Cup placement in primary total hip arthroplasty: how to get it right without navigation or robotics

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• Acetabular component orientation and position are important factors in the short- and long-term outcomes of total hip arthroplasty.
• Different definitions of inclination and anteversion are used in the orthopaedic literature and surgeons should be aware of these differences and understand their relationships.
• There is no universal safe zone.
• Preoperative planning should be used to determine the optimum position and orientation of the cup and assess spinopelvic characteristics to adjust cup orientation accordingly.
• A peripheral reaming technique leads to a more accurate restoration of the centre of rotation with less variability compared with a standard reaming technique.
• Several intraoperative landmarks can be used to control the version of the cup, the most commonly used and studied is the transverse acetabular ligament.
• The use of an inclinometer reduces the variability associated with the use of freehand or mechanical alignment guides.

Introduction

Acetabular component orientation and position are important factors in the short- and long-term outcomes of total hip arthroplasty (THA). Therefore, it is crucial that the surgeon has accurate and precise control over the orientation and position of the implanted cup. Improper acetabular orientation and position can lead to: (i) limited range of motion (1); (ii) increased dislocation rate (2); (iii) accelerated wear of polyethylene (3), metal-on-metal (4) and ceramic-on-ceramic (5) bearings; (iv) fatigue fracture of highly cross-linked polyethylene (6); (v) squeaking of ceramic-on-ceramic bearings (7) and ceramic fracture (8); (vi) worse patient-reported outcomes (9); (vii) iliopsoas tendinitis (10); (viii) leg length discrepancy and poor biomechanics (11); (ix) increased osteolysis and aseptic loosening (12); (x) component migration (12); (xi) higher revision rates (13).

Despite advances in technique, the accuracy of cup placement remains variable, even in experienced hands. Suboptimal orientation of the acetabular component has been reported in several studies, with 20–70% of components placed outside the so-called ‘safe zone’ (Table 1) (9, 14, 15, 16, 17, 18, 19). This is due to the intrinsic relationship between cup inclination and version, variance in orientation of the pelvis both at the beginning of surgery and time of cup impaction, and lack of accuracy, reliability and consistency of the orientation of the cup introducer at the time of impaction (20). The optimal position of the centre of rotation (COR) of the cup depends on the anatomy of the patient, more specifically acetabular floor depth, and the reaming technique (21).

Terminology and mathematics

Different definitions of inclination and anteversion have been used in the orthopaedic literature. These different definitions of cup inclination and anteversion cause confusion and make it very difficult to directly compare reports in the literature. Murray’s (22) definitions are as follows: the acetabular axis passes through the centre of the cup and is perpendicular to the acetabular plane; anatomic inclination (AI) is the angle between the acetabular axis and the longitudinal axis of the body; operative inclination (OI) is the angle between the acetabular axis and the sagittal plane (the angle of abduction of the acetabular axis); radiographic inclination (RI) is the angle between the longitudinal axis of the body
and the acetabular axis when projected onto the coronal plane; anatomic anteversion (AA) is the angle between the acetabular axis and the transverse axis of the body when the acetabular axis is projected onto the transverse plane; operative anteversion (OA) is the angle between the longitudinal axis of the patient and the acetabular axis when projected onto the sagittal plane; and radiographic anteversion (RA) is the angle between the acetabular axis and the coronal plane.

From a surgeon’s point of view, the most important relationships to comprehend are that of the radiographic and operative anteversion and inclination angles (Fig. 1). The relation between the OA and RA is determined by the RI angle. The equation connecting the operative and radiographic anteversion is: \( \tan(RA) = \tan(OA) \times \cos(RI) \). This implies that with bigger RI angles the difference between the OA and RA becomes greater. When surgeons are aiming for a RA of 15°, they should actually aim for an OA of ±20° if the RI is 35–50° provided that the pelvis is in a neutral position at the time of cup impaction (Fig. 2).

The equation connecting the OI and RI is: \( \tan(OI) = \tan(RI) \times \cos(OA) \). This implies that if a surgeon wants to achieve a specific RI they should aim for a smaller OI depending on the OA. Because the anteversion of the cup is numerically smaller, this difference is smaller compared with the difference between the OA and RA (Fig. 3). This is providing that the pelvis does not move during surgery and is positioned perfectly parallel to the vertical and horizontal plane of the operating table, this means with the sagittal plane parallel to the floor in lateral decubitus position.

**Safe zone**

There is limited consensus in the literature as to what constitutes the optimum orientation of the acetabular component. Differences in reference systems, surgical techniques and measurement systems make objective comparisons of published studies difficult. Greater understanding of the optimal acetabular cup orientation would reduce the risk of revision surgery and alleviate the economic burden of revision surgery.

Although Lewinnek’s safe zone (40° ± 10° and 15° ± 10°) is still frequently used, the original paper does not stand up to our current scientific standard (23). In this study, conclusions were drawn based on only nine cases of dislocation of which six had revision THA. Only one

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**Table 1**

| Reference               | Anteversion | Abduction | Inside safe zone |
|-------------------------|-------------|-----------|------------------|
| Bosker et al. (14)      | 5–25°       | 30–50°    | 70.5%            |
| Callanan et al. (15)    | 5–25°       | 30–45°    | 47%              |
| DiGioia et al. (16)     | 5–25°       | 30–50°    | 20.3%            |
| Grammatopoulos et al. (45) | 5–25°   | 30–50°    | 50%              |
| Hassan et al. (17)      | 5–25°       | 30–50°    | 58%              |
| Leichtle et al          | 10–30°      | 35–55°    | 65.5%            |
| Reize et al. (18)       | 5–25°       | 30–50°    | 41%              |
| Saxler et al. (19)      | 5–25°       | 30–50°    | 25.7%            |

**Figure 1**

Anterior view of a 3D cup model implanted in the lateral decubitus position. The acetabular axis is represented by the thick blue line. OA, operative anteversion; OI, operative inclination; RA, radiographic anteversion; RI, radiographic anteversion.

**Figure 2**

Relationship between the targeted radiographic anteversion and the operative anteversion with regards to the radiographic inclination. When the radiographic inclination is 40° and the target is a 15° radiographic anteversion angle, the operative anteversion should be 19° (dotted line). RA, radiographic anteversion.
case involved treatment of primary osteoarthritis. Three of the dislocations that did occur involved acetabular components within the safe zone and only 113 of 291 patients without dislocation had radiographs of sufficient quality to determine acetabular inclination and anteversion. More recent studies have confirmed the poor accuracy of the Lewinnek safe zone to predict mechanical complications after THA, including dislocation (24, 25, 26, 27, 28, 29).

These studies have demonstrated, that dislocations occur, despite cup orientation being within so-called ‘safe zones’. Having a cup within an acceptable cup orientation zone is associated with reduced risk of dislocation but the risk is not fully eliminated (9). This is because other factors (patient-, surgical- and implant-related) also contribute to THA stability, emphasizing the importance of surgical diligence in this multi-faceted issue.

Risk factors for malorientation

Surgeon factors

Callanan et al. (15) investigated the risk factors for cup malorientation in a tertiary hospital. The surgical approach was the only factor indicating cup malorientation in every analysis. The posterolateral approach was 20% more accurate than all other approaches. The minimally invasive approaches were the least accurate. This could be caused by a more constrained working space and decreased direct vision. The volume of surgeries performed was an indicator of malpositioning in inclination and anteversion and inclination combined. High-volume surgeons who performed an average of 164 THAs per year were 16% more accurate than the low-volume surgeons who performed an average of 13 THAs per year.

There only have been a few studies looking at the learning curve for optimal positioning of the acetabular component in primary THA. Bosker et al. (14) found a significant difference in inclination and anteversion of acetabular components in patients operated by an orthopaedic surgeon compared with a resident under the supervision of one of the surgeons. Reize et al. (18) found no difference in cup orientation when comparing surgeons with different levels of surgical experience. Biau et al. (30) demonstrated that implementing a system to monitor surgical performance in a teaching hospital improves the quality of THA. The most frequent reason why the performance of a primary THA was considered as inadequate was the malpositioning of the acetabular component. In a follow-up study, the proportion of failed acetabular components increased significantly with the use of a new cup design compared with those that had been used before (17 failures in 63 hips (27%) vs 15 failures in 137 hips (11%); P = 0.0064) (31). In a more recent study, the same authors found with the use of learning curve-cumulative summation test analysis that a substantial learning period (50 cases) is necessary for the optimal orientation of an acetabular cup (32). The results found in this latter study correspond to the ones found in another study with lower acetabular cup angle placements documented in the second cohort of 50 cases receiving an uncemented cup (33).

Patient factors

BMI was another indicator of increased risk of cup malpositioning. More specifically, obesity had a greater risk of malpositioning than the other BMI categories of underweight to overweight. In previous studies with smaller sample sizes this effect was not found (14, 34). In obese patients, there is a relatively smaller field for a given incision size due to the increased amount of adipose tissue. A large depth of fat can also influence the angle of the acetabular component inserter if it is forced against a deep wound edge. Furthermore, in obese patients, it is more difficult to get the pelvis well positioned at the beginning of surgery and there could be more intraoperative pelvic motion.

Pre-operative planning

The primary goal of total hip arthroplasty is the anatomic reconstruction of the hip joint, resulting in favourable prosthetic joint load and function. Mechanically, the goals are to create a stable articulation with an optimized range of motion, restore biomechanics for muscular efficiency and equalise limb lengths. This begins with a thorough
analysis of the hip with comparison to the contralateral side in anteroposterior and lateral projections.

After determining the magnification of the X-ray, the orientation of the pelvic axis is drawn using the interteardrop line. True limb-length discrepancy due to abnormal anatomy of the proximal femur (e.g. femoral head collapse, old slipped capital femoral epiphysis, Perthes disease) is measured using the interteardrop line and the top of the lesser trochanter (35). If the limb lengths are clinically equal and correction of a limb-length discrepancy is not needed, this step can be omitted.

The COR of the hip joint is determined by placing the digital acetabular component template centrally within the confines of the acetabulum. At this stage, it is important to check the depth of the native acetabular floor and take this into account to avoid inadvertent medialization of the COR (36). When the acetabular component template is placed at an angle that is approximately 40–45° to the pelvic axis, the amount of lateral overhang can be used as an anatomical reference for inclination of the acetabular component (37). Because the amount of lateral overhang is influenced by the amount of medialization of the acetabular component and the inclination angle, the intraoperative measurement can be different from that preoperatively templated.

Spinopelvic motion

Recent studies have demonstrated a significantly higher risk for dislocation in patients with abnormal spinopelvic characteristics (25, 38, 39). Spinopelvic mobility describes the interaction of the lumbar spine, the pelvis and hip joint, whereas these three parts are acting as a kinetic chain. A decrease of mobility of one part may be compensated by a different part and vice versa. Therefore, a thorough understanding and preoperative workup of the relationship between the spine and pelvis, spinopelvic parameters, and normal and pathologic spinopelvic motion is critical to the prevention of instability after THA.

The position of the spine has an effect on the relative position of the pelvis, which in turn has a significant effect on acetabular orientation. Pelvic tilt (movement in the sagittal plane) significantly alters cup anteversion. A change in the sagittal pelvic tilt of 1° affects functional cup anteversion by approximately 0.7° (40). Functional cup inclination is also affected by the change in pelvic tilt, however, to a lesser degree. Thus, cup inclination and anteversion depend on pelvic tilt, which itself depends on the posture of the patient.

Pelvic tilt, among other parameters, is typically measured with conventional lateral radiographs or bi-planar radiographs (EOS) provided the images include the lumbar spine, pelvis and proximal femur. Hip surgeons typically assess pelvic tilt by measuring the angle between the anterior pelvic plane and a vertical or horizontal plane as this is more applicable for navigation- and robotically assisted surgery. Spine surgeons typically assess pelvic tilt by measuring the angle between a line connecting the centre of femoral heads and the middle of S1 vertebrae in the sagittal plane and the vertical; the 'pelvic incidence' (PI) more accurately reflects the relative position of the hip to the axial skeleton and is this more applicable to sagittal balance and the body’s biomechanics. Both ways are equally suited to measure the change in pelvic tilt in degrees between different postures. Different body positions have been described on how best to assess spinopelvic characteristics (standing, relaxed seated or deep seated). The standing position provides significant information. If dynamic assessment is desired, the transition between the standing to the deep-seated position is a more reliable assessment.

The authors have investigated spinopelvic mobility of hip OA patients pre- and post THA compared to a healthy control group in several studies (41, 42, 43, 44, 45, 46). Before THA, the range of motion of the hip joint is commonly decreased due to degenerative changes. Thus, when moving from a standing to a seated position, the reduced ability to flex the hip results in an increased posterior pelvic tilt, to accommodate for the inability of the arthritic hip to flex. After THA, the range of motion of the hip joint is commonly increased compared to preoperatively indicating successful treatment by THA. Thus, when moving from a standing to a seated position, the pelvis has to tilt less posteriorly, because the hip can be properly flexed. Thus, post-THA, spinopelvic characteristics become ‘more physiological’ akin to what is expected of healthy volunteers matched for age and sex (42, 46). Due to these changes in spinopelvic characteristics, the preoperative pelvic tilt or sacral slope is poorly suited to predict postoperative spinopelvic mobility, functional cup orientation or even the risk of dislocation. However, there are other preoperative radiographic parameters alerting surgeons of the increased risk of dislocation post-THA. These are static spinopelvic characteristics that change little or not at all following arthroplasty, increasing their reliability (44, 46).

The two characteristics that are reliable predictors for identifying patients at risk are (i) Spinopelvic imbalance (also called lumbar spine flatback deformity, defined as a difference of more than 10° between pelvic incidence and the lumbar lordosis angle in the standing position (PI - LL >10°)) and (ii) Spinal stiffness defined as a difference in lumbar lordosis of less than 20° when patients undergo dynamic spinopelvic investigations (between standing and deep-seated positions) (Fig.4). Such patients have degenerate spines that contribute little to the overall sagittal movement and often have abnormal tilt (relative position of the hips to the spine – hip relative extended when standing). Thus, these patients demand more from
their hips during day-to-day activities and are at increased risk of dislocation.

The authors have proposed an algorithm on how to incorporate spinopelvic characteristics into practice in determining optimum cup orientation and identifying patients with smaller ‘safe-zones’ of cup orientation. The combined sagittal index (CSI) is a valuable tool. It is the sum of the pelvic femoral angle (PFA) and cup anteinclination (AI). PFA is a measure of the patient’s standing hip flexion angle and does not change significantly with surgery (about 2−3°). AI is the sagittal orientation of the cup and is dependent on the orientation the surgeon implants the component. A standing CSI of 205−245°, is associated with a reduced dislocation risk. For patients at increased dislocation risk due to spinopelvic imbalance (PI - LL >10°), the range for the optimum CSI is however narrower (215−235°). Thus, knowing what the patient’s pre-operative PFA is can help surgeons determine what the range of AI should be. Nomograms have been developed to help guide surgeons for this in pre-operative planning, whilst aiming to satisfy both coronal (inclination and anteversion) and sagittal (anteinclination) targets. Whether reproducing the native version as per TAL and aiming for a 40° radiographic inclination increases the chances of being within the narrower CSI target is a topic of further study.

**Patient positioning**

It has been shown that the surgeons position the patients differently at the time of set-up for a THA and different pelvic supports provide varying levels of constraint to movement during surgery (47, 48) This has a significant effect on both cup inclination and version. Factors that influence pelvic position at the time of cup impaction are the position of the pelvis at the time of set-up, the approach, the procedure and the type of support (49). To avoid variability, patient set-up should be done in a standardized way and when operating in the lateral decubitus position two supports on the ipsi- and contralateral anterosuperior iliac spine should be used to minimize internal rotation of the pelvis during surgery. When operating in lateral decubitus irrespective of the support system used the key aim should be the same. Simply at the time of cup impaction, the pelvis should be neutral meaning that the pelvic sagittal plane is parallel to the floor.

**Cup position**

In the traditional Charnley approach, reaming of the acetabulum is started directly medial to the floor beginning with a small reamer and followed by sequentially larger reamers in the anticipated position of the implanted component (50). However, this could lead to inadvertent displacement of the COR and reduce global offset, which is the sum of femoral and acetabular offset.

The advantages of restoration of the COR are preservation of acetabular bone stock, decreased risk of bone or soft-tissue impingement (51, 52), improved kinematics (53), improved patient outcome scores (54), decreased wear (55), and decreased long-term loosening (13, 56). In order to avoid the adverse effects of displacement of the COR, it has been suggested that the COR should be restored <3 mm superiorly and <5 mm medially (57).

Several in vitro studies have demonstrated the large variability of acetabular anatomy in patients with primary osteoarthritis and the effect of reaming technique on displacement of the COR (36, 58, 59). Using a standard reaming technique, a substantial number of patients appear at risk for excessive cup medialization.

Clinical studies have reported displacement of the COR medially and superiorly and this displacement can be highly variable (Fig. 5) (57, 60, 61, 62). The level of
surgical experience could play a role in the accuracy and consistency of cup placement (61). Furthermore, Benson et al. (62) used a navigation system to record the position of the COR intraoperatively and also found significant differences in antero-posterior displacement of the COR when stratified by the surgical approach, suggesting this displacement could be influenced by both patient positioning and reaming technique.

Therefore, some authors have advocated using a peripheral reaming technique which implies starting with a reamer the same size as the native femoral head followed by sequentially larger reamers until exposure of the subchondral bone. This leads to a more accurate restoration of the COR with less variability compared with a standard reaming technique (21). When using a standard reaming technique, medial and superior displacement of the COR is related to the pre-operative acetabular floor depth. In patients with a large acetabular floor depth, surgeons should be careful and adopt a technique to avoid excessive medial and superior displacement of the COR (Fig. 6).

Cup orientation

Version

Highly anteverted cups correlate with an increased incidence of anterior dislocation while cups with too little anteversion and retroverted cups correlate with an increased risk of posterior dislocation. Currently, techniques used to improve the acetabular cup orientation include using patient-specific anatomical landmarks for acetabular cup placement. There are different methods to guide the placement of the acetabular component using anatomic landmarks without the need for special instruments. The landmarks are the sciatic notch (63), the bony landmarks encircling the acetabulum (37, 64), and the transverse acetabular ligament (65).

Archbold et al. (65) introduced a commonly used technique in which the plane of the transverse acetabular ligament (TAL) was used for cup anteversion (Fig. 7). With the use of this technique, they were able to reduce their primary dislocation rate from 3.7 to 0.6% (20). Although dislocation following THA is multifactorial and the cup version is not the only risk factor, other authors have found comparable low dislocation rates when using the TAL as a reference for the cup version (66, 67, 68).

The advantages of using intraoperative landmarks are that they are patient specific and are independent on patient position. Potential drawbacks to using anatomic landmarks include difficulty in locating certain features in diseased hips that have bony remodelling and osteophyte formation, and distortion secondary to trauma or dysplasia.

Inclination

In contrast to cup version, we have more proven boundaries when it comes to a target zone for cup inclination angles. It is widely acknowledged that radiographic inclination angles >50° are to be avoided.

Insertion of the acetabular component has traditionally been performed at an angle of 45° relative to the sagittal pelvic plane as judged by the surgeon’s eye (intra-operative

Figure 5

(A) The centre of the femoral head. (B) When a cup is positioned flush with the true floor of the acetabulum (conventional technique) the centre of rotation is medialized. (C) When a cup is positioned using the anatomical technique the centre of rotation is maintained.

Figure 6

(A) Preoperative and (B) postoperative radiograph of a patient with low acetabular floor depth and (C) preoperative and (D) postoperative radiograph of a patient with high acetabular floor depth.
cup orientation and position are critical to successful total hip replacements. It is important that surgeons are familiar with the different definitions of anteversion and inclinations, understand their relationship and are aware of the risk factors of cup malpositioning. Placing the acetabular component into an average position is not ideal for every patient. Differences in functional pelvic position, surgical approach, and femoral anteversion affect the optimal cup position for individual patients.

External guides are inconsistent and mistaken assumptions on their accuracy can lead to poor cup placement. Preoperative templating and anatomic landmarks can help guide acetabular placement. Computer navigation and robotics have been shown to improve accuracy, but are nowadays not widely used because of the additional costs, increase in operating time, and technical problems with the current systems in use. Patient-specific anatomy, rather than a generic safe zone, coupled with the use of quantitative technology such as computer navigation, may result in better short- and long-term outcomes and might be the future of cup placement in total hip arthroplasty.

ICMJE Conflict of Interest Statement
D E B reports receiving payment for lectures, travel, royalties from Depuy Synthes. G M reports receiving consultancy fees from Johnson & Johnson and institutional support from Zimmer-Biomet. Other authors have nothing to declare.

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Figure 7
Intraoperative photographs of the use of the transverse acetabular ligament as a landmark for acetabular component version. TAL, transverse acetabular ligament.

Conclusion
Total hip arthroplasty has become one of the most common and successful orthopaedic procedures. Correct
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