



Brian B. Gilmer, MD US Ski Team Physician

Karly M. Dawson PA-C Teaching Associate

Rachel Georgeson, MPT

REHABILITATION GUIDELINES FOR SMALL TO LARGE ROTATOR CUFF REPAIRS

PHASE I (0-3 WEEKS)	DATES:
Appointments	 Follow up with MD for suture removal by day 14 Begin physical therapy 3-5 days post op, 2x/week
Rehabilitation Goals	 Control pain, inflammation and muscle spasm Keep wound clean and dry Maintain ROM of hand and elbow
Precautions	 PROM only If tenodesis repair: no active biceps x 6 weeks If subscapularis repair: no IR or ER past 30 degrees x 6 weeks Wear sling as directed by physician No lifting, AROM, overhead motion, supporting of body weight with hands Avoid sudden movements or excessive stretching
Suggested Therapeutic Exercises	 PROM: Flexion to tolerance ABD in scapular plane to tolerance ER/IR in scapular plane at 45° ABD
Cardiovascular Exercises	In sling may ride recumbent bike

Progression Criteria	PROM flexion to 140 degrees, ER/IR to 45 degrees (or per MD)
PHASE II (3-6 WEEKS)	DATES:
Appointments	 MD at 6 weeks for follow up Continue physical therapy 2 x week
Rehabilitation Goals	 Regain full PROM Progression to gentle isometric strengthening exercises DC sling at 6 weeks or as directed by MD
Precautions	 Sling use per MD PROM only If tenodesis: no active biceps x 6 weeks If subscapularis repair: keep IR/ER to 30 degrees unless otherwise noted by MD No active glenohumeral motion No lifting or supporting of body weight with hands
Suggested Therapeutic Exercises	 PROM: continue with flexion and ABD in scapular plane to tolerance Flexion should be at least 140° ER and IR at 60°-90° of ABD with a limit to 45° (unless otherwise noted) Sidelying scapular stabilization Retraction and retraction with depression At 5-6 weeks initiate submaximal isometrics elbow bent shoulder flexion/extension, IR/ER elbow flexion/extension At 5-6 weeks Initiate gentle rhythmic stabilization in 45° ABD for ER/IR HEP Continue previous PROM for Codman's and table slides Isometrics and gentle gripping activities 4 way wrist exercises Ice frequently or as indicated by pain and/or swelling
Cardiovascular Exercises	May continue recumbent bike in sling
Progression Criteria	 Full PROM flexion and scaption IR/ER 45 degrees (at 60-90 degrees ABD unless otherwise noted by MD)

Appointments	MD follow up at 6 weeks post op
	Continue physical therapy 2 x/week
Rehabilitation Goals	 Full PROM all planes Continued protection of repair Begin AAROM, AROM (educate patient on difference)
Precautions	 No support of body weight If tenodesis performed: may begin AROM but no resisted biceps x 12 weeks If subscapularis repair performed: may begin AROM for IR
Suggested Therapeutic Exercises	 PROM all planes Begin AAROM of glenohumeral joint: UBE minimal to no resistance low arms (standing) active scapular protraction/retraction sidelying easy resisted scapular protraction/retraction GH "seaters" supine wand exercises, progress to standing pulleys at 8 weeks wall walks, standing wand exercises (emphasize AAROM) With glenohumeral joint completely supported: bicep curls (begin with AROM, progress to high reps and low weight unless tenodesis performed) triceps extensions 4 way wrist curls HEP: Codmans as needed Wand exercises (supine then standing), pulleys, wall walks (emphasize AAROM) Scapular exercises
Cardiovascular Exercises	UBE standing, no resistance
Progression Criteria	 Progression of strengthening is dependent on patients' ability to not utilize compensatory motions Patient must demonstrate good glenohumeral and scapular mechanics prior to beginning isotonic strengthening.

PHASE IV (8-10 WEEKS)

DATES:

Appointments	Continue physical therapy 2x/week
Rehabilitation Goals	 Full AAROM by 10 weeks Begin AROM beginning with gravity assisted, progress to gravity resisted Progress strengthening based on patient's ability to not use compensatory movements
Precautions	Patient must demonstrate good scapular and GH joint mechanics before progressing to AROM and isotonic strengthening
Suggested Therapeutic Exercises	 AROM flexion in scapular plane, ABD, IR/ER in scapular plane at 90-100 degrees of flexion (sidelying or supine first, high reps, low resistance) Aquatic exercises for AROM Sub-maximal rhythmic stabilization supine at 45, 90 and 120 degrees of flexion and ER/IR in scapular plane Supine ER/IR with tubing in 0° ABD with a towel roll between body and arm (increased EMG activation of cuff in sidelying) Prone scapular stabilization (being with short lever arm, elbow bent): rows at 30° ABD extension horizontal ABD
Cardiovascular Exercises	UBE, light resistancePool for ROM
Progression Criteria	 Good glenohumeral and scapular mechanics (no hiking) with AROM before progressing isotonic strengthening Full AAROM

PHASE V (10-12 WEEKS)

DATES:

Appointments	 MD at 12 weeks for follow up Continue physical therapy 2 x/week
Rehabilitation Goals	 Full AROM by week 12 without substitution If tenodesis performed goal is return of biceps strength by week 12

Precautions	 Monitor for substitution and compensatory motions No push-ups or military press
Suggested Therapeutic Exercises	 Light PNF Standing scaption Lateral raises to 90 degrees (start with palm down on hip, rotate to palm up) Sidelying ER with light resistance (towel roll between body and arm) Toward week 12 begin WB exercises alphabet on Total Gym, progress to wall then quadruped position
Cardiovascular Exercises	Light swimming with kickboard
Progression Criteria	 Full P/AROM Negative impingement signs and instability tests

PHASE VI (12-16 WEEKS) DATES:

Appointments	 MD at week 12 for follow up Continue physical therapy 1-2 x/week
Rehabilitation Goals	Full AROM without substitution
Precautions	 Push-up progression wall to floor at end of phase No military press
Suggested Therapeutic Exercises	 Continue above exercises progressing strengthening gradually without compensatory patterns Progress WB exercises Incorporate total body strengthening Initiate functional activities
Cardiovascular Exercises	No restrictions (if cleared by MD)
Progression Criteria	 Negative impingement and instability signs Full AROM without compensatory patterns

PHASE VII (16 WEEKS +) DATES:

Appointments	 MD at week 16 for follow up Continue physical therapy 1 x/week with progression to HEP
Rehabilitation Goals	 Full AROM without compensatory patterns Able to lift 2-5 lbs overhead without compensation (job dependant) Progress to independent HEP
Precautions	• None
Suggested Therapeutic Exercises	Sleeper stretch if needed for capsule stretch
Cardiovascular Exercises	No restrictions
Progression Criteria	Patient education about continuing strengthening with proper movement patterns, no compensation and any lifting precautions per MD

References: Retrieved from

http://www.brighamandwomens.org/Patients_Visitors/pcs/rehabilitationservices/StandardsofCare.aspx

PT name and date: Rachel Georgeson, MPT 2015 MD name and date: Approved by Dr. Gilmer 3/15/2017

MAMMOTH ORTHOPEDIC INSTITUTE

85 Sierra Park Road • Mammoth Lakes, CA 93546 • 760.924.4084 162 South Main Street • Bishop, CA 93514 • 760.872.7766 SIERRA PARK PHYSICAL AND OCCUPATIONAL THERAPY

85 Sierra Park Road • Mammoth Lakes, CA 93546 • 760.934.7302 162 South Main Street • Bishop, CA 93514• 760.872.2942