INTRODUCTION

The use of a modular neck in total hip arthroplasty (THA) was first introduced by Toni et al. in 2001. Compared to conventional single neck-head taper or monolithic design, the modular neck system is a beneficial choice in cases with anatomical variations as it allows for increased intraoperative flexibility through more independent control over leg length, femoral offset and femoral version. Moreover, a modular neck allows changes of the neck without the removal of well-fixed...
stems in revision surgery\(^2\). On the other hand, disadvantages have been identified when using modular necks including corrosion, metallosis\(^3\), modular neck fracture\(^4\) and others at the second taper junction. This study aimed to investigate the need for and radiological and clinical outcomes of modular necks in primary THA.

**MATERIALS AND METHODS**

1. Participants

This study was approved by our institutional review board. This study retrospectively reviewed 30 patients (34 cases) who could be followed up for a minimum of three years after undergoing primary THA using a modular neck from April 2011 to January 2013. The mean postoperative follow-up was 48.2 months (range, 39-59 months). The mean age at the time of surgery was 62.4±12.7 years. The subjects were 19 men (23 cases) and 11 women (11 cases). The demographic data for patients are shown in Table 1. No patients had anatomical deformities such as acetabular dysplasia, deformity of the proximal femur and others.

2. Surgical Procedure and Postoperative Management

The implants used were the M/L Taper Prosthesis with Kinectiv\textsuperscript{\textregistered} Technology (Zimmer, Warsaw, IN, USA) (Fig. 1) as femoral stems and the Continuum\textsuperscript{\textregistered} Acetabular System (Zimmer) as acetabular cup components in all cases. Ceramic-on-ceramic bearings were used in 15 cases, and ceramic-on- polyethylene bearings were used in 9 cases. The head sizes were 32 mm in 14 cases, and 36 mm in 16 cases. All surgical procedures were performed by a single surgeon using an anterolateral (modified Watson-Jones) approach.

The size of the femoral component was predicted by overlaying a template on anteroposterior (AP) radiographs to determine whether the body of femoral component can fill the femoral metaphysis. The medial portion of

![Fig. 1. (A) M/L taper with Kinectiv\textsuperscript{\textregistered} (Zimmer, Warsaw, IN, USA) is shown. (B) Kinectiv\textsuperscript{\textregistered} neck provisional tray is shown.](image-url)
the body of the component was made to fit the medial cortex of the proximal metaphysis as full as possible. After deciding the height of the femoral component, the length and offset of the neck component were determined according to the center of rotation.

After preoperative templating and intraoperative trial reduction, modular neck selection was finally determined by checking hip joint range of motion (ROM), leg length and soft tissue tension. During the trial, necks with impingement or dislocation were replaced. The version angle of the modular neck used was straight in all cases; antverted or retroverted necks were not used. A standard offset neck was used in 31 hips (91.2%), a varus or valgus neck was required in 3 hips (8.8%), including a varus neck in 2 and a valgus neck in 1 (Fig. 2). Partial weight bearing walking was begun on the second postoperative day, and walker or crutch walking was carried out for 4 weeks after surgery.

3. Measurement

All patients underwent clinical and radiological follow-up at 6 weeks, 3, 6, and 12 months, and every year postoperatively. Clinical results were measured using the Harris hip scores (HHS) at each follow-up. Pain, febrile sense, swelling, fullness and soft tissue mass at the surgical site were identified. In radiographic analysis, AP view and translateral view of the operated hip were checked. Periprosthetic proximal femoral osteolysis caused by corrosion was examined in Gruen zones 1 and 7.

On the final follow-up radiographs, the position, stability and leg length discrepancy of cup and stem components were checked. The stability of femoral stems were classified according to the criteria described by Engh et al., and acetabular cup inclination and anteversion were evaluated using measurements established by Woo and Morrey. The angles of the femoral stem greater than 5° were considered varus or valgus positions. Leg length discrepancy was defined as the difference between the distances from horizontal interischial line to the greater trochanter. At the first month postoperatively, laboratory tests of inflammatory profiles, including erythrocyte sedimentation rate (ESR), C-reactive protein (CRP) and white blood cell count (WBC) were evaluated.

4. Statistical Analysis

Pre- and postoperative HHS were analyzed using Wilcoxon signed-rank test. All statistical analyses were performed with dBSTAT software version 5.0 (Barun lab, Yongin, Korea). Differences were considered statistically significant at $P<0.05$.

RESULTS

HHS improved from an average 64.0±9.5 points to 88.7±6.3 points in 24 patients, excluding 6 patients with a femur neck fracture ($P=0.000$). Pain, febrile sense, swelling, fullness and soft tissue mass and other complications at the surgical site were not observed.

Fig. 2. [A] Hip anteroposterior (AP) radiograph of 62 years old male patient implanted with a valgus neck. [B] Hip AP radiograph of 56 years old male patient implanted with a varus neck.
Table 2. Postoperative Radiologic Results

| Variable                                      | Data                          |
|-----------------------------------------------|-------------------------------|
| Mean acetabular cup lateral inclination (°) 45.3 (36-61) |
| Mean anteversion (°) 21.7 (11-29)             |
| Femoral stem position [neutral/varus], n 29/5 |
| Femoral stem stability, n Bone ingrowth 31    |
| Femoral stem stability, n Fibrous ingrowth 3   |
| Femoral stem stability, n Unstable fixation 0  |
| Leg length discrepancies of operated hip [mm] 2.4±2.7 (–4.6-8.3) |

Values are presented as mean (range), number only, or mean±standard deviation (range).

Table 3. Laboratory Tests of Inflammatory Profiles at One Month Postoperatively

| Variable   | Data      |
|------------|-----------|
| ESR (mm/hr)| 20±13     |
| CRP (mg/dL)| 0.32±0.44 |
| WBC [10^3/μL]| 6,450±2,040 |

Values are presented as mean±standard deviation.
ESR: erythrocyte sedimentation rate, CRP: C-reactive protein, WBC: white blood cell count.

DISCUSSION

The use of a modular neck in THA has been found to reduce postoperative dislocation, a serious complication, by allowing intraoperative adjustment of length, version and offset. However, numerous studies have reported modular neck fracture and mechanical failure as a second taper junction serves as an additional site for failure. Furthermore, the occurrence of local, systemic metallic debris and increase in metallic ions are problematic clinically, and these seem to cause fretting and crevice corrosion at the modular neck-stem junction and head-neck junction. More severe fretting and crevice corrosion at the neck-stem junction appear to be attributable to the eccentric load that leads to increased stress on the neck-stem connection, while the forces at the head-neck connection are transmitted through the spherical bearing resulting in relatively lower stresses. Favorable outcomes have been addressed in several long-term follow-up studies on THA performed using S-ROM (Depuy, Warsaw, IN, USA), a device consisting of titanium-titanium junction. Moreover, good clinical results have been achieved in studies on THA conducted with devices composed of titanium-titanium neck-stem junction. On the contrary, De Martino et al. have reported corrosion at the neck-stem taper in all 60 cases retrieved after undergoing THA with cobalt-chromium alloy neck segment and titanium-alloy femoral stem components.

In the retrieval analysis of 7 different types of modular total hip designs, Kop et al. observed severe corrosion and fretting in cobalt-chromium alloy devices and mild corrosion in titanium alloy devices in 57 cases.

In the present study, the reason for no complications associated with corrosion seems to be the use of devices consisting of titanium-titanium neck-stem junction with...
corrosion resistance properties.

In retrieval studies of Kop et al., De Martino et al., and Lanting et al., the average time to revision surgery due to corrosion or periprosthetic fracture was 12, 21.4, and 20.4 months, respectively. In this investigation, the mean duration of postoperative follow-up was 48.2 months, sufficient enough to observe complications in the modular junction.

In cases requiring revision due to adverse local tissue reaction or periprosthetic fractures, symptoms were found to be associated in 80% according to De Martino et al. and 100% according to Lanting et al. have proposed that the use of modular stems in THA is beneficial in restoration of hip geometry, Gerhardt et al. have suggested no clear benefit. The benefit of the modular neck system for hip geometry restoration still remains uncertain.

Although the authors decided femoral stems through preoperative templating in hips with without anatomical deformity, we experienced intraoperative dislocation, leg lengths discrepancy and impingement in some cases. The main reason that we used modular necks was to resolve these clinical problems by increasing intraoperative flexibility even in hips with normal anatomy. Modular necks were finally chosen by comprehensively considering hip ROM, leg length, and soft tissue tension after intraoperative trial reduction.

Our study used two varus necks and a valgus neck, and these neck components were selected intraoperatively to optimize leg length without affecting offset. The HHS improved in all three cases after surgery without any complication. Taking into consideration the fact that varus or valgus necks were used in 8.8% of cases, the effectiveness of the modular neck is partially expected in normal anatomical hip.

This study was limited in certain aspects. First, no comparative analysis was done with the group that underwent surgery using monoblock stems instead of modular necks. This retrospective study was limited by the relatively small sample size and short follow-up period. Additional studies with a larger sample size are warranted to further identify factors that influence postoperative outcomes through long-term follow-up and explore the occurrence of complications. In addition, we did not measure serial metal ion levels necessary to quantitatively analyze corrosion.

CONCLUSION

We did not perform any revision surgery and our study identified that the use of the modular neck had satisfactory clinical and radiographic results. This suggests that the use of the modular neck in primary THA without anatomical deformity is safe at a follow-up of 39 months.

CONFLICT OF INTEREST

The authors declare that there is no potential conflict of interest relevant to this article.

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