

General Classification of Rotator Cuff Tear Size:

Small: <1 cm in length Medium: 1-3 cm Large: 3-5 cm Massive: >5 cm

This rehabilitation program is designed to return the individual to their activities as quickly and safely as possible. It is designed for rehabilitation following large to massive rotator cuff repairs. Modifications to this guideline may be necessary dependent on physician specific instruction, size and location of tear, tendons involved, acute vs. chronic condition, length of time immobilized, age, first versus revision, pre morbid function, tissue quality, fatty infiltration and atrophy, smoking, hypercholesterolemia and diabetes. This evidence-based large to massive rotator cuff repair physical therapy guideline is criterion-based; time frames and visits in each phase will vary depending on many factors- including patient demographics, goals, and individual progress. This guideline is designed to progress the individual through rehabilitation to full sport/ activity participation. The therapist may modify the program appropriately depending on the individual's goals for activity.

This guideline is intended to provide the treating clinician a frame of reference for rehabilitation. It is not intended to substitute clinical judgment regarding the patient's post-operative care based on exam/treatment findings, individual progress, and/or the presence of concomitant procedures or post-operative complications. If the clinician should have questions regarding post-operative progression, they should contact the referring physician.

Precautions:

- General Guidelines/ Precautions:
 - o Bracing/Sling/Immobilizer +/- abduction pillow generally for 6-8 weeks per physician discretion
 - Protected PROM considered during the first 6-8 weeks
 - o AROM initiated at 8 weeks within the range that shows good mechanics and no pain (weight of arm only).
 - Strengthening initiated at week 12
- No movements beyond neutral extension
 - 1. Keep pillow or towel roll under the arm when lying on back
 - 2. Patient should always be able to see his/her elbow

Special Considerations not accounted for in below guideline:

- Subscapular repair
 - 1.0-4 weeks: ER to neutral
 - 2. 4-6 weeks: gentle passive ER from neutral to patient tolerance
 - 3. Extension limited to neutral for 6 weeks
 - 4. 6+ weeks: gentle stretching into ER
 - 5. No resisted IR for 12 weeks
- Biceps Tenodesis
 - 1. No active elbow flexion for 6 weeks



Phase	Suggested Interventions	Goals/Milestones for Progression
Phase I Weeks 0-4	Specific Instructions: Use immobilizer at all times Suggested Exercises: Shoulder Pendulum hang PROM in supine through comfortable range Under therapist supervision, within pain limits O-2 weeks: NO ROM, pendulum hang only Limit extension in supine with towel roll Begin Codman's (<7 inch arc) Forward/back, side/side Elbow/Wrist/Hand AROM Stress ball/Theraputty Cervical spine stretching: Upper Trapezius, Levator Scapulae, Scalenes Scapula (with immobilizer in place) Elevation/depression, retraction/protraction Posture training Maintain cardiovascular health with walking, bike Modalities: Control of pain and inflammation (Ice/IFC PRN) Mobilizations: Grade I-II Glenohumeral mobs in plane of scapula: Posterior Anterior Long axis distraction	Goals of Phase: 1. Protect repair 2. Prevent contractures above and below shoulder joint 3. Manage pain and inflammation AVOID: 1. AROM of shoulder 2. Aggressive, painful PROM or stretching 3. Lifting, pulling or pushing including during transfers 4. Movements beyond neutral extension 5. Forward head, rounded shoulder posture Criteria to Advance to Next Phase: 1. Controlled post-op pain 2. ER in Scapular plane: 20°



Phase II Weeks 4-8

Specific Instructions:

- Continue immobilizer use unless resting at home
- Promote thoracic extension
- Limit shoulder extension in supine with towel roll

Suggested Exercises:

- Shoulder:
 - Continue Codman's Pendulums: forward/back, side/side <7 inch arc
 - o Initiate self-assisted passive ER with stick upright/supine 30→60°
 - Passive, pain-free supine IR in plane of scapula to 30°
 - 2-6 weeks therapist-guided PROM in supine
 - o 6-8 weeks: gentle AAROM with cane/stick
 - Use cane/stick (PROM) progressions: supine→ 45° semi-reclined→ sitting/standing→ pulleys(=AAROM)
 - Upright positions @8 weeks
 - Scaption and flexion to 90°+
 - o 7 weeks: initiate shoulder extension to tolerance
- Scapula:
 - o Retraction and depression AROM (with immobilizer in place)
- Elbow/Hand:
 - Submaximal, pain-free elbow flexion and extension isometrics with arm against body (avoid resisted shoulder elevation)
- Maintain cardiovascular health with walking/bike

Modalities:

• Control of pain and inflammation (Ice/IFC PRN)

Mobilizations:

- Grade I and II joint mobs used for pain relief (GH, AC, ST, SC)
- Thoracic PA mobs as needed: seated/supine to tolerance
- Scar mobilization when completely healed

Goals of Phase:

- 1. Protect repair
- 2. Gradual improvement of PROM

AVOID:

- Forward head, rounded shoulder posture
- Loading, lifting, pulling or pushing including during transfers
- 3. Movements beyond neutral extension

Criteria to Advance to Next Phase:

1. PROM: ER 45°, flexion 90°



Phase III

Weeks 8-12

Specific Instructions:

- Wean from brace according to physician guidelines Suggested Exercises:
- Shoulder:
 - Use cane/stick (PROM) progressions: supine→ 45° semi-reclined→ sitting/standing→ pulleys(=AAROM)
 - 8 weeks: initiate upright AAROM (pulleys/self-assisted)
 - o 10 weeks: initiate gentle IR stretching (behind back)
 - Gentle, Submaximal pain-free gleno-humeral isometrics
 - Flexion near neutral, IR/ER in neutral position
 - Progress from AAROM→AROM as quality of movement improves
 - Progress from cane/stick → wall/towel slides and then to unassisted AROM
 - Progress from $10 \rightarrow 30$ reps and $1 \rightarrow 3$ sets
 - Endurance work should be in pain-free arc with no substitution patterns
 - o Continue ER stretching from 30→90° of abduction
 - Progress AROM ER from upright→side-lying
 - o PROM low load/long duration passive stretching into all motions
 - o Active warm up with un-resisted UBE
 - o Rhythmic Stabilization
 - 8 weeks: Supine ER/IR in neutral position
 - 10-12 weeks: Supine flexion/extension @90°
 - 10-12 weeks: Ball on table
- Scapula:
 - o 10-12 weeks:
 - Row
 - Supine protraction
 - Prone extension
 - Scapular clock
 - Side-lying external rotation with scapular setting
- Elbow:
 - Isotonics:
 - 8 weeks: supported biceps and triceps
 - 10 weeks: un-supported biceps and triceps
- Maintain cardiovascular health with walking/bike

Modalities:

• Control of pain and inflammation (Ice/IFC PRN)

Mobilizations:

- Grade III-IV GH/ST mobilizations for mobility as needed
- Scar mobilization when completely healed

Goals of Phase:

- Initiation of functional activities/ADLs and proprioception exercises below shoulder height
- 2. Considerable decrease in pain/inflammation

AVOID:

- 1. Activity over shoulder height
- 2. Sudden/ballistic movements
- 3. Aggressive strengthening

Criteria to Advance to Next Phase:

- 1. PROM arc and flexion within 10° of contralateral side
- 2. AROM free of substitution patterns, normal scapulo-thoracic rhythm and minimal/nopain
- 3. Appropriate shoulder blade position at rest and with activity



Phase IV Weeks 12+

Specific Instructions:

- No uncontrolled movements
- Weight lifted must not cause pain or compensatory hiking
- Endurance then strength: Increase number of repetitions before adding resistance Suggested Exercises:
- Active warm-up
- Strengthening
 - o 50-60 repetitions before increasing by 1 #/½ kilo
 - Do not compromise shoulder/postural mechanics
 - Pain-free
 - Glenohumeral
 - Overhead wall slides/walks/ball slides
 - Gradual progression of elastic band resistance
 - Scapulothoracic
 - PNF patterns: no/light resistance
 - Push-up plus progression: wall →plinth → floor
 - Supine serratus punch/dynamic hug
 - Prone exercises:
 - o 'Y','T', 'I''s
 - Rows
 - External rotation
 - Rotator cuff
 - Side-lying ER with towel, gradually progress to 1#
 - Low force rhythmic stabilization supine 90° flexion and ER/IR@45° abduction
 - Flbow
 - Bicep curls and tricep press down
- Proprioception and kinesthetic awareness
 - Ball on wall
 - o Rhythmic stabilization
 - o Body blade

@18 weeks

- 90-90 ER and IR in overhead athletes
- Prone scaption
- Progression to overhead flexion and scaption as tolerated in absence of impingement symptoms/substitution patterns
- Advance CKC exercises from partial→full weight-bearing
- Maintain cardiovascular health: walking/biking/treadmill/elliptical (no arms) Modalities:
 - Heat prior to therapy, cold after as needed

Mobilizations:

Grade III–IV GH mobilizations for mobility as needed

Goals of Phase:

- Tolerate progression of program for muscular strength, power and endurance
- 2. Facilitate/Maintain functional ROM and quality of movement

AVOID:

- 1. Activities that cause pain
- 2. Sudden lifting, jerking, pushing or pulling movements
- 3. Heavy lifting over shoulder height
- 4. Full and empty can exercises
 - Long lever places too much stress on rotator cuff

Criteria to Advance to Next Phase:

- 1. Full ROM in all planes with normal movement mechanics
- 2. Pain-free basic ADLs
- 3. QuickDASH < 10% disability
- 4. Strength 75-90% contralateral side @24 weeks



Phase V 6-9 months

Specific Instructions:

- End point will differ depending on the patient
 - At this phase a shoulder with a low functional demand may continue to improve in a progressive manner with a home program
- Interval throwing program
- Advance strengthening program+/- plyometric training if required
- Work/Sport-specific training: heavy labor or overhead sports

Suggested Exercises:

- Biceps/Triceps
- Chest press
- Shoulder press (military press)
- Fly/Reverse Fly
- Lat Pull downs
- Full push up
- Plyometric exercise (if needed):
 - Tubing plyometrics for ER/IR at 90° abduction with varying speeds
 - o 2 handed tosses: waist/chest level→overhead→diagonal (PNF patterns)
 - o 1 handed tosses: begin with shoulder flexion/elbow extension→progress to increased shoulder ABD and ER.
 - o Start with towel, beach ball, tennis ball→progress to lightly weighted ball
- Cardiovascular fitness: train specific to demand of sport (Aerobic/Anaerobic)

Goals of Phase:

 Functional activities/ADLs above shoulder height (progress with weight +/- repetition)

AVOID:

1. ANY PAIN WITH ACTIVITY

Suggested Criteria for Discharge:

- 1. Therapist/Physician clearance
- 2. No pain at rest or with exercises/activities
- 3. Sufficient ROM to meet task demands

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