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Correlations between the Alpha Angle and Femoral Head Asphericity: Implications and Recommendations for the Diagnosis of Cam Femoroacetabular Impingement

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Abstract

Objective—To determine the strength of common radiographic and radial CT views for measuring true femoral head asphericity.

Patients and Methods—In 15 patients with cam femoroacetabular impingement (FAI) and 15 controls, alpha angles were measured by two observers using radial CT (0°, 30°, 60°, 90°) and digitally reconstructed radiographs (DRRs) for the: anterior-posterior (AP), standing frog-leg lateral, 45° Dunn with neutral rotation, 45° Dunn with 40° external rotation, and cross-table lateral views. A DRR validation study was performed. Alpha angles were compared between groups. Maximum deviation from a sphere of each subject was obtained from a previous study. Alpha angles from each view were correlated with maximum deviation.

Results—There were no significant differences between alpha angles measured on radiographs and the corresponding DRRs (p = 0.72). Alpha angles were significantly greater in patients for all views (p = 0.002). Alpha angles from the 45° Dunn with 40° external rotation, cross-table lateral,

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Conclusion—DRRs were a validated means to simulate hip radiographs. The 45° Dunn with 40° external rotation, cross-table lateral, and 60° radial views best visualized femoral asphericity. Although commonly used, the AP view did not visualize cam deformities well. Overall, the magnitude of the alpha angle may not be indicative of the size of the deformity. Thus, 3D reconstructions and measurements of asphericity could improve the diagnosis of cam FAI.

Keywords

Cam Femoroacetabular Impingement; Alpha Angle; Femur Asphericity; Digitally Reconstructed Radiograph; Diagnosis

Introduction

Cam-type femoroacetabular impingement (FAI) has been implicated as a cause of chondrolabral damage, hip osteoarthritis (OA), and musculoskeletal pain in young adults [1-3]. Cam FAI is characterized by an aspherical femoral head and/or insufficient femoral head-neck offset [4,5]. Identifying the degree of femoral head asphericity is important as the underlying goal of surgery to correct cam FAI is to restore a more normal, spherical morphology to the femoral head.

The alpha angle is a two-dimensional (2D) radiographic measure of femoral head asphericity that is commonly used to diagnose cam FAI [6-8]. Although, first proposed by Notzli et al. for only an oblique axial view of the femur, use of the alpha angle has been extended to several radiographic projections and radial computed tomography (CT) or magnetic resonance (MR) views [7,9-14]. Unfortunately, alpha angle measurements can vary between views of the same femur [10,15,16]. Consequently, the ideal view to diagnose cam FAI remains unknown [15,17].

One approach to identify the optimal view in which to measure the alpha angle has been to quantify observer repeatability. However, reports of repeatability have not been consistent and repeatability is not necessarily a measure of effectiveness [18,19]. Another approach has been to correlate alpha angles from standard radiographic views to oblique axial or radial MRI/CT views [12,14,15,17]. Still, alpha angle measurements from radial views are not generated automatically, and thus do not provide a true reference standard. In addition, radial views do not consider the geometry of the entire femoral head. Alternatively, subject-specific 3D reconstructions of femur morphology, generated from volumetric CT or MR images, can be used to visualize the anatomy of the entire femoral head. By fitting the 3D reconstruction to a sphere, one can quantify the size of a deformity as maximum deviation from the sphere, herein referred to as 'true femoral head asphericity' [20,21].

Alpha angles from radiographs and radial views will continue to be used in the diagnosis of cam FAI, but the strength of each projection for quantifying true femoral head asphericity has yet to be quantified. The objective of this study was to correlate 3D model-based measurements of maximum deviation from a sphere of the femoral head (obtained in our

previous study [21]) to alpha angles measured on five radiographic and four radial CT views. For the five radiographic views, digitally reconstructed radiographs (DRRs) were created from existing CT image stacks, and were used in-lieu of traditional plain films. In doing so, bias in alpha angle measurements from the five radiographic projections caused by inconsistencies in inter-subject positioning was eliminated as was unnecessary radiation exposure beyond that of the original CT scan (a standard of care in our clinic). A validation study was conducted to demonstrate the suitability of DRRs as surrogates for traditional films prior to the principal study (see Appendix).

Patients and Methods

Subject Selection

Images of the pelvis and proximal femur were retrospectively acquired from 15 patients with cam FAI who had received a CT arthrogram as part of a previous study (IRB # 10983, 56086) [21]. All patients had presented with hip and groin pain, had radiographic evidence of cam FAI and tested positive for impingement during clinical examination. Patients received or were scheduled for femoral osteochondroplasty and treatment of chondrolabral injury. Three patients were treated for mixed FAI. A set of 15 control femurs was selected from an available database of cadavers (IRB #56086). Cadaveric femurs available for this study had been disarticulated from the pelvis. All musculoskeletal soft-tissue with the exception of articular cartilage was removed from each specimen. Cartilage was visually screened for degenerative changes consistent with OA. Next, the CT images were inspected for bony deformities and sclerotic changes consistent with OA and/or cam FAI. Of the remaining database, 15 cadaver specimens and associated CT images that best matched the age, weight, height, and body mass index (BMI) of the cam FAI patients were selected; none of the specimens were paired. All human studies were carried out in accordance with those policies and procedures detailed in the Declaration of Helsinki.

CT images of the patients had been acquired using a Siemens SOMATOM 128 Definition CT Scanner (120 kVp tube voltage, 512 x 512 acquisition matrix, 1.0 mm slice thickness, 0.9 to 1.0 pitch, 250 mAs baseline tube current with automated dose modulation using CareDoseTM, 300-400 mm field of view, estimated dose equivalent (EDE) 0.969 rem) [21]. Each cadaveric control femur had been aligned in neutral [22] and imaged with a GE High Speed CTI Single Slice Helical CT Scanner (100 kVp tube voltage, 512 × 512 acquisition matrix, 1.0 mm slice thickness, 1.0 pitch, 100 mAs tube current, 160 mm field of view).

3D Reconstruction and Sphere Fitting

In our previous study [21], femurs were semi-automatically segmented from the CT image data using Amira (v5.4, Visage Imaging, San Diego, CA) and 3D reconstructions were generated for each subject [23]. To improve resolution of the segmentation mask, and decrease segmentation artifact, CT images had been up-sampled to 1536×1536 , 0.3 mm thickness for patients and 1024×1024 , 0.5 mm for controls.

Femoral asphericity was reported in the previous study, according to the following spherefitting technique [21]. First, a contour map of principal curvatures was created for the entire

femur. Next, a cutting surface was fit to points of inflection (curvature = 0) to define the head-neck boundary. The femoral head was identified as the section of the femur proximal to the cutting surface (Fig. 1). PreView (http://mrl.sci.utah.edu/software/preview) was used to determine the radius and center of the sphere which best fit the isolated head, via linear least-squares-minimization. Next, a spherical surface was generated by projecting nodes from the native femoral head onto the best-fit sphere (Fig. 1). Finally, asphericity was calculated as the maximum deviation (i.e. distance) between nodes on the native head and the best-fit sphere surface (Fig. 1).

Generation and Alignment of Digitally Reconstructed Radiographs

Digitally reconstructed radiographs (DRR) were used in the present study to simulate five common radiographic views used to diagnosis cam FAI. DRRs are generated from CT data using ray casting to produce an image similar to a clinical radiograph [24]. DRRs were utilized because they could be generated from controlled perspectives with respect to the CT image stack. In doing so, bias in alpha angle measurements caused by inconsistencies in inter-subject positioning was eliminated as was unnecessary radiation exposure that would be required to acquire all five radiographic projections in a standard fashion. Before completing the principal study, which was to correlate alpha angles to 3D measures of asphericity, a separate validation study was completed to demonstrate that alpha angles measured on DRRs were nearly identical to those from traditional radiographs (see Appendix).

For the principal study, DRRs were generated in Amira to simulate the: standing anteriorposterior (AP), standing frog-leg lateral, Dunn view with 45° flexion and neutral rotation, Dunn view with 45° flexion and 40° external rotation, and the cross-table lateral view. First, a DRR was generated from the complete CT image dataset (Fig. 2 a-b). Then, the segmentation mask used to generate the 3D femur model was combined with the DRR to isolate image data of the femur only (Fig. 2 c-d).

DRR images simulating each of the five projection views were created as follows (example for the standing frog-leg lateral in Fig. 3). First, traditional radiographs from the five projection views were obtained for a single, living control volunteer. This volunteer had CT image data acquired for an unrelated study (IRB # 10983). CT data for this subject were then used to generate a DRR of the femur, which was aligned in neutral orientation [22]. From neutral, the DRR was rotated to match orientations of the traditional radiographs for the five views (see immediately below for information on positioning). The transformation was applied to DRRs of all subjects; this alignment routine was repeated for each projection.

Positioning of the subject was as follows. For AP, the subject was standing with the femur in 15° internal rotation with neutral flexion and abduction. For the standing frog-leg, the femur was flexed approximately 35° and externally rotated approximately 60° with the foot resting on a 10 cm step. In the first Dunn view, the femur was flexed 45° , abducted 20° and maintained in neutral rotation [10]. In the second Dunn view, the femur was flexed 45° , abducted 20° , and then rotated 40° externally. Applying external rotation for the second Dunn view is not a new view, rather it was found to yield radiographs that closely resembled several reported in the literature as 45° Dunn views [6,15]. For the cross-table lateral view,

Generation and Alignment of Radial CT and Oblique Axial Views

Four radial CT views were generated in the present study, which covered the superior to anterior region of the femoral head. First, a plane was fit to points at: 1) the center of the femoral head (when fit to a sphere), 2) the center of the femoral neck, and 3) the center of the femoral shaft. The slice through the CT data at this plane was designated as 0° radial CT (Fig. 4). Using a line through the center of the femoral head and center of the neck as the axis of rotation, planes were created at 30° increments in an anterior progression (Fig. 4), resulting in 0°, 30°, and 60° radial CT views. A final plane was created at 90° of rotation about the head-to-neck axis, generating the oblique axial view described by Notzli et al [7].

Measurement of Alpha Angle

less per film.

The alpha angle was semi-automatically measured on the DRRs and radial CT images using a custom Matlab script (Fig. 5) [7]. First, a circle was fit to the contour of the femoral head. Next, a line traversing the narrowest section of the neck was drawn. The alpha angle was measured as the angle between: 1) the line from the automatically calculated midpoint of the narrowest section of the neck to the center of the circle around the femoral head and 2) the line from the automatically calculated center of the circle to the point where the native femur began to deviate from the circle. Two observers (A and B; imaging scientists with training and experience in radiographic evaluation of FAI) independently measured the alpha angle on all views for all subjects. Observer A repeated all measurements on two separate occasions.

Data and Statistical Analysis

Statistical analysis was performed using SPSS (v16; IBM Corp., Armonk NY). Significance was set at p 0.05. Maximum deviations between groups had been compared previously using the Student's t-test [21]. In the present study, inter-observer and intra-observer repeatability of alpha angle measurements was quantified using the intraclass correlation coefficient (ICC), with 95% confidence intervals. Inter-observer repeatability was assessed between the first reads of both observers. Agreement was interpreted as: slight if the ICC < 0.20, fair if 0.21–0.40, moderate if 0.41–0.60, substantial if 0.61–0.80, and almost perfect if > 0.80 [26].

For subsequent analysis, alpha angle measurements were averaged to include reads 1 and 2 from Observer A and read 1 from Observer B. Differences in alpha angles between the control and cam FAI subjects in each view were tested for statistical significance using Student's t-test.

Data from patient and control groups were combined and the relationship between the alpha angle and maximum deviation was quantified using linear regression. The strength of the relationship was assessed with Pearson's correlation coefficient (r). For the purpose of interpreting the correlation coefficient, r=0-0.19 was regarded as very weak, 0.2-0.39 as

weak, 0.40-0.59 as moderate, 0.6-0.79 as strong and 0.8-1 as very strong correlation. Posthoc power analysis was performed on the correlations to assess the appropriateness of the chosen sample size of 30 subjects by determining the correlation coefficient that could be detected with 80% power using a two-sided comparison with alpha = 0.05.

Results

The average and standard deviation age, weight, height and BMI of the patients and (matched controls) was $26 \pm 7 (27 \pm 8)$ years, $84 \pm 10 (83 \pm 10)$ kg, $181 \pm 8 (182 \pm 7)$ cm, and $25.3 \pm 3.4 (24.9 \pm 3.2)$ kg/m², respectively [21]. Alpha angles for the cam FAI patients were significantly larger than those of control subjects in all views (all p 0.002) (Table 1). Intra-observer ICC values for the alpha angle were almost perfect for all views, with a range of 0.868 to 0.981 (Table 1). Inter-observer values were substantial to almost perfect, ranging from 0.722 to 0.978 (Table 1).

As previously reported, the asphericity of cam FAI patient femurs, as indicated by maximum deviation from best-fit spheres, was 4.99 ± 0.39 mm and was significantly greater than that of the controls at 2.41 ± 0.31 mm (p < 0.001) [21]. Maximum deviations occurred in the anterolateral region of the femoral head for all patients and 14 of 15 control femurs; one control femur had a maximum deviation located in the posteromedial region [21].

Linear regression indicated that correlations between alpha angles and maximum deviation from a sphere were significant for all views (p< 0.002) except the AP (p = 0.052) (Fig. 6). For those correlations found to be significant, the strength of the correlation ranged from moderate for the 30° Radial CT (r = 0.526) to very strong for the 45° Dunn view with 40° external rotation (r= 0.831). Three of the nine views had very strong correlations: 45° Dunn with 40° external rotation (r=0.831), cross-table lateral view (r=0.823), and the 60° radial CT (0.808). The post hoc power analysis indicated that 80% power was achieved for all correlations with r 0.47. Therefore, with a total sample size of 30 subjects (15 FAI patients, 15 controls), each of the correlations found to be significant in this study achieved 80% power.

Discussion

The objective of this study was to correlate 3D model-based measurements of true femoral head asphericity (i.e. maximum deviation from a best-fit sphere) to alpha angles measured on five radiographic and four radial CT views. The results of our validation study demonstrated that DRRs could serve as a surrogate for actual radiographs in the measurement of the alpha angle (Appendix). Alpha angles from eight of the nine views analyzed herein were significantly correlated with femoral head asphericity. Of those, very strong correlations (r > 0.8) were found for the 45° Dunn with 40° external rotation, cross-table lateral and 60° radial CT views. We also found that the magnitude of the alpha angle was not necessarily indicative of the size of the deformity.

The strength of the correlations for the 45° Dunn with 40° external rotation, cross-table lateral and 60° radial CT views corroborates previous reports [10,15,27]. These "lateral views" captured maximum deviation well since they image the anterolateral/anterosuperior

region, where maximum deviations were most often noted in our study. Because intra and inter-repeatability of alpha angle measurements was very good, we are confident that correlations for lateral views are the result of actual correspondence.

Based on the results of this study, we recommend that the 45° Dunn with 40° external rotation and cross-table lateral views be obtained for assessing cam FAI. The 60° radial CT may provide additional diagnostic value. We advocate against the use of the AP view as the primary means to diagnose cam FAI. However, the AP view may be useful to grade OA and assess pelvic alignment. It is important to note that the location of deformities may vary between patients. Thus, assessments of correlations cannot ensure that use of the lateral views alone will result in an accurate diagnosis of cam FAI. If the lateral views fail to visualize a cam deformity in a hip with symptoms consistent with FAI, we recommend clinicians obtain additional views and/or consider CT/MRI.

Larger alpha angles are thought to be associated with more extensive damage [28,29]. An unexpected finding of this study was that the view from which the highest alpha angles were measured did not have the strongest correlation to maximum deviation. The highest alpha angles were measured in the 45° Dunn view with neutral rotation. However, correlations between alpha angles and maximum deviation for this view were not strong. Our study suggests that a large alpha angle in one view may not be a sure indicator of maximum deviation, and therefore, severity of the deformity. A recent study also reported larger alpha angles from the 45° Dunn view with neutral rotation when compared to other views, which could make it sensitive to detecting deformities. However, this view may also be susceptible to false classification of a patient as having cam FAI when using a 50° alpha angle threshold [14]. Thus, the threshold of the alpha angle to indicate a diagnosis of cam FAI may have to be adjusted between views. Overall, obtaining views that are strongly correlated to maximum deviation is likely a better approach than ordering views that yield a high alpha angle.

Our results indirectly suggest that the manner in which a patient is positioned during a radiograph may influence measurements of the alpha angle and hence, estimates of maximum deviation. For example, the literature most often describes positioning for the 45° Dunn view as 45° flexion, 20° abduction and neutral rotation (Fig. 5) [6]. Maintaining neutral rotation in the 45° Dunn view resulted in a radiographic view that was relatively weak in correlation to maximum deviation. However, allowing approximately 40° of external rotation produced a view of the femur that matched images commonly identified as the regular 45° Dunn view in the literature (e.g. compare [6,15] to [10]) and resulted in the strongest correlation. Hence, we recommend that clinicians and radiology technicians standardize patient positioning since this likely influences the appearance of the femoral head and associated measurements.

In addition to patient position during the radiograph, the manner in which a deformity presents may have important implications on the alpha angle. Anecdotally, we have noted that some femurs with cam FAI become aspheric more proximally, but do not have a sharply rising (i.e. prominent) bump; this would lead to a high alpha angle with relatively low maximum deviation. In contrast, we have observed femurs that become aspheric more

distally, but have a prominent bump; this would lead to a lower alpha angle but a higher maximum deviation. Overall, 3D reconstructions and measurements of asphericity could delineate the manner in which a bump presents on a patient-specific basis.

Radial MRI is an increasingly popular tool to diagnose cam FAI [15-17]. However, limiting the analysis of femoral head shape to a single radial view could be misleading. For example, in the current study, alpha angles from the 60° radial images were strongly correlated with maximum deviation, but angles from 30° radial images were weakly correlated. If volumetric imaging is to be used, we recommend the use of multiple radial views. Also, many clinical CT/MR scanners have the ability to automatically generate 3D reconstructions, which could provide improved, albeit qualitative, visualization of cam deformities.

A final consideration, inherent during all radiographic screening is exposure to ionizing radiation. The CT arthrogram images used in the current study had an EDE of 0.969 rem; each of the radiographic views evaluated in this study had an EDE of 0.018 rem or less. We recognize that CT may provide valuable diagnostic information. However, by using the radiographic views we found to have very strong correlations, it may possible to avoid a CT scan for the purpose of estimating femoral head asphericity. Also, radial MRI could be used as an alternative to CT for assessment of femoral head deformities in cam FAI patients. Using similar techniques described in this paper, it should be possible to correlate alpha angles from radiographs to femoral head asphericity from MRI-based 3D reconstructions of the femur.

A few limitations to the present study warrant discussion. First, for correlation with alpha angles, a single feature, maximum deviation, was chosen. Maximum deviation may not fully describe a cam deformity, including its area and characteristic shape. Nevertheless, maximum deviation provided an objective indication of the location and severity of a cam lesion and was straightforward to interpret. There may be additional variables that can be extracted in future studies, such as volume of the bump.

A possible limitation to this study is that it was performed retrospectively. However, we do not believe a prospective approach to acquire all five radiographic projections using standard x-ray would add intrinsic value to this particular research as alpha angle measurements could have been biased from the variability in patient positioning. By using DRRs, we avoided errors due to positional variability. Further, the validation study demonstrated that alpha angles measured on DRRs were nearly identical to those measured on traditional radiographs. Nevertheless, correlations presented herein should be considered the best-case results given the controlled manner in which the DRRs were generated.

Another limitation was that detailed histories were not available for the cadaveric control group. Prior to matching to the cam FAI patients, cadaver femora and the CT images of the cadavers were both screened visually to exclude advanced OA and bony deformities consistent with cam FAI. Though this screening procedure cannot rule out the possibility that the control subjects had radiographic FAI (from any single perspective), the purpose of this study was to relate alpha angles to objectively measured 3D asphericity when including

data from both groups in a single correlation plot. Thus, the design of the study makes it rather insensitive to having the two groups be completely distinct. Regardless, alpha angles for the control subjects fell within ranges reported for asymptomatic, normal subjects, and were significantly less than cam FAI patients for all views [30,31]; demographics were also nearly identical between groups. Finally, our study did not focus upon establishment of normal and abnormal alpha angle values, only correlation between alpha angle and maximum deviation from a sphere. Additional subjects could be included in the future for the purpose of defining normal/abnormal.

Clinical Conclusions

This study correlated clinical indicators of femoral asphericity (i.e. alpha angles) from radiographs to objective measures of asphericity from 3D reconstructions of femoral geometry. Correlations were strongest in the 45° Dunn view with external rotation and cross-table lateral, which suggests that these views best visualize cam deformities. Provided analyses of femoral shape are not limited to only one or two views, radial MRI or CT may also be useful for diagnosis of cam FAI. Our data suggest that the AP view should not be used as the primary means to diagnose cam FAI. One interesting finding was that the alpha angle was not a sure indicator of deformity size. Thus, obtaining views that are strongly correlated to maximum deviation is likely a better approach than ordering views that yield a high alpha angle. An even better alternative may be to analyze femoral head asphericity directly from 3D reconstructions. Finally, our data indirectly suggest that patient positioning can strongly affect the radiographic appearance of the femur. Thus, surgeons, radiologists, and technicians should establish and standardize patient screening protocols. If CT data are available, DRRs may be a valuable tool to create radiographs from user-defined perspectives in a controlled fashion.

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Appendix

DRR Validation: Methods

A separate study was conducted to demonstrate the validity of using DRRs as a surrogate for clinical radiographs. First, seven 2 mm diameter steel beads were implanted into the femur of a cadaveric pelvis to toe-tips specimen. The specimen was radiographed using the following seven projection views: the five views described above (except that the AP image was taken in a supine position, but with femur rotation as described above), an additional iteration of the 45° Dunn view (at approximately 25 to 30° external rotation), and a frog-leg lateral in a supine position (the heel of the foot was brought to contact the contralateral medial condyle of the knee). CT images of the cadaver were then collected and segmented into 3D reconstructions using Amira. A copy of the CT image set was created with the

metallic beads intentionally obscured by converting pixels representing metal to those of the surrounding bone.

Using the images in which beads had been obscured and 3D reconstructions of the femur, DRRs were generated and oriented to match each of the seven projection views captured with traditional x-ray. Thus, orientation of the DRRs to match traditional radiographs was blinded to bead location and, instead, relied only upon bony landmarks and prescribed rotations. The transformation applied to orient the bead-obscured CT images was then copied and applied to the original CT images for which the beads were visible. The result was a radiograph from each view and corresponding DRR with and without beads (Appendix Fig. 1).

For the DRR validation study, the difference in orientation between the DRRs and corresponding traditional radiographs was quantified by measuring the distance between beads visible in both the DRR and radiograph. For each view, 10 inter-bead distances were measured on the traditional radiographs as the reference standard. Distances were then measured between the same beads on the DRR. Distances measured on the traditional radiographs and DRRs were tested for significant differences using paired Student's t-tests and agreement with Bland-Altman plots [32].

The appropriateness of using DRRs was further ascertained by measuring alpha angles on pairs of radiographs and DRRs. This included seven pairs from the cadaver, five pairs from the template volunteer, and 15 pairs from clinically acquired AP radiographs of FAI patients included in this study and the corresponding AP DRRs. Thus, a total of 27 pairs were available for statistical comparison. Differences and agreement between x-ray and DRR alpha angles were tested using a paired Student's t-test and Bland-Altman plots, respectively. Finally, correspondence between alpha angles on the DRR versus those on the traditional radiograph was assessed by correlation and linear regression.

DRR Validation: Results

For the validation study, no significant differences were found between inter-bead distances measured on cadaver radiographs compared to DRRs for any view (p 0.064). The average \pm standard deviation difference of all measured inter-bead distances between the radiographs and DRRs was -0.22 ± 0.77 mm with a 95% confidence interval (CI) of -0.04 to -0.40 mm and limits of agreement -1.76 mm and 1.33 mm. There were no significant differences between alpha angles measured on radiographs and their corresponding DRRs (p = 0.72). The average \pm standard deviation of alpha angle differences between radiographs and DRRs was $0.2^{\circ} \pm 2.9^{\circ}$ with a 95% CI of -0.9° to 1.3° ; limits of agreement were -5.6° and 6.0° . The correlation coefficient of alpha angles between the radiograph and DRR images was r = 0.99. The relationship between alpha angles on radiographs compared to DRRs was almost perfectly linear (y = 0.98x + 1.19) with excellent agreement (R² = 0.98). Bland-Altman plots also indicated strong agreement between alpha angles measured on DRRs compared to traditional radiographs (Appendix Fig. 2).



Appendix Figure 1. DRR validation. Beads were obscured in the CT data and a DRR image was created to match the representative traditional radiograph. Beads were then revealed and a second DRR was created using the transformation matrix used to orient the first DRR. Inter-bead distances and alpha angles between the DRRs and traditional radiograph were statistically compared. Dashed arrows indicate representative bead distances.



Appendix Figure 2. Bland-Altman plot of agreement between traditional radiograph and DRR measurements (left: inter-bead distances, right: alpha angles). Solid line represents the mean difference. Dashed lines represent limits of agreement calculated as mean \pm 2*standard deviation.

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Figure 1.

Process of femoral head isolation and sphere fitting. Left - The femoral head was delineated from the neck using inflection points around the circumference of the head-neck junction (black line). Middle - The isolated head (off-white) was then projected onto the best fitting sphere surface (green). Right - Deviations (mm) between the femur and the best-fit sphere were calculated across the isolated surface of the head.



Figure 2.

DRR generation. From volumetric CT data (a), a DRR was made to visualize only the pelvis and femur bones (b). The segmentation mask used to generate a 3D reconstruction of the femur (c) was then used to isolate a DRR of only the femur (d).



Figure 3.

DRR alignment routine applied to standing frog-leg lateral. (a) A subject was positioned with the left leg on a 10 cm step with the hip flexed ~35° and externally rotated ~60°. (b) Resulting frog-leg lateral radiograph. (c) A simulated frog-leg lateral DRR, created by transforming the neutral DRR to match the example radiograph.





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Figure 4.

Planes and resulting radial CT views for one subject. Medial view of the right femur is directly along the axis of rotation between the center of the femoral head and the center of the neck. Four radial CT views were captured from the superior to anterior region of the femoral head.



Figure 5.

Representative DRRs and 90° Radial CT / oblique axial view with alpha angle (a) outlines for a single cam FAI patient.

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Figure 6.

Linear regressions (solid line), including 95% confidence intervals (dashed lines), of alpha angles compared to maximum deviations from spheres. Best-fit lines and correlation coefficients (r) are provided in each plot. Starting in the upper left panel and moving to the right, plots have been presented in order of decreasing r value strength.

Table 1

Alpha angles and ICCs with 95% confidence intervals for each view

View	Control Alpha Angle (°)	Cam FAI Alpha Angle (°)	Intra-observer ICC (95% CI)	Inter-observer ICC (95% CI)
AP	50.2 ± 8.8	73.1 ± 19.6	0.868 (0.742-0.935)	0.832 (0.677-0.916)
Frog-leg Lateral	45.7 ± 7.0	68.1 ± 15.4	0.980 (0.958-0.990)	0.955 (0.907-0.978)
45° Dunn (neutral rotation)	56.8 ± 8.2	80.3 ± 15.0	0.981 (0.961-0.991)	0.877 (0.759-0.940)
45° Dunn (external rotation)	43.9 ± 6.6	62.8 ± 12.8	0.945 (0.889-0.974)	0.886 (0.774-0.944)
Cross-table Lateral	44.1 ± 7.5	63.7 ± 11.7	0.975 (0.947-0.988)	0.978 (0.954-0.989)
0° Radial CT	45.7 ± 4.9	66.5 ± 19.3	0.981 (0.960-0.991)	0.722 (0.493-0.857)
30° Radial CT	55.5 ± 9.0	73.9 ± 14.1	0.924 (0.847-0.963)	0.744 (0.529-0.870)
60° Radial CT	49.0 ± 6.9	64.9 ± 8.1	0.929 (0.856-0.965)	0.809 (0.636-0.904)
90° Radial CT (Oblique Axial)	42.8 ± 7.0	56.3 ± 13.0	0.919 (0.837-0.961)	0.885 (0.773-0.943)

Note - Alpha angles are means ± standard deviations. ICC is intraclass correlation coefficient. CI is confidence interval.