Surgical Management of Superior Labral Tears in Athletes: Focus on Biceps Tenodesis

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Abstract: Superior labrum anterior-posterior (SLAP) lesions are common in overhead athletes. Though some patients have asymptomatic lesions, many tears cause pain and diminished athletic performance. Accurate diagnosis of SLAP lesions can be challenging as the sensitivity and specificity of both the physical exam and advanced imaging is questionable. Management is also difficult, as treatment can be life-altering or career-ending for many athletes. If first-line nonoperative treatment fails, surgical options may be considered. The optimal surgical management of SLAP lesions in athletes is debated. Historically, return to play (RTP) rates among athletes who have undergone arthroscopic SLAP repair have been unsatisfactory, prompting clinicians to seek alternate surgical options. Biceps tenodesis (BT) has been postulated to eliminate biceps tendon-related pain in the shoulder and is increasingly used as a primary procedure for SLAP lesions. The purpose of this text is to review the current literature on the surgical management of SLAP lesions in athletes with an emphasis on the role of BT.

Keywords: SLAP tear, SLAP lesion, superior labrum anterior-posterior, biceps-labral complex, throwing athlete, overhead athlete

Introduction

The superior aspect of the glenoid labrum combines with the long head of the biceps brachii tendon to form the biceps-labral complex. Injuries to this complex are termed Superior Labrum Anterior-Posterior (SLAP) lesions and were initially described by Andrews et al in the mid-1980s.1 Athletes, particularly those using repetitive overhead movements, are prone to developing lesions of the superior labrum with or without biceps tendinosis.2,3 Since the pathology’s description, accurate diagnosis has been problematic, and treatments have varied.4-6 Management is controversial, especially in the young athlete who wishes to return to his/her preinjury level of play.

Nonoperative treatment, including physical therapy and rest from sport, is first-line. If nonoperative management fails, surgery may be considered. The optimal surgical procedure for type II SLAP repairs in athletes remains controversial. Studies evaluating isolated SLAP repair with suture anchors often report disappointing return to play (RTP) rates for overhead athletes.7,8 Some argue that procedures such as biceps tenodesis (BT) may help relieve pain, and, as such, these procedures have become much more common in young athletes over the last decade.5,9,10 It has been increasingly recognized that BT likely does not alter shoulder biomechanics or prevent a return to full athletic performance postoperatively.11
**Epidemiology**

Since being described and classified, the diagnosis of SLAP lesions has increased drastically, as has the surgical treatment of such, especially in the overhead athlete.\(^6,12\) Lesniak et al found that in their Magnetic Resonance Imaging (MRI) study of the throwing arm of 21 professional baseball pitchers, nearly 50% had evidence of a SLAP lesion. Yet, every pitcher in this series was asymptomatic.\(^13\) While the literature discussing injuries to overhead athletes is dominated by baseball studies, SLAP lesions are also prevalent in other overhead sports—tennis, volleyball, and gymnastics, to name a few.\(^14–16\)

The exact incidence of SLAP lesions is unknown; however, several studies have attempted to quantify the diagnosis. Dougherty et al queried private insurance claims in the United States and found that the diagnosis of SLAP lesions increased from 28 per 100,000 in 2003 to 142 per 100,000 in 2013.\(^12\) Weber et al queried the American Board of Orthopedic Surgery Part II database and found that in 2008, 9.4% of all applicants’ shoulder cases were SLAP repairs.\(^6\) Jo et al reported on isolated SLAP repairs in Korea and found that in the last ten years, the SLAP repair incidence rate was approximately 5–8 per 100,000.\(^17\) While Jo et al do not report on the number of diagnoses, we can presume that the diagnosis of SLAP lesions is much higher than the number of SLAP repairs performed. The studies above do not precisely disclose the incidence of SLAP lesions in athletes. However, they demonstrate that SLAP lesions are a common problem that any clinician involved in treating athletes should be familiar with.

**Classification**

SLAP lesions were first classified by Snyder et al in 1990.\(^18\) Type I lesions account for approximately 11% of SLAP tears and are characterized by both biceps and labral fraying, with an intact anchor. Type II tears account for approximately 41% of tears and are characterized by labral fraying with a detached biceps tendon anchor (Figure 1). Type III lesions account for 33% of tears and are characterized by a bucket-handle type tear of the labrum with an intact biceps tendon anchor. Finally, type IV tears account for approximately 15% of tears. They are characterized by a bucket-handle type tear of the superior labrum with a biceps tendon separated from the scapula, but still attached to the bucket-handle portion of the superior labrum.\(^18\)

![Figure 1 A coronal slice of a magnetic resonance arthrogram showing a type II SLAP lesion in a female college gymnast.](https://biblio.org/10.2147/OJSM.S266226)

As type II lesions are significantly more common in athletes than types I, III, and IV, a SLAP lesion in this text will indicate a type II lesion unless otherwise specified. There is good agreement that type III and IV lesions should be treated with BT and type I lesions, are generally treated with surgical debridement in the absence of other symptoms specific to the biceps.

Since the original classification was published, there have been attempts to subclassify SLAP tears to be more descriptive and granular.\(^19,20\) Still, the original Snyder classification is primarily used in the literature because of its simplicity and will be used throughout this text.

**Pathogenesis**

Several mechanisms have been proposed for the pathogenesis of SLAP lesions. In the 1980s and 1990s, it was thought that SLAP lesions resulted from a traction injury to the biceps tendon predominantly as the biceps aided in decelerating the arm late in the throwing motion.\(^1\) Later, Burkhart et al theorized that the pathogenesis was a “peel back” injury mechanism primarily due to adaptive anterior laxity of the shoulder capsule with posterior capsular tightening. Lax anterior tissue allows for the anterior translation of the humeral head during the throwing motion, which impinges the articular portion of the rotator cuff against the posterosuperior glenoid labrum. Chronically, this pushes the biceps-labral complex medially, detaching it from the glenoid rim.\(^21,22\) These pathogenic mechanisms...
have been studied in biomechanical and cadaver models. Many studies show that the biceps-labral complex is under maximal tension during the late cocking phase of throwing, while the arm is abducted and maximally externally rotated.23–25

**Diagnosis**

**History**
The diagnosis of a SLAP lesion begins with a thorough history. Athletes commonly note vague, deep shoulder pain, which may be anterior or posterior, acute or chronic, traumatic or atraumatic. The pain generally worsens with overhead movements. Some athletes notice mechanical symptoms such as catching, clicking, locking, or popping in the shoulder. Athletes often complain of decreased performance in their sport—particularly if they are overhead athletes. Clinicians should ask about subjective instability, as rotator cuff and labral injuries may predispose to instability.

**Physical Exam**
The physical exam must be detailed, and clinicians should remember that no single physical exam maneuver is diagnostic. Bilateral shoulders should be inspected for any asymmetry, scapular abnormalities, muscle atrophy, or joint effusions. Palpation should focus on the tenderness of the bicipital groove, the subpector al region of the humerus, and even pain in the biceps brachii muscle belly. The glenohumeral joint line, coracoid process, and the acromioclavicular joint line should be palpated for tenderness.

Active and passive range of motion of the glenohumeral and scapulothoracic joints should be evaluated. Range of motion exam may show decreased internal rotation and increased external rotation of the dominant arm compared to the contralateral extremity, a common finding in throwing athletes.26 Strength in the periscapular and brachial musculature should be tested. Neurovascular status should be documented, with particular attention to the supraspinatus and infraspinatus.

Provocative tests should be performed, such as the O’Brien active compression test. The active compression test has been shown to have a sensitivity of 47–100%.27–34 The test is performed when a standing patient flexes their arm to 90° with an extended elbow. The arm is adducted 10°-15°, so the arm is directly in front of the patient’s body. The thumb should then be directed toward the floor, internally rotating the arm. The clinician then applies a downward force to the arm. Next, the patient supinates the hand, externally rotating the arm, and leaves the arm in the same adducted position when the clinician again applies a downward force to the arm. The test is considered positive when the first maneuver causes shoulder pain, while the second maneuver alleviates it.29

Another useful provocative test is the dynamic labral shear test. This test is performed with the clinician behind the patient, both standing. The clinician holds the patient’s wrist with one hand and with the other hand applies an anteriorly directed force on the proximal humerus. The patient completely relaxes their extremity as the clinician abducts the patient’s arm to maximal abduction in the plane of the body. A positive test is one in which there is a click posteriorly, or the patient has pain when abducted beyond 90°.35,36

Other maneuvers include Jobe’s test, the biceps load test, Speed’s test, and Yergason’s test, though each of these tests has been difficult to validate in isolation.29,37,38 The senior author has primarily used the superior shear test for diagnosis. In this test, proximal pressure is placed on the adducted and slightly flexed arm, which is then brought into abduction. If a clunk is appreciated, this often denotes a SLAP lesion. This test is essentially a variant of the Jerk test for posterior instability. While this test has not been studied in terms of its sensitivity and specificity, it has reliably been positive in patients with SLAP lesions, and is another tool a surgeon can use in making a diagnosis.

**Imaging**
If there is strong reason to believe a patient may have a SLAP lesion, a clinician may elect to order anteroposterior, axillary, and Grashey radiographs of the shoulder, but these are often normal. A more useful test is an MRI of the shoulder. However, MRI scans should be considered with caution, as Sheridan et al report that MRI has only moderate sensitivity and specificity in diagnosing SLAP lesions, and Clark et al found that a series of physical exam maneuvers may be even more diagnostically accurate than MRI in diagnosing SLAP lesions (Figure 2).37,38,39 Systematic reviews by Symanski et al and Arirachakaran et al report composite sensitivity of MRI and Magnetic Resonance Arthrography (MRA) to be 63.0–76.0% and 80.4–87.0%, respectively. The same studies showed the specificity of MRI and MRA to be 87.0–87.2% and 90.7–92.0%, respectively.40,41

Diagnosis is complicated by variants of normal anatomy that can appear pathologic on advanced imaging,
such as a sublabral foramen, sublabral recess, or absent anterosuperior labrum with cord-like middle glenohumeral ligament, also known as a Buford complex. Kanati et al report that in their series of over 700 shoulders evaluated by arthroscopy, these combined variants were apparent in 14.2% of shoulders. Rao et al published similar findings in their series of nearly 550 patients, finding that 13.4% of shoulders showed variant superior labral anatomy. Thus, the appearance of the MRI must always be interpreted in light of the patient’s symptoms and exam.

**Management**

**Nonoperative**

A trial of nonoperative management should focus on strengthening the shoulder girdle musculature, improving scapular dynamics, and rest from aggravating movements under a professional’s supervision. Intraarticular gleno-humeral corticosteroid injections may assist in the diagnosis. They can also help with pain in the short term; thereby, facilitating physical therapy in patients unable to participate in therapy due to pain.

In their prospective study on the nonoperative management of SLAP lesions, Shin et al found that, of 46 patients, 39 (85%) had improvement in their American Shoulder and Elbow Surgeons (ASES) scores, Visual Analog Scale (VAS) for pain, and Constant scores at final follow-up, though these were only recreational athletes. In their case series, Edwards et al also showed improvement in ASES scores from 58.5 to 84.7, and VAS pain scores improved from 4.5 to 2.1 with nonoperative treatment, at an average follow-up of 3.1 years. In this analysis, however, only 66% of overhead athletes were able to return to preinjury level of play. Fedoriw et al found that the RTP rate for professional baseball pitchers with SLAP lesions treated nonoperatively was 40%, and only 22% returned to prior level of performance.

The senior author prefers at least 6–12 weeks of physical therapy, which should include active range of motion focusing on stretching the pectoralis major and posterior capsule. Therapy should also focus on strengthening the rotator cuff as well as the scapular stabilizers; namely the rhomboids, trapezius, levator scapulae, and serratus anterior. The patient also must participate in a home exercise program. Typically, the shoulder should have full painless strength and motion before a return-to-play program can be initiated. For overhead throwers, there is typically another six weeks of an interval throwing progression program once strengthening is complete.

**Operative**

The optimal operative management of type II SLAP lesions in athletes is debated. Beginning in the 1980s, SLAP lesions in both athletes and non-athletes were largely treated with arthroscopic SLAP repair. Arthroscopic SLAP repair among the general, non-overhead athlete population has been quite successful, with good-to-excellent results in up to 94% of patients. Still, SLAP repairs in overhead athletes...
have shown mixed, if not poor, results. Gorantla et al, in their 2010 systematic review, found RTP rates for baseball players to be 22%-64%.7 Sayde et al performed a systematic review in 2012 and found similar results, with a composite 63% RTP for overhead athletes.8

Pain of the biceps tendon could explain why RTP rates remain low status-post arthroscopic SLAP repair. Some postulate that BT may alleviate the biceps tendon-related pain and increase RTP rates for athletes. Alternatively, it may be that the healing potential of the superior labrum is poor due to the degenerative nature of the condition, the poor vascularity of this region, and the traction of the biceps tendon distracting the repair site. BT overcomes the issue of failure of healing of the superior labrum by completely bypassing this area.

The long head of the biceps tendon has unknown significance concerning kinematics of the throwing motion. Some claim that the biceps tendon’s primary role is as a static stabilizer of the glenohumeral joint.51,52 Others theorize the biceps tendon as an important depressor of the humeral head—as it crosses the glenohumeral joint superior to the humeral head, and thus, has a force vector that pushes the humerus inferiorly.53

However, one combined motion analysis and electromyographic study demonstrated that BT better restored both neuromuscular function and the pitching motion than arthroscopic SLAP repair.11 Another study by Giphart et al evaluated translation of the humeral head on the glenoid during simulated throwing positions. They compared shoulders status-post BT versus healthy controls. They found that the tenodesed shoulder had only minimal changes in humeral head translation, with average differences less than 1 millimeter. This is thought to be a clinically insignificant difference and this study suggests that the biceps tendon may not play a large role in the kinematics of the throwing motion.54 Thus, regarding the biomechanics of the throwing motion postoperatively, BT may generate more physiologic kinematics than SLAP repair, despite what was once believed.

Several studies have examined RTP rates status-post BT in athletes, though most are small case series (Table 1). Chalmers et al reported that, of Major League Baseball players who underwent isolated BT from 2010–2013, RTP was 44%; however, there was no sub-analysis of pitchers

Table 1 Return-to-Play Outcomes Status-Post Biceps Tenodesis

| Author (Year)         | Percent Return-to-Play Overall | Percent Return to Preinjury Level of Play | Notes                                      |
|----------------------|--------------------------------|------------------------------------------|--------------------------------------------|
| Chalmers (2018)55    | 44%                            | 44%                                      | All professional baseball players          |
| Griffin (2019)56     | 73%                            | 56%                                      |                                            |
| Pogorzelski (2018)57 | 100%                           | 73%                                      | RTP for overhead athletes was 80%          |
| Frantz (2020)58      | 70%                            |                                          | Systematic review                          |
| Dunne (2020)59       | 63%                            |                                          |                                            |
| Abdul-Rassoul (2019)60| 84.5%                          | 78.6%                                    | Systematic review                          |
| Chalmers (2016)62    |                                | 75%                                      |                                            |
vs position athletes. Griffin et al followed athletes for an average of 39 months status-post BT for SLAP tear and found RTP rate to be 73%. An important note, though, is that of all athletes in the study, only 56% returned to preinjury level of play. A subgroup analysis found that 77% of overhead athletes were able to return to preinjury level of play. The authors also noted no significant difference in return to preinjury level of play in overhead vs non-overhead athletes. In their small case series consisting largely of recreational mixed-sport athletes under 45 years of age with isolated type II SLAP tears, Pogorzelski et al found RTP was 100% at an average 3.4 years follow-up status-post BT for SLAP tear. However, 73% of patients indicated that they returned to a preinjury level of play. Subgroup analysis of overhead athletes showed an 80% RTP of similar level postoperatively.

In 2020, Frantz et al performed a systematic review of the literature on BT for SLAP tears in overhead athletes. They found that athletes’ average postoperative ASES score was 81.7–97, VAS for pain was 0.8–1.5, and athlete satisfaction was 80–87%. Importantly, they found the composite RTP rate for overhead athletes was 70%. They discovered that recreational and collegiate athletes had a higher RTP rate (69% and 80%, respectively) than professional athletes (60%). The review only included 99 total athletes—thus, the literature is still scarce on the subject.

In comparing arthroscopic SLAP repair versus BT for type II SLAP lesions in younger patients, Dunne et al performed a retrospective cohort study of 53 patients aged 15–40 years (33 SLAP repair; 20 BT). Of the patients, 39 (74%) were male and 51 (96%) played sports at least recreationally. 22 (42%) played sports competitively, and 30 (57%) were overhead athletes. The authors found no difference in ASES, VAS for pain, or satisfaction scores between the groups at two-year follow-up. They found the RTP rates to be similar (50% SLAP repair; 63% tenodesis). Abdul-Rassoul et al performed a systematic review in 2019 comparing 1) arthroscopic SLAP repair versus 2) SLAP repair with concomitant rotator cuff debridement versus 3) BT. The patients in the systematic review were both overhead and non-overhead athletes in mixed sports, from recreational to professional. They found that composite RTP rates among all athletes were 79.5% for isolated SLAP repair, 76.6% for SLAP repair with rotator cuff debridement, and 84.5% for BT. RTP at a preinjury level was 63.6% for isolated SLAP repair, 66.7% for SLAP repair with rotator cuff debridement, and 78.6% for BT. Li et al analyzed peer-reviewed studies with published outcomes of BT versus arthroscopic SLAP repair. They found no significant difference in postoperative ASES or VAS scores between the groups, but the BT cohort had significantly better RTP rates comparatively.

One theory is that SLAP repair with concomitant BT may alleviate biceps-related pain and stabilize the superior glenoid labrum. Chalmers et al performed a comparative study of 1) BT versus 2) isolated arthroscopic SLAP repair versus 3) combined SLAP repair and BT. The study cohort consisted of both athletes and non-athletes with SLAP lesions. Of the 46 athletes in the study, 32 (70%) were overhead athletes, but the authors did not report on sport level of play. They found that RTP at a preinjury level was 75% for BT, 64% for SLAP repair, and 64% for combined SLAP repair and BT, not a statistically significant difference. However, the combined SLAP repair and BT group did have significantly worse postoperative VAS pain and ASES scores than the other two groups. However, this was a retrospective, nonrandomized study and this result may suggest that the patients for whom the surgeon felt a combined labral repair and BT had worse pathology than the patients for whom either an isolated SLAP repair or BT was felt to be sufficient.

In terms of relative indications, it is the senior author’s belief that when there are clear signs of biceps tendonitis, such as tenderness to palpation in the bicipital groove, split tears of the biceps on MRI, or a temporary response to a guided corticosteroid injection, BT is indicated. Relative indications for SLAP repair over BT include evidence of a paralabral cyst, SLAP tears in association with repairable anterior or posterior labral tears, and young athletes with a history of discrete trauma within the past three months and subsequent mechanical symptoms. In non-athletes with complaints of both shoulder pain and shoulder instability, combined SLAP repair and BT is considered, but this is uncommon. For all others with type II SLAP tears, superior labral debridement and BT is indicated.

**Surgical Technique**

Suprapectoral and subpectoral BT techniques have been compared and reported. This text will describe the surgical technique for open subpectoral BT, which the senior author’s preference. After the administration of general anesthesia, the patient is placed in the beach chair position. Diagnostic arthroscopy and tenotomy of the long head of the biceps tendon is performed using standard arthroscopic...
portals. The author prefers to perform the tenotomy using a radiofrequency device to create a burned end for the tendon, which allows the surgeon to confirm that the correct structure was retrieved later in the procedure from the subpectoral incision. It is also an efficient method of cutting the tendon. The tenotomy is confirmed as the tendon retracts distally into the bicipital groove. Occasionally, the tendon can be “milked” farther down the groove with gentle massage of the lateral head of the biceps muscle if the tendon does not retract and is in the way in the joint. After the tenotomy, any residual fraying within the superior labrum is debrided to create a stable base.

Next, an open subpectoral BT is performed. The inferior edge of the pectoralis major is palpated. An approximately 2–3 cm longitudinal incision is made just lateral to the axillary fold beginning approximately 1 cm superior to the palpable pectoralis major tendon. Caution should be taken to avoid the neurovascular structures medially. After dissection through the subcutaneous tissues, the pectoralis fascia is identified. The fascia is entered at the inferior edge and dissected laterally and superiorly to the anterior humeral cortex. The long head of the biceps tendon is located within the bicipital groove. Ensuring that the medial neurovascular structures are protected, the tendon is retrieved from the wound. Using a #2 suture, a whip stitch is passed through the biceps tendon ending at the musculotendinous junction. The remaining proximal tendon is excised (Figure 5).

The senior author uses an endocortical button for fixation of the tendon. It should be noted that suture anchor fixation, fixation over a drill hole as in the keyhole technique, and interference screw fixation have all been successfully employed and all are acceptable. While the method of fixation likely does not alter the outcome, fixing the proximal musculotendinous junction at the proper position relative to the humerus is critically important for the outcome. Placing the junction too proximally can result in significant continued pain, while placing the junction too distally can result in cramping. Anatomically, the proximal musculotendinous junction should be positioned one centimeter above the inferior border of the pectoralis major.

The senior author prefers an open subpectoral tenodesis technique because it affords the surgeon with this landmark within the muscle-tendon unit to ensure that tensioning will be accurate, while suprapectoral arthroscopic techniques do not provide any landmarks within the tendon and thus the tension can easily be incorrect. To visualize this location, a small Hohmann retractor placed through the pectoralis major tendon over the lateral humerus can help to retract the tendon superolaterally. Once this location is identified, the periosteum is removed from the bicipital groove. The fixation can then be placed in this location. For the button technique, a 3.2 mm hole is drilled unicortically and the button is placed endosteally within this hole, and flipped. Using the button as a pulley, the biceps tendon is then reduced to the groove and the two sutures can then be tied together. The strength of the tenodesis is confirmed and the reduction of the length-tension relationship is verified as anatomic. The wound is irrigated and closed in a standard fashion. A sling is placed postoperatively.

**Postoperative Rehabilitation**

Patients should begin immediate range of motion postoperatively, which includes scapular range of motion. Progression should be from passive to active-assisted to active motion as tolerated. All cross-body adduction and rotational motions in flexion or abduction should be avoided until patients have achieved near-normal shoulder flexion and external rotation. Resisted elbow flexion and forearm supination should be avoided for the first six weeks to avoid stressing the BT.

Strengthening can begin once pain has subsided and the patient is advancing toward symmetric active range of motion, which is generally around four weeks postoperatively. Strengthening should focus on the scapular stabilizers, rotator cuff, and deltoid. Positions of impingement

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**Figure 5** In this image of a biceps tenodesis in a right shoulder, the biceps tendon has been retrieved through the open incision lateral to the axillary fold. The image shows a whip stitch through the musculotendinous junction and the surgeon demonstrating the location to excise the proximal tendon with scissors.
should be avoided. Return to sport, including throwing, can occur around three months postoperatively, while pitching from the mound, and collision sports are generally safe around 4.5 month postoperatively.

**Complications**

BT is not without complications. It has been reported that arthroscopic supraperiarticular versus open subpectoral tenodesis techniques have unique complications. This text will focus primarily on open subpectoral tenodesis complications. In a 2020 systematic review and meta-analysis by Deng et al, it was noted that patients had residual pain in 4.7% of cases after open tenodesis. That was similar to the arthroscopic tenodesis cohort, which had residual pain in 5.7% of cases.

Other relatively uncommon complications include postoperative stiffness, wound erythema, and nerve-related injuries. Deng et al found postoperative stiffness to be present in only 2.7% of open tenodesis cases. The authors noted that three of the 295 (1%) open cases developed wound erythema concerning for surgical site infection. Two of the 295 (0.7%) open cases were reported to have nerve-related injuries, though one was determined to be due to an interscalene block perioperatively. Surgeons should pay close attention to sterile technique and be gentle with traction during tenodesis procedures, as branches of the brachial plexus, particularly the musculocutaneous nerve, may traverse near the tenodesis site. Neurovascular complications and infection risk are the most commonly cited reasons for an arthroscopic approach to the BT, however, the senior author has performed over 500 BT procedures using the technique described above with no neurovascular complications or need to return to the operating room for irrigation and debridement.

**Discussion**

Type II SLAP lesions are difficult to diagnose and manage—particularly in overhead athletes. It is difficult to draw conclusions from the literature, as most articles are small retrospective cohort studies. BT appears to be a viable option for the primary treatment of SLAP lesions if nonoperative treatment fails (Table 2). BT has high levels of patient satisfaction, and RTP at a preinjury level in the 44–85% range, with recreational and college-level athletes having higher RTP rates than professional athletes. Rates of BT as a primary procedure for SLAP lesions are increasing, with a proportional decrease in arthroscopic SLAP repairs. To our knowledge, there have been no reports of long-term deleterious effects of removing the intraarticular portion of the biceps tendon from the overhead athlete’s shoulder.

Unfortunately, a large proportion of athletes undergoing either arthroscopic SLAP repair or BT will not RTP. This becomes increasingly worrisome with collegiate or professional athletes. Thus, it is imperative that clinicians and patients work as a team to exhaust all nonoperative therapies prior to any surgical management. A patient-centered discussion of realistic expectations should take place.

Overall, the composite RTP rate in BT appear to be in the range of 70%. That is compared to the RTP rates of 40–84% seen with arthroscopic SLAP repair. In recreational athletes, it appears that BT is a reasonable option and has been shown to have high rates of patient satisfaction and RTP. BT is a quick and safe procedure with relatively few complications.

**Disclosure**

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