

Anterior Stabilization/Bankart Repair

*If surgery was performed by Dr. VanThiel, please see vanthielmd.com for therapy protocol.

Precautions: *Avoid* combined ER/ABDUCTION. At 10 weeks, if the patient needs combined ER/Abduction, call physician for permission to begin this activity. *Avoid* resisted ER. All advanced exercises need to follow the phase ROM restrictions. Remplissage

*If remplissage procedure is performed, use this same protocol, but progress at a slower rate, per patient tolerance. Follow physician's special instruction and contact physician with any questions.

*Do not overstretch healing tissues.

Phase I (1 - 5 days post-op)

- Goals:
 - o Maintain integrity of the repair
 - o Gradually increased PROM
 - Diminish pain and inflammation
 - o Prevent muscular inhibition
- Wound care: Monitor surgical site
- Modalities: prn for pain and inflammation (ice, IFC)
- Sling: Ultrasling to be worn continuously except in therapy or during exercise sessions
- ROM: AROM of elbow, wrist, and hand. NO PROM

Phase II (5 days – 4 weeks post-op)

- Wound care: Monitor site/scar management techniques
- Modalities: prn for pain and inflammation (ice, IFC)
- Sling: Unitl 4 weeks, Ultrasling to be worn continuously except in therapy and during exercise sessions. Until 6 weeks, continue to wear sling outdoors or in public settings.
- ROM:
 - At 2 weeks AROM/PROM:

Flexion: to 120 degrees

Abduction: to 90 degrees

- ER/IR: in scapular plane (no pain or resistance); ER at 0 degrees of abduction to 30 degrees
 - Caution with ER: no abd/ER combo
- Exercises:
 - At 2 weeks:
 - Pendulum exercises 4-8 times daily in flexion and cirlces
 - Scapular retraction with NO resistance

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- Elbow, wrist, and hand AROM
- Fitness exercises limited to recumbent bike
- Sub-max and pain free isometrics (elbow bent) at 25% effort
 - If subscap repair, use caution and see subscap protocol
- UBE at low resistance
- GH joint mobilizations grade I/II for pain control

Phase III (4 weeks – 10 weeks post-op)

- Goals:
 - Allow healing of soft tissue
 - Do NOT overstress healing tissue
 - Gradually restore full PROM (week 4-10) and AROM (week 6-10)
 - o Decrease pain and inflammation
- Modalities: prn for pain and inflammation (ice, IFC)
- Sling:
 - At 4 weeks, D/C sling use of home.
 - Until 6 weeks, sling must continue to be worn outdoors or in a public setting. D/C sling at 6 weeks
- ROM:
 - o At 4-6 weeks:
 - Gradually progress PROM/AROM to WNL's for patient by 10 weeks
- Strengthening:
 - Beginning at 4 weeks:
 - 50% effort for isometric exercises, with elbow at 90 degrees of flexion
 - At 6-10 weeks:
 - Progress to resisted strengthening and light theraband (avoid combined abduction/ER)
 - At 8 weeks, initiate body blade and rhythmic stabilization

Phase IV (10+ weeks post-op)

- Goals:
 - Full AROM in all planes
 - Full strength to enable return to work/sport
 - Good scapular-humeral rhythm (may use biofeedback)
 - o 80-90% normal strength
- ROM:
 - Avoid combined ER/Abduction unless athlete needs this specific ROM for sport or patient lacks significantly behind ROM goal for the stage (contact physician PRIOR to beginning ER/Abd combo)

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- Strengthening:
 - Advance as tolerated all shoulder musculature
 - Can include plyometric and proprioceptive training routines
 - At 10 weeks, 2 handed plyometrics
 - At 12 weeks, progress to single handed plyometrics

Phase V (16+ weeks post-op)

- Athletes can begin a return to throwing program (contact physician PRIOR to beginning throwing program)
- Gradual resumption of supervised sport specific exercise (contact physician PRIOR to beginning throwing program)
- Return to non-contact sports possible for some athletes by 3 months
- Contact/collision sports after 6 months, if patient is compliant
- Max medical improvement for athletic activities by 12 months post-op
- No weight training until 8 months
 - o In general, avoid wide grip bench press, military press, and lat pull downs
 - o Recommend all resistance training follow low weight and high repetition

Adapted From:

- 1) Brotzman SB, Wilk KE. Clinical Orthopedic Rehabilitation Second Edition. Philadelphia: Mosby; 2003.
- 2) Wilk KE, Reinold MM, Andrews, JR. Rehabilitation Following Arthroscopic Anterior Shoulder Plication in the Overhead Athlete. Winchester MA: Advanced Continuing Education Institute, 2004.
- 3) Brigham and Women's Hospital: Arthroscopic Anterior Stabilization (with or without Bankart repair)
- 4) JOSPT. Volume 4, Number 3. March 2010. Pg. 159-168

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