Rehabilitation Guidelines for Latarjet/Coracoid Process Transfer

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Shoulder instability may be caused from congenital deformity, recurrent overuse activity, and/or traumatic dislocation. Surgical stabilization of the glenohumeral joint is indicated after conservative treatment fails and recurrent instability/subluxation continues. A number of different surgical procedures may be indicated in this situation, often divided into soft tissue or bony procedures.

Shoulder Instability – Soft Tissue:

Surgical reconstruction targeting the glenohumeral joint's soft tissues for shoulder instability, typically involves labral repairs, the most common being the Bankart repair. A Bankart lesion typically occurs from an anterior-inferior dislocation of the humerus, tearing the labrum from it's attachment to the glenoid, thereby detaching the inferior gleno-humeral ligament (IGHL). Surgical management of this revolves around labral repair to reattach the IGHL under appropriate tension. This may be accomplished

either arthroscopically or through an open approach.1 Most traumatic glenohumeral dislocations may not only cause a Bankart lesion, but may create impression fractures in the postero-superior humeral head termed Hill-Sachs lesions.2 An adverse effect from this procedure includes suturing the capsule too tightly, causing a shortening of the capsule, and thus decreasing the external rotation allowed at the glenohumeral joint. Other complications are extremely rare, but may include axillary nerve damage, subscapularis rupture (seen only in open repairs performed with subscapularis detachment and repair), and recurrent instability. If there is bony deficiency in the glenoid, which represents 20% or more of the antero-inferior glenoid, it is biomechanically impossible to restore the same stability and is therefore more prone to recurrent instability and failure.

Shoulder Instability – Bony Deficiency:

In cases where significant bony deficiency is present (where greater than 20% of the glenoid's surface area is missing) addressing only the soft tissue issues during the surgical procedure may lead to eventual recurrence of instability. Bony deficiency can result from congenital deformity, trauma, or recurrent dislocation. These lesions are not well visualized on plain films and are best seen on 3-dimensional CT scan (see Fig. 1).



Figure 1: A 3D CT reconstruction of the scapula. The blue segment illustrates the bony deficit of the glenoid.

When bony lesions reach critical dimensions, reconstruction of this deficit using autograft bone yields the best surgical results. The Latarjet procedure is the most popular and highly effective, transferring the distal coracoid into the bony defect.3

Surgical Technique

A deltopectoral approach is used to expose the coracoid process. The corcoacromial ligament and the pectoralis minor attachment are divided, where as coracobrachialis and the short head of the biceps origins remain intact. The coracoid is osteotomized at its' "knee" yielding bony graft approximately 1.5 cm in length. Great care is taken to avoid damage to the soft tissues and musculotaneous nerve in the surrounding area.

With the arm in external rotation, the subscapularis muscle is either split along its' length or detached from the lesser tuberosity and the joint is exposed. The graft is shaped and contoured to fill the defect and is secured with screw fixation placed at the antero-inferior glenoid. With the corachobracialis and biceps still attached to the coracoid, they now serve as a dynamic sling further stabilizing the glenohumeral joint.2 -5 The subscapularis split is then repaired. The final bony reconstruction is illustrated in Figure 2.

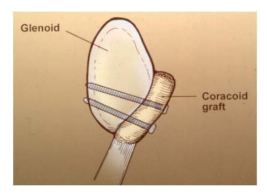


Figure 2: Illustration of the coracoid transfer to correct the inferior glenoid bony deficiency.

Potential Complications

There are several possible complications that could occur after a Latarjet procedure. Considering the coracoid osteotomy, there is a risk for non-union of the transferred coracoid process, which occurs typically in 3% of patients.2 In a long-term follow-up by Banas et al, 82% had bony union and 14% had fibrous union of the coracoid and glenoid. 4Despite the bony union, many patients continued to experience discomfort years post-operatively and underwent another procedure to extract the screws. Screw loosening and screw breakage are other possible reasons a patient may undergo a screw removal procedure. A follow-up performed by Banas et al, found 14% of shoulders required secondary operations, 4% for stabilization, and 10% for screw removal secondary to discomfort. Current research is evaluating the optimal screw placement during the procedure to reduce loosening, breakage, and discomfort.2-4 Other complications, including musculocutaneous nerve palsy and subscapularis dysfunction, are reported but rare events.

Following a Latarjet procedure, the most functional limitation reported is a decrease in external rotation range of motion. Although some patients may return to overhead throwing sports, most do not regain full

external rotation.2-5 According to Hovelius and colleagues, the mean loss of external rotation was 7.4 degrees in adduction and 8 degrees in abduction. The complications of rotator cuff tendonitis and limitation in external rotation can be reduced with proper progression in rehabilitation.6

Rehabilitation Considerations

One must recall that the purpose of the Latarjet procedure is to reinstate anterior stability to the glenohumeral joint. While this is primarily a bony procedure, specific attention must be directed towards the soft tissues which play a critical role in maintaining stability. Early post-operative therapy must protect the repair of the subscapularis as well as the developing bony union of the coracoid process.

Since it will take approximately 6-8 weeks to form an osseous union of the newly reconstructed glenoid, the biceps and coracobrachialis attachment to the coracoid needs to be protected during the initial postoperative period. Aggressive shoulder extension and combined extension and external rotation stretching is not indicated. Once strengthening commences, a gradual progressed program of biceps and coracobrachialis strengthening needs to be followed to minimize undue stress and tension on their muscular origins.

In addition, isolated external rotation range of motion needs to be gradually regained after surgery to allow the anterior capsule and subscapularis to heal appropriately.7 For that reason, external rotation range of motion is advanced in a protected fashion, with early emphasis on external rotation work being done in an open packed position (i.e. scapular plane at about 45 degrees of abduction) and then progressed to positions that gradually tension the subscapularis (i.e. full adduction and then at 90 degrees of abduction and above). Please refer to protocol below for more detail. (In the case of a subscapularis take down and repair, external rotation gains need to be progressed slower and one should avoid aggressive external rotation stretching and internal rotation strengthening until the subscapularis is well healed. In these cases, it is helpful to get a 'safe zone' of initial external rotation range of motion from the referring surgeon, as determined from intraoperative inspection from either the operative note or discussion with surgeon.)

Due to the surgical technique and early immobilization required to promote healing, the subscapularis may not only be impacted in terms of length, but in terms of force production and proprioception. Hence, specific subscapularis proprioception and strengthening needs to be incorporated to enhance subscapularis function postoperatively. The clinician needs to tailor the rehabilitation program to address the unique structure of the subscapularis to enhance both the upper and lower subscapularis fibers. This is warranted due to the fact that the subscapularis is innervated by both the upper and lower subscapular nerves, along with the presence of two different muscular fiber alignments; hence, its action has been described as being like that of two different muscles depending upon the functional activity.8 The upper fibers are primarily aligned in a horizontal fashion and the lower fibers are arranged in more of an oblique alignment. One must therefore be selective in the rehabilitation protocol to maximally stimulate the appropriate portion of the subscapularis with the correct exercise.

Anterior Stabilization of the Shoulder: Latarjet Protocol

The intent of this protocol is to provide the clinician with a guideline of the post-operative rehabilitation course of a patient that has undergone a Latarjet procedure for anterior stabilization. It is no means intended to be a substitute for one's clinical decision making regarding the progression of a patient's post-operative course based on their physical exam/findings, individual progress, and/or the presence of post-operative complications. If a clinician requires assistance in the progression of a post-operative patient they should consult with the referring Surgeon.

Progression to the next phase based on Clinical Criteria and/or Time Frames as Appropriate.

Phase I – Immediate Post Surgical Phase (approximately Weeks 1-2)

Goals:

- Minimize shoulder pain and inflammatory response
- Protect the integrity of the surgical repair
- Achieve gradual restoration of passive range of motion (PROM)
- Enhance/ensure adequate scapular function

Precautions/Patient Education:

- No active range of motion (AROM) of the operative shoulder
- No excessive external rotation range of motion (ROM) / stretching. Stop at first end feel felt
- Remain in sling, only removing for showering. Shower with arm held at side
- Sleep with sling supporting operative shoulder, place a towel under the elbow to prevent shoulder hyperextension
- No lifting of objects or supporting body weight with operative shoulder
- Keep incisions clean and dry
- Patient education regarding limited use of upper extremity despite the potential lack of or minimal pain or other symptoms
- Patient education regarding posture, joint protection, positioning, hygiene, etc.

Activity:

- Arm in sling except when performing distal upper extremity exercises
- Begin restoring AROM of elbow/wrist/hand of operative extremity
- Begin shoulder PROM (do not force any painful motion) in first two weeks or as directed by physician
- Forward flexion and elevation to tolerance
- Abduction in the plane of the scapula to tolerance
- Internal rotation (IR) to 45 degrees at 30 degrees of abduction
- External rotation (ER) in the plane of the scapula from 0-25 degrees; begin at 30-40 degrees of abduction; respect anterior capsule tissue integrity with ER range of motion; seek guidance from intraoperative measurements of external rotation ROM
- Scapular clock exercises progressed to scapular isometric exercises
- Ball squeezes

• Frequent cryotherapy for pain and inflammation

Milestones to progress to phase II:

- Appropriate healing of the surgical repair
- Adherence to the precautions and immobilization guidelines
- Achieved at least 100 degrees of passive forward elevation and 25 degrees of passive external rotation at 20 degrees abduction
- Completion of phase I activities without pain or difficulty

Phase II – Intermediate Phase/ROM (approximately Week 3-9)

Goals:

- Minimize shoulder pain and inflammatory response
- Protect the integrity of the surgical repair
- Achieve full restoration of active range of motion of elbow, wrist, and hand
- To be weaned from the sling beginning week 3
- · Begin light waist level activities

Precautions:

- No active movement of shoulder till adequate PROM with good mechanics
- No lifting with affected upper extremity
- No excessive external rotation ROM / stretching
- Do not perform activities or strengthening exercises that place an excessive load on the anterior capsule of the shoulder joint (i.e. no pushups, pec flys, etc..)
- Do not perform scaption with internal rotation (empty can) during any stage of rehabilitation due to the possibility of impingement
- Continued patient education: posture, joint protection, positioning, hygiene, etc.

Early Phase II (approximately week 3-4):

- Progress shoulder PROM (do not force any painful motion)
- Forward flexion and elevation to tolerance
- Abduction in the plane of the scapula to tolerance
- IR to 45 degrees at 30 degrees of abduction
- ER to 0-45 degrees; begin at 30-40 degrees of abduction; respect anterior capsule tissue integrity with ER range of motion; seek guidance from intraoperative measurements of external rotation ROM)

- Active assisted range of motion (AAROM) of shoulder typically begins at week 3
- Follow passive range of motion guidelines
- Progress from supine to lawn chair to standing
- Glenohumeral joint mobilizations as indicated (Grade I, II) when ROM is significantly less than expected. Mobilizations should be done in directions of limited motion and only until adequate ROM is gained.
- Address scapulothoracic and trunk mobility limitations. Scapulothoracic and thoracic spine joint mobilizations as indicated (Grade I, II, III) when ROM is significantly less than expected.
 Mobilizations should be done in directions of limited and only until adequate ROM is gained.
- Begin incorporating posterior capsular stretching as indicated
- Cross body adduction stretch
- Side lying internal rotation stretch (sleeper stretch)
- Continued Cryotherapy for pain and inflammation

Late Phase II (approximately Week 6):

- Progress shoulder PROM (do not force any painful motion)
- Forward flexion, elevation, and abduction in the plane of the scapula to tolerance
- IR as tolerated at multiple angles of abduction
- ER to tolerance; progress to multiple angles of abduction once >/= 35 degrees at 0-40 degrees of abduction
- Progress from AAROM to AROM of the shoulder as tolerated with good shoulder mechanics (i.e. minimal to no scapulathoracic substitution with up to 90-110 degrees of elevation.)
- Initiate balanced AROM / strengthening program; continue to respect anterior capsule tissue integrity with ER range of motion and position
- Initially in low dynamic positions
- Nearly full elevation in the scapular plane should be achieved before beginning elevation in other planes
- All activities should be pain free and without substitution patterns
- No heavy lifting or plyometrics should be performed at this time
- Gain muscular endurance with high repetition of 30-50, low resistance 1-3 lbs
- Exercises should be progressive in terms of muscle demand/intensity, shoulder elevation, and stress on the anterior joint capsule
- Strengthen scapular retractors and upward rotators
- Exercises should consist of both open and closed chain activities

- Initiate full can scapular plane raises to 90 degrees with good mechanics
- Initiate ER/IR strengthening using exercise tubing at 0° of abduction (use towel roll)
- Initiate sidelying ER with towel roll
- Initiate manual resistance ER supine in scapular plane (light resistance)
- Initiate prone rowing at 30/45/90 degrees of abduction to neutral arm position
- Begin rhythmic stabilization drills
- ER/IR in the scapular plane
- Flexion/extension and abduction/adduction at various angles of elevation
- Glenohumeral and scapulothoracic joint mobilizations as indicated (Grade I-IV as appropriate)
- Continue AROM elbow, wrist, and hand
- Continued cryotherapy for pain and inflammation

Milestones to progress to phase III:

- Passive forward elevation at least 155 degrees
- Passive external rotation within 8-10 degrees of contralateral side at 20 degrees abduction
- Passive external rotation at least 75 degrees at 90 degrees abduction
- Active forward elevation at least 145 degrees with good mechanics
- Appropriate scapular posture at rest and dynamic scapular control with ROM and functional activities
- Completion of phase II activities without pain or difficulty

Phase III - Strengthening Phase (approximately Week 10 – Week 15)

Goals:

- Normalize strength, endurance, neuromuscular control
- Return to chest level full functional activities
- Gradual and planned buildup of stress to anterior joint capsule

Precautions:

- Do not overstress the anterior capsule with aggressive overhead activities / strengthening
- Avoid contact sports/activities
- Do not perform strengthening or functional activities in a given plan until the patient has near full ROM and strength in that plane of movement
- Patient education regarding a gradual increase to shoulder activities

Activity:

- Continue A/PROM as needed/indicated
- Initiate biceps curls with light resistance, progress as tolerated
- Initiate gradually progressed strengthening for pectoralis major and minor; avoid positions that excessively stress the anterior capsule
- Progress subscapularis strengthening to focus on both upper and lower segments
- Push up plus (wall, counter, knees on the floor, floor)
- · Cross body diagonals with resistive tubing
- IR resistive band (0,45, 90 degrees of abduction)
- Forward punch

Milestones to progress to phase IV:

- Passive forward elevation WNL
- Passive external rotation at all angles of abduction WNL
- Active forward elevation WNL with good mechanics
- Appropriate rotator cuff and scapular muscular performance for chest level activities
- Completion of phase III activities without pain or difficulty

Phase IV - Overhead Activities Phase / Return to activity phase (approximately Week 16-20)

Goals:

- Continue stretching and PROM as needed/indicated
- Maintain full non-painful AROM
- Return to full strenuous work activities
- · Return to full recreational activities

Precautons:

- Avoid excessive anterior capsule stress
- With weight lifting, avoid tricep dips, wide grip bench press, and no military press or lat pulls behind the head. Be sure to "always see your elbows"
- Do not begin throwing, or overhead athletic moves until 4 months post-op or cleared by MD

Activity:

- Continue all exercises listed above
- Progress isotonic strengthening if patient demonstrates no compensatory strategies, is not painful, and has no residual soreness
- Strengthening overhead if ROM and strength below 90 degree elevation is good

- Continue shoulder stretching and strengthening at least four times per week
- Progressive return to upper extremity weight lifting program emphasizing the larger, primary upper extremity muscles (deltoid, latissimus dorsi, pectoralis major)
- Start with relatively light weight and high repetitions (15-25)
- May do pushups as long as the elbows do not flex past 90 degrees
- May initiate plyometrics/interval sports program if appropriate/cleared by PT and MD
- Can begin generalized upper extremity weight lifting with low weight, and high repetitions, being sure to follow weight lifting precautions
- May initiate pre injury level activities/vigorous sports if appropriate/cleared by MD

Milestones to return to overhead work and sport activities:

- Clearance from MD
- No complaints of pain or instability
- Adequate ROM for task completion
- Full strength and endurance of rotator cuff and scapular musculature for task completion
- Regular completion of continued home exercise program

References

- 1. Jones D WJ. Shoulder instability. In: Chapman MW, Lane JM, Mann RA, Marder RA, McLain RF, Rab GT, Szabo RM, Vince KG. *Chapman's Orthopaedic Surgery*. Vol 2. 3rd ed. Lippincott Williams and Wilkins.
- 2. Yoneda M, Hayashida K, Wakitani S, Nakagawa S, Fukushima S. Bankart procedure augmented by coracoid transfer for contact athletes with traumatic anterior shoulder instability. *Am J Sports Med.* 1999; 27(1):21-26.
- 3. Matthes G, Horvath V, Seifert J, et al. Oldie but goldie: Bristow-latarjet procedure for anterior shoulder instability. *J Orthop Surg (Hong Kong)*. 2007; 15(1):4-8.
- 4. Banas MP, Dalldorf PG, Sebastianelli WJ, DeHaven KE. Long-term followup of the modified bristow procedure. *Am J Sports Med*. 1993; 21(5):666-671.
- 5. Schauder KS, Tullos HS. Role of the coracoid bone block in the modified bristow procedure. *Am J Sports Med*. 1992; 20(1):31-34.
- 6. Hovelius L, Sandstrom B, Saebo M. One hundred eighteen bristow-latarjet repairs for recurrent anterior dislocation of the shoulder prospectively followed for fifteen years: Study II-the evolution of dislocation arthropathy. *J Shoulder Elbow Surg*. 2006; 15(3):279-289.
- 7. Hall CM BL. *Therapeutic Exercise: Moving Toward Function*. 2nd ed. ed. Philadelphia: Lippincott Williams and Wilkins; 2005:787.
- 8. Decker MJ, Tokish JM, Ellis HB, Torry MR, Hawkins RJ. Subscapularis muscle activity during selected rehabilitation exercises. *Am J Sports Med.* 2003; 31(1):126-134.