Complications following arthroscopic fixation of acromioclavicular separations: a systematic review of the literature

Jarret M Woodmass¹
John G Esposito¹
Yohei Ono¹,²
Atiba A Nelson¹
Richard S Boorman¹
Gail M Thornton¹,³
Ian KY Lo¹

¹Department of Surgery, Section of Orthopaedic Surgery, McCaig Institute for Bone and Joint Health, University of Calgary, Calgary, AB, Canada; ²Department of Orthopaedic Surgery, Nagoya University Graduate School of Medicine, Nagoya, Japan; ³Department of Orthopaedics, University of British Columbia, Vancouver, BC, Canada

Purpose: Over the past decade, a number of arthroscopic or arthroscopically assisted reconstruction techniques have emerged for the management of acromioclavicular (AC) separations. These techniques provide the advantage of superior visualization of the base of the coracoid, less soft tissue dissection, and smaller incisions. While these techniques have been reported to provide excellent functional results with minimal complications, discrepancies exist within the literature. This systematic review aims to assess the rate of complications following these procedures.

Methods: Two independent reviewers completed a search of Medline, Embase, PubMed, and the Cochrane Library entries up to December 2013. The terms “Acromioclavicular Joint (MeSH)” OR “acromioclavicular* (text)” OR “coracoclavicular* (text)” AND “Arthroscopy (MeSH)” OR “Arthroscop* (text)” were used. Pooled estimates and 95% confidence intervals were calculated assuming a random-effects model. Statistical heterogeneity was quantified using the I² statistic.

Level of evidence: IV

Results: A total of 972 abstracts met the search criteria. After removal of duplicates and assessment of inclusion/exclusion criteria, 12 articles were selected for data extraction. The rate of superficial infection was 3.8% and residual shoulder/AC pain or hardware irritation occurred at a rate of 26.7%. The rate of coracoid/clavicle fracture was 5.3% and occurred most commonly with techniques utilizing bony tunnels. Loss of AC joint reduction occurred in 26.8% of patients.

Conclusion: Arthroscopic AC reconstruction techniques carry a distinct complication profile. The TightRope/Endobutton techniques, when performed acutely, provide good radiographic outcomes at the expense of hardware irritation. In contrast, graft reconstructions in patients with chronic AC separations demonstrated a high risk for loss of reduction. Fractures of the coracoid/clavicle remain a significant complication occurring predominately with techniques utilizing bony tunnels.

Keywords: fracture, reduction, hardware irritation

Introduction

Acromioclavicular (AC) joint (ACJ) separations are common injuries that can result from sports activities and direct impact to the lateral aspect of the shoulder.¹ ACJ separations were formally classified in 1963 by Tossy et al² as types I through III based on pathology of the AC and coracoclavicular (CC) ligaments: I= AC sprain; II= AC tear/CC sprain; III= AC/CC tears. This was expanded by Rockwood and Green to the types I through VI Rockwood Classification.³ Most authors agree that type I and II injuries can be treated nonoperatively with satisfactory results,⁴⁵ types IV–VI are best...
treated surgically, and there is continued debate regarding
the most appropriate treatment for type III injuries.6–8

More than 60 different operative techniques have been
described for the treatment of ACJ separations.9–11 Currently,
no single technique has gained widespread acceptance. This,
in part, is related to the diversity of outcomes and the fact
that each operative technique carries its own inherent com-

With the advent of arthroscopy, a number of new
arthroscopic or arthroscopically assisted techniques have
emerged over the past decade.13–16 These techniques pro-
vide the advantage of superior visualization of the base of
the coracoid, less soft tissue dissection, and smaller incisions.17
Additionally, these techniques have the theoretical benefit of
allowing the surgeon to identify and treat associated injuries
within the glenohumeral joint and subacromial space.9

While published articles using these techniques have
reported excellent functional results8 with minimal complica-
tions,18 significant discrepancies also exist within the literature.
For example, DeBerardino et al reported 100% good to ex-
cellent outcomes, with full return to preinjury level of activity
at 6-months follow-up with no reports of complications (infection,
hardware or graft failure) or loss of the interoperative reduc-
tion using the GraftRope technique.18 In contrast, Cook et al
reported an 80% rate of loss of reduction with 88% resulting
from hardware failure using a similar technique.10 Furthermore,
there have been multiple reports of significant complica-
tion rates using arthroscopic or arthroscopically assisted techniques
including: hardware erosion into the clavicle in over 40% of
cases;19 hardware failures in 70% of cases;20 and, less com-
monly, persistent pain, infection, clavicle or coracoid fracture,
CC calcification, and shoulder stiffness.20,21

This systematic review of literature aims to assess the
complication rate following arthroscopic or arthroscopi-
cally assisted reconstruction of ACJ separations. Our goal
was to determine the overall safety of arthroscopic ACJ
reconstruction. We hypothesized that arthroscopic ACJ
reconstruction would be a relatively safe technique with
minimal complications.

Methods
All Level I–IV evidence in the English language was
considered. Two independent reviewers completed a search
of Medline, Embase, PubMed, and the Cochrane Library
entries up to December 2013. The terms “Acromioclavicu-
lar Joint (MeSH)” OR “acromioclavicular* (text)” OR
“coracoclavicular* (text)” AND “Arthroscopy (MeSH)” OR
“Arthroscop* (text)” were used. Studies were included in this
systematic review if they met the following criteria: 1) ACJ
separation – types III, IV, or V as defined by Rockwood3 or
an equivalent description; 2) arthroscopic or arthroscopically
assisted fixation technique; 3) postoperative radiographic
outcomes; 4) detailed description of patient demographics
and postoperative complications (ie, the description of “no
complications” was not sufficient for inclusion in this study –
complications were only recorded if they were specifically
mentioned); 5) greater than or equal to ten ACJ separations
treated; and (6) English language.

Exclusion criteria included: 1) revision ACJ reconstruc-
tion studies; 2) skeletally immature patients; 3) polytrauma
patients; 4) previous trauma/infection; 5) abstract-only
entries; 6) case reports; 7) technical notes; 8) review articles;
and 9) articles later updated with longer-term follow-up and
a larger cohort. The references from the included studies and
reviews were assessed for eligibility. All articles selected by
both reviewers were included; discrepancies were assessed
by the senior author to determine eligibility.

Data abstraction
Data from each study that met the inclusion criteria was
extracted independently and then verified by the two
reviewers. Both acute and chronic separations were included.
An acute separation was defined as having undergone surgery
within 3 weeks from the time of injury.

Data included: 1) number of patients; 2) number of ACJ
reconstructions; 3) number of males and females; 4) patient
age; 5) grade of ACJ separation according to Rockwood3;
6) duration of symptoms; 7) duration of follow-
up; 8) type of reconstruction; 9) functional outcomes;
and 10) complications. All complications were recorded
including persistent pain, hardware irritation, infection,
CC calcification, fracture, and the rate of subluxation/
dislocation.

Only radiographs were considered to be sufficient for
documentation of the maintenance of anatomic reduction, a
subluxation, or a dislocation. A dislocation was defined as
100% displacement of the ACJ or the description of complete
loss of reduction. Subluxation was defined as a partial loss
of reduction. Arthroscopic reconstructions were divided
into anatomic and nonanatomic reconstructions. Anatomic
reconstructions were those that attempted to reconstruct both
the conoid and trapezoid ligaments, while all others were considered nonanatomic.

Statistics
Data were imported into StatsDirect statistical software and pooled estimates for rate of infection, fracture, loss of reduction, and CC calcification were calculated. Pooled estimates and 95% confidence intervals (CI) were calculated assuming a random-effects model with inverse-variance weighting using the DerSimonian and Laird method.\(^2\)\(^2\)\(^2\) Statistical heterogeneity was quantified using the I\(^2\) statistic. An I\(^2\) value of 0% represents no heterogeneity, and values of 25%, 50%, and 75% or more represent low, moderate, and high heterogeneity, respectively.\(^2\)\(^3\)

Results

Literature search
The combined search of Medline, Embase, PubMed, and the Cochrane Library identified 972 abstracts (Figure 1). This included 536 duplicates leaving 436 original abstracts for review. Seventy-four could not be excluded by abstract alone and the full articles were reviewed. A total of 14 articles met the predetermined inclusion criteria. Two articles were subsequently excluded during data analysis as they utilized the same subset of prospectively collected data already included in this review.\(^2\)\(^1\),\(^2\)\(^4\) The final 12 articles identified for inclusion as outlined above are listed in Table 1.

Study and patient characteristics
The level of evidence was unanimously Level IV, consisting of retrospective case series or retrospective cohort studies (Table 1). In the 12 studies, there was a total of 246 patients. Twenty-five patients were lost to follow-up leaving 221 for evaluation. Each study classified the ACJ separation by the Rockwood classification or an equivalent description. The population consisted of 39% type III injuries, 21% type IV injuries, and 40% type V injuries (Table 1). There were no type VI injuries evaluated in any of the included articles. The mean weighted follow-up was 20.4 months (range: 0.5–51 months). The majority of patients in all studies were male (83%–100% of each study) and the mean weighted age was 37.1 years (range: 16–69). Multiple fixation techniques were utilized including synthetic ligament constructs (eg, TightRope, Endobutton), tape (polyester, dacron, Mersilene), autograft or allograft tendon (GraftRope, gracilis, semitendinosis), Weaver–Dunn reconstructions, and combinations of these techniques. Anatomic and nonanatomic reconstructs were performed.

All patients who underwent fixation using the TightRope technique were treated acutely and accounted for 124 of 221 (56%) of all reconstructions. Less than one-quarter of the patients who underwent allograft/autograft fixation techniques had suffered an acute injury.

Complications
The five most commonly documented complications were infection, shoulder pain, CC calcification, fracture, and loss of reduction (Table 1).

Infection
No deep surgical wounds were observed in any of the study patients. Superficial infections occurred at a pooled rate of 3.8% (95% CI: 0.9%–8.5%; I\(^2\)=35.4%) in the eight studies describing this complication (Figure 2). Four of the five infections were treated with a short course of oral antibiotics and resolved uneventfully (range: 5 days to 2 weeks). One infection described to be superficial underwent hardware removal with intra-articular washout and debridement.\(^2\)\(^5\)

Pain
Eleven articles reported residual shoulder, hardware irritation, or ACJ pain as a postoperative complication with a

---

**Figure 1** Flow diagram of search strategy to select papers.
Table 1 Summary of included studies

<table>
<thead>
<tr>
<th>Study</th>
<th>Authors</th>
<th>Journal</th>
<th>Study type</th>
<th>Level of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endoscopically assisted reconstruction of acute acromioclavicular joint dislocation using a synthetic ligament. Outcomes at 12 months</td>
<td>Cohen et al</td>
<td>Orthopaedics &amp; Traumatology: Surgery &amp; Research</td>
<td>Prospective cohort study</td>
<td>IV</td>
</tr>
<tr>
<td>Evaluation of arthroscopic stabilization of acute acromioclavicular joint dislocation using the TightRope system</td>
<td>El Sallakh</td>
<td>Orthopedics</td>
<td>Case series</td>
<td>IV</td>
</tr>
<tr>
<td>Clinical and radiographical results after double flip button stabilization of acute grade III and IV acromioclavicular joint separations</td>
<td>Glanzmann et al 20</td>
<td>Archives of Orthopaedic Trauma Surgery</td>
<td>Case series</td>
<td>IV</td>
</tr>
<tr>
<td>Arthroscopic treatment of acute acromioclavicular joint dislocation with double flip button</td>
<td>Murena et al 19</td>
<td>Knee Surgery Sports Traumatology Arthroscopy</td>
<td>Case series</td>
<td>IV</td>
</tr>
<tr>
<td>Arthroscopically assisted 2-bundle anatomical reduction of acute acromioclavicular joint separations</td>
<td>Salzmann et al 21</td>
<td>The American Journal of Sports Medicine</td>
<td>Case series</td>
<td>IV</td>
</tr>
<tr>
<td>Arthroscopically assisted stabilization of acute high-grade acromioclavicular joint separations</td>
<td>Scheibel et al 22</td>
<td>The American Journal of Sports Medicine</td>
<td>Case series</td>
<td>IV</td>
</tr>
<tr>
<td>Surgical outcome following arthroscopic fixation of acromioclavicular joint disruption with the tightrope device</td>
<td>Theil et al 23</td>
<td>Orthopedics</td>
<td>Case series</td>
<td>IV</td>
</tr>
<tr>
<td>Early failures with single clavicular transosseous CC ligament reconstruction</td>
<td>Cook et al 24</td>
<td>Journal of Shoulder and Elbow Surgery</td>
<td>Case series – treatment study</td>
<td>IV</td>
</tr>
<tr>
<td>Complications related to anatomic reconstruction of the CC ligaments</td>
<td>Milewski et al 25</td>
<td>The American Journal of Sports Medicine</td>
<td>Case series</td>
<td>IV</td>
</tr>
<tr>
<td>A modified technique of arthroscopically assisted AC joint reconstruction and preliminary results</td>
<td>Tomlinson et al 26</td>
<td>Clinical Orthopaedics and Related Research</td>
<td>Case series – therapeutic study</td>
<td>IV</td>
</tr>
<tr>
<td>Arthroscopic reconstruction of the acromioclavicular joint disruption: surgical technique and preliminary results</td>
<td>Chernchujit et al 27</td>
<td>Archives of Orthopaedic Trauma Surgery</td>
<td>Case series</td>
<td>IV</td>
</tr>
<tr>
<td>Arthroscopic acromioclavicular joint reconstruction using a synthetic ligament device</td>
<td>Kany et al 28</td>
<td>European Journal of Orthopaedic Surgery and Traumatology</td>
<td>Case series – therapeutic study</td>
<td>IV</td>
</tr>
</tbody>
</table>

Notes: *Patients lost to follow-up after demographic information described; †patient removed for preoperative fracture; ‡excluded revisions included in complication rate calculations; §intraoperative failed reduction.

Abbreviations: CC, coracoclavicular; NA, not applicable.

pooled rate of 26.7% (95% CI: 17.8%–36.6%; I²=57.2%) (Figure 3). Kany et al29 reported six patients who experienced postoperative capsulitis and night pain. Each of these cases ultimately resolved with medical management. Hardware irritation was the most commonly identified source of postoperative pain. Four studies reported hardware irritation rates of 25% or greater.23–27 Each of these articles utilized the TightRope fixation technique. Scheibel et al27 reported tenderness over the superior aspect of the implants in eleven patients (39%) with a numeric analogue scale mean of 0.9 points ranging from 0–5.

CC calcification
A total of four studies described CC calcification with a pooled rate of 31.6% (95% CI: 10.1%–58.4%; I²=85.1%) (Figure 4). There was significant variation amongst the different studies ranging from 0% to 85%. Salzmann et al22 identified CC calcification in seven (30.4%) patients. The calcification was
<table>
<thead>
<tr>
<th>Reconstruction technique</th>
<th>Study (n)</th>
<th>Rockwood III</th>
<th>IV</th>
<th>V</th>
<th>Complications: general</th>
<th>Complications: loss of reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>TightRope</td>
<td>16</td>
<td>13</td>
<td>3</td>
<td>0</td>
<td>Infection =0; Pain =6</td>
<td>Anatomic: 11; Subluxed: 3; Dislocated: 2</td>
</tr>
<tr>
<td>TightRope</td>
<td>411 (10)</td>
<td>0</td>
<td>3</td>
<td>8</td>
<td>Infection =0; Pain =0; Fracture =1</td>
<td></td>
</tr>
<tr>
<td>Endobutton</td>
<td>19</td>
<td>16</td>
<td>3</td>
<td>0</td>
<td>Pain =7; CC calcification =4; fracture =2 coracoid</td>
<td></td>
</tr>
<tr>
<td>Endobutton</td>
<td>16</td>
<td>10</td>
<td>4</td>
<td>2</td>
<td>Infection =2</td>
<td></td>
</tr>
<tr>
<td>TightRope</td>
<td>430 (23)</td>
<td>3</td>
<td>3</td>
<td>17</td>
<td>*Infection =1/30; Pain =8; CC calcification =7; Fracture =1/30 coracoid</td>
<td></td>
</tr>
<tr>
<td>TightRope</td>
<td>12 (11)</td>
<td>0</td>
<td>3</td>
<td>8</td>
<td>Infection =0; Pain =4; Fracture =0</td>
<td></td>
</tr>
<tr>
<td>GraftRope</td>
<td>10</td>
<td>2</td>
<td>0</td>
<td>8</td>
<td>Pain =4; Fracture =1 coracoid</td>
<td></td>
</tr>
<tr>
<td>Graft</td>
<td>10</td>
<td>2</td>
<td>0</td>
<td>8</td>
<td>Infection =0; Pain =2; Fracture =1 coracoid</td>
<td></td>
</tr>
<tr>
<td>Graft</td>
<td>12 (10)</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>Infection =2; Pain =2; Fracture =1 coracoid</td>
<td></td>
</tr>
<tr>
<td>5-mm corkscrew anchor</td>
<td>13</td>
<td>0</td>
<td>6</td>
<td>7</td>
<td>Infection =0; Pain =2; CC calcification =1</td>
<td></td>
</tr>
<tr>
<td>Synthetic polyester tape + Weaver–Dunn</td>
<td>54</td>
<td>37</td>
<td>17</td>
<td>0</td>
<td>Infection =0; Pain =6; Fracture =1 clavicle</td>
<td></td>
</tr>
</tbody>
</table>

Complications: loss of reduction

<table>
<thead>
<tr>
<th>Anatomic</th>
<th>Subluxed</th>
<th>Dislocated</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>12</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>19</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>16</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>0 (3)</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>43</td>
<td>1 (8)</td>
<td>2</td>
</tr>
</tbody>
</table>

present at 6 months and appeared stable with no change at either the 12-month or the 24-month follow-up. Scheibel et al reported 19 (67.9%) patients had evidence of calcification in the area of one or both former ligaments. The calcification was graded as mild in five patients, moderate in eleven patients, and severe in three. Patients with severe calcification showed significantly lower CC distance ($P<0.05$). Patients with mild ossification scored an average of 93% on subjective shoulder value (SSV), 88.4 points in the Constant score (CS), 9.6 points in the Taft score (TF), and 73 points in the acromioclavicular joint instability score (ACJI). Patients with severe ossification scored 96.1% in the SSV, 91.8 points in the CS, 11.3 points in the TF, and 88.9 points in the ACJI. Only ACJI scores were statistically significantly higher ($P<0.05$).Fracture

A total of nine studies reported on coracoid or clavicle fractures. The pooled rate of fracture was 5.3% (95%
CI: 2.5%–9.1%; $I^2 = 6.2\%$ (Figure 5). This included seven coracoid fractures and one clavicle fracture. The single clavicle fracture was described by Kany et al. who attributed this to technical error resulting from multiple passes of the drill through the clavicle during implant positioning. The procedure was converted to an open procedure and the clavicle was plated. A total of seven coracoid fractures were reported (Table 1); the majority ($n=6$; 87%) of these occurred in patients treated with coracoid tunnel techniques. These occurred in both single and double tunnel techniques.
Tomlinson et al\textsuperscript{17} reported the only coracoid fracture following a coracoid loop fixation technique. This fracture occurred 7-months postoperatively in an active baseball player while pitching.

Loss of reduction

Eleven studies reported loss of reduction with a pooled rate of 26.8\% (95\% CI: 15.5\%–40.0\%; $\hat{I}^2=73.3\%$) (Figure 6). This ranged from 6.5\% (3/46) by Kany et al\textsuperscript{20} to 80\% (8/10) by Cook et al.\textsuperscript{10} The rate of dislocation was highest in the studies that had performed graft fixation (the majority of which had chronic ACJ injuries: 26/32; 81.25\%).

Cook et al\textsuperscript{10} reported eight (80\%) patients who experienced a significant loss of reduction (three partial; five complete). The average time to loss of reduction was 7 weeks and seven out of eight patients demonstrated intact hardware on the clavicle and coracoid, suggesting a suture breakage/slippage. The remaining patient experienced acute pain at 8 weeks and radiographs demonstrated subsidence of the button through the medial cortex of the coracoid. Four patients underwent revision surgery. The mode of failure confirmed at revision surgery was suture breakage or suture slippage.

Milewski et al\textsuperscript{28} reported a 60\% failure rate using allograft/autograft tendon repairs. Reconstructions were performed using either a coracoid tunnel (n=8; 80\%) or coracoid loop (n=2; 20\%) autograft techniques. The two patients with a coracoid loop technique did not experience any complications. In the coracoid tunnel group, six of eight patients experienced a loss of reduction, one experienced coracoid fracture requiring revision, and one experienced intraoperative button failure for an overall 100\% failure rate in this group.

TightRope fixation techniques were performed in seven studies (Table 1) and comprised 56\% of all reconstructions. All cases were performed acutely and a dislocation rate of 8.0\% was reported. The rate of hardware migration into the clavicle, the coracoid, or both was as high as 89\%.\textsuperscript{27} However, Scheibel et al reported no correlation between implant migration and CC distance ($r=-0.03$) or difference (comparison of affected side to normal CC distance) ($r=0.08$).\textsuperscript{27} A single study assessed horizontal instability.
clinically (cross-body test; resisted ACJ compression test) and radiographically (Alexander view: a modified scapular lateral view showing posterior displacement of the clavicle in AC joint injuries). An unstable pattern was identified radiographically in 42.9% of cases. These patients had significantly lower taft score (9.2 versus 11.4; \( P < 0.05 \)) and ACJI (63.3 versus 92.3; \( P < 0.005 \)) scores. The cross-body test and resisted ACJ compression were negative in all patients.

**Discussion**

The overall rate of serious complications following arthroscopic fixation of the ACJ including infection requiring further surgery or neurovascular compromise were low, while the rate of fracture and loss of reduction remain a concern. Arthroscopic techniques, in general, provide an advantage over open techniques in reducing the rate of surgical-site infection. In the current review, there was a 3.8% superficial infection rate and there were no reported cases of deep infection following arthroscopic ACJ reconstruction. This is consistent with the general arthroscopy literature where the rate of infection has been reported between 0.01% and 0.48%. In contrast, open procedures such as hook plate fixation had an overall infection rate of 5% in a recent systematic review. This rate increased to over 8% when grafts are used in open reconstructions. This considerably higher reported deep infection rate with open ACJ reconstructions should be considered when contemplating ACJ reconstructive surgery. This is particularly relevant when treating controversial grade III ACJ separations where the risk of infection may outweigh the benefits of open ACJ reconstruction and, furthermore, less invasive arthroscopic reconstructions may be advantageous.

The most significant finding of this review was the high rate of failure following arthroscopic allograft or autograft ligament reconstructions (Figure 6). These included reported failure rates of 50% or greater in two independent studies. It should be noted that the majority of these cases were performed in patients suffering from chronic ACJ separations as opposed to acute injuries. Cook et al\(^{10} \) described a complete loss of reduction rate in five of ten patients (50%) with chronic ACJ separations following arthroscopic GraftRope reconstructions. Eighty percent of these failures (four out of five) required surgical revision following this relatively nonanatomic reconstruction. Interestingly, at the time of revision, they observed widening of the clavicle tunnel from 6 mm to an average of 9.6 mm (8.5–12 mm). While the degree of tunnel widening was not correlated with the presence or degree of reduction loss, all four revisions showed tunnel widths greater than 9 mm. The authors suggested that the likely etiology was ongoing motion at the graft–bone
interface but that tunnel widening following CC ligament reconstruction required further investigation.

Similarly, Milewski et al also reported a high failure rate (60%; six out of ten) following arthroscopic treatment of ten ACJ separations (nine out of ten [90%] chronic) using gracilis or semitendinosis autograft. The majority of patients (seven out of ten; 70%) underwent nonanatomic reconstructions. In this series of patients, the authors correlated their poor results with the use of a coracoid tunnel for distal graft fixation which was performed in 80% (eight out of ten) of the patients. All patients treated by this technique ultimately failed (six loss of reductions, one coracoid fracture, one button failure). In contrast, the two remaining patients who underwent a graft loop technique under the coracoid did not experience a loss of reduction. This is supported by results of Tomlinson et al who performed 12 arthroscopic reconstructions in both acute (five out of 12; 42%) and chronic (seven out of 12; 58%) ACJ separations using a graft loop technique under the coracoid. At a mean of 5 months following surgery, two patients had been lost to follow-up. Of the remaining ten patients, 80% had maintained an anatomic reduction. While these results are promising, they may reflect the increased number of acute patients treated in this cohort. Overall, the treatment of chronic ACJ separations remains difficult. Whether using an anatomic or nonanatomic graft, a significant radiographic and clinical failure rate still exists.

The safest and most predictable results for ACJ reconstruction were obtained using TightRope/Endobutton techniques in patients with acute ACJ separation. As stated above, this represented over half of all patients in the current review. While other techniques (eg, Fastak anchors) were used, the TightRope/Endobutton technique was utilized in the majority of acute separations. No chronic ACJ separations were treated with a TightRope/Endobutton technique. The TightRope device evolved using the principles of the Endobutton system. Given the similar operative rationale, we grouped these techniques together for assessment in this review. This nonanatomic technique has been recently criticized in biomechanical studies since the vertical placement of the suture fixation device does not replicate the normal direction of the CC ligaments. Therefore, while vertical stability may be restored, horizontal stability (eg, anterior–posterior) may still persist. Anatomic reconstruction of both the conoid and trapezoid ligaments using two TightRope devices has led to favorable in vitro results with equal or even higher forces than native ligaments.

Despite these surgical technique concerns, the TightRope/Endobutton technique had the lowest radiographic failure rate with only 5% of patients demonstrating a recurrent dislocation. It should be reiterated, however, that TightRope/Endobutton procedures were performed exclusively in acute cases and were not used for chronic ACJ reconstructions in this review. Thus, the TightRope/Endobutton technique or similar techniques such as the dog-bone technique may prove valuable in treating this particular patient population. Importantly, however, the role of horizontal instability remains unclear. Scheibel et al demonstrated that patients with evidence of instability on Alexander views had inferior TF and ACJI scores ($P<0.05$). However, they reported no difference in SSV or CS and all patients had a negative cross-arm test. Interestingly, these patients were treated with a double TightRope technique shown to be biomechanically stable. Furthermore, the effect of more complex suture fixation devices is uncertain (eg, split suture fixation devices).

When using the TightRope/Endobutton technique, the most commonly reported complication was that of hardware migration into the clavicle, the coracoid, or both. The rate of migration was as high as 89% as reported by Scheibel et al. However, these authors found no correlation between implant migration and CC distance ($r=-0.03$) or difference to the contralateral side ($r=0.08$). Furthermore, a subsequent publication of the same patient cohort by Venjakob et al reported no further migration of the clavicle when final radiographs at 58-months follow-up were compared to the 24-months follow-up radiographs. This suggests that while hardware migration on postoperative radiographs is concerning, it may not indicate eventual clinical or radiographic failure if early ligament healing can be achieved.

When using this technique, however, hardware irritation was a persistent postoperative symptom. In the current review, over one-third of patients treated with TightRope or Endobutton techniques complained of local irritation over the superior clavicle fixation site. Despite the high rate of hardware irritation (~35%), revision surgery for hardware removal was not routinely performed in any study. This is in contrast to open procedures with a hook plate where some degree of pain or discomfort has been reported in all study patients leading to routine second surgeries for hardware removal.

When performing any ACJ reconstructive procedures, one major concern is that of fracture of the clavicle or coracoid, particularly when bone tunnels are drilled. This complication has been documented in both open and arthroscopic techniques with no obvious increased risk with either approach. In the current review, seven patients had postoperative coracoid fracture and one patient had a clavicle fracture (pooled rate of fracture: 5.3%). Only a single case of coracoid fracture was reported when the coracoid loop technique was utilized. The remainder occurred with bone tunnel drilling techniques.
Some studies have demonstrated a significantly higher perioperative fracture rate. In 2013, Martetschlager et al reviewed the complications following anatomic ACJ reconstruction (using both open and arthroscopic techniques). These authors demonstrated a 20% combined fracture rate (ie, of the clavicle and coracoid) and related the complication to the technical errors in drilling technique. Of particular importance was that good to excellent outcomes were only reported in those patients who did not experience such a complication and, therefore, avoidance of this complication either by careful placement of bone tunnels or utilizing a loop technique should be strongly considered. This study was not included in the current review as it utilized a mix of open and arthroscopic techniques and the arthroscopic data could not be extracted from the open data, resulting in exclusion.

In the study by Milewski et al, perioperative fractures occurred during both arthroscopic and open repairs. Overall, they demonstrated an 18.5% fracture rate (five of 27 patients), although only a 10% fracture rate (one of ten arthroscopic patients) when an arthroscopic technique was utilized. While the difference may be related to open versus arthroscopic techniques, these authors related these fractures (particularly clavicle fractures) to technical errors. They suggested that both a wider distance between tunnels and from the tunnel to the lateral edge of the clavicle may help decrease the risk of clavicle fracture.

Clearly, clavicle and coracoid fractures are significant, should be avoided, and are likely related to bone tunnel location, size, and proximity to the distal clavicle or other bone tunnels. While there is no evidence to support specific parameters that eliminate coracoid or clavicle fractures, care should be taken intraoperatively to ensure accurate placement of bony tunnels through the center of the bone on a single pass and to maximize the distance between other bony tunnels and the terminal bone end. In the current review, the overall fracture rate was significant at 5.3%.

While overall the results of the current review suggest that arthroscopic ACJ reconstruction have a distinct complication profile, a number of significant limitations exist. First, the results of this review are based on Level IV evidence and no randomized controlled trials or comparative series were included. Furthermore, comparison between anatomic versus nonanatomic techniques remains sparse. Similarly, we were unable to divide acute and chronic reconstructions for statistical analysis as only a single study performed exclusively chronic reconstructions. However, the purpose of this study was to determine the overall complication rate of arthroscopic ACJ reconstructions only. Second, the mean follow-up of the included studies was only 20.4 months, and, therefore, the overall long-term complication rate in particular related to loss of reduction is unclear. However, some studies have demonstrated minimal radiographic changes between short- and long-term follow-up. Finally, complications in multiple previous studies of surgical procedures have been associated with surgeon experience. We attempted to minimize this effect by including only studies with greater than ten patients. However, when performing a new and relatively technically demanding procedure, it is unclear what the overall learning curve may be.

Conclusion
In conclusion, arthroscopic ACJ reconstruction techniques are relatively safe procedures but demonstrate a distinct complication profile. The TightRope/Endobutton technique, when performed in patients with acute ACJ separations, demonstrated good radiographic outcomes with a high rate of hardware irritation. In contrast, graft reconstructions in patients with chronic ACJ dislocations demonstrated variable results with a high risk for loss of reduction. Coracoid/clavicle fractures remain a significant complication that occur predominately in techniques utilizing bone tunnels. Further research is required to determine long-term outcomes and if modifications of technique may be helpful in improving outcomes or minimizing complications.

Disclosure
The authors report no conflicts of interest in this work.

References


