Perioperative changes in pelvic tilt after hip resurfacing using a direct lateral approach

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Background: Proper positioning of the acetabular component is critical for prevention of dislocation and excessive wear for total hip arthroplasty (THA) and hip resurfacing. Consideration of preoperative pelvic tilt (PT) may aid in acetabular component placement. The purpose of this study was to investigate how PT changes after hip resurfacing, via pre and post-operative radiographic analysis of anterior pelvic plane (APP), and whether radiographic analysis of the APP is a reproducible method for evaluating PT in resurfaced hips.

Methods: A consecutive group of 228 patients from a single surgeon who had hip resurfacing were evaluated. We obtained X-rays from an institutional database for these patients who had their surgeries between January 1st, 2014 to December 31st, 2016. PT was measured by two observers before and after resurfacing utilizing a standardized radiographic technique. Correlation coefficients were calculated for PT measurements between observers, and pre- and post-surgery.

Results: Mean preoperative PT was 0.7° (SD ±6.6°) and 0.4° (SD ±6.1°). Mean post-operative PT was −1.2° (SD ±6.2°) and −1.2° (SD ±6.0°). Correlations between pre and post-operative PT were R=0.829 (P<0.001) and R=0.837 (P<0.001). 80.6% to 82.5% of patients had variation <5°, 15.8% to 17.8% had variation between 5–10°, and 1.6% to 1.8% had a variation >10°. Intraclass correlation coefficients between observers were R=0.987 (95% CI, 0.963–0.981; P<0.001) preoperatively, and R=0.985 (95% CI, 0.963–0.981; P<0.001) postoperatively.

Conclusions: After hip resurfacing arthroplasty (HRA), the mean difference between preoperative and postoperative PT was less than 1°. These results suggest that near-native PT is maintained with consistency after hip resurfacing, a finding that is variable following THA. Since variations in PT affect functional acetabular position, these results support the use of PT measurement in pre-operative planning for hip arthroplasty with a high degree of inter-observer reliability.

Keywords: Pelvic tilt (PT); anterior pelvic plane (APP) angle; hip resurfacing; perioperative changes; direct lateral

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**Introduction**

As an alternative to total hip arthroplasty (THA), hip resurfacing arthroplasty (HRA) is suited to younger, more active patients due to conservation of femoral bone, preservation of native biomechanical hip parameters, physiological femoral loading, and overall improved joint stability (1). As in THA, proper positioning of the acetabular component is critical for successful outcome in hip resurfacing, to ensure adequate range of motion (ROM), and to prevent dislocation and wear, two of the most prevalent causes of failed surgery (2-9). While dislocation is less common after resurfacing relative to THA, wear of metal-on-metal resurfacing bearings may lead to metallosis, and pseudotumor formation, and can arise from increased edge loading due to malposition of the acetabular cup (8,10-13).

In both THA and hip resurfacing, cup placement has traditionally been guided by a “safe zone” of inclination and anteversion in reference to the anterior-pelvic-plane (APP), defined by the two anterior superior iliac spines (ASIS) and the pubic symphysis (2,11,14-16). Additionally, many computer-navigated systems rely on CT-scan reconstruction of the APP to guide placement of the cup (11,17,18). The APP has historically been assumed to be vertical in standing position (11,17-19). However, this is not the case due to substantial individual variation in functional orientation of the pelvis in the sagittal plane (20). The parameter that accounts for this variation, known as pelvic tilt (PT), can be defined as the angle between the APP and coronal plane, wherein standing position normal PT is indicated by APP aligned with the coronal plane, posterior PT by ASIS posterior to the pubic symphysis, and anterior PT by ASIS anterior to the pubic symphysis (see Figure 1).

Studies have shown that PT is a primary determinant of functional orientation of the acetabulum (21,22). It was also demonstrated that it is a dynamic parameter that changes with position and activity (22). The degree of this change, in addition to static PT in functional positions, has been shown to vary substantially between patients (2,14,18-20). There is increasing consensus that lack of consideration of this variation can result in suboptimal functional orientation of the acetabular component, especially when APP is relied on as the intraoperative anatomical reference to guide its positioning (6-8,14,16,19,23). Evidence suggests that consideration of pre-operative PT in functional positions can improve outcomes after THA, particularly when quantified and incorporated into computer-navigation systems (15,18,24). PT may also affect the functional position of the acetabular component after resurfacing, particularly in respect to anteversion, decreasing anteversion in case of anterior PT, and increasing anteversion in case of posterior PT. Patients with excessive posterior PT after surgery may therefore be at risk of increased edge-loading, wear, and associated complications.

Despite accuracy of cup placement adjusted for preoperative PT, this may be confounded by changes in PT caused by surgery (7,8,18). Improved understanding of the effects of hip arthroplasty on native PT is therefore warranted. Although several studies have investigated changes in PT after THA (4,17,20,25-29) (see Table 1), similar investigations have not been conducted in the context of hip resurfacing. The purpose of this study was to investigate how PT changes after hip resurfacing, via pre and post-operative radiographic analysis of anterior pelvic plane (APP), and whether radiographic analysis of the APP is a reproducible method for evaluating PT in resurfaced hips.

**Methods**

IRB approval was obtained for this study.

**Data collection and patient selection**

This retrospective study consisted of 228 patients who underwent hip resurfacing by a single surgeon between January 1st, 2014 and December 31st, 2016 at a large academic institution. All patients were male, had no previous hip implantations, and underwent a unilateral procedure with implantation of the Birmingham Hip Resurfacing (BHR) system. A direct lateral approach was used in all cases. PT was measured by two observers using patient radiographs with the electronic medical record, taken before, and 1 year after hip resurfacing. Radiographs were lateral views of the pelvis with patients in standing position. The observer drew two lines on digital images. One line, representing the APP, connected the ASIS to the pubic symphysis. If both ASIS were not superimposed in the lateral view, a line connecting the ASIS was drawn and the midpoint was used as the ASIS reference point, which was then connected to the pubic symphysis (see Figure 1). The second line, representing the vertical plane, intersected the first line at the pubic symphysis, and was drawn parallel to the margin of the X-ray. PT was defined as and determined by measuring the angle between these two lines.
**Statistical analysis**

Statistical analysis was performed using SPSS 23.0 for Mac (IBM Corporation, Armonk NY). Two-way mixed effects model intraclass correlation coefficients were obtained between the two observers measuring the APP for both pre-BHR measurements and post-BHR measurements to ascertain the level of agreement regarding the measurements. Next, Pearson correlation coefficients were obtained between the pre-BHR measurements and post-BHR measurements for both observers to assess whether the APP was altered and to what degree. Mean pre-BHR and post-BHR measurements for both observers were also obtained. The absolute value of the difference between pre-BHR and post-BHR was calculated for both observers \[ \Delta \text{APP} = \text{abs} (\text{pre-BHR APP} - \text{post BHR APP}) \]. All tests were two-sided and to a significance of \( P<0.05 \).

Future studies will compare these differences in PT to changes found following THA.

**Results**

The mean PT for observer A preoperatively was 0.7° [standard deviation (SD) ±6.6°], compared to a mean of 0.4° (SD ±6.1°) for observer B. Mean post-operative PT for observer A was −1.2° (SD ±6.2°), while for observer B it was −1.2° (SD ±6.0°).

Strong correlations between pre-operative and post-operative PT measurements were observed for both observer A (R=0.829; \( P<0.001 \)) and observer B (R=0.837; \( P<0.001 \)). Categorical analysis of the difference in pre-operative and post-operative PT measurements for observer A revealed that 82.5% of patients had a variation <5°, 15.8% had a variation between 5–10°, and 1.8% had a variation greater than 10°. Similarly, the difference in pre-operative and post-operative PT measurements for observer B revealed that 80.6% of patients had a variation <5°, 17.8% had a variation between 5–10°, and 1.6% had a variation >10°.

The level of agreement between both observers was strong for pre-operative [intraclass correlation coefficient \( R = 0.987 \); 95% confidence interval (CI), 0.963–0.981; \( P<0.001 \)] and post-operative (intraclass \( R = 0.985 \); 95% CI, 0.963–0.981; \( P<0.001 \)) PT measurements.

**Conclusions**

In the present study, PT was determined before and 1 year after hip resurfacing, using standing lateral radiographs,

<table>
<thead>
<tr>
<th>Study</th>
<th>Sample size</th>
<th>Post-operative imaging</th>
<th>Differences in pre-op and post-op pelvic tilt</th>
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</thead>
<tbody>
<tr>
<td>Murphy et al., 2013</td>
<td>30</td>
<td>1-year</td>
<td>Supine: 1.9°±3.3° (range, −8.5° to 5.5°); ( P=0.004 ); standing: 0.5°±3° (range, −5° to 7.15°); ( P=0.34 )</td>
</tr>
<tr>
<td>Blondel et al., 2009</td>
<td>50</td>
<td>3-year</td>
<td>Standing: 3°±0.3° (range, −5° to 14°); ( P&gt;0.05 )</td>
</tr>
<tr>
<td>Taki et al., 2012</td>
<td>86</td>
<td>1-year, 2-year, 3-year, and 4-year</td>
<td>Supine: 1-year = 2.7°±4.4° (( P&lt;0.05 )), 2-year = 2.6°±3.9° (( P&lt;0.05 )), 3-year = 3.0°±4.2° (( P&lt;0.05 )), 4-year = 2.6°±3.2° (( P&lt;0.05 )); Standing: 1-year = 3.9°±6.2° (( P&lt;0.05 )), 2-year = 5.3°±7.1° (( P&lt;0.05 )), 3-year = 5.1°±5.7° (( P&lt;0.05 )), 4-year = 5.2°±6.2° (( P&lt;0.05 ))</td>
</tr>
<tr>
<td>Maratt et al., 2016</td>
<td>138</td>
<td>6-weeks</td>
<td>−0.3°±3.6° (range, −9.6° to 13.5°); ( P=0.395 )</td>
</tr>
<tr>
<td>Nishiwaki et al., 2018</td>
<td>335</td>
<td>1 day</td>
<td>0.5°±3.5° (range, −12.9° to 21.7°); ( P=0.395 )</td>
</tr>
<tr>
<td>Ishida et al., 2011</td>
<td>149</td>
<td>1-year</td>
<td>−8.2±7.0, −2.5±5.9, −1.5±6.9, and 2.2±6.7; ( P&lt;0.05 )</td>
</tr>
<tr>
<td>Kyo et al., 2013</td>
<td>124</td>
<td>1-year</td>
<td>−9.5°±5.3° (range, −23° to 5°)</td>
</tr>
</tbody>
</table>

Figure 1 Measurement of pelvic tilt, with respect to the anterior pelvic plane. *, midpoint of the Anterior Superior Iliac Spine.

Table 1 Reported changes in pelvic tilt following total hip arthroplasty
measuring the angle between the APP, represented by a line connecting the ASIS to pubic symphysis, and the vertical plane (17,20). This method is simple, cost-effective, can be incorporated into computer-navigation systems, and approximates acetabular orientation during walking, where components are subject to greatest load-bearing and wear (2,17,20). However, one disadvantage of this method is that it is dependent on observer accuracy. Hence the purpose of this study was to investigate how native PT changes after hip resurfacing, and also to investigate whether determination of the APP angle via lateral standing radiographs is a reproducible method for evaluating PT in both native and resurfaced hips. The present results suggest that for a majority of patients, PT is minimally affected by hip resurfacing, with average changes being less than 1°.

In over 80% of patients, the angle of the APP on standing lateral radiographs changed by less than 5 degrees in 1-year after surgery. Furthermore, less than 2% of patients showed a change of greater than 10 degrees 1-year post-surgery. Pre- and postoperative measurements also showed high correlation with coefficients above 0.82 for both observers. Therefore, hip resurfacing seems to have very minor impact on PT which can be assessed using our cost-effective methodology with high degree of inter-observer reliability.

Several analyses of changes in PT after THA have found similarly minimal difference post-surgery. Also using standing lateral radiographs of 50 patients, Blondel et al. found no significant difference in PT, before, and three years after THA, with 95% of patients showing less than 5 degrees of variation (17). Pinot et al similarly found no significant variation in PT in 19 patients before and after THA on standing lateral radiographs (30). DiGoia et al. also found no significant variation in PT 3-months post THA on standing lateral radiographs (20). More recently Maratt et al. found no significant change in PT on standing lateral radiographs in 138 patients 6 weeks after THA (26). Murphy et al. also investigated changes in PT after THA in 30 patients using CT and AP radiographs, and found changes of less than 1 degree on average 1 year after surgery (4). These findings suggest that preoperative measurements of PT can be used to guide placement of the acetabular component to improve its postoperative functional orientation.

Some studies, however, have found that PT is altered after THA, usually trending posteriorly, or that postoperative changes vary widely between patients (8,10-13). It is purported this could confound the accuracy of computer navigation systems that account for preoperative PT, as demonstrated by Paratte et al. (18). It is possible other patient specific factors should be considered during preoperative planning, particularly those which are associated with greater postoperative changes in PT. Ishida et al found that greater changes are associated with coxalgia due to acetabular dysplasia, or severe anterior PT due to contracture of the hip joint (29). Kyo et al. and Tamura et al. both found that spinal factors such as preoperative compression fractures, spondylolisthesis, and disk-space narrowing are predictive of greater postoperative changes in PT (28,31). Suzuki et al. found that posterior PT tends to increase over time in older patients with smaller lumbo-lordotic angle, and greater preoperative changes in PT between standing and sitting position (10). Taki et al. also demonstrated that postoperative changes in PT tend to be greater in older patients (25). Recently Nishiwaki et al. found that postoperative changes in PT were more variable in patients who had a wider contralateral joint space (27).

It is uncertain however how relevant these potential confounding factors are to the hip resurfacing population, as many are associated with older age, and degenerative conditions. Regardless, it is reasonable to conclude that patient-specific PT should be considered as an important piece of perhaps more comprehensive preoperative planning for both THA and resurfacing. Several studies have demonstrated that tilt-adjusted computer navigation guidance may improve outcomes after THA. Babisch et al. used hip navigation planning software to develop a nomogram that adjusted guidance of cup placement for preoperative PT. The nomogram was used for computer-navigated THA in 98 patients. The authors reported no dislocations at 1 year follow up, with 99% of cup anteversion values, and 97% of cub abduction values within the targeted range (15). Inaba et al. demonstrated similarly favorable results in 75 patients who had undergone THA using CT-based navigation, and preoperative planning with consideration of PT (24).

There are several methods for evaluating PT, reported in the literature. However, many rely on CT, which is expensive and involves high doses of ionizing radiation, or involve complex, time-consuming calculations based on AP radiographs, which that may be subject to inaccuracy (4,21,24,25,32,33). The present study measured PT on lateral radiographs of the pelvis, with the patient in standing position, as described by DiGoia et al. (20), and reported on in a number of other studies (14,15,17,26,29). An observer draws two lines, one line representing the APP, connecting the ASIS and pubic symphysis, and a second line approximates acetabular orientation during walking, intersecting the first line at the ASIS, and parallel to the margin of the X-ray. PT is
approximated by the angle between these two lines. This method is cost-effective, can be performed within minutes, and because it measures the angle of the APP, can be easily incorporated into a majority of existing CT navigation systems, which rely on reconstruction of the APP to guide placement of components.

Furthermore, in resurfacing it is arguably most important to optimize orientation of components in standing position, because this provides the closest approximation to walking, where implants are subject to greatest load bearing and wear (2,17,20). Consideration of sitting PT, and changes in PT moving from sitting to standing may also be important, as posterior dislocation often occurs when rising from sitting position. However, very low rates of dislocation post resurfacing, suggest that sitting PT may be more relevant to THA (34).

One drawback of this method is that it is not automated, and rather is dependent on the accuracy of the observer. However, our results demonstrated high accuracy between observers, with intraclass correlation coefficients of 0.987 for preoperative measurements, and 0.985 for postoperative measurements. Correlation coefficients between pre- and postoperative measurements were also similar between observers at 0.829 for observer A, and 0.837 for observer B. Blondel et al. similarly found these measurements are reliable and reproducible between multiple observers (17).

This paper is not without limitations. Surgeries were performed by one surgeon in an academic setting and could be strengthened by including additional surgeons in different settings. All of the patients in this study were men and a vast majority of the patients were white (82.9%), primarily limiting our conclusions to those demographics. Females were also excluded from this study since hip resurfacing using the BHR device is now indicated only in males. Also, a substantial portion (43.4%) of the patients lacked measurements for observer B, which limits the reliability of intraclass correlation coefficients as well as the correlation coefficients for that observer. However, measurements were still completed by both observers in over 125 patients, a larger sample than many other similar studies. Additionally, categorical analyses revealed minimal deviations between observer measurements, and this method of measuring PT has been previously demonstrated to be reproducible (17).

In conclusion, this unique study specifically investigated changes in PT in hip resurfacing patients with emphasizing high level of inter-observer reliability. We found that following hip resurfacing, changes in PT, on average, were less than 1° and had a relatively narrow range. This is contradictory to studies on the effects of THA on PT, which have yielded larger changes with wider variability. Future studies are needed to determine optimal orientation of the acetabular component in resurfacing, and clinical outcomes when preoperative PT is incorporated into surgical planning. Nevertheless, this novel study will serve to expand our knowledge on understanding dynamic changes in PT particularly in the specific patient population of hip resurfacing.

Acknowledgments

None.

Footnote

Conflicts of Interest: MA Mont reports the following: AAOS: Board or committee member; American Association of Hip and Knee Surgeons: Board or committee member; Cymedica: Paid consultant; DJ Orthopaedics: Paid consultant; Research support; Flexion Therapeutics: Paid consultant; Johnson & Johnson: Paid consultant; Research support; Journal of Arthroplasty: Editorial or governing board; Journal of Knee Surgery: Editorial or governing board; Knee Society: Board or committee member; Medicus Works LLC: Publishing royalties, financial or material support; Microport: IP royalties; National Institutes of Health (NIAMS & NICHD): Research support; Ongoing Care Solutions: Paid consultant; Research support Orthopedics: Editorial or governing board; Orthosensor: Paid consultant; Research support; Pacira: Paid consultant; Peerwell: Paid consultant; Stock or stock Options; Performance Dynamics: Paid consultant; Pfizer: Paid consultant; Skye Biologics: Paid consultant; Stryker: IP royalties; Paid consultant; Research support; Surgical Techniques International: Editorial or governing board; Tissue Gene: Paid consultant; TissueGene: Research support; Up-to Date: Publishing royalties, financial or material support; USMI: Stock or stock Options; Wolters Kluwer Health - Lippincott Williams & Wilkins: Publishing royalties, financial or material support. PJ Brooks reports the following: Smith & Nephew: Paid consultant; Zimmer: Paid consultant. The other authors have nothing to disclose.

Ethical Statement: IRB approval (#17-393) was obtained for this study.
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