The thickness of cement mantle has a profound influence on the stability of implant fixation in total knee arthroplasty (TKA). There are two types of bone cement mantles in the knee according to the location, one that is supposed to penetrate into the cancellous bone after TKA and the other that forms an interface between the implant and the bone. A thin cement mantle weakens the durability and fixation strength of a prosthesis implanted in the knee whereas a thick mantle increases the risk of thermal-induced osteonecrosis. The optimum thickness to allow for interdigitation of the cement into the cancellous bone has been suggested as 3–5 mm. During cementing in TKA, it is also important to ensure impaction of the implant onto the bone because a thick cement mantle can reduce the gap width and bone-implant contact at the interface. Knee implants are designed to have a 1 mm built-in cement pocket to maintain a proper mantle thickness after squeezing out of the cement by impaction. Therefore, the cement mantle at the bone cement interface has been recommended to be ≤1 mm in the proximal tibia and distal femur each to minimize its influence on the gap width, and ≥2 mm thickness should be avoided.

Cement Mantle Thickness at the Bone Cement Interface in Total Knee Arthroplasty: Comparison of PS150 RP and LPS-Flex Knee Implants

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Purpose: To analyze the thickness of cement mantle at the bone cement interface in knees with closed and open box designs in total knee arthroplasty (TKA).

Materials and Methods: Eighty cases of TKA were performed from October 2013 to March 2014. The average age of the patients was 68.4 years. All patients were women and they were divided into two groups: group I with a closed box implant (PS150 RP, n=40) and group II with an open box implant (LPS-Flex, n=40). We measured the cement mantle thickness at the bone cement interface from the distal femur and proximal tibia. If the thickness was >1 mm, it was considered an outlier.

Results: The mean cement mantle thickness at the interface was 1.4 mm in the distal femur and 0.8 mm in the proximal tibia. The value exceed 1 mm in 40 cases (50%) in the distal femur and in 6 cases (7.5%) in the proximal tibia (p<0.001). The mean cement mantle thickness measured in the distal femur was 1.7 mm in group I and 1.0 mm in group II. The value exceed 1 mm in 32 cases (80%) in group I and in 8 cases (20%) in group II (p<0.000).

Conclusions: The cement mantle at the interface was thicker in the knees with the closed box implant than those with the open box implant in TKA, especially in the distal femoral area. A thick cement mantle at the interface should be avoided because it affects the gap balance. In case of using a closed box implant in TKA, cementing should be performed with extra care.

Keywords: Knee, Arthroplasty, Thickness, Cement mantle
techniques. We observed the cement mantle was thicker than the recommended thickness in some of our TKA patients and suspected the influence of the cement technique used and implant design. Therefore, we conducted this study to compare the difference with the targeted cement mantle thickness and to determine the influence of implant design based on the comparison of the open box design and the closed box design.

**Materials and Methods**

We enrolled 80 patients who underwent TKA for degenerative arthritis of the knee between October 2013 and March 2014 in this prospective, non-randomized study. The surgery was performed by the same surgeon using the same technique in all patients. The indication for surgery was degenerative knee arthritis. We included only female patients to rule out the influence of gender. Their mean age was 68.4 years. The exclusion criterion was severe bone defect that requires structural bone grafting or metal augmentation. Patients were divided into group I (n=40) and group II (n=40) according to the type of implant used. Group I consisted of patients who received the closed box design (PFC Sigma PS150 RP; DePuy, Warsaw, IN, USA) whereas patients in group II received the open box design (Nexgen LPS-Flex; Zimmer, Warsaw, IN, USA).

There was no statistically significant difference between the groups in terms of baseline age, body mass index, bone mineral density, limitation in range of motion, and coronal plane deformity (Table 1).

### Table 1. Demographics

| Parameter                  | Group I (n=40) | Group II (n=40) |
|----------------------------|---------------|-----------------|
| No. of knees               | 40            | 40              |
| Sex (female)               | 40            | 40              |
| Age (yr)                   | 66.4±0.2      | 66.1±0.1        |
| Body mass index (kg/m²)    | 25.3±0.5      | 24.9±0.3        |
| Bone mineral density (g/cm²)| −1.9±0.1    | −1.8±0.2        |
| Range of motion (°)        | 128.2±0.6     | 129.8±0.4       |
| Varus deformity (°)        | 9.5±0.3       | 9.3±0.2         |

Values are presented as mean±standard deviation (p>0.05).

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1. **Surgical Technique**

The surgery was performed using the gap balancing technique. Following resection of the distal femur and the proximal tibia along the mechanical axis, the coronal lower limb alignment and extension/flexion gap balance were assessed with a spacer block inserted. Soft tissue release was performed, if additional correction was considered necessary. With the knee in 90° flexion, the rotational alignment of the femur in parallel to the resected tibial surface was determined using a ligament tensor and anteroposterior resection of the femur was performed. With a trial implant inserted, the lower extremity alignment, ligament balance, and gap balance in extension and flexion were assessed. The extension angle on the sagittal plane was determined to be 0°–5°.

In all knees, the identical cementing technique was performed using a bag (40 g) of medium viscosity cement (Simplex P; Stryker, Mahwah, NJ, USA). Using a vacuum mixing bowl, polymer powder and monomer liquid were mixed for 1 minute until the liquid stage. At the doughy stage where the cement does not stick to a surgical glove, it was evenly applied to the bone surface and the implant including the box area. The bone surface was washed using a pulsatile lavage machine to remove residual blood or debris and dried with gauze. The implant was inserted in the order of tibial component, femoral component, and patellar component in one step. The cement was finger pressed to allow better
penetration into the cancellous bone. The implant was impacted into place onto the bone surface using an impactor. Any residual cement was removed while maintaining the extension alignment until the cement hardens.

2. Assessment

Both the open and closed box designs are not conducive to postoperative radiographic assessment of the cement mantle in the distal femur. Therefore, the mediolateral thickness of the cement at the interface was measured intraoperatively after implant insertion in the distal femur and proximal tibia using a 0.5 mm graduated ruler. To minimize measurement errors, two investigators performed measurements twice each and used the most accurate value for analysis (Fig. 2). An outlier was defined as 1) a mantle thickness of >1 mm in the distal femur or proximal tibia or 2) a combined value of >2 mm. Statistical analysis was performed using the SPSS ver. 16.0 (SPSS Inc., Chicago, IL, USA). The Student t-test and chi-square test were used to compare the cement mantle thickness between the groups. A p-value of ≤0.05 was considered statistically significant.

Results

The combined mantle thickness in the femur and tibia was 2.1±0.7 mm in 80 knees and the value was >2 mm in 16 knees (20%). The mean thickness in the distal femur was 1.3 mm in the medial area and 1.4 mm in the lateral area. The value in the proximal tibia was 0.8 mm and 0.8 mm, respectively, showing no mediolateral difference (p>0.05). The mean cement thickness at the interface was 1.4 mm in the distal femur and 0.8 mm in the proximal tibia. The value was ≥1 mm in 40 knees (50%) in the distal femur, which was high compared to 6 knees (7.5%) in the proximal tibia (p<0.001). The cement thickness was significantly greater in group I patients with the closed box design (2.6±0.6 mm) than group II patients with the open box design (1.6±0.5 mm) (p<0.001). The combined value was >2 mm in 14 knees (35%) in group I and in II knees (5%) in group II, showing statistically significant intergroup difference (p<0.01). The value was greater in both the distal femur and proximal tibia in group I (1.7±0.4 mm and 0.9±0.3 mm, respectively) than group II (1.0±0.3 mm and 0.6±0.2 mm, respectively) (p<0.001). The incidence of >1 mm thickness in the distal femur and proximal tibia was significantly higher in group I (32 [80%] and 6 [15%], respectively) than group II (8 [20%] and 0 [0%], respectively) (p<0.05) (Table 2).

Discussion

In this study, we compared the thickness of the cement mantle in the distal femur and proximal tibia with the preoperatively planned target thickness in our TKA patients who had implants with two different box designs. The cement mantle thickness in the distal femur was thicker in the knees with the closed box design than in those with the open box design. Therefore, our findings suggest that particular care should be taken when using a closed box design in TKA.

Stable implant fixation for prevention of component loosening can be obtained with the use of cement that penetrates into the cancellous bone or forms a mantle at the interface between the bone and the implant. Cement penetration into the pore openings of the cancellous bone (interdigitation) facilitates bone to cement bonding and prevents ingress of micro-particulate debris into the tibia, obviating the risk of component loosening and osteolysis (2,7,8,15). Although cement is strong under compression, it

| Parameter          | Group I (n=40) | Group II (n=40) | p-value |
|--------------------|---------------|-----------------|---------|
| Cement mantle thickness | Closed box     | Open box        |         |
| Total (mm)         | 2.6±0.6       | 1.6±0.5         | 0.000   |
| Femoral (mm)       | 1.7±0.4       | 1.0±0.3         | 0.000   |
| Tibial (mm)        | 0.9±0.3       | 0.6±0.2         | 0.000   |
| Total >2 mm (%)    | 14 (35)       | 2 (5)           | 0.002   |
| Femoral >1 mm (%)  | 32 (80)       | 8 (20)          | 0.000   |
| Tibial >1 mm (%)   | 6 (15)        | 0 (0)           | 0.034   |

Values are presented as mean±standard deviation or case.
has a low shear strength. Therefore, to obtain an optimal cement bone interface shear strength through interdigitation, a 3–5 mm cement penetration depth has been advised. Techniques using a spatula, finger pressing, and a cement gun have been suggested to improve penetration of cement into bone.\(^3,16,17\) In contrast, the ideal thickness of cement mantle that bonds the prosthesis to the bone at the interface has been considered \(\leq 1\) mm.\(^12\) Due to the presence of a 1 mm cement pocket in the implant, the mantle thickness can be maintained after impaction. Therefore, considering its impact on the gap kinematics, the thickness should be \(\leq 1\) mm in the distal femur and proximal tibial each. However, in our patients, the mean mantle thickness was \(\geq 1\) mm in the distal femur (mean, 1.3 mm) although it was less than \(< 1\) mm in the proximal tibia (mean, 0.8). In addition, the prevalence of \(\geq 1\) mm thickness in the femur was 50% whereas it was only 7.5% in the tibia.

Factors that can influence the cement mantle thickness include cementing techniques and implant designs. Cementing techniques consist of the cement mixing process and implant fixation process. The former process refers to polymerization of methyl methacrylate (polymethyl methacrylate) by mixing polymer powder and monomer liquid. According to changes in morphology of the cement, it can be divided into 4 stages (wetting stage, liquid stage, doughy stage, curing stage, and setting stage\(^{12,18}\)). In the doughy stage, the cement no longer adheres to a surgical glove so that it can be applied to an implant and the bone, and the implant should be inserted into the knee in this stage. The length of doughy stage is variable ranging from 3 to 7 minutes according to the type of cement, storage method, temperature, and mixing speed. Proper fixation of the femoral and tibial components within the optimal application time frame is critically dependent on the surgeon’s experience.\(^{19,20}\) We mixed the polymer powder and monomer liquid for 1 full minute and started to apply it to the implant and the cut surface when it was relatively thin to secure sufficient time for cementing. Bone cements can be divided into three types (low, medium, and high) according to viscosity.
The higher the viscosity is, the shorter the interval between mixing and doughy stage, which affects the cementing technique. In TKA, high or medium viscosity cement is commonly used.\textsuperscript{5,21,22} For proper implant fixation, the components should be impacted into position onto the bone surface. During this procedure, excess cement that leaks between the implant and the bone surface should be removed. Then, to ensure the absence of excess cement at the interface, the component is pressed with an impactor or with an insertion of a trial bearing in knee extension under axial loading until the cement is cured.

Although we used the same cementing technique in all patients, the cement mantle thickness was larger in some patients. We think this can be attributed to the implant design. TKA can be performed either with an open box femoral component or a closed box femoral component. The open box design has a cam in the box area revealing the bone. It requires an additional time for thorough cement removal to prevent contact of residual cement with the bearing post; however, it necessitates small bone resections and allows for intramedullary Kirschner wire insertion in case of periprosthetic fracture. In the closed box design, the box is covered by metal acting as a cam exhibiting the opposite advantages and disadvantages of the open box design.\textsuperscript{12} We compared the cement mantle thickness between the two designs under the hypothesis that the closed box design would disrupt leaking of the excess cement between the prosthesis and the bone surface resulting in a thicker cement mantle. The combined cement mantle thickness in the distal femur and the proximal tibia was larger in the closed box design group than in the open box design group (2.6±0.6 mm vs. 1.6±0.5 mm). The percentage of knees with a value of >2 mm was also higher in the closed box design group than in the open box design group (35% vs. 5%). In particular, the value in the distal femur was higher in the closed box design group than in the open box design group (1.7±0.4 mm vs. 1.0±0.3 mm) and >1 mm was significantly more prevalent in the closed box design group than in the open box design group (80% vs. 20%). All these findings appear to corroborate our hypothesis. It is our understanding that the closed box design provides a broader contact with the bone surface than the open box design and reduces postoperative bleeding, but the excess cement contained in the box even after impaction disrupts stable fixation of the prosthesis to the bone surface.\textsuperscript{6} Since there was no significant difference in the tibial component design, we did not expect the cement mantle thickness in the tibia would be different between the groups. However, the incidence of >1 mm thickness in the tibia was higher in the closed box design group than in the open box design group (15% vs. 0%). The open box design requires wide and deep tibial reaming of the medullary cavity whereas the closed box design allows for tapered reaming for the stem to better fit into the cavity, resulting in increased resistance during press-fit fixation of the tibial component. We surmise that the greater resistance of the closed box design had an influence on the cement thickness between the implant and the bone surface (Fig. 4).

One of the limitations of this study is that we included only one implant for each design in the analysis. Therefore, it is questionable whether our findings can be applied to other implants of each design, and our results should be confirmed by further research for generalization. In addition, we did not examine various factors that can influence the cement mantle thickness other than the cementing techniques and implant designs. Although the results could be affected by the extension gap tightness variance associated with the use of a 2 mm bearing insert and errors in bone resection and thickness measurement, we did not take these factors into consideration because the surgery was performed by the same surgeon using the same technique. Last, we did not investigate the clinical significance of the cement mantle thickness. However, it was beyond the scope of this study where the impact of implant design on cement mantle thickness in TKA was examined. We believe clinical outcomes should also be addressed in a future study based on a further follow-up.

We identified that the closed box design knee implant was associated with the greater cement mantle thickness than the open box design knee implant after TKA performed using the same...
surgical technique. Therefore, it is advised to take extra caution in cementing of the closed box design in TKA. In our opinion, it could be helpful to insert an implant when the cement is in a thinner stage or to use less amount of cement.

Conclusions

The cement mantle thickness was greater in the distal femur than in the proximal tibia in our TKA patients (1.4 mm vs. 0.8 mm). In particular, the closed box design (PS150 RP) was associated with the greater cement mantle thickness than the open box design (LPS-Flex). We think that the closed box design obstructs leakage of residual cement, adversely affecting impaction of the implant. Therefore, extra care should be taken to avoid creating a thick cement mantle that affects the gap balance especially when a closed box design is used in TKA.

Conflict of Interest

No potential conflict of interest relevant to this article was reported.

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