

ValleyOrtho Rehabilitation Playbook Series

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Surgical Procedure: Rotator Cuff Repair (Without Regeneten Patch Repair) **Green Playbook**

*The intent of this information is to inform the treating clinician on the evidence based considerations to be used as a guideline regarding the surgery noted above. This is not a substitute for appropriate clinical decision making but a supplement to that effect. If at any time a clinician feels uncertain about a given phase discrepancy or patient presentation they are strongly encouraged to discuss this with the referring physician and his/her team. If specific comorbidities create unattainable goals for phase progression, discuss this with the treating physician group before progressing to the next phase. **Always check the prescription for potential patient specific ROM variations.***

****It is the responsibility of the therapist to read the operative report before providing care to the patient to improve treatment communication as variations to treatment plan may occur because of surgical details and patient response to treatment****

Therapeutic Activity Progression Disclaimer: Phase progression should be strongly based on meeting clinical criteria (not solely based on the post-operative timeframes) and in collaboration with the referring surgeon. Patient progress is variable and should be individualized while ROM restrictions provide upper limits, not absolute goals. Exercise prescription should be clinically directed by pain and performance absent of detrimental compensation with respect to proper arthrokinematics at the glenohumeral joint (GHJ).

Communication Recommendations from Therapist to Surgical Team:

When a treating therapist feels the need to reach out to the physician, and his/her team, at any point for any reason they are strongly encouraged to do so. All concerns are not explicitly written and clinical judgement is paramount. Below is a handful of reasons and suggested methods of contact to promote communication:

Urgent Red Flag Communication

- Uncontrollable and unremitting pain
- Signs of infection at incision or treated limb
- Severe palpation tenderness, swelling, tachycardia (UE or LE DVT)
- Labored breathing (PE)
- Drastic improvement or decline in ROM (failed repair)
- Excessive muscle guarding or motion phobia evident after the first 1-2 outpatient visits
- After a fall/trauma, or near fall/trauma, resulting in a clinical change

Preferred Contact Method: 1. Immediate call to MD or PA Cell.
2. Office phone call to request consult with MD/PA/MA/ATC until answer.

Administrative Needs

- Rehabilitation Prescription needed or prescription change requests.
- Appointment needed with the physician office, or medication refill.

Preferred Contact Method: Office phone call to MA/ATC.

Other Patient Concerns During Clinic Hours M-TH 9am-5pm F 9-3pm

- Abnormal pain, comorbidities or complications that may prevent attainment of established discharge criteria
- Adverse work or home practices negatively impacting recovery
- Patient expresses discontent or concerns with the current POC established by PT/OT and/or by MD/PA

Preferred Contact Method: Phone call to MD &/or PA

Preferred Updates before checkup visits with MD

During Clinic Hours M-TH 9am-5pm F 9-3pm

- Adherence/participation in rehabilitation process
- Comments on progress and trend of the patient's rehab course.

Preferred Contact Method: Phone call MD and/or PA. Or Fax update.



Phase 1: Healing & PROM Recovery (weeks 0 to 4-6)

Goals:

- Protect repair and optimize healing environment via postural control
- Proper pain, swelling and sling/cryotherapy management
- Decrease negatives of immobilization via improvements in PROM
- Intense emphasis on PROM via Manual therapy in this phase
- Improve passive scapula-humeral disassociation
- Establish patient appropriate cardiovascular exercise program
- Discuss any clinical concerns of excessive muscle guarding to PROM or motion phobia after the first 1-2 outpatient visits with the physician

Precautions:

- Sling use 100% of the time **for 6 weeks** during situations of ambulation and sleeping (sling D/C based on MD approval)
- EXT limited to neutral in all positions **for 4 weeks**
- Therapist provided PROM only (caution into repair's antagonistic rotation) **for 4 weeks**
- No lifting, pushing, pulling, GHJ isometrics, or RROM of involved UE

Phase 1 Therapeutic Activities:

- PROM to restrictions in prescription, emphasis on rotational work
- GHJ protected PROM/mob without tissue deformation of surgically involved tissue (progress elevation as tolerated, clear rotational progressions with MD)
- Cervical, thoracic and scapular manual work and postural exercises to decrease potentially prolonged effects from interscalene block
- Clavicle posterior rotation and elevation mobilizations at AC/SC joints
- AROM encouraged at elbow, wrist, hand, scapula, cervical and T-spine
- Tubigrip and/or glove compression to manage distal swelling as needed
- Scar management on healed incisions **at $\approx$ 2 weeks**
- AAROM agonistic rotation and elevation in sitting/standing **at 4 weeks**

Criteria for Progression to Phase 2 Activities:

- The patient tolerates therapeutic progressions without undue discomfort, compensation or guarding
- Achieves rotational limits, achieves or exceeds elevation guidelines

Progression Note:

- If the patient has not reached the ROM restrictions, forceful stretching and mobilization without respect for soft tissue restraints is not indicated in this phase. Continue current phase approach unless cleared with physician.

Phase 2: ROM & Early strengthening (weeks 4 to 8)

Goals:

- Continue strong emphasis of PROM and Manual therapy in this phase: Restore 75% of full PROM (caution antagonistic rotation **until 8 weeks**)
- Gently restore RTC function with GHJ arthrokinematics (AA>AROM)
- Minimal to no pain at rest
- Consistent and independent with HEP and cardiovascular program

Precautions:

- No RROM, CKC >10% BW or uncontrolled active movements
- Begin AAROM EXT **at 6 weeks**
- Low AROM & sub-max pain free isometrics in GHJ neutral **at 6 weeks**
- Do not over stress surgically involved healing tissue (Target activity goal for mild tissue deformation)

Phase 2 Therapeutic Activities:

- Sub max shoulder isometrics in neutral GHJ and scapular position
- Gentle GHJ and scapular mobilizations, emphasis on posterior capsule mobility and P/AA/AROM scapula-humeral disassociation as needed for proper biomechanics
- AAROM and AROM activities without compensations or pain
- NWB rhythmic stabilization, CKC <10% BW

Criteria for Progression to Phase 3 Activities:

- The patient tolerates therapeutic progressions without undue discomfort, compensation or guarding
- **Achieve without exceeding:** ROM: (Flexion = **140°**) (ABD = **120°**) (ER in RP = **70°**) (ER @ 60° ABD = **70°**) (ER @ 90° ABD = **60°**) (IR @ RP = **45°**) (IR @ 90° ABD = **45°**) (Ext = **45°**)
- AROM elevation to 120° with good mechanics

Progression Note:

- If the patient has not reached the above ROM criteria, forceful stretching and mobilization without respect for soft tissue restraints is not indicated in this phase. Continue current phase approach unless cleared with physician.
- If excessive shoulder shrugging occurs with AROM elevation do not progress to additional exercise above shoulder level (↑ Manual focus)
- If the patient hasn't made progress in ROM for 1.5 - 2 weeks and/or has persistent pain complaints beyond recovery expectations contact Dr. Liotta's team



Phase 3: AROM & Intermediate strengthening (weeks 6 to 12)

Goals:

- Gradual restoration of full shoulder AROM with arthrokinematic focus
- Increased emphasis on gradual restoration of shoulder AROM endurance and postural endurance
- Improve neuromuscular control and coordination of T-spine, scapula, and GHJ
- Return to light ADL's below shoulder level without discomfort

Precautions:

- No heavy lifting, aggressive strengthening, or sudden lifting / pushing
- Begin RROM biceps/triceps **at 7 weeks** (absent BT or labral repair)
- Begin P>AA>AROM IR behind back as tolerated **at 8 weeks**
- Begin slow and progressive RROM of RTC **at 10 weeks**: progress from a neutral GHJ position to a 90/90 ABD/flexion position as tolerated
- Increase CKC up to 50% BW **at 10 weeks**

Phase 3 Therapeutic Activities:

- GHJ protected PROM and mobilizations with target intensity for mild to moderate tissue deformation
- Progressive RTC exercise focusing on high repetition low load RROM
- Increasing duration and intensity with rhythmic stabilization activities
- Manual and exercise programming to maintain/improve the adjacent body regions that kinetically impact shoulder function

Criteria for Progression to Phase 4 Activities:

- Tolerates AA>A>RROM without undue soreness
- AROM **within 15%** of uninvolved UE with good GHJ arthrokinematics
- Maintains scapula and thoracic posture during exercise without cueing

Progression Note:

- If the patient is having difficulties attaining the above mentioned functional ROM at 12 weeks, more forceful short lever mobilizations and stretching with GHJ protection may be used with respect to the patient's pain tolerance
- If the patient hasn't made progress in ROM for 1.5 - 2 weeks and/or has persistent pain complaints beyond recovery expectations; Dr. Liotta requests more information to decide whether injections, surgical release or revision may need to be provided during the 12-16 week timeframe

Phase 4: Advanced strengthening and Final HEP(wk 12 - D/C)

Goals:

- Maintain full non-painful AROM
- Progress muscular endurance, strength and power
- Return to full duty work and recreational activity absent of forceful repetitive overhead tasks
- Patient understands appropriate exercise progressions/regressions for long term success with HEP to prevent likelihood of re-injury

Precautions:

- No ROM restrictions
- Continue to avoid sudden reactional motions and heavy/repetitive lifting overhead early in phase 4
- Ensure gradual exercise and activity progression

Phase 4 Therapeutic Activities:

- Slow progression of RROM above shoulder level focusing on stability
- CKC to FWB
- Home program maintenance and progression education
- Return to work and recreation specific exercise
 - ☐ Suggested sport specific progressions for overhead throwing, softball pitching, swimming, tennis, golf and volleyball can be found in the Post-Surgical Return to Shoulder Sports Playbook at vvorthocare.org

Criteria for Discharge / Expected Outcomes:

- Pain free AROM **to 95%** uninvolved extremity with normal mechanics
- Pain free isometric muscle strength **to 85%** uninvolved extremity
 - ☐ Obtain clearance from surgical team before initial dynamometer test or manual muscle test (surgical team performs 1st test ≈ 16wks)
- Compliant with HEP & understanding of commitment to shoulder care

Progression Note:

- If the patient is having difficulties attaining the above mentioned functional ROM, more forceful short lever mobilizations and stretching with GHJ protection may be used in this phase with respect to the patient's pain tolerance

Physician Alert Recommended:

- If the patient hasn't made progress in ROM for 1.5 - 2 weeks and/or has persistent pain complaints beyond recovery expectations; Dr. Liotta requests more information to decide whether injections, surgical release or revision may need to be provided during the 12-16 week timeframe
- If comorbidities create unattainable goals for discharge, discuss this with the treating physician group



Abbreviation List:

AAROM: Active assisted range of motion

ABD: Abduction

ADD: Adduction

ADL: Activity of daily Living

AROM: Active range of motion

BT: Biceps tenodesis

BW: Body Weight

CKC: Closed kinetic chain

D/C: Discharge

DVT: Deep vein thrombosis

ER: External rotation

EXT: Extension

FWB: Full weight bearing

GHJ: Gleno-humeral joint

HEP: Home exercise program

IR: Internal rotation

LE: Lower extremity

MA: Medical assistant

MD: Medical doctor

Mobs: Mobilizations

NWB: Non weight bearing

PA: Physician assistant

PE: Pulmonary embolism

PROM: Passive range of motion

ROM: Range of motion

RP: Resting position

RROM: Resisted range of motion

RTC: Rotator Cuff

UE: Upper extremity

WB: Weight bearing

Wks: Weeks

#: Pounds

≈: Approximately

≠: Without

Risk Factors for a Failed Structural Repair

Approach → Factors ↓	Conservative
Age	Over 65 years old
Bone Density	Osteopenia/Osteoporosis
Smoker	Yes
Tear size / #	> 3cm / multiple tendon
Tissue Quality	Poor
Pre-op Strength	Poor

Adapted from: [Kokmeyer D¹](#) et al.

ROM & Activity Quick Guide

Wk	ROM Restrictions	Activity Restrictions
0-4	• 100° elevation • 50° ER in RP • 40° ER @ 90° ABD • 30° IR in RP • 0° EXT	Therapist PROM only CKC <10% BW
4-6	• 100° elevation • 50° ER in RP • 40° ER @ 90° ABD • 30° IR in RP • 20° EXT	Begin AAROM elevation & Agonistic Rotation Begin EXT PROM
6-8	• 140° Flex • 120° ABD • 45° EXT • 60° ER in RP & 60° ABD • 70° ER in 90° ABD • 45° IR in RP & 90° ABD	Begin AROM Begin AAROM EXT without IR Begin Submax Isometrics RROM Elbow @ 7 Wks ≠ BT
@8		Begin P/AA>AROM IR Behind Back
9+	P/AA/AROM AS TOLERATED	
@10	P/AA/AROM AS TOLERATED	Begin CKC to 50% BW Begin RROM RTC
12+	P/AA/AROM AS TOLERATED	CKC to FWB Progressive RTC into elevated ranges as tolerated



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