Three-Dimensional Morphometry of the Canine Pelvis: Implications for Total Hip Replacement Surgery

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Abstract

Objectives Two-dimensional measurements of acetabular geometry are widely used for the assessment of acetabular component orientation following total hip replacement (THR). With the increasing availability of computed tomography scans, there is an opportunity to develop three-dimensional (3D) planning to improve surgical accuracy. The aim of this study was to validate a 3D workflow for measuring angles of lateral opening (ALO) and version, and to establish reference values for dogs.

Methods Pelvic computed tomography scans were obtained from 27 skeletally mature dogs with no radiographic evidence of hip joint pathology. Patient-specific 3D models were built, and ALO and version angles were measured for both acetabula. The validity of the technique was determined by calculating intra-observer coefficient of variation (CV, %). Reference ranges were calculated and data from left and right hemipelves were compared using a paired t-test and symmetry index.

Results Measurements of acetabular geometry were highly repeatable (intra-observer CV 3.5–5.2%, inter-observer CV 3.3–5.2%). Mean (± standard deviation) values for ALO and version angle were 42.9 degrees (± 4.0 degrees) and 27.2 degrees (± 5.3 degrees) respectively. Left-right measurements from the same dog were symmetrical (symmetry index 6.8 to 11.1%) and not significantly different.

Conclusions Mean values of acetabular alignment were broadly similar to clinical THR guidelines (ALO of 45 degrees, version angle of 15–25 degrees), but the wide variation in angle measurements highlights the potential need for patient-specific planning to reduce the risk of complications such as luxation.

Keywords ► computed tomography ► total hip replacement ► hip ► pelvis or acetabulum ► dog

Introduction

Total hip replacement (THR) is a highly effective technique for the management of hip dysplasia and other diseases of the coxofemoral joint in dogs.¹ However, several potentially challenging complications have been reported following the procedure, including luxation, implant loosening, infection and femoral fracture.²–⁶ Luxation has been described as the most common complication,³,⁴,⁶–⁸ with a reported incidence of between 1.1 and 15.8%,¹,⁴,⁵,⁷ A variety of patient-related and technical factors have been postulated as determinants of the risk of luxation in dogs, including breed, conformation, implant sizing and implant positioning.⁴,⁶,⁹ Of these, the most attention has been paid to the role of acetabular cup positioning (angles of lateral opening [ALO] and cup version).⁴,⁶ Manufacturer’s recommendations for acetabular positioning range from 35 to 45 degrees for ALO⁴ and 15 to 25 degrees for version angle.¹⁰,¹¹ However, these angles are not intended to be breed-specific. Given the variation in pelvic size and

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conformation seen in dogs that are candidates for THR, it is unlikely that population-based average values will be appropriate for all dogs. Additionally, the published guidance does not take into consideration any pelvic pathology that may affect acetabular conformation and orientation. Based on the current state of knowledge, it is apparent that a more complete description of normal reference values for acetabular orientation across different breeds and over a range of pathologies could be helpful in better defining optimal implant position and reducing the risk of postoperative complications following THR.

Two-dimensional measurements have been widely used to describe acetabular geometry.\(^\text{12–14}\) However, plain radiographs do not account for pelvic rotation or tilting, and perfect projections are necessary for accurate and repeatable measurements.\(^\text{15}\) Measurements of acetabular morphometry utilizing computed tomography (CT) have also been reported.\(^\text{16}\) With CT becoming more accessible and accepted as a routine diagnostic modality in veterinary medicine, there is potential to obtain more accurate and precise measurements. Three-dimensional (3D), CT-derived bone models give detailed information on acetabular morphometry and are relatively insensitive to variation in patient positioning during the CT scan procedure.\(^\text{17}\)

The specific aim of this study was to determine ALO and version angles of the native canine acetabulum in a heterogeneous population of dogs to establish reference values for dogs using 3D in-silico models derived from CT scans, and to validate this method by determining intra-observer coefficient of variation. We hypothesized that measurements made on 3D models are repeatable and that ALO and version angles are more variable than the range recommended by implant manufacturers.

### Materials and Methods

#### Study Population

This was a descriptive study of CT images from client-owned dogs. Dogs were included if they were skeletally mature (as determined by closed growth plates), had a CT scan of the entire pelvis and had no radiographic evidence of hip joint disease. The CT scans of immature dogs or dogs with pelvic or hip pathology were excluded from the study. Owners provided informed consent for the use of their dog’s imaging data in this study. Three-dimensional data (slice thickness <1 mm) were exported in Digital Imaging and Communications in Medicine (DICOM) format to medical engineering software (MIMICS version 24.0; Materialise, Leuven, Belgium) to build the in-silico pelvic models. The models were segmented on a bone algorithm, smoothed (2 cycles at 0.4) and wrapped (smallest detail 1 mm, gap closing 0.5 mm) to minimize artifacts from CT that could affect measurements. The pelvic models were exported further as Standard Tessellation Language (STL) files to a mesh-based 3D measurement and design software (3-Matic version 16.0; Materialise, Leuven, Belgium) for analysis.

#### Anatomical Measurements from CT Scans

For the purpose of measurement, anatomical pelvic landmarks and reference planes were established. Four standardized landmarks were identified to define the alignment plane of the pelvis – the cranial dorsal iliac spines on the left and right sides and the ischial tuberosities on the left and right sides (Fig. 1A). The dorsal plane of the pelvis was defined by creating a datum plane that intersected with three of the four landmark points (Fig. 1B). This plane ran along the ilioischial line and at right angles to the median plane. The median plane of the pelvis was defined by creating a datum plane that bisected the line between the two ischial landmarks (Fig. 1C). The third pelvic plane, the transverse plane, was defined by creating a datum plane that intersected with the two ischial points and that was perpendicular to the dorsal pelvic plane. This plane was set at right angles to both the median plane and the dorsal pelvic plane (Fig. 1D).

The acetabulum was defined by marking triangles along the lunate surface of the acetabulum (Fig. 2A) and defining a best fit sphere (Figs. 2B). The centre of the acetabulum was identified by a point, representing the coordinates of the centre of the best-fit sphere inside the acetabulum (Figs. 2C).

The orientation of the ventral acetabular rim was defined by marking the triangles that form the cranial and caudal rims of the ventral acetabulum (Fig. 3A). A plane – the ventral acetabular plane – was then defined by best fitting to these highlighted triangles (Fig. 3B). The acetabular orientation plane was defined as a plane that was perpendicular to both the ventral acetabular plane and the dorsal pelvic plane, and that passed through the centre point of the acetabulum (Fig. 3C).

The version angle was measured as the angle formed between the acetabular orientation plane and the transverse plane (Fig. 4A).

The ALO, the angle formed between the ventral acetabular plane and the median plane, was measured in the transverse plane for the left and right acetabula (Fig. 4B).

#### Data Handling and Statistical Analysis

All data were collated and analysed using a commercial spreadsheet (Microsoft Excel for Mac version 16.62; Microsoft Corporation, Seattle, Washington, United States). The mean and standard deviation were calculated for ALO and version angles for each hemipelvis. Left-right differences were evaluated using a paired t-test, with significance set at p less than 0.05, and with the symmetry index, according to the following formula:

$$\text{Symmetry index} = \frac{100 \cdot \text{Right} - \text{Left}}{0.5 \cdot (\text{Right} + \text{Left})}$$

For the determination of intra-observer repeatability, six hemipelvises were each measured three times and the coefficient of variation (%) calculated for both ALO and version. For the determination of inter-observer reproducibility, six hemipelvises were measured independently by two investigators (MJA and ABF) and the coefficient of variation (%) calculated.

#### Results

Twenty-seven dogs fulfilled the inclusion criteria. Breeds in this study included Boerboel (n = 2), Leonberger,
Staffordshire Bull Terrier, Lurcher, Greyhound (n = 3), Rhodesian Ridgeback (n = 2), Golden Retriever (n = 2), Great Dane, cross-breed (n = 3), Caucasian Shepherd dog, German Shepherd dog, Doberman, Bullmastiff, American Bulldog, Pyrenean Mountain dog, Bernese Mountain dog, Weimaraner, Labrador Retriever (n = 2) and Siberian Husky. There were 14 males (10 entire, 4 neutered) and 13 females (5 entire and 8 neutered). The median age was 7 years, 5 months (range: 9 months to 12 years, 2 months) and the median body weight was 35.8 kg (range: 21–79 kg).

Complete data for ALO and version angles in the 27 pelves are presented in – Table 1. The mean (±standard deviation) values for the ALO of left and right acetabula were 42.60 ± 4.15 degrees and 43.14 ± 3.92 degrees, respectively. Mean version angles for the left and right acetabula were 27.51 ± 4.81 degrees and 26.85 ± 5.82 degrees. There were no significant differences between left and right acetabula for ALO (p = 0.43) or version angle (p = 0.43) and the symmetry index was acceptable (6.8% for ALO, 11.1% for version angle). The intra-observer coefficient of variation was 3.5%.

Fig. 1  Anatomical landmarks and reference planes. (A) Four pelvic points were defined on the left and right ilia, and the left and right ischia. These landmarks were then used to define the three reference planes: dorsal pelvic plane (B), median plane (C) and transverse plane (D).
The inter-observer coefficient of variation was 3.3% for ALO and 5.2% for version angle (Table 2). The inter-observer coefficient of variation was 3.3% for ALO and 5.2% for version angle.

Discussion

The current study demonstrates that measurements of ALO and version angle using 3D models based on CT data are repeatable and offer a practical approach to quantifying the orientation of the acetabulum. The morphological data may be helpful in better defining optimal acetabular cup orientation, which is crucial in preventing postoperative luxation. While the optimal cup position has been defined by Biomedtrix (Whippany, New Jersey, United States) as an ALO of 45 degrees and version angle between 15 and 25 degrees,10,11 this is a rather subjective assessment and in some dogs these angles may be imprecise and contribute to hip luxation. Therefore, objective, patient-specific measurement of native acetabular geometry may allow the surgeon to improve cup positioning and reduce the overall risk for luxation.

In this study, the measurements of acetabular geometry on 3D models showed good repeatability with a low intra- and inter-observer variability, and this allowed us to accept our first hypothesis. Similar findings were noted by Leasure and colleagues18 who confirmed the low variability in measurements of ALO and version angle when CT images were used to measure acetabular cup position in dogs. Another human study, by Park and colleagues, demonstrated that 3D measurements are reliable for evaluating acetabular orientation and more consistent measurements were obtained using 3D bone models.19 Similarly, Sariali and colleagues reported that the use of CT scans for THR preoperative planning results in greater accuracy than two-dimensional preoperative planning,20 a finding that has since been also supported by results from other published studies.21–24

The results for ALO and version angle were similar to these obtained in a focused study of 13 Labrador Retrievers by Wu and
Additionally, measurements of left and right acetabula were not significantly different in our study, which corroborates the findings from Wu’s study. In the current study, the mean ALO was 42.6 degrees for the left acetabulum and 43.1 degrees for the right acetabulum, compared with mean ALO of 40.5 degrees in the earlier publication. Our mean version angles for the right and left acetabula were 27.51 and 26.85 degrees respectively, which was similar to the 27.7 degrees reported by Wu and colleagues. However, the recommended angles for the position of acetabular cup in commercial THR system are slightly different – higher for ALO and lower for version angle. Therefore, our second hypothesis was also supported. It has been reported that too high an ALO increases the risk of hip luxation, so it is recommended to insert an acetabular component at lower angle, since it may prevent luxation. Some acetabula in our study, however, demonstrated more than 10 degrees difference between the angles measured using this workflow.

**Fig. 3** Acetabular orientation was assessed by first marking triangles along the cranial and caudal aspects of the ventral acetabulum (A) and then establishing a best-fit plane to these voxels (B). The acetabular orientation plane was defined as a plane that was perpendicular to both the ventral acetabular plane and the dorsal pelvic plane, and that passed through the centre point of the acetabulum (C).
breeds, as compared with the study of 13 dogs from a single
measurements. Able to obtain accurate angles and to avoid discrepancies in
positioning of the patient for radiographs is critical to being
variability between measurements.
Tilt are controlled by the operator,
measurement of acetabular cup position, pelvic rotation and
When using CT data and 3D reconstructed pelvic models for
measurement of acetabular geometry and cup positioning.
Our previous reliance on radiography rather than CT for
torsion and those reported from the current study may re
factory. These
recommendations for acetabular cup
placement. This discrepancy needs to be considered when
positioning the acetabular component.
Different values between manufacturer’s recommenda-
tion and those reported from the current study may reflect
our previous reliance on radiography rather than CT for
measurement of acetabular geometry and cup positioning.
When using CT data and 3D reconstructed pelvic models for
measurement of acetabular cup position, pelvic rotation and
tilt are controlled by the operator, while radiography does
not account for the pelvic tilt and rotation. This may increase
variability between measurements. For this reason, ideal
positioning of the patient for radiographs is critical to being
able to obtain accurate angles and to avoid discrepancies in
measurements.
Our study population consisted of 27 dogs of 18 different
breeds, as compared with the study of 13 dogs from a single
breed (Labrador Retrievers) by Wu and colleagues. The
breed variability corresponds better with the real-life situation in which a variety of pure- and cross-breed dogs are
presented for THR. Although this larger and more heteroge-
nous sample of breeds improves the clinical relevance of the
data, a much larger study is needed to make definitive
recommendations regarding the true extent of variation in
ALO and version angles in dogs. Notwithstanding the limita-
tion of sample size, this study demonstrates that although
the mean values for acetabular alignment were generally
consistent with clinical THR guidelines, some dogs in this
study had more extreme values, and there was a wide range
of angles across different breeds. Using a standard set of
recommended angles across all breeds of dogs may lead to
incorrect cup placement and an increased risk of postopera-
tive complications such as luxation.

The measurements reported in this study were based on
the use of just four anatomical landmarks – the cranial dorsal
iliac spines and the ischial tuberosities, bilaterally. We
selected these specific landmarks because they are widely
distributed across the four corners of the ‘pelvic box’ and are
palpable through the skin intraoperatively, providing a real-
istic option for intraoperative surgical navigation. Similar
observations were made by Leasure and colleagues.18

Studies from human medicine suggest that there are some
differences in hip morphometry between ethnic groups.29 In
a veterinary setting, breed-related differences have also been
described among large-breed dogs. For example, St. Bernards
and Bernese Mountain dogs have relatively deep acetabula as
compared with Labrador Retrievers and Boxers. In contrast,
Labrador Retrievers and Boxers had shallow and relatively
open acetabula.30 A similar comparison between two small-
breed dogs, the Shih Tzu and the Maltese, showed that the
Shih Tzu acetabulum was deeper and wider than that of the
Maltese.31 Such variety in acetabular morphometry between
breeds may have an impact on acetabular measurements and
surgical planning for THR, so further investigations are
needed to verify it.

In humans, differences have been demonstrated between
male and female hip joints. It has been reported that females
have relatively greater acetabular depth, increased acetabu-
lar version and smaller femoral heads,32,33 while femoral
offset is greater in males.34 Interestingly, despite these
anatomical differences, the same THR implant systems are
used successfully in both sexes.35 Less is known about sex-
related difference in acetabular geometry in dogs. In small-
breed dogs, sex was identified as a variable that impacted
acetabular width and depth, but acetabular index measure-
ments were similar in the two sexes, suggesting that their
acetabula are shaped similarly.31 Currently, it is unclear
whether sex-related variation in canine acetabular mor-
phometry is sufficient to impact recommendations for opti-
mum component positioning in THR.

The primary limitation of this study is that all the dogs
included in this study had normal hip joints without visible
signs of pathology. Therefore, the results may vary in dogs
with dysplastic hip joints. We used visual (subjective) esti-
mates of anatomical landmarks, the identification of which

Fig. 4 The version angle was measured between the acetabular
orientation plane and the transverse plane (A). The angle of lateral
opening was calculated by measuring the angle formed between the
best fit plane to the ventral acetabulum and the median plane (B),
then subtracting this from 90 degrees.
will undoubtedly be subject to some intrinsic error. Nevertheless, based on our results, the method of defining planes and angles measurement appears feasible and repeatable. Further work is needed to compare the outcome of acetabular component placement in dogs with normal hips and dogs with hip disease. A much larger sample size will be needed to establish reliable reference ranges and to allow for breed-to-breed comparisons of these measurements.

**Conclusions**

Measurements of the ALO and version angle on 3D *in-silico* models of the canine pelvis are feasible and repeatable. These data may be used to better define the optimal placement of the acetabular component in THR surgery, leading to a reduced risk of postoperative complications such as hip luxation. Patient-specific morphometric data and the ability to obtain accurate and reproducible measurements also establish the possibility of combining *in-silico* planning with intra-operative surgical navigation, further improving the surgeon’s ability to ensure correct placement of the acetabular components in dogs undergoing THR surgery.

**Authors’ Contribution**

All authors contributed equally in conception, study design, or acquisition of data, as well as analysis and

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**Table 1** Angles of lateral opening (ALO) and version angles, means and standard deviation (SD) for left and right hips of 27 dogs. *p*-Values for ALO and version angle are based on paired Student’s *t*-test. Left-right symmetry is defined by symmetry index (see text for formula)

<table>
<thead>
<tr>
<th>Dog</th>
<th>Angle of lateral opening</th>
<th>Version angle</th>
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<tbody>
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<td>Angle</td>
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Intra-observer variability was calculated from 3 repeat measurements of 6 hemipelvis specimens. All data are expressed in degrees.

| Table 2 Intra-observer variability was calculated from 3 repeat measurements of 6 hemipelvis specimens. All data are expressed in degrees |
|---|---|---|---|---|---|
| | Trial 1 | Trial 1 | Trial 3 | CV, % |
| ALO | | | | |
| Hemipelvis 1 (left) | 37.62 | 39.99 | 39.01 | 3.06 |
| Hemipelvis 2 (left) | 43.82 | 40.31 | 45.26 | 5.90 |
| Hemipelvis 3 (right) | 45.62 | 45.78 | 44.03 | 2.14 |
| Hemipelvis 4 (right) | 42.13 | 44.3 | 43.54 | 2.54 |
| Hemipelvis 5 (left) | 46.88 | 47.95 | 45.72 | 2.38 |
| Hemipelvis 6 (right) | 47.93 | 44.01 | 47.03 | 4.43 |
| **Mean CV, %** | | | | | 3.48 |

<table>
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Abbreviations: ALO, angles of lateral opening; CV, coefficient of variation.

interpretation of data and approved the version to be published.

Conflict of Interest
M.J.A. and C.Z. are directors of Veterinary Surgical Innovation Ltd.

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