A Reproducible Technique for Creation of the Subscapularis Split During Dynamic Anterior Stabilization for Shoulder Instability

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Abstract: The subscapularis split is a required difficult step of several instability procedures. We propose creating a subscapularis split using the shuttled long head of the biceps by simple passive external rotation of the arm during dynamic anterior stabilization. This technique simplifies one of the technically demanding steps of dynamic anterior stabilization, making the split quicker and more reproducible.

Dynamic anterior stabilization (DAS) of the shoulder seems capable of closing the gap between the indications for isolated Bankart repair and bone-transfer techniques, as it combines a Bankart repair with the additional sling effect of the long head of the biceps (LHB) tendon of Latarjet procedures to treat anterior glenohumeral instability.1 Biomechanically, the DAS technique leads to a significantly decreased anterior glenohumeral translation in the context of small anterior glenoid bone defects at the time of surgery.2 Clinically, this may reduce the risk of a conflict between the humeral head and the anterior margin of the glenoid, leading to more secure stable shoulder than with isolated Bankart repair with a less-invasive approach with fewer complications than Latarjet procedures.

The subscapularis split is a required difficult step of several instability procedures such as DAS,1,2 Latarjet,3-5 Eden—Hybinette,6,7 or open bony Bankart fracture fixation. The arthroscopic creation of such split is particularly challenging and has been seen as a challenge in the learning curve of arthroscopic bone block procedures or DAS.

The subscapularis split can be performed with several variations: before4 or after the coracoid osteotomy,3,5 with inside-out or outside-in approaches, using a knife then scissors to spread the muscle (a common open technique), or an electrocautery to burn the muscle fibers (a common arthroscopic technique). The level of the split can be difficult to establish.8 The proximity of the axillary nerve and brachial plexus makes its creation inherently risky. Furthermore, it is the natural tendency to begin the split laterally, in the robust tendinous part of the subscapularis, even if the aim should be to spread only the medial and fragile muscular fibers. Consequently, development of a safe and reproducible technique to perform the split, particularly arthroscopically, is appealing.

This article describes a technique of subscapularis split using the shuttled LHB by simple passive external rotation of the arm during DAS, with desired effective length and without additional dissection.
Preoperative Patient Positioning
The operation is performed with the patient in the semi-beach chair position under general anesthesia with an interscalene block. Table 1 explains the risks and/or limitations of this technique.

Initial Exposure and Portal Placement
An intra-articular approach is used through a standard 3-portal (posterior, anterosuperolateral [ASL], and anterior portals) technique. The posterior portal is established at the "soft spot" 2 cm inferior and 1 cm medial to the posterolateral edge of the acromion. A standard diagnostic arthroscopy is performed with a 30° arthroscope and a pump maintaining pressure at 40 mm Hg. ASL and anterior working portals are then established with an outside-in technique using a spinal

Table 1. Pearls and Pitfalls

| Pearls |
|--------------------|
| The subcoracoid space should be thoroughly cleared to prepare for LHB transfer. |
| Open the bicipital groove first laterally and distally to avoid detaching the subscapularis. |
| After passing it into the glenohumeral joint, maintain tension on the LHB tendon by pulling sutures from posterior portal when performing rotation of the arm to spread the muscle fibers of the subscapularis. |

| Pitfalls |
|------------------------|
| Difficult passage of the graft through the subscapular muscle in case of insufficient horizontal split of the capsule. |
| Damage to the nerve plexus if the retrograde suture passage introduced through the posterior portal is not maintained lateral to the conjoint tendon during subscapular split or if not pushed through the subscapularis muscle under visual control. |

LHB, long head of the biceps.

Surgical Technique

Fig 1. Intra-articular view of a left shoulder, standard posterior viewing portal. ASL portal has been established by an outside-in technique using a spinal needle as a guide. The rotator interval has been widely opened. A horizontal split (arrow) in the capsule is performed with an electrocautery coming from the ASL portal. *Middle glenohumeral ligament. (ASL, anterosuperolateral; SSc, subscapularis.)

Fig 2. LHB (*) tenotomy at its origin on the upper glenoid rim. (LHB, long head of the biceps; SGHL, superior glenohumeral ligament; SS, supraspinatus; SSc, subscapularis.)

Fig 3. Intra-articular view of a left shoulder, ASL viewing portal. A suture (arrow) is passed around the detached labrum and pulled through the posterior portal to increase access for preparation of the anterior glenoid (G). (ASL, anterosuperolateral; HH, humeral head; SSc, subscapularis.)
needle as a guide. The rotator interval is opened with an electrocautery to visualize the superior tendinous border of the subscapularis for later measurement and instrument access. From the ASL portal, the capsule posterior to the subscapularis muscle is horizontally opened with electrocautery (Fig 1). A 70° measurement probe is used to mark the intended split at approximately 35 mm in male patients and 30 mm in female patients inferior to the upper border of the subscapularis tendon.

The arthroscope is then advanced anteriorly through the window in the rotator interval and the subcoracoid space is cleared to obtain complete visualization of the anterior deltoid, the subscapularis on 3 sides, the lateral margin of the conjoint tendon, and the pectoralis major. A mark is made on the LHB at the level of the pectoralis major for subsequent measurement.

**Addressing the LHB**

The LHB is then tenotomized at its origin with curved arthroscopic scissors (Fig 2). The arthroscope is then moved to the ASL portal. A suture is passed around the detached labrum and pulled through the posterior portal to increase access for preparation of the anterior

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**Fig 4.** Intraoperative view of a left shoulder through the rotator interval, ASL viewing portal. A drill is used to prepare a bone socket at approximately 8 o’clock. The bone socket is oriented from anterior to posterior, lateral to medial, and superior to inferior. A 4-mm socket is created for a depth of 20 mm. (ASL, anterosuperolateral; G, glenoid.)

**Fig 5.** Subcoracoid space of a left shoulder, ASL viewing portal. After LHB tenotomy, the bicipital sheath (black arrows) is opened laterally and the LHB (*) is found. (ASL, anterosuperolateral; CT, conjoint tendon; LHB, long head of the biceps.)

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**Fig 6.** Superior view of a left shoulder. The LHB is exteriorized. Its diameter was decreased to 4 mm diameter for the proximal 2 cm. The 3 proximal centimeters of the proximal tendon were then secured with a whipstitch. (LHB, long head of the biceps.)

**Fig 7.** Subcoracoid view of a left shoulder from an ASL viewing portal. The LHB is pushed between the SSc and the CT. (ASL, anterosuperolateral; CT, conjoint tendon; LHB, long head of the biceps; SSc, subscapularis.)
A drill is used to prepare a hole at approximately 4 o’clock from anterior to posterior, from lateral to medial and from superior to inferior, within the neck of the glenoid (Fig 4). The bicipital groove is opened laterally and distally to avoid detaching the subscapularis (Fig 5). A suture grasper is introduced through the anterior portal and the LHB is exteriorized and prepared (Fig 6). The 2 first cm are reduced to 4 mm of diameter. The proximal 3 cm of the tendon is whipstitched using a SpeedWhip (Arthrex, Naples, FL) technique with a No. 2 FiberLoop suture grasper is introduced through the anterior portal and the LHB is exteriorized and prepared (Fig 6). The 2 first cm are reduced to 4 mm of diameter. The proximal 3 cm of the tendon is whipstitched using a SpeedWhip (Arthrex, Naples, FL) technique with a No. 2 FiberLoop
Disadvantages

The entire procedure can be performed through the rotator interval.

Patients are instructed to wear a simple sling for 10 days to encourage rest and reduce the risk of postoperative hematoma. Rehabilitation with self-mobilization in elevation and external rotation is allowed from day 0. At 10 days postoperatively, activities of daily living are allowed and self-mobilization in elevation and external rotation are continued. Return to low-risk sports (e.g. jogging, cycling, and swimming) is allowed at 6 weeks, and high-risk (throwing and collision) sports at 3 months only after satisfactory clinical evaluation.

Table 2. Advantages and Disadvantages

| Advantages | Disadvantages |
|------------|---------------|
| Easier, safer, and less invasive than conventional active creation of a split. | Depending of suppleness, limited spread the muscle fibers of the subscapularis after maximal rotation of the arm elbow at side. |
| Maintains the important "hammock" and "sling" effects to Bankart repair. | No long-term follow-up. |
| Avoid nerves dissection, axillary nerve protection, or retraction. | |
| The entire procedure can be performed through the rotator interval. | |
| Previous reports on arthroscopic Latarjet stabilization procedures have described the creation of a distinct wide subscapularis split via electrocautery before shuttling into the glenohumeral joint.\(^5\) This step increases the technical difficulty of the procedure and requires additional work around the axillary nerve and brachial plexus. This step may partially explain the 1% rate of neurologic injury following arthroscopic Latarjet.\(^10\) In contrast to the Latarjet in which a large bone block is shuttled into the joint, with the DAS only the LHB is shuttled into the joint, as this procedure relies upon the sling effect only. Clinically we observed that the LHB was easy to shuttle into the joint without creation of a distinct split and that subsequent passive external rotation created the split. The present study confirms these observations. A significant split length can be obtained with passive external and internal rotation of the arm. This technique is appealing in that it is less invasive than the active creation of a split. Furthermore, the necessary length of the split can be patient dependent in that is will vary based on each individual’s maximal external rotation. This technique may also be adapted to arthroscopic Latarjet. |
| Postoperative Rehabilitation | |
| Patients are instructed to wear a simple sling for 10 days to encourage rest and reduce the risk of postoperative hematoma. Rehabilitation with self-mobilization in elevation and external rotation is allowed from day 0. At 10 days postoperatively, activities of daily living are allowed and self-mobilization in elevation and external rotation are continued. Return to low-risk sports (e.g. jogging, cycling, and swimming) is allowed at 6 weeks, and high-risk (throwing and collision) sports at 3 months only after satisfactory clinical evaluation. |

Conclusions

A subscapularis split can be created by passive external rotation of the arm after the LHB is shuttled into the joint during DAS. Therefore, there is no need to create a distinct split before DAS.

References

1. Collin P, Lädermann A. Dynamic anterior stabilization using the long head of the biceps for anteroinferior glenohumeral instability. *Arthrosc Tech* 2018;7:e39-e44.
2. Mehl J, Otto A, Imhoff FB, et al. Dynamic anterior shoulder stabilization with the long head of the biceps tendon: A biomechanical study. *Am J Sports Med* 2019:363546519833990.
3. Boileau P, Mercier N, Roussanne Y, Thelu CE, Old J. Arthroscopic Bankart-Bristow-Latarjet procedure: The
development and early results of a safe and reproducible technique. *Arthroscopy* 2010;26:1434-1450.

4. Cunningham G, Benchouk S, Kherad O, Lädermann A. Comparison of arthroscopic and open Latarjet with a learning curve analysis. *Knee Surg Sports Traumatol Arthrosc* 2016;24:540-545.

5. Lafosse L, Lejeune E, Bouchard A, Kakuda C, Gobezie R, Kochhar T. The arthroscopic Latarjet procedure for the treatment of anterior shoulder instability. *Arthroscopy* 2007;23:1242.e1241-1245.

6. Eden R. Zur Operation der habituellen Schulterluxation unter Mitteilung eines neuen Verfahrens bei Abriss am inneren Pfannenrande. *Dsch Z Chir* 1918;144:269.

7. Hybinette S. De la transplantation d’un fragment osseux pour remédier aux luxations récidivantes de l’épaule. *Acta Chir Scand* 1932:411-445.

8. Lädermann A, Denard PJ, Arrigoni P, Narbona P, Burkhart SS, Barth J. Level of the subscapularis split during arthroscopic Latarjet. *Arthroscopy* 2017;33:2120-2124.

9. Godeneche A, Nové-Josserand L, Audebert S, et al. Relationship between subscapularis tears and injuries to the biceps pulley. *Knee Surg Sports Traumatol Arthrosc* 2017;25:2114-2120.

10. Athwal GS, Meislin R, Getz C, Weinstein D, Favorito P. Short-term complications of the arthroscopic Latarjet procedure: A North American experience. *Arthroscopy* 2016;32:1965-1970.

11. Goetti P, Denard P, Collin P, Ibrahim M, Hoffmeyer P, Lädermann A. Shoulder biomechanics in normal and selected pathological conditions. *EFORT Open Rev*, https://doi.org/10.1302/2058-5241.5.200006.