Technical Note

Nanoscopic Single-Incision Anterior Labrum Repair

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Abstract: Arthroscopy frequently has been used to treat a variety of shoulder conditions, including anterior labrum tears. Anterior labrum repair techniques have progressed from multiple incision techniques to most recently a single anterior working portal with a posterior viewing portal. With the development of the NanoScope (Arthrex, Naples, FL), we do not need to make a standard portal for viewing purposes. In this article, we describe the single-incision anterior labrum repair bypassing the need for a posterior skin incision. The removal of this incision and portal should result in less fluid needed and less swelling. We hope this leads to less pain and improved patient outcomes.

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Surgical Technique (With Video Illustration)

Figures 1-10 and Video 1 show the surgical technique.

Patient Setup

The patient is placed in the lateral position with the operative extremity placed in a standard lateral arm positioner. An axillary roll is placed under the nonoperative extremity. The operative shoulder landmarks are marked out including the scapula, coracoid, and acromioclavicular joint.

NanoScope Insertion

A spinal needle is inserted into the glenohumeral joint from posteriorly (Fig 1). In total, 30 cc of normal saline can be loaded into the joint to help with initial visualization. A nitinol wire is inserted into the needle and the needle is removed. A small 2.7-mm cannula is then inserted over the wire and the wire is removed (Video 1 and Fig 2). Inflow is then placed onto the cannula and the NanoScope is inserted for visualization of the joint. A standard diagnostic arthroscopy is then performed identifying the anterior labrum tear.

Fig 2. Viewing the right shoulder from outside of the joint, a 2.7-mm cannula is inserted from posteriorly over a nitinol wire.

Fig 3. Viewing the right shoulder from outside the joint, a spinal needle has been inserted anteriorly and the NanoScope (Arthrex) is placed through the posterior cannula.

Fig 4. Viewing the right shoulder from posteriorly using the 0° NanoScope, the 45° suture lasso has been used to place a nitinol wire through the labrum.

Fig 5. Viewing the right shoulder from outside the joint, the nitinol wire is being pulled out of the anterior portal loading the labral tape through the anterior labrum. The NanoScope is viewing from posteriorly.
Anterior Portal
An 18-gauge spinal needle is then used to localized the anterior portal location in an outside in fashion (Fig 3). A small incision is made and a switching stick is placed into the glenohumeral joint from anteriorly. An 8-mm dilator is then used to dilate for cannula insertion. The 8.25-mm cannula (Arthrex) is then placed into the joint from anteriorly for a working portal. Inflow is then switched to the anterior portal.

Labrum Repair
A small elevator and rasp are used to prepare the glenoid and labrum tear. A 45° to the right suture lasso is used to pass a nitinol wire loop through the anterior inferior labrum and this wire is retrieved (Fig 4). Labral tape is then passed using this loop and pulled through the anterior inferior labrum (Fig 5). Using a drill guide and the drill for the 2.9-mm PushLock anchor (Arthrex), the anchor hole is drilled in the anterior surface of the glenoid. The labral tape has been placed through the PushLock (Arthrex) anchor and tensioned as the PushLock is inserted into the glenoid (Fig 6). At this point, the 30° arthroscope can be placed through the anterior portal for a view directly onto the labrum and we will view both angles simultaneously with the NanoScope (Arthrex) posteriorly (Table 1 and Fig 7). These steps are repeated for 2 more superior anchors until the labrum is fully repaired and stable to probing (Fig 8). At the end of the repair, we view from both portal simultaneously to give a view of the entire repair from various angles (Fig 9).

Fig 6. Viewing the right shoulder from posteriorly using the 0° NanoScope, a 2.9-mm PushLock anchor loaded with labral tape is seen being inserted through into the glenoid.

Fig 7. Viewing the right shoulder from posteriorly using the 0° NanoScope, the second anchor has been placed and you can see the 30° arthroscope has been placed into the anterior portal.

Fig 8. Viewing the right shoulder from posteriorly with the 0° NanoScope, you can see the final anterior labrum repair.


**Discussion**

Arthroscopic anterior labral repair has grown significantly in popularity and is associated with less morbidity and equivalent outcomes when compared with open labral repair. We describe the use of the NanoScope to eliminate the posterior portal. This has many advantages. First, it allows for the use of a single incision, leading to less morbidity for the patient and, theoretically, a lower surgical-site infection risk as there are fewer incisions (Fig 10). Fewer holes created in the capsule means less fluid extravasation to the surrounding soft tissues, leading to decreased swelling. This in turn may lead to less pain postoperatively. Because there is less extravasation of the arthroscopy fluid, it is easier to distend the shoulder for visualization and there is decreased need for fluid overall. Lastly, and most importantly, the 2.7-mm NanoScope inflow sheath causes less damage done to the posterior capsule and rotator cuff than the traditional 5.9-mm arthroscopic inflow sheath. This can then lead to an easier early recovery and return to function.

Potential disadvantages of using this system include view limitations. Initial needle placement must be correct to allow for adequate visualization of the anterior labrum and capsular tissue (Table 2). The NanoScope is a 0-degree viewing camera, which can make it difficult to see down over the anterior rim of the glenoid from the posterior portal. This, however, can be overcome by inserting the traditional 4.0 mm 30° or 70° arthroscope through the anterior cannula giving a complete picture of the injury and repair. Because of these potential technical issues, one should never hesitate to abort and make a traditional posterior portal if the quality of the repair anteriorly is at risk.

**Table 1. Pearls and Pitfalls of the Single-Incision Anterior Labrum Repair**

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<tr>
<th>Pearls</th>
<th>Pitfalls</th>
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<tr>
<td>Using the 30° arthroscope can aid in visualization anteriorly simultaneously</td>
<td>Improper placement of the posterior spinal needle can cause difficult visualization</td>
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<tr>
<td>Inflow should be placed through the anterior working portal</td>
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![Fig 9. The right side is a view of the right shoulder with the 0° NanoScope from posteriorly and the left side is a view of the right shoulder with the 30° arthroscope from anteriorly.](image)

![Fig 10. View of the right shoulder from outside the joint in the lateral position seeing there is no posterior incision.](image)
We feel that the NanoScope (Arthrex) is a useful tool to decrease patient morbidity and possibly speed up recovery when used appropriately. Further studies are planned to evaluate subjective and objective outcomes in patients who have this surgery.

### References


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<tr>
<th>Table 2. Advantages and Disadvantages of the Single-Incision Anterior Labrum Repair</th>
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<tbody>
<tr>
<td><strong>Advantages</strong></td>
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<tr>
<td>Decreased loss and need for fluid</td>
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<td>Less swelling and pain</td>
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<td>Possible increase in motion</td>
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<tr>
<td><strong>Disadvantages</strong></td>
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<tr>
<td>Additional cost of NanoScope</td>
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<td>Difficult viewing angles</td>
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NANOSCOPIC 1-INCISION ANTERIOR LABRUM REPAIR