Rotator cuff to deltoid and pectoralis tendon to anatomic neck distances: methods for anatomic restoration of humeral height and tuberosity position in proximal humerus fractures for operative fixation and arthroplasty

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INTRODUCTION: Proper anatomic tuberosity reduction and restoration of humeral height during surgical treatment of proximal humerus fractures leads to fewer complications and better outcomes. In the presence of significant displacement and comminution in proximal humerus fractures, the assessment of the correct tuberosity position and humeral height can be challenging. The goal of this cadaveric study was to provide new and useful measurements for intraoperative guidance of proper tuberosity position and humeral height when treating proximal humerus fractures with open reduction internal fixation, anatomic hemiarthroplasty, or reverse total shoulder arthroplasty.

METHODS: A total of 28 cadaveric shoulders were dissected with a deltopectoral approach. The distance between the insertion of the supraspinatus tendon and the superior aspect of the deltoid tendon was measured (cuff to deltoid distance [CDD]). Secondly, the distance between the superior aspects of the pectoralis major tendon to the medial aspect of the anatomic neck (PND) was measured. Further, we sought to determine if these measurements would correlate to patient height and differ between gender.

RESULTS: The average age of the donors was 65.3 years (64% male). The CDD and PND were 87.6 ± 10.6 and 16.3 ± 5.9 mm, respectively (mean ± standard deviation). There were no differences between females and males for the CDD (86.9 ± 9.4 vs. 87.2 ± 15.2 mm, P = .96) and PND (16.3 ± 9.1 vs. 17.1 ± 5.9 mm, P = .76). There was no correlation between the cadaver height and CDD (R2 = 0.1) and PND (R2 = 0.3).

DISCUSSION: In this study, we describe 2 new measurement tools that can readily be applied intraoperatively during surgical treatment of proximal humerus fractures to aid in tuberosity reduction and humeral height assessment. These measurements were found to be independent of patient height and gender and can be used as a reference tool for most patients.

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leads to better functional improvement.\textsuperscript{11,15,17,21} Although the shown that anatomic treatment option for proximal humerus fractures, it has been appreciated.\textsuperscript{19} However, as the literature for RSA has greatly expanded as a primary treatment option for proximal humerus fractures, it has been shown that anatomic fixation and healing of the greater tuberosity leads to better functional improvement.\textsuperscript{11,15,17,21} Although the reverse shoulder arthroplasty has been recently shown to lead to more predictable outcomes than HA,\textsuperscript{12,24} it still retains a higher risk of complication compared with a nonfracture setting, such as elective treatment of rotator cuff arthropathy.\textsuperscript{18}

In both HA and RSA, humeral stem vertical positioning (height) is essential to allowing for anatomic restoration of the tuberosities because the tuberosity is attached to the implant. In addition, correct tuberosity positioning provides adequate soft tissue tension and prevents the complication of instability when using either HA or RSA for fracture treatment. Unfortunately, in the setting of proximal humerus fracture bone loss and comminution, it may be difficult to visualize all the corresponding fracture fragments to achieve an anatomic reduction of the tuberosity. In such settings, usage and knowledge of important anatomic landmarks are helpful.

Our cadaveric study set out to provide a consistent and reliable measurement that surgeons could use intraoperatively to assist in determining proper anatomic reduction of tuberosity fractures and achievement of native humeral height in the setting of operative fixation and/or arthroplasty. We hypothesized that the distance between the superior aspect of the deltoid insertion and the anterior portion of the supraspinatus footprint (superior edge of the greater tuberosity)—the cuff to deltoid distance (CDD)—can be a reliable marker for re-establishing the native anatomic relationship between tuberosity and humeral shaft. Further, we hypothesized that a similar relationship can be identified between the superior aspect of the pectoralis major tendon and the medial aspect of the humeral anatomic neck (PND) to appreciate the native humeral height. In the setting of severe proximal humerus fractures, knowledge of this anatomic relationship can be used by surgeons to achieve proper humeral height positioning, anatomic reduction of tuberosities, and native tensioning balance of the deltoid and rotator cuff muscles.

**Materials and methods**

We dissected 28 adult shoulders in 20 fresh cadavers. Of the cadavers, 18 were male and 9 were female, with 1 unknown gender. The mean age of morality was 65.3 years. The cadaver height was 169.1 cm and the weight was 79.6 kg on average. Causes of mortality included chronic obstructive pulmonary disease (2), cancer (11), dementia (2), cerebrovascular disease (2), cardiovascular disease (4), and infection (2), with 4 deaths from unknown causes. None of the cadavers had prior shoulder surgery that would affect the measurements in this study (Table I).

The shoulder specimens were secured in an upright position to simulate a beach chair position. Dissection was performed using a standard deltopectoral incision. The pectoralis major tendon and deltoid insertion were identified and preserved. The clavicular fascia was divided, and the subscapularis tendon was exposed. A biceps tenotomy was performed along with a subscapularis peel to expose the glenohumeral joint. The subsequent anatomic measurements were made by 2 board certified orthopedic surgeons with advanced training in shoulder arthroplasty.

**Table 1**

Demographics of cadaveric specimens: gender, laterality, age, CDD and PND measurements, height, and COD

| Gender | R/L | Age (yr) | CDD (mm) | PND (mm) | Height (inches) | COD |
|--------|-----|---------|----------|----------|----------------|-----|
| 1      | F   | L       | 84       | 93.00    | 23.72          | 62  | COPD |
| 2      | F   | R       | 48       | 89.95    | 8.35           | 59  | Cancer |
| 3      | M   | R       | 76       | 80.91    | 30.13          | 66  | COPD |
| 4      | M   | R       | 56       | 72.26    | 9.83           | 68  | Cancer |
| 5      | M   | L       | 56       | 73.57    | 10.81          | 68  | Cancer |
| 6      | M   | R       | 49       | 85.13    | 24.53          | 75  | Cancer |
| 7      | M   | L       | 49       | 91.12    | 25.03          | 75  | Cancer |
| 8      | F   | R       | 83       | 86.82    | 15.54          | 62  | Cancer |
| 9      | F   | NA      | 58       | 71.89    | 9.26           | NA  | NA   |
| 10     | F   | L       | NA       | 78.23    | 11.26          | NA  | NA   |
| 11     | F   | R       | 80       | 101.06   | 9.54           | 61  | Dementia |
| 12     | F   | L       | 80       | 85.49    | 9.28           | 61  | Dementia |
| 13     | M   | L       | 88       | 74.88    | 19.24          | 62  | CVD  |
| 14     | M   | R       | 88       | 83.37    | 17.63          | 65  | CVD  |
| 15     | M   | R       | 44       | 83.42    | 11.86          | 69  | Infection |
| 16     | M   | L       | 44       | 83.77    | 19.85          | 69  | Infection |
| 17     | F   | R       | 71       | 96.78    | 30.81          | 68  | Cancer |
| 18     | F   | L       | NA       | 99.96    | 10.11          | NA  | NA   |
| 19     | M   | L       | 62       | 81.28    | 12.75          | 63  | CVD  |
| 20     | M   | R       | 62       | 90.97    | 18.51          | 63  | CVD  |
| 21     | M   | L       | 57       | 88.41    | 19.14          | 69  | Stroke |
| 22     | M   | R       | 57       | 98.19    | 9.23           | 69  | Stroke |
| 23     | M   | R       | 60       | 77.65    | 13.46          | 69  | Cancer |
| 24     | M   | L       | 65       | 82.88    | 22.95          | 70  | Cancer |
| 25     | M   | R       | 63       | 109.99   | 16.48          | 70  | Cancer |
| 26     | M   | L       | 63       | 102.71   | 11.13          | 70  | Cancer |
| 27     | F   | R       | 98       | 109.21   | 14.39          | 68  | COPD |
| 28     | F   | L       | 57       | 79.31    | 28.86          | 64  | NA   |

F, female; M, male; L, left; R, right; CDD, cuff to deltoid distance; PND, pectoralis tendon to medial anatomic neck distance; COD, cause of death; COPD, chronic obstructive pulmonary disease; NA, not available; CVD, cardiovascular disease.
tendon inserts in neutral rotation was identified and marked. The distance between these 2 points was designated the CDD. This distance was measured with a digital caliper while the shoulder was in neutral rotation (Fig. 1).

**Pectoralis tendon to medial anatomic neck measurements**

With the shoulder in neutral position, the superior aspect of the pectoralis tendon was identified. The medial aspect of the anatomic neck at the margin of the articular surface (representing the medial aspect of a standard humeral head cut) was then identified. From this anatomic neck position, a horizontal line is drawn in a lateral direction that is parallel to the pectoralis tendon. The linear distance between both sites was measured using a digital caliper. This was designated the PND distance (Fig. 2).

**Statistical analysis**

Statistical analysis was performed and the Anderson-Darling normality test was used to confirm that the distances measured in our sample had a normal distribution. The Student t-test was used to establish if there was any significant difference between both shoulders and gender groups. Significance was set at \( P < .05 \). Pearson correlation was used to determine whether there was a linear correlation between the height of the patients and the measured distances.

**Results**

**Cuff to deltoid distance**

There were a total of 28 cadaveric specimens for analysis with 20 specimens being matched pairs from 10 donors. The mean
distance from the rotator cuff insertion to the deltoid insertion (CDD) was 87.6 ± 10.6 mm. There was a low amount of correlation between the CDD and the cadaver height in both matched and unmatched analysis ($R^2 = 0.10$, $P = .63$). Between gender groups, there was no significant difference between females vs. males (86.9 ± 9.4 vs. 87.2 ± 15.2 mm, $P = .96$).

Pectoralis tendon to medical anatomic neck distance

The mean distance from the pectoralis tendon to the medial border of the anatomic neck (PND) was 16.6 ± 6.9 mm. Again, there was little correlation between this distance and the specimen height ($R^2 = 0.26$, $P = .21$). Between gender groups, there was no significant difference between females vs. males (16.3 ± 9.1 vs. 17.1 ± 5.9 mm, $P = .76$).

Discussion

This cadaveric study describes 2 unique measurements that may be used in the setting of surgical treatment of proximal humeral fractures. We found that the CDD and PND were consistent measures that are not influenced by patient height or gender. This relative relationship between the anatomic sites can be clinically applied when performing ORIF, HA, or RSA for proximal humerus fractures (Fig. 3). By appreciating the anatomical relationships of the CDD and PND distance in complex proximal humerus fractures, a surgeon can potentially use this information as a reference to restore these relationships and subsequently achieve an appropriate tuberosity reduction and restoration of humeral height.

Anatomic restoration of humeral height and the greater tuberosity is important in ORIF as inadequate reduction can lead to a symptomatic malunion. These malunions have been classified by Boileau et al. and Beredjiklian et al. to help guide potential treatment options. Malunion with upward malalignment of the greater tuberosity can lead to reduced abduction amplitude as it abuts the acromion, whereas posterior displacement of the greater tuberosity can lead to a loss of tension in the rotator cuff. The CDD and PND distances can be used as an additional tool when reducing tuberosity fracture fragments when there is significant comminution that affects visualization of fracture reduction in ORIF.

In the elderly population with proximal humerus fractures, the use of an arthroplasty option has grown with RSA surpassing HA between 2009 and 2016. This is likely from improvement in improved range of motion, clinical outcome scores, and rates of all-cause reoperation with RSA. Correspondingly, studies have shown RSA to have higher predictability and lower rate of complications as compared with HA and ORIF. HA outcomes are dependent on achieving anatomic reduction of the tuberosity fragments in order to recreate the native humeral offset and restore the native tension of the deltoid and rotator cuff muscles.

Patients with a poor outcome after HA or open reduction internal fixation have also been shown to have improvements in pain relief and patient-reported outcomes when undergoing a conversion to an RSA. Despite this fact, tuberosity reduction and healing is still important and tuberosity malposition/malunion/nonunion in the setting of RSA leads to worse functional outcomes. To the best of our knowledge, this is the first study to identify landmarks and measurements (CDD and PND) that can guide intraoperative restoration of humeral height and anatomic reduction of tuberosities in the RSA setting.

Implant height and version are critically important for outcomes of both HA and RSA. The ability to restore ideal implant height during RSA can be challenging in the setting of complex proximal humerus fractures. Implant broaches can be used to estimate stem retroversion based on the epicondylar axis. However, ideal stem height is more difficult to determine. This same challenge is noted in the setting of HA for fracture. In an attempt to provide some

Figure 3 Diagram of the cuff to deltoid distance (CDD) and pectoralis tendon to medial anatomic neck (PND) being used in the setting of hemiarthroplasty and reverse total shoulder arthroplasty.
guidance during HA for fracture, Murachovsky et al.20 published a study evaluating the distance from the top of the humeral head to the top of the pectoralis tendon. Using 40 cadavers, they determined that the average distance from the top of the humeral head to the superior border of the pectoralis tendon was 5.6 cm.20 Unfortunately, this measurement does not assist in the setting of RSA for fracture as the relationship of the humerus and glenoid is altered in an RSA style implant system. With the increasing popularity of RSA use for proximal humerus fractures, similar references such as our described CDD and PND are needed.

Common complications after RSA include instability, scapular notching, infection, glenoid loosening, and others. The rate of clinical and radiographic complication has been reported between 10% and 67%.4,10 In the setting of fracture, the incidence of complication has been reported to be higher. Klug et al.16 noted a complication rate of 22% in 51 patients who underwent RSA for fracture, with instability being the most common complication. To reduce the risk of instability, understanding the optimal positioning of the RSA prosthesis with more precise anatomic tuberosity placement may improve the balance soft tissue tensioning and achieve better outcomes and lower rates of instability. In an example where this is not achieved, an implant that is placed to low will likely result in poor soft tissue tension and nonanatomic tuberosity position. To adjust for this, one may have to use an excessively large polyethylene implant to make up this distance and achieve some form of soft tissue tension that is unbalanced and less predictable between the deltoid, supraspinatus, infraspinatus, and subscapularis. This unbalanced form of tensioning may be responsible for the higher risk of instability when using RSA in the setting of proximal humerus fractures. In contrast, placing the stem too high may lead to inability to reduce the components, excessive implant construct tightness putting the patient at risk for stress fractures, and excessive tensioning of the tuberosity fragment that may lead to secondary displacement.

This study is not without limitations. As with all cadaveric studies, the conditions may not perfectly simulate in vivo conditions. Surgical conditions and severe soft tissue injury and bone comminution may restrict the ability to make such measurements. The PND distance has also noted to have large amount of variability in its standard deviation in comparison to its mean value that may limit its application in clinical care. Although these measurements provide useful guides during shoulder arthroplasty for fracture, specific implant features may dictate alternative methods. In addition, other tools for estimation should be used in conjunction to verify position. Such tools include contralateral humeral measurements, intraoperative assessment of tensioning and tuberosity placement, intraoperative use of fluoroscopy, contact and positioning between the tuberosity and humeral shaft. The CDD and PND could be potentially measured on the contralateral shoulder for a greater degree of patient-specific precision. These contralateral measurements on computed tomography or magnetic resonance imaging would be subject to the imaging modalities’ inherent side effects and magnified errors (radiation for computed tomography and magnification errors for magnetic resonance imaging) but would be an area of interest for future study.

In conclusion, we were able to determine a unique set of measurements between anatomic landmarks that are predictable and easy to identify at the time of surgery. We believe that using the CDD and PND can serve as an intraoperative guide in the setting of significant displacement and comminution of proximal humerus fracture fragments to help achieve improved anatomic reduction and/or placement of HA/RSA components. These measurements were found to be independent of patient height and gender and therefore may be applicable to the generalized population.

Conclusion

In this study, we describe the CDD and PND as 2 new measurement tools that can readily be applied intraoperatively during ORIF, HA, or RSA for management of proximal humerus fractures.

Disclaimer

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