Technical Note

Single-Portal, Single-Anchor Repair of a Superior Third Subscapularis Tear Using a Self-Punching Knotless Soft Suture Anchor

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Abstract: Numerous techniques exist for arthroscopic subscapularis repair with varying degrees of complexity based on tear morphology, all of which have established satisfactory outcomes in function and patient satisfaction. Arthroscopic subscapularis repair can require several working portals and suture anchors, increasing both technical complexity and operative time. This Technical Note describes an arthroscopic repair of a superior one-third subscapularis tear using a self-punching knotless soft suture anchor through a single anterior working portal. Thus, we offer a unique approach to arthroscopic repair of superior one-third subscapularis tears that is time-saving, reproducible, and highly efficient while minimizing iatrogenic damage and postoperative complications.

Introduction

The subscapularis is the largest muscle of the rotator cuff and facilitates internal rotation and stabilizes the shoulder anteriorly. Isolated subscapularis tears are frequently caused by anterior forces against an externally rotated glenohumeral joint and anterior gleno-humeral dislocations. Partial and complete subscapularis tendon ruptures have been reported as acute, traumatic incidents in sports, such as water skiing, arm wrestling, and baseball that involve forceful hyperextension, adduction, and external rotation. In contrast, chronic and degenerative tears are caused by subcoracoid impingement or subluxation of the long head of the biceps tendon.

The prevalence of subscapularis tears requiring repair is substantial, comprising nearly one-third of arthroscopic rotator cuff repairs. Numerous studies have demonstrated good to excellent clinical results after an arthroscopic repair and, therefore, recommend repair of partial or full-thickness subscapularis tears in shoulders that have failed conservative treatment. The Lafosse classification grading system, which classifies subscapularis tear morphology, is a useful tool to help guide overall treatment for the patient. Since the advent and advancement of arthroscopic techniques, many techniques have recently evolved for arthroscopic subscapularis repair. To our knowledge, in regard to arthroscopic repair of Lafosse type II/superior third subscapularis tears, there exists no published literature highlighting the efficacy of using a single, knotless soft suture anchor solely through an anterior working portal. The purpose of this Technical Note and video (Video 1) is to present an arthroscopic repair of a full-thickness superior third subscapularis tear using a knotless, soft anchor through a single anterior portal. This technique is reproducible, time efficient, and uses fewer surgical tools compared to surgical techniques using traditional suture anchors.

Surgical Technique

A demonstration of the repair of a partially torn subscapularis with a knotless suture anchor is available.
in Video 1. Important pearls and pitfalls are provided in Table 2.

**Preoperative Assessment**
Preoperative assessment to evaluate for subscapularis pathology consists of a detailed history, comprehensive physical examination, and corresponding imaging studies. Physical examination is pertinent to evaluate for subscapularis integrity. The patient will demonstrate pain and difficulty with the bear hug, lift-off, and belly press tests. Plain radiographs may be obtained to evaluate for acute trauma and develop a differential diagnosis. Ultrasound and magnetic resonance imaging are helpful to confirm a diagnosis prior to surgical intervention.

**Patient Positioning and Preparation**
Once the patient is administered general anesthesia, the patient is placed in the lateral decubitus position with a lateral wedge, and all bony prominences are well padded. The arm is prepped and draped in the usual sterile fashion prior to placing it in an Arthrex arm holder (Arthrex, Naples, FL), with 10 pounds of weight for traction.

**Arthroscopic Portal Placement and Diagnostic Arthroscopy**
Landmarks of the shoulder are identified and marked. A #11 blade is used to establish a standard posterior portal 1-2 cm inferior and medial to the posterolateral corner of the acromion. A blunt trochar and scope sheath are used to enter the glenohumeral space, creating a standard posterior portal. A standard glenohumeral diagnostic arthroscopy is conducted at this time with a 30° 4.0-mm arthroscope, and an isolated upper-border subscapularis tendon tear is identified (Fig 1). With direct arthroscopic visualization, an anteromedial portal is needle-localized through the rotator cuff interval using an 18-gauge spinal needle. The anterior portal is created with a #11 blade, dilated with a trocar, and an 8.25-mm cannula is placed (Arthrex, Naples, FL).

**Subscapularis Repair**
Viewing from the posterior portal, the lesser tuberosity of the humerus is identified and debrided with a shaver in order to prepare the footprint of the subscapularis tendon. The subscapularis tendon fibers are debrided with a shaver, and a knotless 2.6-mm self-punching soft anchor (Arthrex Fibertak, Naples FL) is introduced through the anterior cannula. The tip of the anchor is used to pierce through the tendon of the subscapularis ~1 cm proximal from the edge of the tear (Fig 2). With the arm held in internal rotation, the anchor is then brought up superiorly onto the lesser tuberosity, approximating the tendon’s natural insertion. Once an adequate length-tension relationship is established, the anchor is malleted down to its laser line. The #5 blue FiberWire repair suture is pulled to deploy the self-bunching mechanism of the anchor (Fig 3). At this point, three suture ends (the blue repair suture, and the two ends of a black and white FiberLink (Arthrex, FL) shuttle suture are present. The blue repair suture is retrieved from the humeral side of the subscapularis muscle, which pulls it out of the tendon. The blue suture is then looped around the superior border of the subscapularis tendon, and out the anterior portal (Fig 4). The blue repair suture is then loaded on the looped end of the shuttle suture with enough length to ensure safe delivery through the anchor. The white and black shuttle suture is then pulled to deliver the blue repair suture through the subscapularis tendon and anchor (Fig 5). Appropriate tension is placed on the blue suture to secure the tendon to bone. Finally, excess

### Table 1. Laffose Classification Grading System of Subscapularis Tears

| Type | Morphology                                      |
|------|------------------------------------------------|
| I    | Partial tear of the superior third             |
| II   | Complete tear of superior third                |
| III  | Complete tear of superior two-thirds           |
| IV   | Complete tear, head concentric, fatty degeneration 1-3 |
| V    | Complete tear, head eccentric, fatty degeneration >3 |

### Table 2. Pearls and Pitfalls

| Pearls | Pitfalls |
|--------|----------|
| Bluntly pierce the subscapularis at least 1 cm proximal to the free tendon edge, allowing for a secure anchor point with thick borders. | Avoid piercing surrounding structures when entering the subscapularis with the Fibertak anchor by using a two-handed technique and having adequate visualization. |
| Adequately apply tension to the subscapularis prior to anchor placement at the lesser tuberosity to maintain length-tension dynamics. | Proper subscapularis tensioning may require a second assistant to place the arm into internal or external rotation, and the assistant should be available to hold this position steady during anchorage. |
| Debride subscapularis tendon to maintain visualization during the repair. | Test the repair through gentle external rotation and anterior translation to avoid risk of slippage due to redundant tissue folding underneath the repair. |
| Feed an adequate amount of the blue suture repair stitch into the looped end of the black FiberLink shuttle suture to provide enough suture to anchor while tensioning. | |
suture is cut to complete the knotless subscapularis repair (Fig 6).

Final Examination and Postoperative Care
The repair is inspected and ranged through gentle external rotation and posterior translation of the humerus. The anterior and posterior portals are closed in a standard fashion with 3-0 nylon, and dressings are applied. To ensure proper healing of the repaired rotator cuff, the patient’s arm is placed in an adductor sling and immobilized for 6 weeks.

The patient is encouraged to initiate passive range of motion exercises from 0-2 weeks postoperatively to avoid the risk of stiffness. Exercises include pendulums and passive forward flexion and external rotation. Active ROM of the operative shoulder is discouraged. Active flexion and extension of the elbow of the operative extremity is allowed. From weeks 2-6, the patient can progress to full passive ROM exercises but will continue wearing the adductor sling. From week 6, discontinuation of the sling is encouraged, and the patient will progress to active ROM exercises of the operative shoulder but will avoid exercises that cause acute discomfort or pain.

Discussion
Arthroscopic repair of subscapularis tears can be performed with excellent outcomes. Through the advancements of arthroscopic techniques, numerous investigators have proposed various techniques of varying complexity for repair of isolated subscapularis...
Van der Zwaal et al. proposed that an additional anchor should be placed for every 1 cm of the subscapularis involved in the tear. Moreover, Denard et al. suggested a double-row repair with two medial and two lateral anchors if the tear involved more than 1.5 cm of the subscapularis tendon. Although there have been various proposals for the number of anchors needed for various tears, a biomechanical study determined that a single anchor for subscapularis tears that involved up to 50% of the subscapularis tendon provided adequate stability and fixation.

This surgical technique and accompanying technical video demonstrates an efficient repair for a complete, upper-third subscapularis tendon tear using a single knotless, soft-suture anchor. Some advantages include providing the physician with the ability to provide tension to the repair under direct visualization after anchor insertion, avoiding potential complications associated with...
FiberTak system allows surgeon to dial in tension of the repair after anchor fixation into the lesser tuberosity. 
FiberTak soft anchors avoid risks associated with traditional suture anchors.

Because our surgical technique is limited to superior subscapularis tendon tears of the upper third, a potential concern arises regarding technique reproducibility due to innate anatomical differences in tear morphology. This technique involves a single anchor to the lesser tuberosity footprint, so tears that have resulted in the retraction of the subscapularis or involve a larger portion of the subscapularis tendon may require additional anchors or anchor row. Furthermore, because of the limited visualization, the risk of causing unwanted damage to the underlying bone while piercing the subscapularis exists, so constant visual verification that the anchor has only progressed far enough to only pierce the tendon is warranted. Furthermore, given a single anterior portal and limited working area, it may be difficult to properly visualize the soft anchor entering the lesser tuberosity if the subscapularis is obstructing the anchor’s path to fixation. Additionally, a second operator is required for humerus manipulation to either externally or internally rotate the shoulder for proper anchor placement. A complete list of disadvantages and advantages to this surgical technique are provided in Table 3.

This Technical Note presents a single-portal, single-suture anchor repair of a full-thickness superior subscapularis tear. Using a single knotless, self-punching soft suture anchor minimizes potential complications and disadvantages associated with knot repair and traditional suture anchors. Given the reproducibility and time-efficient nature of our technique, we recommend this procedure as a reliable option for arthroscopic repair of full thickness superior subscapularis tendon tears.

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Table 3. Advantages and Disadvantages

| Advantages                                                                                       | Disadvantages                                                                                     |
|-------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| Single anterior portal reduces risk of infection and neurovascular injury.                      | FiberTak anchor system engages differently than other anchors and may require an additional learning curve for new users. |
| Technique does not require a suture passer and involves fewer steps than alternative repairs involving traditional suture anchors. | A second operator should be used for humeral manipulation to engage proper anchor placement. |
| Knotless cerclage technique allows for a lower profile repair.                                  | There is a risk of injury to underlying bone surface during blunt entry through the subscapularis, so this step should be performed under direct visualization. |
| FiberTak system allows surgeon to dial in tension of the repair after anchor fixation into the lesser tuberosity. | Technique is limited to superior third subscapularis tendon tears. |

traditional suture anchors, and obtaining overall time efficiency because surgical instruments that are typically involved with the use of traditional suture anchors are not required. A key advantage of this technique is the ability to adjust tension of the repair with direct visualization following anchor fixation into the lesser tuberosity; thus, the surgeon can dial in additional tension as necessary to ensure an accurate repair. The use of a soft anchor avoids concerns associated with traditional suture anchors, such as osteolysis, chondrolysis, revision drilling, anchor loosening, fatigue fractures, and difficulties acquiring magnetic resonance imaging. In addition, a soft suture anchor occupies less space and volume compared to traditional suture anchors, which can be helpful in revision situations. Knotless suture anchors have also shown decreased variability in biomechanical properties and greater than or equal to biomechanical strength vs traditional suture anchors, offering a more consistent biomechanical outcome compared to knot repair. Furthermore, given the variety and complexity of repairs with excellent outcomes, the technique presented in this note reduces steps, tools, implants, and time to perform the repair, while offering a similar high-quality repair. For instance, this technique simultaneously passes sutures through the tendon and places the anchor into the lesser tuberosity, eliminating the use of traditional suture passers that are typically needed to pass sutures through the tendon. Moreover, the self-locking mechanism of a knotless suture anchor is time efficient and avoids inconsistencies of knot tying that lead to knot stacks, knot abrasions, and undesirable soft tissue trauma. The use of a knotless suture anchor reduces complications associated with patient discomfort, knot migration, knot impingement, and chondral abrasion. This surgical technique effectively reduces difficulties associated with traditional suture anchors and knot repairs, offers strong fixation and biomechanical performance, and minimizes both operative time and potential postoperative complications.
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