Hays Medical Center

Rotator Cuff Repair

General Principles:

This protocol was designed to provide the rehabilitation professional with a guideline of postoperative care. It should be stressed that this is only a protocol and should not be a substitute for clinical decision making regarding a patient's progression. Actual progression should be individualized based upon your patient's physical examination, progress, and presence of any complications.

PHASE I: (Immediate Post-Op)

Week 1-2

Orthotics-

1. Use of abduction pillow / sling worn at all times except for exercise

Modalities (PRN)-

- 1. Cryotherapy for pain and inflammation
- 2. Electrical Stimulation
- 3. Pulsed low-frequency ultrasound for pain and inflammation

ROM-

- 1. Active hand, wrist, forearm, and elbow to full
- 2. Cervical Spine AROM as tolerated

Exercises-

- 1. Hand Grip strengthening
- 2. Wrist / Elbow Isometrics (Sub-maximal, Sub-painful)
- 3. Passive pendulum / Codman's

Week 3 – 6

Orthotics

1. Continue use of abduction pillow / sling at all times as before

Modalities (PRN)-

1. Continue Phase 1 modalities as needed

ROM-

- 1. Progress passive shoulder ROM: forward flexion 110*, ER/IR to 30* in scapular plane
- 2. NO Active ROM

Exercises-

- 1. Resisted / isotonic strengthening for wrist, forearm, hand
- 2. Scapula muscle isometrics / AROM (Protraction, Retraction)
- 3. Passive shoulder ROM only: Flexion to 110°, IR to the body/chest in scapular plane only, ER to 30* in scapular plane only
- 4. GENTLE scapular plane abduction beginning 0-30* progressing to 90* at Week 7

Rotator Cuff Repair

PHASE II: (Intermediate)

Week 7 – 12

Orthotics-

1. Gradually discontinue use of arm sling as tolerated

Modalities (PRN)-

1. Continue Phase 1 modalities as needed

ROM-

- 1. PROM: Flexion to 150*, ER to 45* in scapular plane
- 2. AAROM into flexion only as tolerated by pain. Progress to scapular plane as tolerated
- 3. Joint mobilizations (Grade I-III) as indicated

Exercises-

- 1. Aquatics
- 2. Progress to Active Assistive ROM on overhead pulleys and cane
- 3. Upper Extremity Bike begin with no/low resistance and progress as tolerated
- 4. Prone or Bent over row to neutral arm position

PHASE III: (Strengthening)

Week 13 – 16

ROM-

1. Progress PROM, AROM, and AAROM to full as tolerated.

Exercises-

- 1. Scapular exercises: rows, row downs as tolerated
- 2. Glenohumeral submaximal rhythmic stabilization exercises at 90-100* flexion supine
- 3. Rotator Cuff submaximal isometrics
- 4. Begin AROM/AAROM flexion, scaption, abduction, IR/ER with no resistance
- 5. Resisted elbow flexion / extension

Week 17 - 24

Exercises-

- 1. May progress to isotonic RTC strengthening
- 2. Resisted shoulder flexion, scaption, abduction to 90* elevation
- 3. Prone Horizontal Abduction
- 4. Side-lying ER
- 5. Theraband PNF D2 extension
- 6. Progress difficulty of rhythmic stabilization / Begin Body blade, flexbar
- 7. May start jogging

Rotator Cuff Repair

PHASE IV: (Advanced Strengthening)

Week 25+

ROM-

1. Maintain full non-painful Active ROM

Exercises-

- Progress to Rotator Cuff strengthening at 90/90 if appropriate
- 2. Progress to aggressive total arm strengthening Including free weight and weight machines
- 3. Initiation of light sports activity
 See Interval Golf, Interval Racquet, and Interval Throwing programs
- 4. Patients will have full release to play sports during this time frame, but only with physician approval based on strength and overall level of function

Revised 05/2020