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Research Synthesis of Recommended Acetabular Cup Orientations for Total Hip Arthroplasty☆☆

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ABSTRACT

Total hip arthroplasty (THA) is regarded as one of the most successful surgical procedures of modern times yet continues to be associated with a small but significant complication rate. Many early failures may be associated with poor component positioning with, in particular, acetabular component orientation dependent on the subjective judgement of the surgeon. In this paper, we compare the manufacturers’ instructions on acetabular cup orientation with the literature-based recommended safety zones and surgical technique, by transforming them onto a single, clinically-relevant framework in which the different reference systems, safety guidelines and current instrumentation surgical techniques can be evaluated. The observed limited consensus between results reflects ongoing uncertainty regarding the optimum acetabular component positioning. As malpositioning of the acetabular cup increases the risk of revision surgery, any ambiguity over the correct position can have a causal effect. Our analysis highlights the need for a surgical reference system which can be used to describe the position of the acetabular cup intra-operatively.

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Success in total hip arthroplasty (THA) is critically dependent on correct acetabular positioning [1]. When the acetabular component is malpositioned, there is an increased risk of impingement, dislocation, pelvic osteolysis and wear and early revision [2–10]. As the annual number of THA procedures increases, the economic burden of revision surgery will increase with it [11]. Errors in component positioning may be the result of poor technique [12]; whilst some surgeons now use computer navigation most continue to use mechanical guides. Navigation systems are considered to extend operating times, are expensive and are associated with a significant learning curve [13]. In the operating theatre environment, surgeons use the vertical and the operating table itself as a reference frame for mechanical guides rather than the transverse axis of the pelvis which can be used to describe the position of the acetabular cup intra-operatively. However this technique is based on the assumption that the transverse axis of the pelvis is perfectly perpendicular to the table although, in reality, this is rarely the case [14]. Preoperatively, optimum orientation is considered by the surgeon based on measurements taken from radiographs however this can be difficult to replicate during surgery.

There is limited consensus in the literature as to what constitutes the optimum orientation of the acetabular component [15]. Differences in reference systems, surgical techniques and measurement systems make objective comparisons of published studies difficult.

Orientations of inclination and anteversion are currently defined in 3 different measurement systems: the radiographic, anatomical and operative orientations; with conversion equations [16] allowing comparison between different manufacturers and literature guidelines. Lewinnick’s [3] definition of a 40° lateral opening angle and 15° anteversion with a safety zone of ±10° appears to be the most widely accepted as the desired orientation for the acetabular cup and adherence to these guidelines has been shown to reduce the chance of dislocation [3]. In comparison, McCollum and Gray [17] suggested a position of 40°±10° abduction and 30°±10° flexion to prevent impingement and dislocation. Harris [18] recommends a position of 30° abduction and 20° anteversion; however, the Harris angles are referenced using a mechanical guide and the trunk of the patient. Pedersen [19] used a CAD model to show that a position of less than 40° tilt and less than 10° anteversion would achieve the optimal range of motion. Yoon et al [20] conducted a study comparing some of the current recommendations from literature and converted these into a global system however there is no comparison of manufacturers’ instructions and how this impacts current surgical technique.
The aim of this research synthesis is to compare the planned orientation of the acetabular cup, as per the manufacturers’ instructions, to the literature based recommended safety zones and surgical techniques to highlight any potential disparities between them and, more importantly, to identify a common consensus of best practice. Greater understanding of the optimal acetabular cup orientation would reduce the risk of revision surgery and alleviate the economic burden of revision surgery.

Reference System Definitions

Acetabular Axis

The acetabular axis originates at the geometric centre of the acetabular socket and is orthogonal to the acetabular plane (Fig. 1) [21]. The acetabular axis plane lies on the acetabular axis and is perpendicular to the acetabular plane.

The three different reference systems (operative, radiographic and anatomical), are used together with the acetabular axis to quantify acetabular orientation. These are outlined below. For brevity’s sake, the reader is directed elsewhere [3,16] for a more complete description of these reference systems.

Operative Reference System

The operative reference system is defined [18] by the intra-operative pose of the patient on the operating table. The recommended inclination angle ($\delta$) is defined when the arm of the guide is parallel to the operating table and the recommended operative anteversion angle ($\phi$) is described when the arm of the guide is parallel to the longitudinal axis of the patient. Therefore, in the ideal lateral decubitus orientation, with the sagittal plane horizontal, and coronal and transverse planes both vertically oriented, $\delta$ is the angle between the acetabular axis and the sagittal plane whilst $\phi$ is the angle between acetabular axis as projected onto the sagittal plane and the coronal plane (Fig. 2).

Radiographic Reference System

The radiographic definition [3] of inclination and anteversion relies on measurements taken from x-rays which are used for preoperative planning and used postoperatively to measure the success of the procedure. This definition would also be used if the operation is carried out with the patient in the supine pose. The radiographic inclination angle ($\theta$) is defined as the angle between the longitudinal axis of the body and projection of the acetabular axis in the coronal plane and the radiographic anteversion angle ($\alpha$) is the angle between the acetabular axis and the coronal plane [16] (Fig. 2).

Anatomical Reference System

The anatomical reference [22] defines the anatomical inclination ($\beta$) as the angle between the acetabular axis and the longitudinal axis of the patient and the anatomical anteversion ($\gamma$) as the angle between the acetabular axis, as projected onto the transverse plane, and the transverse axis [16]. The three reference systems are depicted in Fig. 2.

Methodology

The recommended position of the acetabular cup was collated from the literature [3,17–19] and academic textbooks [23–25]. The National Joint Registry for England and Wales was used to identify the most commonly used implants, the surgical guidelines for which were subsequently selected for inclusion in the analysis [26–33]. All orientations were transformed to the operative reference frame ($\delta$, $\phi$) for comparison using the equations below [16]:

$$\sin(\delta) = \sin(\theta) \cos(\alpha) = \sin(\beta) \cos(\gamma)$$

$$\tan(\phi) = \tan(\alpha) / \cos(\theta) = \sin(\gamma) \tan(\beta)$$

Fig. 1. Diagram defining the acetabular axis (AA) and the acetabular axis plane.

Fig. 2. Comparison of operative (A), radiographic (B) and anatomical (C) reference systems.
Results

Compilation of the different recommended orientations of the acetabular cup from the literature showed a variety of orientations using different terms, reference and measurement systems. Table 1 displays the different guidelines from the literature in the original definitions and converted operative, radiographic and anatomical inclination and anteversion definitions.

The suggested inclination angles ranged from 24° to 50° and the suggested anteversion angles ranging from 0° to 20° in the operative reference frame.

The recommended orientations of the acetabular cup from a range of surgical techniques found in academic textbooks also showed a variety of orientations which are displayed in Table 2. The majority of the orientations used the radiographic reference system to describe the inclination angle and the operative reference system to describe the anteversion angle. The range was considerably smaller than the literature guidelines with suggested inclination angles between 33° and 45° and the suggested anteversion angles ranging from 0° to 20° in the operative reference frame.

Fig. 3 details the comparison of the recommended safety zones from the literature and textbooks in the operative reference frame. The majority of the recommended implant orientations are contained within Lewinnick’s definition of the safe zone however Harris is on the edge of the safe zone, Calandruccio Campbell’s Operative Orthopaedics and Pedersen are partially overlapping the safe zone and Charnley is not at all contained within the Lewinnick safe zone.

Suggested orientations, as per the manufacturers’ instructions, showed less variability in the adopted reference system and recommended orientation. With the exception of DePuy, most manufacturers used the radiographic definition to describe the

![](image1.png)

**Fig. 3.** Recommended safe zones of the acetabular cup in the operative reference system.

![](image2.png)

**Fig. 4.** Comparison of desired orientation of the acetabular cup from the safety guidelines from literature and current surgical guidelines: operative definition.

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### Table 1
Safety Guidelines for Inclination and Anteversion Angles from the Literature.

<table>
<thead>
<tr>
<th>Source</th>
<th>Inclination Definitions Degrees (°)</th>
<th>Original Reference Frame</th>
<th>Operative Degrees (°)</th>
<th>Radiographic Degrees (°)</th>
<th>Anatomical Degrees (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>McCollum and Gray [18]</td>
<td>40 ± 10° Abduction</td>
<td>Radiographic</td>
<td>36 ± 12</td>
<td>40 ± 10</td>
<td>45 ± 11</td>
</tr>
<tr>
<td>Harris [19]</td>
<td>30° Abduction</td>
<td>Radiographic</td>
<td>28</td>
<td>30</td>
<td>34</td>
</tr>
<tr>
<td>Pedersen [20]</td>
<td>&lt;40° Tilt</td>
<td>Radiographic</td>
<td>35 ± 5</td>
<td>35 ± 5</td>
<td>36 ± 6</td>
</tr>
</tbody>
</table>

### Table 2
Suggested Acetabular Cup Inclination and Anteversion Angles from Surgical Technique in Academic Textbooks.

<table>
<thead>
<tr>
<th>Source</th>
<th>Inclination Definitions Degrees (°)</th>
<th>Original Reference Frame</th>
<th>Operative Degrees (°)</th>
<th>Radiographic Degrees (°)</th>
<th>Anatomical Degrees (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jayson Total Hip Replacement [23]</td>
<td>45° Open</td>
<td>Radiographic</td>
<td>45</td>
<td>46</td>
<td>45</td>
</tr>
<tr>
<td>Charnley [24]</td>
<td>45° Inclination</td>
<td>Anatomical</td>
<td>45</td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td>Muller [25]</td>
<td>45° Facing Laterally</td>
<td>Radiographic</td>
<td>44</td>
<td>45</td>
<td>46</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source</th>
<th>Anteversion Definitions Degrees (°)</th>
<th>Original Reference Frame</th>
<th>Operative Degrees (°)</th>
<th>Radiographic Degrees (°)</th>
<th>Anatomical Degrees (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10° Anteversion</td>
<td>Operative</td>
<td>10</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>10° - 20° Anteversion</td>
<td>Operative</td>
<td>15 ± 5</td>
<td>12 ± 5</td>
<td>19 ± 9</td>
</tr>
<tr>
<td></td>
<td>0° Anteversion</td>
<td>Anatomical</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>10° Anteversion</td>
<td>Operative</td>
<td>13 ± 3</td>
<td>9 ± 2</td>
<td>13 ± 3</td>
</tr>
</tbody>
</table>
The orientation of the acetabular cup is one of the most important factors under the surgeon’s control [14] and as a result it is crucial that the surgeon has accurate and precise control over the orientation of the implanted acetabular cup [34]. There is no standardised measurement method or agreed orientation and this has resulted in variability of methods, safe zones and cup orientations [7,10,20,35,36]. Converting all literature and manufacturers’ suggested guidelines into the operative reference system has enabled direct comparisons to be made. As highlighted in the results, the definition used matters, there is no consensus on the definitions and little overlap occurs between any of the values given by different definitions. This further emphasises the wide variability in the literature for the suggested orientation of the acetabular cup.

The results demonstrate a limitation with the use of the three definitions and suggest the need for a fourth. Current mechanical guides require the surgeon to have precise control of two planes at once as the inclination and anteversion angles are measured separately as shown below in Fig. 5. This means intra-operatively the orientation suggested by the mechanical guide demonstrates the inclination angle on the coronal plane and the anteversion angle in the sagittal plane.

Using Murray’s [16] definitions, mechanical guides show a radiographic inclination angle and an operative anteversion angle. Most of the manufacturer’s safety guidelines and the surgical techniques from textbooks use this combination to define the suggested acetabular cup orientation. To overcome this discrepancy we suggest this combination should be referred to as the surgical reference system. As demonstrated in Fig. 6, inclination is the angle between the longitudinal axis of the patient and the acetabular axis as projected onto the coronal plane. Anteversion is the angle between the longitudinal axis of the patient and the acetabular axis as projected onto the sagittal plane.

Although most of the manufacturer’s use this surgical reference system; and this is used during the operation, most of the literature is based on measurements taken postoperatively on radiographs. The implant is therefore positioned using the surgical definition but...
evaluated using a radiographic orientation. Using the surgical
definition intra-operatively and a radiographic definition postopera-
tively can lead to further discrepancy and confusion.

When reviewing the recommended implant orientations in the
surgical reference system, there is no suggested safe zone in the literature
or the surgical techniques that corresponds with all the suggested
implant orientations from the manufacturers. Although 87.5% of the
surgical guidelines are contained within the Lewinnick safe zone, they
are congregated at the bottom right corner and the majority of the
surgical guidelines within the Campbell’s Operative Orthopaedics
recommended orientation are on the edge of that zone. This puts a
surgeon in a quandary: small deviations from the manufacturers’
recommended orientation may place the cup in an orientation out with
a safe zone, but contrastingly, aiming for the middle of the safe zone
will contradict manufacturers’ guidelines. In the surgical reference
system, the Lewinnick safe zone is no longer square which makes it
difficult for the surgeon to ensure the implant is within the
recommended area. Creating a square which is based on the Lewinnick
zone and restricting anterversions to no less than 5° and no more than
30°, suggest a new safety zone centred on the bottom right hand
corner of Lewinnick’s zone at approximately 40° surgical inclination
and 17–18° surgical anteversion. This cup placement may be a simple
target which could be used for all such arthroplasties irrespective of
implant manufacturer. As this safe zone is defined in the surgical
definition, it could be used with current surgical guidelines and used
intra-operatively removing the need for surgeons to convert between
definitions and the subsequent potential for error. The vast majority of
the suggested acetabular cup positions from the safety guidelines are
enclosed within this area (Fig. 7). Nevertheless, before such a safe zone
can be recommended for surgical use, further validation of this safety
zone would be required.

Comparison of the results displayed in Tables 1, 2 and 3 showed a
larger range in the recommended anteversion angles compared to
inclination angles. Anteversion is harder than inclination to evaluate
using current techniques [37] which could account for this wide
range; however, the anteversion angle is critical as it has been shown
to be one of the biggest influencing factors that can lead to dislocation
[4,5,38]. The significance of the anteversion angle along with the wide
range of values found further emphasises the need for more clarity on
orientation guidelines.

There are a number of limitations in these measurement systems
which must be taken into consideration. Operatively, this reference
system relies on the patient being positioned and remaining on table
in a perfect lateral decubitus pose. Radiographically, as the image is a
projection, any rotation of the pelvis can add error [39]. Pelvic tilt,
which is the angle between anterior pelvic plane and the coronal
plane [36] must be taken into consideration when positioning the
acetabular cup. Knowing the exact orientation of the hip on the
operating table is very difficult [17]; however, the orientation of
the cup is critically dependent on the position of the patient’s
pelvis [35]. Pelvic tilt has been shown to have a direct impact on
the anteversion angle [40,41], therefore this should be taken into
consideration in any measurement system. Correct orientation of
the acetabular cup is also dependent on other variables such as the
orientation of the femoral stem, design of the implant and
individual patient anatomy. Each of these factors must also be
taken into consideration when positioning the acetabular cup.

This study demonstrates there is no consensus in the optimum
orientation of the acetabular component in THA. Ensuring that all
literature and guidelines are in the same definition would, at least,
allow direct comparison to be made between the current
approaches enabling further research to relate outcomes to cup
orientation. This could lead to a reduction in the variability of
recommended orientations and the development of clearer defini-
tions and better standards.

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