Technical Note

Physeal-Sparing Transosseous-Equivalent Arthroscopic Rotator Cuff Repair

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Abstract: Rotator cuff injuries in the skeletally immature population are uncommon, with most tears resulting from trauma or overuse in throwing athletes. Although the literature has referenced multiple repair methods in the pediatric population, an arthroscopic physeal-sparing technique has yet to be described. Given the proximity of the proximal humerus growth plate to the typical anchor placement during rotator cuff repair, we advocate a technique that avoids violation of the proximal humeral physis. Our technique shows an arthroscopic physeal-sparing repair using standard arthroscopic equipment and fluoroscopy.

Surgical Technique

Rotator cuff injuries in the pediatric population are infrequent. As opposed to degenerative rotator cuff tears that occur in the adult population, adolescent tears typically result from traumatic injuries. Contact sports such as football have been documented to carry a high risk of rotator cuff tears in the pediatric population. Adolescent athletes in overhead sports also have a higher incidence of rotator cuff tears, and throwing has been implicated in overuse tears resulting from the significant forces to the developing shoulder. Repetitive microtrauma is thought to precipitate undersurface tears of the supraspinatus, which may progress to full-thickness tears. We report our preferred technique to address traumatic pediatric rotator cuff tears using an arthroscopic physeal-sparing transosseous-equivalent approach.
anchor, and a percutaneous skin incision is made following the course of the spinal needle. A hooded Helicuuburr (Smith & Nephew) is used to lightly decorticately the exposed footprint of the supraspinatus. A 2.8-mm self-punching all-suture triple-loaded Y-knot anchor (ConMed, Largo, FL) is inserted just lateral to the articular margin as the medial row anchor (Figs 3 and 4). Fluoroscopy is used to confirm placement of the anchor proximal to the proximal humeral physis (Fig 5). Sutures are passed in a retrograde fashion using a 60° suture passer (Depuy Mitek, Raynham, MA) in a horizontal mattress configuration. Sutures are retrieved and tied through a 5.0-mm cannula (Smith & Nephew) using an arthroscopic sliding locking knot and backed up with 3 reverse half-hitches (Fig 6). The arthroscope is switched to the posterior portal to better visualize the lateral footprint and tuberosity in preparation for lateral row anchor insertion. The free ends of the sutures are left uncut and incorporated into a 3.5-PushLock anchor (Arthrex, Naples, FL) to be inserted proximal to the physis and lateral to the supraspinatus footprint. This position is confirmed under fluoroscopy before insertion of the anchor (Fig 7). The sutures are tensioned under direct visualization to provide compression to the rotator cuff tear, and the anchor is inserted to be flush with the cortical surface. The remaining free ends of the suture are cut, and the arthroscope is positioned back in the lateral portal to visualize the completed physeal-sparing

Fig 1. Anterior view of the left shoulder joint in a pediatric patient shows an arthroscopic setup along with a partially avulsed supraspinatus tendon and accompanying bony fragment from the greater tuberosity. The proximal humeral physis is also shown. Inset: Top view of arthroscopic portal placement.

Fig 2. Arthroscopic view of the right shoulder in the lateral decubitus position from the lateral portal in the subacromial space with a 30° arthroscope visualizing a full-thickness tear of the supraspinatus tendon with associated bone fragment (arrow).
transosseous-equivalent arthroscopic rotator cuff repair (Figs 8 and 9).

**Discussion**

Overuse injuries of the shoulder in adolescent sports are well documented and treated conservatively with excellent outcomes. Traumatic injuries to the shoulder are less common but carry the risk of more serious injury to the rotator cuff. Contusions to the rotator cuff are reported in contact athletes and can present with a short-term loss of muscle strength and function. Fortunately, traumatic rotator cuff tears in this population are rare, and the literature contains predominantly case reports and small series

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**Fig 3.** Anterior view of the left shoulder joint in a pediatric patient shows an arthroscopic setup along with a completed tear of the supraspinatus tendon and insertion of the medial row all-suture triple-loaded anchor into the greater tuberosity proximal humeral physis. Inset: Anterior view of the partially avulsed supraspinatus tendon before tear completion.

**Fig 4.** Arthroscopic view of the right shoulder in the lateral decubitus position from the lateral portal in the subacromial space with a 30° arthroscope visualizing a full-thickness tear of the supraspinatus tendon with insertion of an all-suture triple-loaded medial row anchor (arrow).

**Fig 5.** Intraoperative fluoroscopic view of the right shoulder during rotator cuff repair visualizing medial row anchor placement (arrow) proximal to the proximal humeral physis (dotted line).
without attention to physeal-sparing repair techniques.\textsuperscript{2,4-7}

The remodeling potential of the proximal humeral growth plate after traumatic injury has been well documented.\textsuperscript{8} Although physeal-sparing approaches in pediatric anterior cruciate ligament reconstruction have received considerable emphasis; very little attention has been devoted to rotator cuff repair techniques. Pediatric rotator cuff repair should be approached using a physeal-sparing technique to avoid potential growth disturbances. Although the literature is sparse, previously described techniques underemphasize physeal-sparing techniques and use an open approach.\textsuperscript{2,6} Our technique highlights an arthroscopic approach with fluoroscopic confirmation of preservation of the physis.

Recent trends in rotator cuff repair techniques have underscored the importance of bone preservation in consideration of potential future surgery. This concept is particularly important in the pediatric population. We endorse using small implants such as a 2.8-mm self-punching all-suture triple-loaded Y-knot anchor (ConMed) for a medial row anchor and 3.5-mm PushLock anchor (Arthrex) for the lateral row for bone preservation. Fluoroscopy is also helpful to confirm placement of small implants proximal to the physis, ensuring that the physis is not traumatized.

Although this technique offers many advantages (Table 1), it is not without inherent limitations. Fluoroscopy does require extra time during setup.

\[\text{Fig 6. Anterior view of the left shoulder joint in a pediatric patient shows an arthroscopic setup along with repair of the supraspinatus tendon after the medial row knots have been tied; the free ends of the suture are left long in preparation for incorporation into the lateral row anchor. Inset: Anterior view of the supraspinatus tendon during repair after suture passage but before knot tying.}\]

\[\text{Fig 7. Intraoperative fluoroscopic view of the right shoulder during rotator cuff repair visualizing lateral row anchor placement (arrow) proximal to the proximal humeral physis (dotted line).}\]
and patient positioning, as well as time during the case. The risks associated with additional radiation to the pediatric patient should not be unappreciated. A modified double row repair technique with smaller implants may be well served for physeal sparing, but increased cost and lower pullout strength are also potential concerns (Table 2).

**Conclusions**

After considering the potential shortcomings, the benefits of this technique far exceed those of the previously described open procedures without radiographic guidance.

| Table 1. Advantages and Disadvantages of a Physeal-Sparing Transosseous-Equivalent Arthroscopic Rotator Cuff Repair |
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| **Advantages** |
| 1. Standard arthroscopic setup, portals, and repair techniques |
| 2. Small implants used for bone preservation |
| 3. Fluoroscopic verification of physeal-sparing anchor placement |
| 4. Compression of rotator cuff and bony fragment |
| 5. Low-profile repair |
| **Disadvantages** |
| 1. Need for fluoroscopy and extra setup time |
| 2. Smaller implants provide less fixation strength |
| 3. Cost of implants for modified double-row repair technique |
| 4. Potential for physeal penetration and growth disturbance |
| 5. Additional radiation to the pediatric patient |
Table 2. Pearls and Pitfalls of a Physeal-Sparing Transosseous-Equivalent Arthroscopic Rotator Cuff Repair

| Pearls                                                                 |
|------------------------------------------------------------------------|
| 1. Ensure fluoroscopic visualization of the shoulder before final patient positioning |
| 2. Incorporate bony fragments into the repair when possible            |
| 3. Use smaller implants to reduce risk of physeal penetration          |
| 4. Lateral portal viewing for medial anchor placement and posterior viewing for lateral anchor placement |

| Pitfalls                                                                 |
|------------------------------------------------------------------------|
| 1. Physeal penetration                                                 |
| 2. Smaller implant pullout and repair failure                          |
| 3. Improper suture tensioning and poor rotator cuff compression        |

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