Mini-Open Subpectoral Biceps Tenodesis With an All-Suture Anchor

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The long head of the biceps tendon can be a source of pain in a variety of shoulder pathologies such as including biceps tenosynovitis, type II SLAP tears, partial long head of the biceps tears, and long head of the biceps subluxations or dislocations among others. When nonoperative management has failed and surgical management is indicated, the long head of the biceps can be treated with either tenotomy or tenodesis. Although tenotomy is reliably effective, tenodesis is often preferred as it helps prevent complications such as cramping, fatigue, and supination and elbow flexion weakness. Several biceps tenodesis techniques have been described including supraperiosteal vs subpectoral, open vs arthroscopic and a variety of fixation methods have been used including a biotenodesis screw, cortical button, bone bridge, and suture anchor. This article describes the technique for a mini-open, subpectoral on-lay biceps tenodesis using an all-suture anchor double loaded with suture tape. We prefer this method as it provides effective fixation with minimal tendon slippage and minimizes the risk of complication.

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Introduction

Treatment for shoulder pathology involving the long head of the biceps (LHB) can include debridement, tenotomy, arthroscopic biceps tenodesis, or open biceps tenodesis. Surgical treatment of the LHB is indicated for patients who failed nonoperative management for conditions including biceps tenosynovitis, type II SLAP lesions, partial LHB tendon tears, and subluxations or dislocations of the LHB, and can also be considered certain patients with rotator cuff pathology and glenohumeral degenerative joint disease. When the decision is made to surgically release the biceps tendon, the option exists to decide between tenodesis and simple tenotomy. Although tenotomy has been found to reliably relieve pain, tenodesis is typically preferred as it helps avoid Popeye deformity of the biceps muscle, maintains the length-tension relationship, and preserves elbow flexion and supination strength. Additionally, tenotomy may be associated with poor functional result, cramping, and fatigue in 19%-38% of patients. In our practice, tenotomy is generally reserved for patients at elevated risk of infection, those who are unable to comply with the postoperative rehabilitation required of biceps tenodesis, and those in whom cosmetic appearance of a Popeye deformity is not a concern. Biceps tenodesis can be performed with a variety of techniques including proximal vs distal, open vs arthroscopic, and with a variety of methods of fixation including a biotenodesis screw, cortical button, bone bridge, or suture anchor. We prefer a mini-open, distal subpectoral biceps tenodesis technique due to reduced incidence of residual pain and stiffness. This is accompanied by reliable clinical outcomes and low complication rate. Here we present the senior author’s (B.J.C.) preferred method for biceps tenodesis, which is a mini-open, subpectoral on-lay technique using a double loaded all-suture anchor with broad suture tape to maximize suture-tendon biomechanics and prevent slippage while allowing insertion into a small outer diameter (1.7 mm) drill hole that reduces the risks for postoperative complications.

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Figure 1 Patient positioning. Right shoulder prepared for open biceps tenodesis with the patient reclined in the beach chair position. The right arm is abducted 20°-30° and a 3 cm vertical incision is planned (solid marking pen line) superiorly at the border at the junction of the pectoralis major and anterior deltoid. Dotted marking pen line indicates the inferior border of the pectoralis major. (Color version of the figure available online.)

Patient Positioning and Surgical Preparation

Preoperatively, an interscalene nerve block is administered and the patient is placed under conscious sedation. An examination under anesthesia is performed to assess for passive range of motion and instability. The patient is then placed the beach chair position to prepare for diagnostic arthroscopy (Fig. 1). A posterior portal is first established, 2 cm inferior and 1 cm medial to the posterolateral acromion. Using direct visualization from the posterior portal and guidance with a spinal needle, a standard anterior portal is established through the rotator interval 1 cm lateral to the coracoid.

Surgical Technique

Once the posterior and anterior portals are established, a standard diagnostic arthroscopy is performed to evaluate for pathology of the glenoid, humeral head, labrum, rotator cuff, and biceps tendon. After diagnostic arthroscopy while viewing through the posterior portal, the long head of the biceps is incised at its junction with the superior labrum using an arthroscopic basket through the anterior portal. If needed, an arthroscopic shaver (Torpedo; Arthrex, Naples, FL) (Fig. 6). The position of the drill guide is maintained and a double loaded all-suture soft anchor (Biceps FiberTak Anchor; Arthrex, Inc, Naples, FL) is then gently impacted into the drill hole (Fig. 5). The sutures are gently tensioned to ensure anchor fixation. Each suture is passed through the LHB tendon with running, reinforced sutures over a 2 cm zone of the biceps tendon in a location that normalizes the tendon tension and typically about 1 cm proximal to the musculotendinous junction (Fig. 5). The opposite ends of both sutures that were not passed through the tendon are then pulled tightly to reduce the biceps tendon to the bone. The sutures are tied using the unpassed ends as posts to firmly fixate the biceps tendon to the prepared humeral surface. The remaining proximal tendon and excess suture are excised and the skin incision is closed with Monocryl suture and Dermabond (Ethicon, Somerville, NJ) (Fig. 6).

LHB tendon is palpated in the bicipital groove adjacent to the pectoralis major tendon edge. A small pointed Hohmann retractor is then placed under the pectoralis major lateral to the biceps tendon entering just lateral to the pectoralis major tendon insertion. A Chandler retractor is gently placed against the medial aspect of the humerus, staying adjacent to the bone avoiding the neurovascular structures lying medially, particularly the musculocutaneous nerve (Fig. 2). An Army-Navy retractor can be used superiorly or inferiorly as needed for visualization. The LHB tendon that was previously released during the arthroscopic portion of the procedure can be retrieved either using a finger or curved hemostat (Fig. 3).

After retrieving the long head of the biceps, electrocautery is used to decorticate a 1.5 cm × 1.5 cm area in the subpectoral region at the distal aspect of the bicipital groove. At the desired site for fixation, an osteotome and a mallet are used to gently “fish-scale” the humeral cortex to enhance healing of the tenodesis and to help prevent guide migration (Fig. 4A). A straight drill guide is then placed at the desired location of the biceps tenodesis at the superior part of the prepared region of the distal biceps groove. Using the drill guide, a unicortical 1.7 mm hole is drilled (Fig. 4B). The position of the drill guide is maintained and a double loaded all-suture soft anchor (Biceps FiberTak Anchor; Arthrex, Inc, Naples, FL) is then gently impacted into the drill hole (Fig. 5). The sutures are gently tensioned to ensure anchor fixation. Each suture is passed through the LHB tendon with running, reinforced sutures over a 2 cm zone of the biceps tendon in a location that normalizes the tendon tension and typically about 1 cm proximal to the musculotendinous junction (Fig. 5). The opposite ends of both sutures that were not passed through the tendon are then pulled tightly to reduce the biceps tendon to the bone. The sutures are tied using the unpassed ends as posts to firmly fixate the biceps tendon to the prepared humeral surface. The remaining proximal tendon and excess suture are excised and the skin incision is closed with Monocryl suture and Dermabond (Ethicon, Somerville, NJ) (Fig. 6).
Postoperative Management and Rehabilitation

For the first 2 weeks following surgery, patients are instructed to wear an upper extremity immobilizer at all times except during instructed exercises and when tending to hygiene needs. When possible, patients should ice their shoulder either with ice packs or an icing machine for 20 minutes every 2 hours up until their first postoperative visit, which occurs 8-10 days after surgery. Beginning the first postoperative day, patients can begin wrist and hand range of motion and shoulder pendulum exercises two to three times per day. Patients are instructed not to perform any active elbow flexion or supination exercises against resistance for six weeks after surgery.

Patients may begin formal physical therapy two weeks after surgery, following their first postoperative visit. For the first four weeks after surgery, patients are instructed to only allow passive range of motion of their upper extremity. After 4 weeks, patients can advance to isometric exercises of the rotator cuff and deltoid as tolerated. Exercises involving the biceps are avoided until 6 weeks postoperatively when isometric exercises are initiated. Exercises are slowly advanced to include exercise bands and dumbbells as tolerated. Beginning at 8 weeks, strength training is advanced to include eccentric, resisted exercises as tolerated. By 12 weeks, patients are advised to return to their full sport and activity as tolerated.

Discussion

Biceps tenotomy and tenodesis are both surgical options for shoulder pathology involving the LHB. The senior author (B.J. C.) prefers to perform mini-open subpectoral biceps tenodesis, particularly in active patients, since tenotomy is associated with high incidence of cosmetic deformity (Popeye deformity), biceps cramping, and loss of elbow flexion and supination strength. Although patients must go through a more prolonged rehabilitation protocol to avoid failure of the biceps fixation, tenodesis helps to prevent the complications seen with tenotomy by re-establishing the length-tension relationship.
relationship of the biceps. The subpectoral approach has been reported to result in the lowest risk of persistent postoperative pain and stiffness, and may help prevent over-tensioning of the muscle which significantly decreases the maximum load to failure.9

Arthroscopic and open tenodesis techniques using interference screws, suture anchors, or cortical buttons have all been shown to provide successful functional outcomes with no significant difference observed between the different techniques.5,6,10,11 Cadaveric biomechanical studies have reported that interference screws provide superior fixation strength compared to knotless suture anchors.12 More recently, however, the fixation strength of all-suture anchors has been found to be equivalent to interference screw strengths when using either subpectoral and suprapectoral approaches, making them an exciting option for use in biceps tenodesis.13,14

The all-suture anchor allows for a smaller diameter drill hole, which reduces bone loss and the associated significant complications. Minimizing drilling of the proximal humerus is an important consideration as proximal humerus fractures following biceps tenodesis with interference screw fixation have been reported.15,16 Moreover, a biomechanical study showed that biceps tenodesis with interference screw fixation significantly reduced maximum torque and rotation to failure, which may place overhead throwers at increased risk.17 Additionally, the all-suture anchor requires only unicortical drilling which protects possible axillary nerve injury which is of greater risk with bicortical drilling.18 Finally, the use of suture tape reduces the reported complication of tendon-suture slippage typically seen with small diameter sutures.19,20

**Conclusion**

This report describes the senior author’s (B.J.C.) preferred technique for mini-open all-suture anchor subpectoral biceps tenodesis. This technique is preferred as it provides an effective fixation technique with reliable clinical outcomes and minimal complication risk.

**Statement of Conflict of Interest**

David Christian, Michael Redondo, Adam Beer, and Dr Gregory Cvetanovich have no conflicts of interest to disclose.
Dr Brian Cole reports other from Aesculap/B. Braun, other from American Journal of Orthopedics, other from American Orthopedic Society for Sports Medicine, other from American Shoulder and Elbow Surgeons, personal fees and other from Arthrex, Inc, other from Arthroscopy, other from Arthroscopy Association of North America, other from Athletic, other from Cytori, other from Elsevier Publishing, other from international Cartilage Repair Society, other from Journal of Bone and Joint Surgery-American, other from Journal of Shoulder and Elbow Surgery, other from Journal of the American Academy of Orthopedic Surgeons, other from National Institutes of Health (NIAMS and NICHD), other from Ossur, personal fees and other from Regentis, other from Saunders/Mosby-Elsevier, other from Smith and Nephew, other from Tornier, outside the submitted work.

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