Chapter 01

Total Hip Replacement: Tensile Stress in Bone Cement is influenced by Cement Mantle Thickness, Acetabular Size, Bone Quality, and Body Mass Index

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Abstract

**Background:** High stress developed in the cement mantle of a total hip replacement is reported to contribute to premature failure of acetabular components. We postulate that these stress level is influenced by cement mantle thickness, acetabular size, bone quality and body mass index.

**Methods:** Finite element models of reconstructed hemi pelves of different sizes and acetabular diameters (46, 52 and 58 mm) were created from CT-Scan data. We investigated the effects of cement mantle thickness (1, 2, 3 and 4 mm), acetabular size, body mass index (BMI = 20, 25 and 30 kg/m²) and bone quality on stress level developed in the cement mantle.

**Findings:** Peak tensile stresses in the cement mantle increased with a decrease in cement mantle thickness, acetabular size and bone quality and an increase in BMI.

**Interpretation:** Our results indicate that a 4-mm thick cement mantle is required in small reconstructed acetabulae of ≤ 50-mm diameters, while a 1-mm thick cement mantle can be used on larger reconstructed acetabulae of ≥ 58-mm diameter. Patients with poor bone quality require at least a 4 mm thick cement mantle to reduce the risk failure caused by high stress level in the cement mantle.
Keywords

Total hip replacement; Cement mantle; Acetabulum; Body mass index; Finite element method

Introduction

Cemented hip replacements, as a means to help people suffering from hip disorders to regain mobility, is used in one third of the 76,448 primary total hip replacements (THR)s carried out in the UK in 2012 [1]. Cemented THR were used in 91% of patients who were 60 years and over and 77% of all primary THR in the UK in 2012 was conducted on this age group [1]. Despite the reduction in the use of cemented hip implants, Mäkelä et al. reported that the survival of cemented THR implants was higher than that of uncemented implants in patients aged 65 years or older [2]. The same can be deduced from the 2013 UK National Joint Register if the metal-on-metal implants are excluded from the statistics [1].

The rate of revision due to aseptic loosening could be as high as 75.4% 20 years postoperatively [3]; In addition to bone resorption, [4-8], poor cementing techniques can lead to premature failure of the acetabular components caused by improper mechanical interlock between the cement and the bone, as can be detected by radiolucencies [9-11].

We postulate that, if the stress level in the cement mantle is too high, the mechanical interlock between the bone cement can be disrupted and contribute to the loosening process. McCormack et al. have shown that loosening of femoral cemented implants can be caused by a gradual process of damage accumulation in the form of initiation and propagation of numerous micro cracks in the cement which, in turn, is related to the level of stress in the cement mantles [12]. The damage accumulation process in acrylic bone cement is nonlinear and the degree of nonlinearity increases with stress [13].
During normal physiological activities, bone cement used in a THR can be subjected to high stress, which can lead to failure, given the low tensile strength of bone cement. Cement pegs, created during a THR to provide implant stability and to improve the torsional strength of the reconstructed acetabulum, can be subjected to high stress levels, especially near the neck [14,15], and where failure often occurs in vivo. We postulate that implant fixation can be improved if the cement mantle is subjected to a smooth stress distribution as opposed to high peak stress [16].

Coultrup et al. computational study showed that a 2-mm thick cement mantle would have a reduced fatigue life as compared to a 4-mm thick cement mantle [17]. Their research also showed that a thin cement mantle might lead to mechanical overload of the cement-bone interface, thus suggesting that mechanical factors can contribute to the failure of cemented acetabular components. Zant et al. investigated the fatigue failure in the cement mantle, using a simplified acetabular replacement model [18]. They reported that high tangential and radial stresses lead to crack propagation in the cement mantle with the same characteristics of fatigue damage. They also concluded that cracks in the cement mantle may be completely suppressed if the stress level is well below the fatigue limit of the cement, suggesting that a lower stress could then lead to a more stable acetabular fixation.

Kumar et al. reported that the cement mantle thickness of the femoral component influences stress distribution [19]. Carter and co-workers (1982) [20] showed that an increase in the cement mantle thickness from 1 to 3 and 5 mm caused a reduction in the von Mises stresses in the cement and surrounding the cancellous bone. However several investigators have associated thick cement mantles with bone necrosis [3,21,22].

Previous computational and in vitro studies show that stress distributions and torsional strengths of the reconstructed hip joint are influenced by the geometry and configurations of the cement pegs.
[14,23-25]. However, our survey of current practice among orthopaedic surgeons (454 respondents) shows wide variations in surgical fixation techniques [26]. We postulate that bone quality, acetabular size and BMI also influence stress levels in the cement mantle. To our knowledge, no study has looked specifically at whether the stress developed in the cement mantle of a reconstructed hip joint is affected by a combination of these factors. This could prove clinically useful in helping surgeons optimise the preoperative plan for individual patients. Therefore, the aim of this study is to investigate the effects of cement mantle thickness, acetabular size, bone quality and body mass index on the stress distribution in the cement mantles of reconstructed hip, using finite element (FE) method.

**Methods**

**Geometry**

A hemipelvis dataset, consisting of 200 axial CT-Scan images at 1 mm intervals, was obtained from the Visible Human data set [27]. These images were imported to the commercially-available Mimics software v8.1 (Materialise, Leuven, Belgium), which acted as an interface between medical imaging and finite element (FE) packages. Separate 3D volumes of the cortical and cancellous bones were generated, using thresholding and region growing tools in Mimics, using the grey and Hounsfield values of the CT scan images (ranging from -37 to 1027 HU). These were exported to I-Deas v11.0 (UGS PLM Softwares, Texas, USA) FE pre- and post-processing package to construct a 3D hemipelvis model. This model was then scaled up and down to generate one larger and one smaller virtual hemipelvis. The three models were then virtually reconstructed to produce reamed acetabulae of diameters 46, 52 (unscaled model) and 58 mm [27].

Virtual surgical fixation of the acetabular component (ultra high molecular weight polyethylene smooth cup) was simulated, including reaming and drilling of anchorage holes. The acetabulum was virtually reamed into a hemispherical bed, which is reported to result in a uniform cement mantle, smooth stress distribution and, consequent-
ly, a stable reconstruction [28,29]. Three 8-mm deep and 8-mm diameter anchorage holes were then modelled perpendicular to the bed of the acetabulum, one in each of the iliac, pubic and ischial regions, to simulate a good cemented surgical fixation [15].

**Element Sizes**

The three reconstructed hemipelves, each consisting of the three hip bones, cement mantle, acetabular component and femoral implant, were meshed, using 10-noded tetrahedral elements. Each volume of the reconstructed hemipelvis was meshed with different element sizes to conduct a sensitivity analysis on element size. The element sizes were reduced until the peak stress results converged and the level of mesh refinement no longer affected local stress values by more than 5%. The selected element sizes for each model were 1 mm for the cortical bone, 2 mm for the cancellous bone, 1 mm for the subchondral bone, 1 mm for the cement mantle and pegs, 3 mm for the acetabular component and 3 mm for the 22-mm Charnley Round-back femoral prosthesis.

The ISB coordinate system (Figure 1) was used to position the acetabular component in an abduction angle of 45° and anteverision angle of 15° to simulate surgical practice [30]. We simulated an increase in the cement mantle thickness by reducing the thickness of the acetabular component, as would be the case during surgery. The femoral prosthesis was included in the model to ensure a realistic introduction of the hip joint reaction force to the reconstructed acetabulae. To save on computational time, only the head of the femoral implant was simulated. A 22-mm diameter femoral head was used in all the models. The element sizes of the different volumes at each interface were kept the same to reduce element distortion.
Figure 1: Left) Pelvic coordinate system used to position the direction of force acting on a reconstructed hip joint - Illustration of the pelvic coordinate system (XYZ), femoral coordinate system (xyz), and the joint coordinate system for the right hip joint (Source: ISB recommendation, 2002). Right) Von Mises stress distribution in the cement mantle of a reconstructed total hip replacement with a 46-mm-diameter acetabulum.

Material Properties

For this comparative study, isotropic and homogeneous properties were assumed for all the hip bones, given that the acetabulum is not highly anisotropic [31]. Two sets of investigations in relation to bone quality were carried out, one simulating patients with normal bone quality and the other simulating patients with poor bone quality by reducing the bone elastic modulus. The Young’s Modulus and Poisson’s ratio, respectively, for the reconstructed hemi pelves were
taken as; cortical bone: 17 GPa, 0.3; subcondral bone: 1.15 GPa, 0.3; cancellous bone: 0.05 GPa, 0.2; cement mantle and pegs: 2 GPa, 0.3; acetabular component: 0.7 GPa, 0.3; and femoral implant: 200 GPa, 0.28 [31-34]. To simulate bones of reduced quality, the elastic modulus of the cancellous bone was reduced to 10% of the original and that of the cortical bone and subchondral bone to 50% [35].

### Boundary Conditions

The compressive force was applied to the femoral head at an angle of 16° to the vertical y-axis [36,37], as defined in the ISB recommendations for the hip joint coordinate system [30] (Figure 1). A novel approach, whereby the body mass index (BMI) and hemi pelvic acetabular sizes were used to compute the corresponding compressive forces, was implemented. To our knowledge, there is no data available that relates the hip joint compressive forces to acetabular size. We therefore used published data on the correlation between the acetabular size and the person’s height, based on 18 hemi pelves [38] and the body mass index (BMI) equation to calculate the person’s mass for each specific BMIs. The BMI equation is given by:

$$BMI = \frac{m}{h^2}$$

Where h is height in meters and m is body mass in kg.

The compressive force acting on each acetabulum was calculated as three times the body weight, the peak hip force calculated at 20% of the stance phase when walking at 4 km/hr [39] (Table 1). The forces were calculated to simulate patients with BMI of 30. This is because THR patients usually have BMIs of 25 kg/m2 and over [40]. BMI values were then altered to investigate their effects on the cement mantle stress.
Table 1: Compressive force acting in the hip joint, calculated from body mass index (BMI). Subjects’ heights for each acetabular size were obtained from the work of Thompson ac co-investigators (2000).

<table>
<thead>
<tr>
<th>Acetabular size (mm)</th>
<th>Height of patient, h (m)</th>
<th>BMI of patient (kg / m²)</th>
<th>Mass of patient (m=\frac{h^2}{2} \times \text{BMI} ) (kg)</th>
<th>Compressive force (F=3mg) (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>46</td>
<td>1.460</td>
<td>20</td>
<td>42.63</td>
<td>1255</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25</td>
<td>53.29</td>
<td>1568</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30</td>
<td>63.95</td>
<td>1882</td>
</tr>
<tr>
<td>52</td>
<td>1.642</td>
<td>20</td>
<td>53.92</td>
<td>1587</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25</td>
<td>67.40</td>
<td>1984</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30</td>
<td>80.88</td>
<td>2380</td>
</tr>
<tr>
<td>58</td>
<td>1.825</td>
<td>20</td>
<td>66.61</td>
<td>1960</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25</td>
<td>83.27</td>
<td>2451</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30</td>
<td>99.92</td>
<td>2941</td>
</tr>
</tbody>
</table>

The nodes situated in the sacro-iliac areas and the pubic support areas were fixed in all six degrees of freedom to simulate sacral and pubic support of the pelvic bone [31]. Contact elements were used at the subchondral bone and cement mantle interface to represent the mechanical interlock between the bone and the cement [41]. A diametral clearance of 0.1 mm [42,43] was modelled and frictionless contact elements [31] were used at the interface between the femoral head implant and the acetabular component. Our sensitivity analyses of the effect of frictional moments on the stress distribution in the reconstructed hemi-pelves showed only a small relative change of 2-3% in the tensile stress level in the cement mantle. Hence, it was reasonable to assume frictionless contact between the acetabular component and the femoral head implant. The nodes at the interface of the sub-
chondral bone and cancellous bone were merged to represent perfect bonding. The same process was applied to the cortical and cancellous bone interface.

Since cancellous bone consists of honeycomb structure which allows good cement interdigitation during cement pressurization, the bonding between the cancellous bone and bone cement was represented by merging the nodes at the bone-cement interface. The nodes on the outer surface of the acetabular cup were merged with those of the inner surface of the cement mantle since this interface rarely debonds.

Finite element analyses were conducted on the simulated reconstructed hip models with acetabular diameters of 46, 52 and 58 mm to predict stress distribution in the cement mantle, using I-DEAS 11.0 pre- and post-processing modules. The parameters that were investigated for each model were 1) thickness of cement mantle, ranging from 1 to 4 mm, in increment of 1 mm, 2) BMIs of 20, 25 and 30 kg/m² and 3) normal and poor bone quality (with 10% reduced elastic modulus for the cancellous bone and 50% reduced elastic modulus for the cortical and subchondral bones [35]). These parameters were investigated in order to cover a wide spectrum of candidates for cemented THR.

Following the FE analyses, stress distributions and peak tensile and shear stresses in all the models were predicted, in particular, at the neck of the anchorage holes, where failure normally occurs. The tensile stresses were then compared to a threshold value of 8.25 MPa that represents a 95% probability of survivorship of the cement mantle over 10 million cycles. This threshold value was calculated from the following equation, developed by Murphy and Prendergast [13].

\[
p_s = 0.003\sigma^3 - 0.1154\sigma^2 + 1.3427\sigma - 3.9564
\]

where \( p_s \) is the probability of survivorship

and \( \sigma \) is the stress developed in the cement mantle
In addition, the volume of cement subjected to different stress levels were grouped into different categories. The elements within a specific stress range category were first identified and then the volume occupied by these elements was calculated. The number of cycles to cement mantle failure for different stress levels were predicted and compiled. The number of cycles to failure, derived by Murphy and Prendergrast (2000) [13] is given by:

$$\sigma = -4.395 \log_{10} (N_f) + 40.42$$

where $\sigma$ is the stress developed in the cement and $N_f$ is the number of cycles to failure.

Results for tensile stress developed in each FE model simulating BMIs of 20, 25 and 30 kg/m2 with different sizes of acetabulae were also compiled and plotted against BMI. For each acetabular size and cement mantle thickness, equations were derived to correlate BMI and tensile stress in the cement mantle (Table 3).

**Results and Analyses**

**Effect of Acetabular Size and Cement Mantle Thickness on Stress Distribution in the Reconstructed Acetabula and Number of Cycles to Failure**

When the hemi pelvis was loaded statically, the initial stress transfer occurred in the superior quadrant of the acetabulum. This pattern was observed in each reconstructed hemi pelvis. FE model with different acetabular size and cement mantle thickness. The stress was then transferred through the bone to the sacro-iliac joint, as shown in Figure 1. Von Mises stress in the cortical bone were approximately 50 times higher than the stress developed in the cancellous bone.

Peak von Misses and shear stress developed in the acetabular components decreased with an increase in cement mantle thickness. For example, for the 46-mm acetabulum, as cement mantle thickness
increased from 1 to 4 mm, peak von Mises stress in the acetabular cup decreased from 8.24 to 7.78 MPa. This trend was observed for all acetabulae of different sizes. However, an increase in acetabular size increased von Misses stress in the acetabular and femoral components. For example, for a 1-mm thick cement mantle, as acetabular diameter increased from 46 to 52 and 56 mm, peak von Mises stress in the cup increased from 8.24 to 9.35 and 10.9 MPa, respectively. The same trend was observed for shear stress.

An increase in cement mantle thickness decreased the peak tensile (maximum principal) stress in the cement mantle. For the 46-mm diameter acetabulum and a BMI of 30 kn/m², an increase in cement mantle thickness from 1 to 4 mm reduced the cement mantle peak tensile stress from 10.32 to 8.14 MPa (Figure 3). The same trend was observed for shear stress. Maximum shear stress decreased with an increase in the cement mantle thickness. Peak shear stress as high as 5.36 MPa was recorded in the 46-mm FE model and 1-mm cement mantle thickness (BMI = 30 kg/m²), while peak shear stress of 3.67 MPa was recorded for the same size of acetabulum and the same BMI, but with a 4-mm thick cement mantle.

Table 2 displays the peak tensile and shear stress and number of cycles to failure for different acetabular sizes and cement mantle thickness when BMI is 30 kg/m². The values in bold and in italic represent the tensile stresses which are the above the threshold value of 8.25 MPa [13]. An increase in cement mantle thickness increased the number of cycles to cement mantle failure increased. The same trend was observed for the different acetabular sizes. The volumetric cumulative frequency distribution graphs indicate that stress distribution in the cement mantle is improved with an increase mantle thickness. Larger volumes of cement mantle with lower stress levels were observed in thicker mantles. A typical representation for a 46-mm acetabular size is shown in Figure 2. The cumulative frequency distribution curves showed that the reconstructed FE hemi pelvic model with 4-mm thick cement mantle is more skewed to the left hand side portion of the graph, which corresponds to lower stress levels.
Table 2: Tensile stress, shear stress and number of cycles (× 106) to failure in simulated reconstructed hip joints with different acetabular sizes.

<table>
<thead>
<tr>
<th>BMI = 30</th>
<th>STRESSES IN CEMENT MANTLE (MPA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness</td>
<td>1mm cement</td>
</tr>
<tr>
<td>Acetabular size (mm)</td>
<td>Tensile</td>
</tr>
<tr>
<td>46</td>
<td>10.32</td>
</tr>
<tr>
<td>Number of cycles to failure (×10⁶)</td>
<td>7.04</td>
</tr>
<tr>
<td>52</td>
<td>9.71</td>
</tr>
<tr>
<td>Number of cycles to failure (×10⁶)</td>
<td>9.72</td>
</tr>
<tr>
<td>58</td>
<td>8.03</td>
</tr>
<tr>
<td>Number of cycles to failure (×10⁶)</td>
<td>23.4</td>
</tr>
</tbody>
</table>

Effect of Body Mass Index on Cement Mantle Stress

An increase in BMI increased tensile stress level in the cement mantle, as expected. The same observation was made for different acetabular sizes. The equations generated showed that there is a linear correlation between tensile stress developed in the cement mantle and the corresponding BMI Table 3.
Figure 2: A typical set of volumetric cumulative frequency distributions of bone cement at different tensile stress levels for different cement mantle thicknesses—acetabular size = 46 mm, body mass index = 30 kg/m².

Table 2: Tensile stress, shear stress and number of cycles ($\times 10^6$) to failure in simulated reconstructed hip joints with different acetabular sizes.

<table>
<thead>
<tr>
<th>BMI = 30</th>
<th></th>
<th>STRESSES IN CEMENT MANTLE (MPA)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Thickness</td>
<td>1mm cement</td>
<td>2mm cement</td>
<td>3mm cement</td>
</tr>
<tr>
<td></td>
<td>Acetabular size (mm)</td>
<td>Tensile Shear</td>
<td>Tensile Shear</td>
<td>Tensile Shear</td>
</tr>
<tr>
<td>46</td>
<td>10.32 5.36</td>
<td>10.18 4.84</td>
<td>8.99 3.82</td>
<td>8.14 3.67</td>
</tr>
<tr>
<td>52</td>
<td>9.71 4.95</td>
<td>8.20 4.55</td>
<td>7.65 3.73</td>
<td>7.26 3.56</td>
</tr>
<tr>
<td>58</td>
<td>8.03 4.5</td>
<td>7.27 3.61</td>
<td>6.81 3.37</td>
<td>6.73 3.21</td>
</tr>
<tr>
<td></td>
<td>Number of cycles to failure ($\times 10^6$)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 3: A typical pattern of tensile stress distribution in the cement mantle of a reconstructed total hip replacement with a 46-mm-diameter acetabulum and a body mass index of 30 kg/m². Section passes through the anchorage hole modelled in the iliac bone.
Table 3: Equations correlating cement mantle tensile stress ($\sigma$, MPa) and BMI ($x$, kg/m²).

<table>
<thead>
<tr>
<th>Acetabular size (mm)</th>
<th>1-mm cement</th>
<th>2-mm cement</th>
<th>3-mm cement</th>
<th>4-mm cement</th>
</tr>
</thead>
<tbody>
<tr>
<td>46</td>
<td>$\sigma = 0.272x + 2.0733$ ($R^2 = 0.988$)</td>
<td>$\sigma = 0.298x + 1.1711$ ($R^2 = 0.9936$)</td>
<td>$\sigma = 0.279x + 0.6217$ ($R^2 = 1$)</td>
<td>$\sigma = 0.244x + 0.7744$ ($R^2 = 0.9958$)</td>
</tr>
<tr>
<td>52</td>
<td>$\sigma = 0.271x + 1.5283$ ($R^2 = 0.9957$)</td>
<td>$\sigma = 0.24x + 0.9933$ ($R^2 = 0.9999$)</td>
<td>$\sigma = 0.242x + 0.41$ ($R^2 = 0.9992$)</td>
<td>$\sigma = 0.228x + 0.46$ ($R^2 = 0.9963$)</td>
</tr>
<tr>
<td>58</td>
<td>$\sigma = 0.233x + 1.0183$ ($R^2 = 0.999$)</td>
<td>$\sigma = 0.236x + 0.2933$ ($R^2 = 0.9775$)</td>
<td>$\sigma = 0.234x + 0.15$ ($R^2 = 0.9946$)</td>
<td>$\sigma = 0.21x + 0.44$ ($R^2 = 0.9997$)</td>
</tr>
</tbody>
</table>

Effect of Bone Material Properties on Cement Mantle Stress

Poor bone quality, simulated by reduced elastic moduli, resulted in an increase in tensile and shear stress in the hemi pelvis and an increase in tensile stress in the cement mantle by 45%.

Discussion

The main objective of this study was to investigate, by FE method, the effect of cement mantle thickness, acetabular size, bone quality and BMI on stress developed in cement mantles of simulated reconstructed hips. Results of FE analyses showed that these factors influence the peak tensile stress values in the cement mantle. Reconstructed hemi pelvic models with large acetabular size have lower peak stress developed in the cement mantle compared to those with smaller sizes. This is because thicker acetabular components are implanted in larger acetabulae, which helps distribute the higher compressive loads. The trend of the results indicates that thicker cement mantle could help reduce the level of stress generated and improve the probability of survivorship of the cement fixation. However, thick cement mantle thickness presents the risk of bone necrosis [12,21,22].
Our findings agree with the works of Lankester et al. [28], Herberts and Malchau, and Carter and co-workers (1982). Lankester et al. [28] investigated the optimum thickness for the acetabular cement mantle, using a biomechanical analysis. Their study suggests that surgeons should aim to achieve a mantle at least 2 mm thick, which agrees with our findings for acetabular diameter larger than 52 mm. However, our study showed that for acetabular diameters of 50 mm or less, a cement mantle thickness of at least 4 mm is required for long-term stable fixation of the acetabular component. This is not in line with the study of Lankester et al. [28] who recommended the use of a 2 mm-thick cement mantle for acetabular cup sizes ranging from 44 mm to 52 mm. Our findings differ from theirs, possibly because they used mahogany blocks to simulate the acetabulum, whereas we modelled the whole reconstructed hemi pelvis in a more physiological manner to investigate the stress behaviour during the transfer process from the cement mantle to the pelvic bone. Unlike our model, the mahogany block did not behave as the physiological sandwich construction of the cancellous, subchondral and cortical bones.

Our study also shows that the patient’s bone quality, acetabular size and BMI should be taken into consideration when surgically reconstructing the acetabulum. An increase in the patient’s BMI generated an increase in the stress level developed in the cement mantle, as deduced from the derived equations correlating BMI to tensile stress in Table 3. These equations could be used by orthopaedic surgeons to predict tensile stress in the cement mantle for a particular patient with a specific BMI, acetabular size and BMI. If the calculated tensile stress is above the threshold value of 8.25 MPa [13], then the surgeon could consider increasing the cement mantle thickness or choose a different fixation method.

We acknowledge that the FE models could better represent physiological conditions by including heterogenous bone properties, muscle forces, simulating cyclic loading and using multiple CT scan
data set to create the hemi pelves with different acetabular sizes. We have therefore verified our FE model by conducting a parallel in vitro study on the Third Generation synthetic Sawbones (Sawbones Europe AB, Malmö, Sweden) [15]. The aim of that study was to investigate the effect of cement mantle thickness on the stability of cemented reconstructed acetabulum. The overall results showed that, for a reconstructed 56-mm-diameter acetabulum, there is less micromotion at the bone-cement interface with a 2-mm thick cement mantle, compared to an interface with a 1-mm thick cement mantle (Lamvohee, 2007) [44]. These results also show that thicker cement mantles reduce the micromotion, which could lead to a better probability of survivorship. Our FE results showed that thicker cement mantles result in lower stress levels and higher number of cycles to failure.

Conclusions

Results of this study show that different methods of fixation should be used for patients with different acetabular size, bone quality and BMI. The correct cement mantle thickness should be used to keep the stress level below the threshold value of 8.25 MPa. Our results suggest that for a large (diameter>58 mm), medium (50-58 mm) and small (<50 mm) acetabulum, the minimum cement mantle thickness should be 1, 2 and 4 mm, respectively. The equations correlating tensile stress in cement mantles to body mass index for different acetabular size and cement mantle thickness can be used by orthopaedic surgeons as a predictive tool to select the appropriate cement mantle thickness for different THR patients. This study also suggest that a cement mantle thickness of 4 mm could help reduce cement mantle stress in patients with poor bone quality. This ability to make informed decision on implant fixation techniques could prove clinically useful in helping surgeons optimize the preoperative plan for individual patients.

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