**Full title:** Extra-Short Humeral Heads Reduce Glenohumeral Joint Overstuffing Compared to Short Heads in Anatomic Total Shoulder Arthroplasty

**Short form title:** Extra-Short Humeral Heads Reduce Joint Overstuffing

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Extra-Short Humeral Heads Reduce Glenohumeral Joint Overstuffing Compared to Short Heads in Anatomic Total Shoulder Arthroplasty

Abstract

Introduction: Rotator cuff tears and glenoid loosening remain the two most common causes for revision after anatomic total shoulder arthroplasty (ATSA). Oversizing of the humeral head leads to increased contact force across the glenohumeral joint and is hypothesized to contribute to clinical and radiographic failure. The purpose of this study is to compare the rate of radiographic overstuffing between standard short humeral heads and newer extra-short heads with decreased lateral offset.

Methods: Fifty-five consecutive ATSAs performed using extra-short humeral heads were retrospectively reviewed and compared to age- and sex-matched controls receiving standard short heads. A total of 110 postoperative radiographs were analyzed using Iannotti’s perfect circle (IPC) method to compare the prosthesis’ center of rotation (COR) to the native humeral head COR. A difference in the COR of >3.0 mm was considered malpositioned. Malpositioning medially was considered overstuffed and malpositioning laterally was considered understuffed. The direction of displacement of malpositioned prostheses was categorized using a quadrant system. Furthermore, we used a novel method to evaluate medial and superior overstuffing by measuring the displacement between the anatomic and prosthetic head positions along perpendicular axes.

Results: Using the IPC method, 56% of heads were malpositioned. Overstuffing occurred more frequently with short heads compared to extra-short heads (47% vs 4%, \( P < .001 \)). Conversely, understuffing occurred more frequently with extra-short heads (47% vs 15%, \( P = .001 \)).
Malpositioned extra-short heads were most frequently placed in the inferomedial quadrant (93% vs 24%, P < .001), whereas malpositioned short heads were most commonly in the superomedial quadrant (56% vs 7%, P < .001). Our novel measurement method demonstrated that extra-short heads reduced medial overstuffing (2.8 ± 2.8 mm vs 0.3 ± 2.0 mm, P < .001). Both extra-short and short heads had similar rates of superior malpositioning (1.6 ± 2.2 mm vs 1.4 ± 1.5 mm, P = .683).

**Conclusions:** Routine use of extra-short humeral head sizes reduces the rate of medial glenohumeral joint overstuffing but not superior malpositioning. This is hypothesized to improve clinical outcomes, but future studies are needed to assess the relationship between improved humeral head fit and clinical outcomes.

**Level of Evidence:** Level III; Retrospective Cohort Comparison; Treatment Study

**Keywords:** shoulder replacement; ATSA; extrashort; malposition; radiograph; loosening; humeral head

The goal of anatomic total shoulder arthroplasty (ATSA) is to improve pain and function by replicating normal anatomy with prosthetic components. ATSA is generally successful, with good patient outcomes and quality of life improvements. Proper implant selection and placement are crucial to achieving these good outcomes. Inaccurate humeral head sizing and/or positioning can lead to glenohumeral joint overstuffing, which has been associated with overtensioning of the shoulder musculature and soft tissues, reduced range of motion and strength, and increased glenohumeral joint reaction forces with subsequent glenoid-sided wear.
and loosening.\textsuperscript{13,22,25} Alolabi et al\textsuperscript{2} reported an overstuffing rate of 31\%, with the majority of these occurring secondary to improper humeral head implant size selection.

Several manufacturers now offer an array of humeral head component sizes with varying head heights to allow surgeons to better recreate patients’ native glenohumeral anatomy (Table I). Recently, extra-short humeral heads were designed to provide 2-3 mm less medial offset with the same humeral cut surface coverage. This is hypothesized to reduce the incidence of overstuffing and thereby better recreate the native center of rotation (COR), moment arms of the surrounding musculature, and soft tissue tensioning of the glenohumeral joint. In 2014, Alolabi et al\textsuperscript{2} described a method of assessing humeral head component size and positioning of the prosthesis COR relative to native anatomic landmarks following ATSA. This method, commonly referred to as “Iannotti’s Perfect Circle” (IPC), utilizes a single Grashey radiograph and three preserved anatomic landmarks to assess joint overstuffing.

No previous study has used the IPC method to evaluate radiographical outcomes after ATSA performed with extra-short humeral heads. Therefore, the purpose of this study was to utilize the IPC method to compare the incidence of glenohumeral joint overstuffing between extra-short and short humeral heads. We hypothesized that extra-short head sizes would lead to a lower incidence of joint overstuffing. Our secondary aim was to assess whether superior or medial overstuffing is more radiographically prevalent with each head type.

Materials and Methods
We conducted a retrospective review of the shoulder arthroplasty database at a large tertiary care academic medical center to identify all patients undergoing primary ATSA between January 1, 2004 and December 1, 2016. Inclusion criteria consisted of patients aged 18-90 years old who received stemmed implants with either a short or extra-short humeral head from a single implant system (Exactech Equinoxe, Gainesville, FL). All surgeries were performed by one of four fellowship trained shoulder surgeons. Shoulders with post-traumatic arthritis or oncologic diagnoses were excluded. Two patients with an intraoperative fracture were also excluded due to concerns about altering the native proximal humeral anatomy. Fifty-five ATSAs performed with extra-short humeral heads met inclusion criteria. These were then age- and sex-matched in a 1:1 ratio to a cohort of patients treated with short head sized humeral components.

All ATSAs were performed with a deltopectoral approach and lesser tuberosity osteotomy. The humeral head cut was routinely made with the goal of cutting directly adjacent to the fibers of the superior rotator cuff in the patient’s native version. This cutting technique was standard across the study period, regardless of head size selection.

Medical records of all included patients were reviewed. Postoperative x-rays were routinely obtained at 2 weeks, 3 months, and annually following surgery. All radiographs were evaluated, and the best Grashey view available of the humeral head component in profile was assessed using “Iannotti’s Perfect Circle” (IPC) technique. The displacement between the COR of the implanted head and the native anatomic position determined using the IPC method was calculated.
All radiographs were calibrated to the known size of the humeral heads to ensure measurement accuracy. As originally described, a best fit circle was drawn around the humeral head component and calibrated. The COR of the humeral head component circle was then recorded. The IPC was then drawn as a second circle contacting the lateral cortex of the greater tuberosity, the medial calcar at the inflection point of the articular surface, and the medial edge of the supraspinatus insertion on the proximal humerus. The COR of the IPC was then identified, and the distance and direction between the two CORs was measured (Figure 1).

The distance between the COR of the humeral head best fit circle and IPC was then classified as being either matched, overstuffed, or understuffed depending on its value. When the COR of the IPC and the humeral head were within 3.0 mm, the humeral component was considered matched. If the COR of the implanted humeral head was displaced laterally compared to the COR of IPC by more than 3.0 mm, the humeral head component was considered understuffed. Finally, if the COR of the implanted humeral head was displaced medially compared to the COR of IPC by more than 3.0 mm, the humeral head component was considered overstuffed. The 3.0 mm threshold value was selected because it has been previously established as the lowest amount of COR malposition that is anticipated to negatively influence shoulder biomechanics.

Importantly, the IPC technique does not account for cases where overstuffing can occur despite a relatively well-matched COR, as can occur with correctly-positioned but incorrectly-sized humeral head implants (Figure 2). Therefore, to more clearly evaluate the magnitude of overstuffing, we developed two additional measurements to evaluate superior and medial
overstuffing. These were chosen based on the most common failure modes of ATSA: superior malpositioning can lead to impingement causing attritional rotator cuff tearing, and medial overstuffing can over-tension the subscapularis repair and increase joint contact forces.

To more accurately quantify the degree and direction of malpositioning, we used a novel technique utilizing two additional measurements along an x-y axis. First, a horizontal line was drawn colinear to the central peg of the glenoid component to establish an x-axis. Then, a perpendicular y-axis was drawn in line with the medial footprint of the supraspinatus. The resulting four quadrants were used to identify directionality of COR displacement: superomedial, superolateral, inferomedial, and inferolateral. The difference between the two circles was then calculated along the x-axis to assess medial overstuffing. In a similar fashion, the difference along the y-axis was calculated to evaluate the amount of superior malpositioning (Figure 3). All measurements were made by an attending or resident orthopedic surgeon and rechecked by two shoulder and elbow fellowship-trained orthopedic surgeons.

Statistics
Chi-square and unpaired two-sided t-tests were used where appropriate. Significant interactions were followed by a Bonferroni post hoc test for pairwise comparisons. Fisher’s exact test was used when count data in any category was fewer than 5. All statistical analyses were performed using R Software (version 3.6.3; R Core Team, Vienna, Austria) and significance was set at a $P$ value of 0.05.
Results

Radiographs from 110 ATSAs were reviewed (55 extra-short, 55 short). Implanted humeral head diameter did not differ between cohorts receiving extra-short versus short heads (46.7 ± 2.1 vs 46.1 ± 3.2, \( P = .295 \)). There was no correlation between humeral head diameter and displacement of the COR using the IPC method (\( R = .049, P = .612 \)).

Iannotti Perfect Circle Analysis

The mean magnitude of deviation for the entire cohort between the prosthetic and anatomic COR was 3.5 ± 2.0 mm and was comparable between extra-short and short heads (3.5 ± 2.2 mm vs 3.5 ± 1.8 mm, \( P = .855 \)). The COR of the prosthetic head was displaced >3.0 mm from the anatomic COR in 28 extra-short and 34 short heads (56% total). Of these 62 malpositioned heads, 55% (34) of heads were displaced medially (overstuffed) and 45% (28) were displaced laterally (understuffed). Humeral head prosthesis fit differed between ATSAs performed using extra-short and short heads (\( P < .001 \)) (Figure 4). On post hoc pairwise analysis, a greater proportion of short heads were considered overstuffed compared to extra-short heads [47% (26) vs 4% (2), \( P < .001 \)]. Conversely, a greater proportion of extra-short heads were understuffed [47% (26) vs 15% (8), \( P = .001 \)]. A similar proportion of extra-short and short heads were matched [49% (27) vs 38% (21), \( P = 1 \)].

Quadrant Analysis

Malpositioned extra-short and short humeral heads were displaced in different quadrants (\( P < .001 \)) (Figure 5). On post hoc pairwise analysis, malpositioned extra-short heads were more often positioned in the inferolateral quadrant compared to short heads [93% (26) vs 24% (8), \( P < .001 \)].
Conversely, malpositioned short heads were more often positioned in the superomedial quadrant [56% (19) vs 7% (2), \( P < .001 \)]. A greater proportion of malpositioned short heads were in the inferomedial quadrant, however this was not statistically significant [21% (7) vs 0% (0), \( P = .086 \)].

**Medial and Superior Displacement**

Using our novel measuring method, the overall medial displacement of the prosthetic head from the anatomic head position was 1.6 ± 2.7 mm. Short heads were more medially displaced compared to extra-short heads (2.8 ± 2.8 mm vs 0.3 ± 2.0 mm, \( P < .001 \)) (Figure 6). The overall superior displacement was 1.5 ± 1.9 mm and did not differ between short and extra-short heads (1.6 ± 2.2 mm vs 1.4 ± 1.5 mm, \( P = .683 \)).

**Discussion**

While ATSA can have good long-term outcomes,\(^4,9,12,15,24\) concern remains regarding implant survival due to high rates of glenoid component loosening at mid-term follow-up.\(^1,3,5,7,18,21\) Appropriate sizing and positioning of the humeral head component is an important modifiable risk factor for ATSA failure, but even skilled shoulder surgeons often experience difficulty.\(^2\) Using the IPC method, this study found that routine use of extra-short humeral heads reduced the rate of glenohumeral overstuffing but increased the rate of glenohumeral understuffing.

Malpositioned extra-short heads were more frequently positioned in the inferolateral quadrant, whereas malpositioned short heads were more frequently placed in the superomedial quadrant. When assessing implant positioning using our novel method, short heads had a higher rate of
medial displacement compared to extra-short heads, but superior displacement was similar
between implants. Glenohumeral overstuffing has been identified as the primary reason for poor
anatomy restoration in total shoulder arthroplasty and is thought to negatively impact shoulder
function.\textsuperscript{10,11} For this reason, the results of this study support the routine use of extra-short
humeral heads to decrease the risk of overstuffing. This practice has been adopted by the senior
author.

Our study is the first to compare postoperative radiographic outcomes between conventional
short and newer extra-short humeral head prostheses in ATSA. The use of extra-short humeral
heads reduced the incidence of glenohumeral joint overstuffing, with a simultaneous increase in
the rate of understuffing. We hypothesize that understuffing is preferable to overstuffing. In
theory, understuffing may reduce strain at the glenoid bone-implant interface, the subscapularis
repair site, and the supraspinatus insertion, though there is a paucity of data on the subject. In
addition, several millimeters of polyethylene are added in the standard ATSA glenoid designs, so
slight humeral component understuffing may be prudent to prevent glenohumeral joint
overstuffing from the addition of polyethylene on the glenoid side. Future clinical studies are
needed to evaluate whether the reduced rate of overstuffing achieved by using extra-short
humeral heads is accompanied by improved clinical outcomes.

Prior studies have reported radiographic results of ATSA using the IPC method with results
similar to ours. Alolabi et al\textsuperscript{2} reported that 31.2\% of stemmed ATSA cases were displaced >3.0
mm, with 53.8\% of those being medially displaced. While our overall rate of malpositioning in
short heads was greater (62\%), we found a similar rate of medial displacement among
malpositioned short heads (47%). In contrast, extra-short heads were medially displaced at a much lower rate of 4%. Gallacher et al\(^9\) reported 24% malpositioning in their series of stemless ATSAs, with 51.9% of those being displaced superomedially. This overall rate of displacement is again lower than found in our study, though with a similar rate of superomedial displacement in malpositioned short heads (56%). Extra-short heads were displaced superomedially at a much lower rate (7%). Taken together, our findings agree with and elaborate on current literature by demonstrating a frequency of medial displacement with short heads that is significantly higher than with extra-short heads.

The displacement between the COR of the anatomic head using the IPC method and the prosthetic head component may not accurately assess the amount of overstuffing of the joint, particularly if the COR of both circles are nearly identical despite markedly different humeral head diameters. To more accurately assess this, we used an axis-based quadrant system to measure direction and magnitude of overstuffing. Using this method, we found that short heads were displaced medially more frequently than extra-short heads, but displacement superiorly was equivalent.

Superior displacement of the humeral head prosthesis COR in ATSA is thought to increase the risk of subacromial impingement, reduce range of motion and strength, and possibly negatively impact implant survival.\(^6,14,16,23,26\) However, these conclusions are primarily drawn from cadaveric and simulation studies. Additionally, there is a paucity of literature evaluating the incidence of superior displacement retrospectively in ATSA patients. In a study of 136 ATSAs, Franta et al\(^8\) found humeral component malpositioning $\geq 2.5$ mm in 64% of shoulders, most
commonly due to superior displacement. In our study using our novel measurement method, the prosthesis COR was displaced ≥2.5 mm from the anatomic position in 18% of extra-short heads and 27% of short heads. The significantly higher incidence described by Franta et al can likely be explained by their inclusion of only unsatisfactory shoulders. The lack of a widely accepted standard method of assessing component malpositioning also makes direct comparison challenging. Still, it is apparent that superior displacement of the humeral head occurs frequently and merits further study.

Although this study demonstrated that routine use of extra-short humeral heads can more closely imitate native glenohumeral joint anatomy, it is not yet clear whether this results in improved clinical outcomes. Geervliet et al\textsuperscript{10} demonstrated a predictive relationship between glenohumeral joint overstuffing and an increased probability of revision surgery after resurfacing hemiarthroplasty, with a cutoff point of 5.8 mm. Studies of the potential clinical implications of glenohumeral joint overstuffing in ATSA are limited to cadaveric and simulation studies. An early cadaveric study demonstrated that superior displacement of the humeral head relative to the anatomic position may limit range of motion, abduction strength, and cause overload of the subscapularis tendon.\textsuperscript{17} Superior translation of the humeral head by 4 mm in a cadaver study and 2.5 mm in a simulation study have been shown to increase impingement and restrict range of motion.\textsuperscript{6,26} Conversely, inferior translation of the humeral head by 4 mm in a cadaver study led to subacromial impingement and reduced range of motion.\textsuperscript{14} Similarly, a modeling study found that humeral head malpositioning of 5 mm inferiorly lead to impingement and limited abduction, while 5 mm superiorly increased the risk of subluxation.\textsuperscript{22} These studies indicate that there are biomechanical consequences to humeral head malpositioning. Given the decreased rate of
malpositioning with extra-short humeral heads, it would be expected that they would minimize these biomechanical aberrations and thus may have superior clinical outcomes. Future studies with long-term follow-up are needed to formally assess clinical benefit.

This study is limited by its retrospective nature and exclusive radiographic evaluation. Conclusions regarding the clinical implications of overstuffing such as component loosening and rotator cuff tearing cannot be made on the basis of our results. Additionally, only one type of implant was used and the results may not be generalizable to other implants. In all cases, the surgeon attempted to make the humeral head cut along the anatomic neck; however, deviations in varus, valgus, and humeral head height invariably occurred in both groups. The Equinoxe system utilizes a replicator plate to allow adjustments of version and inclination along with an eccentric head to correct for such case-specific deviations. In all cases, the goal was to cut at the anatomic neck regardless of whether the surgeon’s plan was to preferentially utilize the extra-short head. While the calibrated measurement technique utilized in this study has been shown to be very precise when using plain radiographs,\textsuperscript{20} inter-observer reliability was shown to be low when this method was used to assess glenohumeral joint overstuffing on plain radiographs after resurfacing hemiarthroplasty.\textsuperscript{19} However, neither inter-observer reliability nor test-retest reliability for the IPC method have been previously evaluated for ATSA when using plain radiographs. To reduce potential error, all measurements were performed by a single orthopedic surgeon and were verified by two other senior surgeons. Corrections were made if the majority of surgeons disagreed on measurements. The quadrant method is based on the glenoid, so superior humeral head subluxation could errantly be recorded as superior overstuffing. Surgeons should ensure an adequately reduced glenohumeral joint before using this method. The
IPC method does not consider the influence of inappropriate humeral head diameter selection on glenohumeral overstuffing. For this reason, we supplemented the IPC method with our novel measurement method, which accounts for both malposition of the COR as well as humeral head size. Finally, humeral head mismatch does not consider joint lateralization from the polyethylene liner or factor in glenoid malpositioning. Despite its limitations, this study provides important radiographical evidence supporting the routine use of extra-short humeral heads in ATSA and serves as a foundation for future clinical studies.

Conclusions

Extra-short humeral heads provide 2-3 mm less medial offset with the same humeral cut surface coverage compared to short heads. Extra-short heads significantly reduce the incidence of glenohumeral joint overstuffing and thus are thought to maintain more normal shoulder biomechanics. This is hypothesized to reduce the prevalence of complications such as glenoid loosening and impingement, though further studies are needed to assess the relationship between humeral head fit and clinical outcomes. Based on these data, surgeons should consider the routine use of extra-short heads in ATSA.

References


Table & Figure Legend

Table I: Humeral head heights available for commonly used ATSA implant systems

Figure 1: Demonstration of Iannotti’s Perfect Circle (IPC) method for radiographic evaluation of humeral head size. The blue circle represents the best fit of the humeral head, the yellow X’s mark preserved anatomic landmarks, and the orange circle represents IPC. The colored dots represent each circle’s COR, and the black mark demonstrates measuring the distance between the two CORs.

Figure 2: Radiograph demonstrating an overstuffed humeral head due to oversized implant, despite a center of rotation nearly identical to that of the IPC.

Figure 3: Demonstration of our novel measurement technique. A line is drawn parallel to the glenoid central peg and another perpendicular to it at the medial edge of the supraspinatus insertion. The difference between the IPC and the humeral head best fit circle is measured along each axis. The prosthesis in this image is overstuffed superomedially.

Figure 4: Percentage of extra-short and short heads that were a match (within 3.0 mm), overstuffed (>3.0 mm displaced medially), and understuffed (>3.0 mm displaced laterally).

Figure 5: Percentage of malpositioned extra-short (N = 28) and short (N = 34) heads that were placed in the inferolateral (IL), superomedial (SM), inferomedial (IM), and superolateral (SL) quadrants.

Figure 6: Scatter plot showing the direction and magnitude of the displacement between the IPC and the humeral head best fit circle measured along each axis using our novel method. The shaded circle has a radius of 3.0 mm.
Table I: Humeral head heights available for commonly used ATSA implant systems

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<thead>
<tr>
<th>Manufacturer</th>
<th>Implant System</th>
<th>Available Head Heights</th>
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<tbody>
<tr>
<td><strong>Arthrex</strong></td>
<td>Univers Apex System</td>
<td>17 to 26 mm</td>
</tr>
<tr>
<td><strong>DePuy Synthes</strong></td>
<td>Global Advantage Shoulder Arthroplasty System</td>
<td>15 to 21 mm</td>
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<td></td>
<td>Global AP Shoulder Arthroplasty System</td>
<td>15 to 21 mm</td>
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<tr>
<td></td>
<td>Global Unite Anatomic Platform Shoulder System</td>
<td>12 to 21 mm</td>
</tr>
<tr>
<td><strong>Exactech Inc.</strong></td>
<td>Equinoxe Shoulder System</td>
<td>16 to 28 mm</td>
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<tr>
<td></td>
<td>Equinoxe Stemless Shoulder System</td>
<td>13 to 20 mm</td>
</tr>
<tr>
<td><strong>Stryker</strong></td>
<td>ReUnion Shoulder System</td>
<td>14 to 28 mm</td>
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<tr>
<td><strong>Wright Medical/Tornier</strong></td>
<td>Aequalis Perform Shoulder System</td>
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<td>SIMPLICITI Shoulder System</td>
<td>14 to 23 mm</td>
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<td><strong>Zimmer Biomet</strong></td>
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<td>Anatomical Shoulder Combined System</td>
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<td>Comprehensive Total Shoulder System</td>
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<tr>
<td></td>
<td>Sidus Stem-Free Shoulder</td>
<td>13 to 23 mm</td>
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