The Effect of Acromioplasty on the Critical Shoulder Angle and Acromial Index

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Purpose: To evaluate the effect of acromioplasty using a cutting block technique on bony coverage as measured by the critical shoulder angle (CSA) and acromial index (AI). Methods: This study is a retrospective radiographic review using data from a previous prospective randomized clinical trial that offered enrollment to patients aged 18 years or older with a full-thickness tear of the superior rotator cuff between October 2007 and January 2011. Each patient was allocated to repair with either acromioplasty using a cutting block technique or non-acromioplasty treatment arms in a blinded fashion. Medical and demographic information was recorded for each patient. Between January 2017 and December 2017, patients were contacted for repeat follow-up clinical evaluation and radiographs. Measurements of acromial index and critical shoulder angle were performed on pre- and postoperative radiographs by a single reviewer. Results: Seventy-one (75%) patients were available for follow up. The 2 groups were similar in terms of baseline demographics and acromial type. When compared with preoperative measures, acromioplasty did not result in significant reductions in mean CSA (34.5° vs 35.5°; P = .293) or AI (0.68 vs 0.66; P = .283). Furthermore, postoperative CSA (34.5° vs 36.2°, P = .052) and AI (0.66 vs 0.67, P = .535) demonstrated no statistically significant differences between patients with and without acromioplasty, respectively. Conclusions: There was no statistically significant change in either the CSA or AI following acromioplasty, nor was there a significant postoperative difference in CSA or AI between the group that underwent acromioplasty and the group that did not. Clinical Relevance: Some studies suggest a greater postoperative CSA may result in greater risk of retear after arthroscopic rotator cuff repair. The CSA and AI may not be modifiable with acromioplasty.
acromial type classification has not been associated with RCTs or subacromial impingement, there is an association between the CSA and AI with RCTs.3 Both the CSA and AI are structural measurements and serve as proxies describing underlying anatomic variations among patients. Glenoid inclination, size of the humeral head relative to the acromion, and direction of the deltoid force vector relative to the glenohumeral articulation are all captured within these 2 metrics.2

A high CSA (>35°) has been associated with increased risk of RCT presumably due to the increased shear forces across the glenoid and greater stress placed on the rotator cuff.2,4,5 Similarly, a high AI indicates a large lateral extension of the acromion and has been associated with RCTs.2,5 Conversely, a low CSA (<30°) has been associated with glenohumeral arthritis.1,8,10 One theory posits that this anatomy results in greater compressive forces across the glenohumeral articulation.1 Yet, this association with osteoarthritis has not been consistent across all studies.11

While a larger CSA and AI are associated with the development of RCTs, some studies suggest they do not correlate with poorer outcomes or risk of re-tear after rotator cuff repair (RCR).12,13 The literature is not uniform on the matter as other studies demonstrate greater risk of re-tear with variable effect on outcome measures.6,14-17

Recent studies have examined the effect of acromioplasty on the CSA. A cadaveric study demonstrated that the CSA could be decreased by performing acromioplasty and further reduced with a lateral acromial resection.18 Significantly, this was noted to have no harmful effect on the deltoid origin. Clinical studies also have indicated that acromioplasty can decrease the CSA while also potentially reducing the risk of retear and further reduced with a lateral acromial resection.18 Notably, some suggest that an anterolateral acromioplasty, not just a lateral acromioplasty, also may decrease the CSA whereas other others debate the efficacy of a purely anterolateral acromioplasty.19,20

The purpose of this study was to evaluate the effect of acromioplasty using a cutting block technique on bony coverage as measured by the CSA and AI. The hypothesis was that acromioplasty would decrease these measures, whereas shoulders not undergoing acromioplasty would have no decrease in CSA or AI.

Methods

Institutional review board approval was obtained before initiation of this study. This was a retrospective review of patients recruited for a previous prospective randomized clinical trial looking at outcomes in patients with repair of a full-thickness tear of the superior cuff randomized to acromioplasty or no acromioplasty.22 The study offered enrollment to patients aged 18 years or older with a full-thickness tear of the superior rotator cuff between October 2007 and January 2011. The 2-year clinical outcomes of this study were previously published. During initial screening, exclusion criteria were applied to individuals with the following conditions: (1) isolated subscapularis tear, (2) irreparable or partially repairable RCTs after arthroscopic mobilization, (3) revision surgery.

After informed written consent, each patient was allocated to either the acromioplasty or non-acromioplasty treatment arms in a blinded fashion. Block randomization occurred through use of a sealed opaque envelope. Age, sex, marital status, occupation, workers compensation status, hand dominance, alcohol consumption, tobacco use, diabetes, and family history of RCT were extracted from the medical record. Furthermore, tear chronicity and acromial morphology according to Bigliani et al. were evaluated preoperatively by a fellowship-trained sports medicine orthopaedic surgeon and recorded.

Between January 2017 and December 2017, patients were contacted for repeat follow-up clinical evaluation. Further exclusions were performed for interval patient death, advanced neurodegenerative conditions (e.g., Alzheimer dementia), and/or subsequent ipsilateral shoulder arthroplasty for advancing glenohumeral arthritis. Average time to first available postoperative radiograph was 17.0 ± 28.9 months after preoperative radiograph and 14.3 ± 28.2 months after surgery. Pre- and postoperative measurements of AI and CSA were performed by a blinded single reviewer as described by Nyffeler et al. and Moor et al (Fig 1).1,2 The blinded reviewer was a research assistant (A.K.G) trained to measure AI and CSA.

Surgical Technique and Rehabilitation

After tear confirmation, arthroscopic RCR was performed with the patient in the beach chair position by 1 of 4 subspecialty-trained, senior surgeons at a single center using their preferred single- or double-row technique. Tendon involvement, tear size, tear pattern, degree of retraction, tendon quality, and concomitant procedures were recorded, and type and number of anchors and repair configuration also were annotated.

For patients randomized to the acromioplasty group, the undersurface of the acromion was stripped of all bursal tissue and the coracoacromial ligament was released at its acromial attachment with a combination of shaver and/or radiofrequency wand. Once sufficiently exposed and viewed from the lateral portal, a motorized burr was then introduced from the posterior portal to remove bone to flat acromial undersurface using a cutting block technique.24

Statistical Analysis

Averages with standard deviation were calculated. Continuous variables were analyzed using independent
samples, $t$ test, and dichotomous variables were compared using $\chi^2$ testing. A $P$ value of less than .05 with Bonferroni correction was deemed significant in the current study. Further, post-hoc power analysis was performed and determined that the present study is underpowered (power = 47.7%). To demonstrate statistical significance with power of 80% and alpha of 0.05, a sample size of 156 total patients would be required whereas only 71 were available for follow-up.

**Results**

After exclusion of 24 patients due to lack of follow up or exclusion, 71 patients (75%) were available for analysis (Fig 2). Baseline demographics and acromial type demonstrated no statistically significant differences among patients in the acromioplasty and non-acromioplasty groups (Table 1).

When compared with preoperative measures, acromioplasty did not result in significant reductions in mean CSA (34.5° vs 35.5°; $P = .293$) or AI (0.68 vs 0.66; $P = .283$) (Figs 3 and 4). Furthermore, postoperative CSA (34.5° vs 36.2°, $P = .052$) and AI (0.66 vs 0.67, $P = .535$) demonstrated no statistically significant differences between patients with and without acromioplasty, respectively.

**Discussion**

The hypothesis that acromioplasty using a traditional cutting block technique reduces acromial coverage was not supported by our data. In addition, there was no significant postoperative difference in the CSA and AI between the acromioplasty and no-acromioplasty groups.

The reported effect of acromioplasty on outcomes after RCR has been consistent in the literature with numerous prospective, controlled trials suggesting little to no effect of risk of retear or reported outcomes. The literature has been less consistent with regard to whether or not a high preoperative CSA and AI have any effect on RCR outcomes despite their association with initial tears. Even among those studies that do report an increased risk of retear, there are some that find this has no effect on patient reported outcomes. Although there may be an increased risk of radiographic retear with a greater postoperative CSA, clear reporting on retears of clinical significance and patient-reported outcomes is lacking. CSA and AI may simply be correlative of shoulder pathology and do not necessarily represent a modifiable risk factor. Or, as suggested by our study, CSA and AI may not be affected by acromioplasty at all.

In the midst of this uncertainty, potential “at-risk” acromial morphology has been viewed as a modifiable risk factor even without clear evidence to suggest it affects outcomes. In contrast to our study, a few cadaveric and clinical studies have demonstrated decreased CSA and AI following acromioplasty. This may be due

Fig 1. Measurement of CSA and AI from anteroposterior right shoulder radiograph. (AI, acromial index; CSA, critical shoulder angle; GA, distance between the glenoid plane and a parallel plane tangent to the lateral edge of the acromion; GH, distance between the glenoid plane and a parallel plane tangent to the lateral edge of the humerus.). Reprinted with permission from the *Journal of Shoulder and Elbow Surgery*.

Fig 2. Patient allocation throughout the study.
to differences in technique or more aggressive debride-
ment and resection of the acromion.

One consideration is that the decompression provided
by the cutting block technique does not address the area
of bone contributing to the measures of CSA and AI as it
may not get far enough lateral. However, a study by
Billaud et al. reported a statistically signiﬁcant decrease
in the CSA with arthroscopic anterolateral acromial
resection. Postoperatively, they had a 34% decrease in
the number of patients with a CSA >35°. A recent
cadaveric computed tomography imaging study identi-
fied the “critical acromial point,” the point primarily
responsible for the acromial contribution to the CSA, at
21% of the anterior to posterior length from the ante-
rolateral corner. This places the critical acromial point
within the area in which it would be decompressed by
an anterolateral decompression using a cutting block
technique. Yet, with direct comparison of techniques, it
seems that a lateral acromioplasty may be more reliable
and the anterolateral acromioplasty more vulnerable to
scapular morphology variances.

While there is debate on whether an increased CSA
affects risk of retear and outcome measures, other
studies question the reliability of the CSA and if it
should even be used. Radiographic technique is highly
important, and small changes in projection can signiﬁ-
cantly alter the apparent CSA. In evaluating more
than 1500 radiographs, Chalmers et al. found that
only 57% met quality criteria. In addition, while they
found a high mean CSA in patients with degenerative
cuff tears, the difference was small and could have been
due to measurement error.

There are several strengths of this study. This study
included patients from multiple surgeons specialized in
shoulder surgery. Therefore, results are less likely to be
biased due to one surgeon’s technique and are gener-
alizable to other busy sports and shoulder practices. Our
patient population is drawn from a standard population
seen in a major metropolitan area and is therefore likely
representative of other practices. In addition, the cut-
ing block technique is commonly used for acromio-
plasty and increases the generalizability of the study.

Limitations
This study does have a several limitations. Our sample
size is small, with 71 patients available for follow-up.

### Table 1. Demographics of Patients Receiving Acromioplasty
Versus No Acromioplasty

|                | No Acromioplasty | Acromioplasty | P Value |
|----------------|------------------|---------------|---------|
| N              | 33               | 38            |         |
| Mean age, y    | 58.4 (SD 9.3)    | 57.6 (SD 9.1) | .732    |
| Sex, M:F       | 21:11            | 25:13         | .849    |
| Smoker, %      | 12%              | 15%           | 1.000   |
| Diabetes, %    | 0%               | 5%            | .894    |
| WC             | 19%              | 20%           | .660    |
| Acromial morphology | I: 3 | I: 2 | .142   |
|                | II: 12           | II: 14        |         |
|                | III: 3           | III: 9        |         |
| Mean preoperative AI | 0.67 (SD 0.09) | 0.68 (SD 0.09) | .633    |
| Mean postoperative AI | 0.67 (SD 0.07) | 0.66 (SD 0.07) | .609    |
| Mean preoperative CSA | 37.5 (SD 4.7) | 35.5 (SD 4.4) | .143    |
| Mean postoperative CSA | 36.2 (SD 3.7) | 34.5 (SD 3.8) | .073    |

NOTE. I indicates Bigliani type 1 acromion: ﬂat; II indicates Bigliani
type 2 acromion: curved; and III indicates Bigliani type 3 acromion:
hooked.

AI, acromial index; CSA, critical shoulder angle; F, female; M, male;
SD, standard deviation; WC, workers compensation.

Fig 3. Effect of acromioplasty on acromial index.
This represents 62% of the initial 114 patients who were randomized with a greater number failing to follow up from the no acromioplasty group. As a result, the study is underpowered, and this may increase the chance of type II error. In addition, we attempt to describe small changes in the CSA. Yet, it has previously been demonstrated that small variations in patient positioning during radiographic exam can affect this measurement.\textsuperscript{29,30} However, this study did not collect data assessing for radiograph quality. Finally, although patients who underwent shoulder arthroplasty were excluded from the final analysis, degree of degenerative changes, if any, were not described. This creates a selection bias because degenerative change could result in changes in AI and CSA.

Conclusions

There was no statistically significant change in either the CSA or AI following acromioplasty, nor was there a significant postoperative difference in CSA or AI between the group that underwent acromioplasty and the group that did not.

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