Where is the neck?
Alpha angle measurement revisited

Heinse Bouma¹, Niels-Jan Slot ¹, Paul Toogood², Tom Pollard³, Paulien van Kampen¹, and Tom Hogervorst¹

Departments of Orthopaedic Surgery, ¹Haga Hospital, the Hague, the Netherlands; ²University of California San Francisco, CA, USA; ³Royal Berkshire Hospital, Reading, UK.
Correspondence: heinsebouma@gmail.com
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Background and purpose — The alpha angle is the most used measurement to classify concavity of the femoral head-neck junction. It is not only used for treatment decisions for hip impingement, but also in cohort studies relating hip morphology and osteoarthritis. Alpha angle measurement requires identification of the femoral neck axis, the definition of which may vary between studies. The original “3-point method” uses 1 single point to construct the femoral neck axis, whereas the “anatomic method” uses multiple points and attempts to define the true anatomic neck axis. Depending on the method used, the alpha angle may or may not account for other morphological characteristics such as head-neck offset.

Methods — We compared 2 methods of alpha angle measurement (termed “anatomic” and “3-point”) in 59 cadaver femora and 83 cross-table lateral radiographs of asymptomatic subjects. Results were compared using Bland-Altman plots.

Results — Discrepancies of up to 13 degrees were seen between the methods. The 3-point method had an “equalizing effect” by disregarding femoral head position relative to the neck: in femora with high alpha angle, it resulted in lower values than anatomic measurement, and vice versa in femora with low alpha angles. Using the anatomic method, we derived a reference interval for the alpha angle in normal hips in the general population of 30–66 degrees.

Interpretation — We recommend the anatomic method because it also reflects the position of the femoral head on the neck. Consensus and standardization of technique of alpha angle measurement is warranted, not only for planar measurements but also for CT or MRI-based measurements.

Hip morphology variants may influence the development of osteoarthritis (OA) (Ganz et al. 2008). Femoral morphology variants may be best characterized by concavity, a compound measure determined by the sphericity and offset of the femoral head (determined from relative neck width and femoral head position on the neck). The most used concavity measure is the alpha angle, described initially by Nötzli et al. (2002) to diagnose cam deformity and increasingly used in cohort studies examining the risk of OA development (Johnston et al. 2008, Nicholls et al. 2011, Agricola et al. 2013). Nötzli et al. (2002) measured the alpha angle between 2 lines drawn between 3 points (“3-point method”). One line is called the femoral neck axis based on a single point at the center of the narrowest part of the femoral neck (Figure 1), but it is important to recognize that this line will only correspond to the anatomic femoral neck axis if the femoral head is positioned centrally on the neck.

However, in many human femora the position of the femoral head on the neck may not be central, but shifted or tilted posteriorly (Murray and Duncan 1971, Hogervorst et al. 2009). In such femora, use of a femoral neck axis line connecting the center of the femoral head and neck will decrease the alpha angle (Figure 1). Use of the anatomic center line (the “anatomic method”) rather than a single point for the femoral neck axis (the “3-point method”) probably more accurately represents femoral head-neck morphology, as it may also account for femoral head translation as measured by the anterior offset ratio (Eijer et al. 2001, Pollard et al. 2010). Furthermore, the increasing number of cohort studies using the alpha angle mandates consensus on measurement technique.

We hypothesized that the 2 measurement methods differ in their representation of proximal femoral morphology. Specifi-
ally, we asked: (1) What is the degree of correlation of each method with the anterior offset ratio (AOR)? (2) What is the reference interval for the alpha angle in normal hips in the general population?

Methods

Methods of measurement of alpha angle (Figure 1)

For the 3-point method, we placed a best-fit circle over the osseous contour of the femoral head. Next, we placed a circle over the narrowest part of the femoral neck (i.e. the shortest possible distance between the anterior (ventral) and posterior (dorsal) outline of the femoral neck on the photographs or radiographs). A line was drawn connecting the center of these 2 circles. Then a line was drawn connecting the center of the femoral head circle to the point where the contour of the femoral head or head-neck junction first exited the femoral head circle. The alpha angle was then measured as the angle between these 2 lines.

For the anatomic method, first the axis of the neck was determined by placing 3 circles, touching the contour of the neck. The middle circle was the same as the 3-point circle as described above. The 2 remaining circles were placed on either side of the first circle as distantly as possible, while ensuring that the center of these circles was still placed on the neck. Then, a line was drawn as a best fit over the centers of these circles. The accuracy of placement of this line was verified visually. When the axis was confirmed, we placed a best-fit circle over the femoral head and a line connecting the center of the femoral head circle to the point where the femoral head contour exited the femoral head circle (i.e. the femoral head was measured in a manner identical to the 3-point method). If necessary, the anatomic femoralneck axis line was translated to the center of the femoral head circle. The alpha angle was then measured as the acute angle between these 2 lines.

Method of measurement of anterior offset ratio (AOR)

The AOR (Eijer et al. 2001, Pollard et al. 2010) was calculated by first defining the anatomic femoral neck axis, as described above. Parallel lines were then drawn along the anterior cortex of the neck and along the anterior outer part of the femoral head. The perpendicular distance between these latter 2 lines was the anterior offset. AOR is calculated by dividing the anterior offset by the diameter of the femoral head.

We used the GNU Image Manipulation Program version 2.8 (www.gimp.org) to perform all measurements.

Photographs of cadaver femora

The photographs of cadaver femora described earlier by Toogood et al. (2009) were re-measured. We choose these specimens to approximate optimum measurement conditions. In this study, visualization of the femoral neck and head-neck junction was optimized by positioning the lens of the camera parallel to the femoral neck axis in the coronal plane (Toogood et al. 2009). Parallelism was checked visually. To examine the difference between the 2 measurement methods for alpha angle, we compared the anatomic and 3-point method in 3 groups of 20 specimens each of the 20 highest, 20 median, and 20 lowest alpha angles. 1 specimen in the high-alpha group was excluded due to low image quality, leaving 59 cadaver femora for analysis (29 male).

Cross-table lateral radiographs

The cross-table lateral radiographs described in detail by Pollard et al. (2010) were re-measured. We choose these radiographs because this cohort represents normal hips in the general population and it was therefore deemed suitable upon which to base a reference-interval calculation. All subjects in this cohort underwent an interview and clinical examination as described in detail earlier, and they were free of hip signs and symptoms. All cross-table lateral radiographs were taken with the femur internally rotated 15 degrees, using a 15-degree wedge under the lateral femoral condyle.

The cohort consisted of 166 radiographs in 83 individuals. 11 radiographs were excluded due to low image quality (n = 1) or difficulty in identifying the femoral neck contour (n = 10), for example due to overprojection of the greater trochanter. The remaining 155 radiographs were measured using both methods (anatomic and 3-point). Independent t-test showed no difference in alpha angles between males and females for
the anatomic method (p = 0.7) or 3-point method (p = 0.9) in radiographs. The male and female groups were therefore combined into 1 radiographic group.

The 95% reference intervals for the alpha angle were calculated and compared between methods.

Statistics
Statistical analysis was done using PASW Statistics 17.0. The Kolmogorov-Smirnov test was used to test whether the radiographic group was normally distributed for both measurement methods. This was not the case for the cadaver group, because we selected the 20 highest, middle, and lowest samples from 375 specimens. Bland-Altman plots were used to analyze the difference between the 2 measurement methods. Student’s t-test was used for the confidence intervals and statistical characteristics in the radiographic measurements. The 95% reference intervals were calculated as the mean ± 1.96 SD. The Spearman test was used to calculate the correlation of the 2 alpha angle methods and the AOR. To identify whether the difference in r values of both methods was statistically significant, Steiger’s test was used (Steiger 1980). Statistical significance was assumed at p-values of < 0.05.

Power calculation
We calculated the power needed to find a difference of 5 degrees between the 2 measurement methods with an SD of 9 degrees in the data provided by Pollard et al. (2010), and we found that 23 measurements were needed. As we used 155 samples, the power of this study was 0.99. We choose to measure all 155 radiographs of sufficient quality in order to obtain the best possible information from the Bland-Altman plot.

Interobserver agreement
The interclass correlation coefficient (ICC) was calculated between the measurements by 2 observers. Both observers (HB and NS) independently measured the alpha angles in radiographs according to the 2 methods on 59 photographs of cadaver femora and 155 cross-table lateral radiographs. After 10 trial measurements with each method, both observers agreed on how to determine the contour of the femoral neck, taking into account overprojection of the greater trochanter (when present) on radiographs. Interobserver agreement was calculated for both methods and for both samples (photographs and radiographs). The ICCs for all 4 measurement groups were found to be excellent (defined as ICC > 0.9 (0.95–0.99); p < 0.001 for all 4 measurement groups).

Results
Representation of anatomy
The Bland-Altman plots for cadaver femora and for radiographs showed that in femora with high alpha angles, the anatomic method resulted in higher values than the 3-point method, while in femora with low alpha angles, the anatomic method gave lower values than the 3-point method. Thus, compared to the anatomic method, the 3-point method had a “leveling” or “equalizing” effect on alpha angle measurement: high values with the anatomic method were lower with the 3-point method and vice versa for low values. The maximum discrepancy in alpha angle measurement between the 2 methods was 13.5 degrees in a cadaver femur and 10.8 degrees in a radiograph.

Correlation of alpha angle with anterior offset ratio (AOR)
The Spearman test showed stronger correlation with AOR for the anatomic method than for the 3-point method: 0.74 (95% CI: 0.68–0.8) vs. 0.68 (95% CI: 0.54–0.7), respectively (p < 0.001).
The anatomic method gave a wider reference interval than the 3-point method (Table). This means that using the anatomic method, alpha angles above 66 degrees can be considered abnormal, while this value would be 58 degrees for the 3-point method using the same group of radiographs.

### Discussion

When introduced in 2002, the reason stated for choosing the 3-point method was its simplicity, supported by adequate intra- and interobserver agreement (with an interobserver value of ± 7%) (Nötzli et al. 2002). No direct comparison with another method to represent the femoral neck axis was made, however. We made such a comparison between the 3-point method and the anatomic method and found no difference in interobserver agreement (ICC) between the 2, either in cadaver measurements or in radiographic measurements. Our ICC values correspond to those found by Meyer et al. (2006).

We interpret the equalizing effect of the 3-point method in measuring alpha angles as being a consequence of the compound nature of the alpha angle. When the femoral head is translated posteriorly, the 3-point method decreases the alpha angle. Posterior position of the femoral head is mostly seen with high alpha angles (low concavity), as can be found in cam morphotype (Toogood et al. 2009, Ellis et al. 2011). Conversely, anterior femoral head translation is associated with lower alpha angles.

We recommend using the anatomic femoral neck axis because this method accounts for the translation that may be measured separately by the AOR (which also references the anatomic neck axis). The anatomic method expresses femoral head position relative to the neck as part of the morphotype (Toogood et al. 2009, Ellis et al. 2011). Consequently, anterior femoral head translation is associated with lower alpha angles.

We recommend using the anatomic femoral neck axis because this method accounts for the translation that may be measured separately by the AOR (which also references the anatomic neck axis). The anatomic method expresses femoral head position relative to the neck as part of the morphotype, whereas the 3-point method may mask it by tilting the femoral neck axis (Figure 1). Accordingly, the anatomic method correlates better with the AOR than the 3-point method. For hips with poor head-neck offset, the anatomic method will increase their alpha angles appropriately, which may make the AOR redundant and simplify assessment of morphology.

Our study had several limitations. We used cross-table lateral radiographs but we do acknowledge that Dunn views are more sensitive in detecting cam deformity (Meyer et al. 2006, Domayer et al. 2011). Nevertheless, our study was not designed to improve sensitivity for cam detection. Anatomic representation and standardization of the femoral neck axis is desirable regardless of imaging tool or technique, including concavity measurements on anteroposterior radiographs and 3-D imaging such as CT or MRI. 3-D imaging facilitates identification of the anatomic femoral neck axis because there is no overprojection of other structures such as the greater trochanter—a limitation we encountered in 10 of 166 radiographs. To minimize inconsistency of imaging technique and projection, we also examined cadaver femora. In the cadaver study, femoral neck version was controlled for and projection of the head-neck junction was optimized as described previously (Toogood et al. 2009). Nevertheless, our findings were almost identical for both cadaver studies and radiographic studies.

The smaller number of radiographs measured in this study (n = 155) compared to that in the earlier study by Pollard et al. (n = 166) also explains the difference we observed in the reference interval for cross-table lateral radiographs with the 3-point method (32–58˚ and 32–62˚, respectively). Thus, differences in study population and imaging method can lead to different reference intervals. We caution against treatment algorithms for FAI based solely or mainly on alpha angle measurements and their cut-off values. Whether or not operative FAI treatment is a sensible option depends on clinical judgment, weighing not only an individual’s morphology—including acetabular morphology—but also his/her cartilage biology and activity pattern (Hogervorst et al. 2012).

In conclusion, both techniques of alpha angle measurement had excellent reliability in this study. The 3-point method had an equalizing effect on the alpha angle because it disregards the position of the femoral head relative to the neck. We recommend the anatomic method, as it better characterizes hip morphology by accounting for the position of the head on the neck.

HB and NS performed all measurements. PT contributed with photographs of the cadaver specimens. PK and HB performed the analysis. TH designed the study. TH, HB, PT, and TP prepared the manuscript.

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No competing interests declared.

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### Measurements in 155 cross-table radiographs

|                     | Anatomic method | 3-point method |
|---------------------|-----------------|----------------|
| Mean                | 48˚             | 45˚            |
| Median              | 48˚             | 45˚            |
| SD                  | 9˚              | 7˚             |
| 95% CI              | 47–50˚          | 44–46˚         |
| Reference interval  | 30–66˚          | 32–58˚         |
| Hips with alpha > ref, n (%) | 6 (3.9) | 7 (4.5) |
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