# Type Three Rotator Cuff Repair Arthroscopic Assisted – Mini-Open Repair Large to Massive Tears (Greater than 4 cm)

I. Phase I - Immediate Post-Surgical Phase (Day 1-10)

Goals: Maintain Integrity of the Repair

Gradually Increase Passive Range of Motion

Diminish Pain and Inflammation Prevent Muscular Inhibition

#### Day One to Six:

- Sling or Slight Abduction Brace \*\*Physician Decision
- Pendulum Exercises 4-8x daily (flexion, circles)
- Active Assisted ROM Exercise (L-Bar)
  - ER/IR in Scapular Plane
  - Passive ROM
    - Flexion to tolerance
    - ER/IR in Scapular Plane (Gentle ROM)
- Elbow/Hand Gripping & ROM Exercises
- Submaximal Gentle Isometrics
  - Flexion
  - Abduction
  - External Rotation
  - Internal Rotation
  - Elbow Flexors
- Cryotherapy for Pain and Inflammation
  - Ice 15-20 minutes every hour
- Sleeping
  - Sleep in Sling or Brace

## Day Seven to Ten:

- Continue Use of Brace or Sling
- Continue Pendulum Exercises
- Progress Passive ROM to Tolerance
  - Flexion to at least 90 degrees
  - ER in Scapular Plane to 35 degrees
  - IR in Scapular Plane to 35 degrees Continue Elbow/Hand ROM & Gripping Exercises
- Continue Submaximal Isometrics
  - Flexion with Bent Elbow
  - Extension with Bent Elbow
  - Abduction with Bent Elbow
  - Abduction with Bent Elbow
  - ER/IR with Arm in Scapular Plane
  - Elbow Flexion

## Phase I: Continued:

- Continue Use of Ice for Pain Control
  - Use Ice at least 6-7 times daily
- Sleeping
  - Continue Sleeping in Brace until Physician Instructs

## Precautions:

- 1. Maintain Arm in Brace, Remove Only for Exercise
- 2. No Lifting of Objects
- 3. No Excessive Shoulder Extension
- 4. No Excessive or Aggressive Stretching or Sudden Movements
- 5. No Supporting of Body Weight by Hands
- 6. Keep Incision Clean & Dry

# II. Phase II - Protection Phase (Day 11 – Week 6)

Goals: Allow Healing of Soft Tissue

Do Not Overstress Healing Tissue

Gradually Restore Full Passive ROM (Week 4-5)

Re-Establish Dynamic Shoulder Stability

Decrease Pain & Inflammation

#### Day 11 - 14:

- Continue Use of Brace
- Passive Range of Motion to Tolerance
  - Flexion 0 Approx. 125 degrees
  - ER at 90 degrees abduction to at least 45 degrees
  - IR at 90 degrees abduction to at least 45 degrees
- Active Assisted ROM to Tolerance
  - ER/IR in Scapular Plane
  - ER/IR at 90 degrees Abduction
- Dynamic Stabilization Drills
  - Rhythmic Stabilization Drills
    - ER/IR in Scapular Plane
    - Flexion/Extension at 100 degrees Flexion
- Continue All Isometric Contractions
- Continue Use of Cryotherapy as needed
- Continue All Precautions

#### Week 3 - 4:

- Initiate AAROM Flexion in Supine (Therapist supports arm during motion)
- Continue all exercises listed above
- Initiate ER/IR strengthening using exercise tubing at 0 degrees of abduction
- Progress Passive ROM till approx. Full ROM at Week 4-5
- Initiate Prone Rowing to Neutral arm Position
- Initiate Isotonic Elbow Flexion
- Continue use of ice as needed
- May use heat prior to ROM exercises
- May use pool for light ROM exercises
- Continue Use of Brace during Sleeping Until End of Week 4
- Discontinue Use of Brace at End of Week 4

#### Phase II: Continued:

#### Week 5 - 6:

- May use heat prior to exercises
- Continue AAROM and Stretching exercises
- Initiate Active ROM Exercises
  - Shoulder Flexion Scapular Plane
  - Shoulder Abduction
- Progress Isotonic Strengthening Exercise Program
  - ER Tubing
  - Sidelying ER
  - Prone Rowing
  - Prone Horizontal Abduction
  - Biceps Curls

# **Precautions:**

- 1. No Lifting
- 2. No excessive behind the back movements
- 3. No Supporting of Body Weight by Hands & Arms
- 4. No Sudden Jerking Motions

## III. Phase III - Intermediate Phase (Week 7-14)

Goals: Full Active ROM (Week 10-12)
Maintain Full Passive ROM

Dynamic Shoulder Stability

Gradual Restoration of Shoulder Strength & Power

Gradual Return to Functional Activities

#### Week 7:

- Continue Stretching & PROM (as needed to maintain full ROM)
- Continue Dynamic Stabilization Drills
- Progress Strengthening Program
  - ER/IR Tubing
  - ER Sidelying
  - Lateral Raises\* (Active ROM Only)
  - Full Can in Scapular Plane\* (Active ROM Only)
  - Prone Rowing
  - Prone Horizontal Abduction
  - Elbow Flexion
  - Elbow Extension

\*Patient must be able to elevate arm without shoulder or scapular hiking before initiating isotonics; if unable, continue glenohumeral dynamic stabilization exercises.

#### Week 8-10:

- Continue all exercise listed above
- Progress to Isotonic Lateral Raises & Full Can
- If physician permits, may initiate Light functional activities

# Week 14:

- Continue all exercise listed above
- Progress to Independent Home Exercise Program (Fundamental Shoulder Exercises)

# IV. Phase IV – Advanced Strengthening Phase (Week 15 - 22)

Goals: Maintain Full Non-Painful ROM Enhance Functional Use of UE

Improve Muscular Strengthen & Power Gradual Return to Functional Activities

## Week 15:

- Continue ROM & Stretching to maintain full ROM
- Self Capsular Stretches
- Progress Shoulder Strengthening Exercises
  - Fundamental Shoulder Exercises

#### Week 20:

- Continue all exercises listed above
- Continue to Perform ROM Stretching, if motion is not complete

# V. Phase V - Return to Activity Phase (Week 23 - 30)

Goals: Gradual Return to Strenuous Work Activities
Gradual Return to Recreational Sport Activities

## Week 23:

- Continue Fundamental Shoulder Exercise Program (at least 4 times weekly)
- Continue Stretching, if motion is tight

## Week 26:

• May initiate interval sport program (i.e., golf, etc)