/BW internal rotation and 15-20% Tq/BW external rotation.
- 2. Continue testing monthly until goals met.

Return to Sport/Function:

- 1. Strength goals met.
- 2. Functional Progression and/or Work Hardening completed.
- 3. Throwing Program at 6 month post op. No mound throwing before 7 months post op and completion of full functional progression.

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