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# **Arthroscopic Rotator Cuff Repair Accelerated Protocol**

This rehabilitation protocol has been developed for the patient following a rotator cuff surgical procedure. This protocol is for smaller tears with mechanically robust repairs in people without risk factors for delayed healing. The protocol will vary in length and aggressiveness depending on factors such as:

Size and location of tear

Quality of the repaired rotator cuff tissue

Presence of additional procedures such as biceps tenodesis

Degree of shoulder instability/laxity prior to surgery

Acute versus chronic condition

Length of time immobilized

Strength/pain/swelling/range of motion status

Rehabilitation goals and expectations

Early passive range of motion is highly beneficial to enhance circulation within the joint to promote healing. The protocol is divided into phases. Each phase is adaptable based on the individual and special circumstances. The **overall goals** of the surgical procedure and rehabilitation are to:

Control pain, inflammation, and effusion
Regain normal upper extremity strength and endurance
Regain normal shoulder range of motion
Achieve the level of function based on the orthopedic and patient goals

**Initiation of this protocol may be delayed up to 4 weeks post-op**. The supervised rehabilitation program is to be supplemented by a home fitness program where the patient performs the given exercises at home or at a gym facility. **Important post-op signs** to monitor:

Swelling of the shoulder and surrounding soft tissue Abnormal pain response, hypersensitivity, increasing night pain Severe range of motion limitations Weakness in the upper extremity musculature Improper mechanics or scapular dyskinesia Core and peri-scapular strength deficits

**Return to activity** requires both time and clinical evaluation. To safely and most efficiently return to normal or high level functional activity, the patient requires adequate strength, flexibility, and endurance. Functional evaluation including strength and range of motion testing is one method of www.sportssurgeonhouston.com

evaluating a patient's readiness return to activity. Return to intense activities following a rotator cuff repair require both a strenuous strengthening and range of motion program along with a period of

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time to allow for tissue healing. Symptoms such as pain, swelling, or instability should be closely monitored by the patient and therapist. Specific exercises may be added, substituted, or modified where clinically appropriate by experienced sports/shoulder therapists or trainers who have expertise in the care of post-operative rotator cuff rehabilitation. While patients may be "cleared" to resume full activities at 6+ months following surgery, additional time spent in full activity or sport participation is often necessary to achieve maximal recovery. Suggestions during rehab:

- 1. The RC gets a better blood supply when the shoulder is slightly away from the body; in addition, higher EMG activity is elicited at the posterior cuff when the arm is in a slightly abducted position vs by the side; therefore, we advocate the use of a towel roll under the arm when in a resting position or when performing isometric/isotonic RC TB exercises.
- 2. The RC muscles are very small; therefore, we use lower intensities to isolate each muscle without recruitment from surrounding larger muscles. Focus on hypertrophy initially by high volume (V= Reps X intensity/weight). Following the hypertrophy phase, strength is the focus with lower reps and higher intensities/weight.
- 3. Closed chain rotator cuff exercises facilitate cuff strength and shoulder proprioception. Like closed chain exercises for the knee, these can be safely initiated early in the post op course.

### **PHASE 1: Early Postop Week 1-3**

GOALS OF PHASE 1

Promote healing of repaired tissue

Control pain and inflammation

Gradual increase of ROM

Independent in HEP

### BRACE/SLING

To be worn at for 4-6 weeks per Dr Shybut (default is 4 weeks)

Brace to be worn while sleeping

Can be removed for exercises only

### **PRECAUTIONS**

### No Active shoulder ROM / No shoulder AAROM for 2 weeks

ROM: Gradual † Passive ROM in scapular plane

Avoid excessive adduction and IR

\* No active IR if subscapularis repair

### **EXERCISES**

Passive Pendulum exercises – keep circles very small, monitor and teach proper technique

ER with cane (not to exceed 30° of ER at 45° abduction)

AA flexion supine

Gentle posterior capsular stretch (week 3)

Seated and/or supine scapular retractions – perform every hour

Shoulder shrugs

Active elbow ROM all planes as tolerated

Grip strengthening using ball or putty

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### **MANUAL**

STM to decrease pain and muscle spasm

PROM all planes except extension adhering to limitations

#### **MODALITIES**

Moist heat 10-15 min prior to exercise

Ice 10-15 min following exercise and as needed

E-stim/TENS for pain as needed

US as needed

### CRITERIA TO PROGRESS

90 degrees shoulder PROM forward elevation

20 degrees of shoulder PROM ER in the scapular plane

0 degrees of shoulder PROM IR in the scapular plane

Palpable muscle contraction felt in scapular and shoulder musculature

No complications with Phase I

#### PHASE 2: WEEK 3-4

**GOALS OF PHASE** 

Control pain and inflammation

Initiate light RC muscle contraction

Gradual increase in ROM / Minimize substitution patterns with AAROM

Initiate light scapular stabilizer contraction

Continue to protect surgical repair

Patient education

### BRACE/SLING

Per MD discretion (usually d/c at week 4)

### **PRECAUTIONS**

No lifting of objects

No supporting of body weight with hands

#### **ROM**

Pendulum exercise

AA Flexion supine – gradually progress

ER with cane

Posterior capsule stretch

Initiate towel IR stretching

Rope/Pulley (flex/scaption)

\* No abduction past 90 deg if subscapularis repair

### **STRENGTH**

Continue grip strengthening as needed

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Initiate submaximal pain-free isometrics week 4

Supine Active flexion without resistance with elbow flexed progress to elbow extended

Rows and shrugs with theraband

Row on physioball, extension on physioball

Washcloth press

Supine protraction

Supine and side-lying rhythmic stabilization

Initiate TB IR/ER week 6

Standing flexion and scaption – only if good scapulo-humeral rhythm

Side-lying ER AROM progress to dumbbell

Initiate UBE without resistance at week 4

Body blade with elbow flexed, arm by side moving into IR/ER

Prone rows

- \* If biceps tenodesis, no light resistive biceps exercises until week 8
- \* NO resisted IR until week 6 if subscapularis repair

### MANUAL THERAPY

STM as needed

Continue PROM

Initiate Grade I-II joint mobilization

### **MODALITIES**

Moist heat 10-15 min prior to exercise

Ice 10-15 min following exercise and as needed

E-stim/TENS for pain as needed

US as needed

### **CRITERIA TO PROGRESS**

90 degrees shoulder PROM forward elevation

20 degrees shoulder PROM ER in scapular plane

0 degrees of shoulder PROM IR in the scapular plane

Minimal substitution patterns with AAROM

Pain < 4/10

No complications with Phase II

### **PHASE 3: WEEK 5-6**

### **GOALS OF PHASE**

Do not overstress healing tissue

Reduce swelling, minimize pain

Gradually increase shoulder PROM/AAROM

Initiate shoulder AROM

Improve scapular muscle activation

Patient education

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**PRECAUTIONS** 

No lifting of heavy objects (>10 lbs)

### **ROM**

PROM: ER<30 scapular plane, Forward elevation <120

AAROM: seated shoulder elevation with cane, seated incline table slides, ball roll on wall

AROM: elevation < 120, supine flexion, salutes, supine punch, wall climbs

### **STRENGTH**

Continue grip strengthening as needed

Continue Phase II exercises

Periscapular: Resistance band shoulder extension, resistance band seated rows, rowing, lawn mowers, robbery, serratus punches

Initiate scapular retraction/depression/protraction with subscapularis and teres minor repair

Elbow: Biceps curl, resistance band bicep curls and triceps

- \* If biceps tenodesis, no light resistive biceps exercises until week 8
- \* NO resisted IR until week 6 if subscapularis repair

### MANUAL THERAPY

STM as needed

Continue PROM

Initiate Grade I-II joint mobilization

### **MODALITIES**

Moist heat 10-15 min prior to exercise

Ice 10-15 min following exercise and as needed

E-stim/TENS for pain as needed

US as needed

#### CRITERIA TO PROGRESS

120 degrees shoulder PROM forward elevation

30 degrees shoulder PROM ER and IR in scapular plane

Minimal substitution patterns with AROM

Pain < 4/10

#### PHASE 4: Week 6-8

**GOALS OF PHASE** 

Do not overstress healing tissue

Gradual increase shoulder PROM / AAROM / AROM to full

Improve dynamic shoulder stability

Progress periscapular strength

Gradual return to functional ADLs

### ROM

Gradual progression to full PROM -> AAROM -> AROM

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#### STRENGTH

Continue with all strengthening from previous phases increasing resistance and repetition

Manual rhythmic stabilization exercises in standing at 90° flex/scapation

Supine punches with resistance

Prone shoulder extension

Prone scaption

Prone ER with abduction

Initiate D1/D2 PNF patterns in standing

Push-up progression – start at week 8 on wall

UBE for endurance training

Bicep/Tricep work

Body blade – multi-planar

Continue earlier phase interventions / exercises

### MANUAL

Initiate Grade II-IV joint mobs as needed

Continue to gradually progress PROM

Continue STM as needed

### **MODALITIES**

MHP as needed

Ice 10-15 minutes

Ultrasound as needed

### **CRITERIA TO PROGRESS**

Full pain-free PROM / AROM

Minimal to no substitution patterns w shoulder AROM

Perform all exercises with symmetric scapular mechanics

Pain < 2/10

### **PHASE 5: WEEK 8-12**

**GOALS OF PHASE** 

Maintain pain free ROM

Initiae RTC strengthening (with clearance from surgeon)

Initiate motor control exercise

Enhance functional use of UE

### **STRENGTH**

ER/IR isometrics, side-lying ER

Standing ER vs resistance band, standing IR vs resistance band; IR, ER, sidling ABD -> standing ABD

Periscapular T and Y; W exercise, resistance band Ws, dynamic hug, resistance band dynamic hug

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IR and ER in scaption and flex 90-125 rhythmic stabilization

Continue push up progressions

Quadruped alternating isometrics and ball stabilization on wall

PNF D1 diagonal lifts -> D2 diagonal lifts

Field goals

### **CRITERIA TO PROGRESS**

Full pain-free PROM and AROM

ER/IR strength minimum 85% uninvolved arm

ER/IR ratio 60% or more

Negative impingement and instability signs

Performs all exercises demonstrating symmetric scapular mechanics

### PHASE 6: Weeks 13-24+

**GOALS OF PHASE** 

Maintain pain-free ROM

Continue strengthening and motor control development

Enhance functional use of upper extremity

Maximize upper extremity strength and endurance

Maximize neuromuscular control

Optimize shoulder mechanics/kinematics

Optimize core stability

Gradual return to strenuous work / sporting activities

Initiate sports specific training/functional training

### STRENGTH:

Progress strengthening program with increase in resistance and high speed repetition

UBE high resistance for endurance

IR/ER exercises at 90° abduction

Progress rhythmic stabilization activities to include standing PNF patterns with tubing

Initiate single arm plyotoss (ball toss, ball on wall)

Eccentric RC strengthening

Initiate military press, bench press, flys, lat pulldowns week 16+ (do NOT let elbow extend past plane of thorax)

Initiate sport specific drills and functional activities

Initiate interval throwing program week 16-20 - consult with Dr. Shybut first\*

Initiate light upper body plyometric program week 16-20

Progress isokinetics to 90° abduction at high speeds

### MANUAL

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Grade III-IV joint mobs as needed for full ROM
Full PROM

MODALITIES
MHP as needed
Ice 10-15 minutes
Ultrasound as needed

### **CRITERIA TO PROGRESS**

For athletes and people performing strenuous manual tasks, return-to-sport or return-to-activity decision making should be individualized and based upon factors including level of demand on the upper extremity, contact / collision vs non contact sport, frequency and intensity of participation, etc. We encourage close discussion with the patient and surgeon and physical therapist prior to advancing return to sport progressions.

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