Total Hip Arthroplasty: Past, Present, and Future. What Has Been Achieved?

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In the 1960s, Sir John Charnley introduced to clinical practice his concept of low-friction total hip arthroplasty (THA). Although early designs were plagued by poor performance and even failure, there have been steady advances in implant designs, biomaterials, surgical techniques and an understanding of the biomechanical restoration of the hip; these advances have contributed to improvements in implant survival and clinical outcomes of THA in the past three decades. With improved wear resistance and mechanical reliability, a potential to last for at least 25 to 30 years are now available for THA. In this review, we focus on the evolution of THA and review current controversies and future directions of this procedure based on a single surgeon’s 29-year of experience at a single institution.

Key Words: Total hip arthroplasty, Acetabular cup, Femoral stem, Bearing surface, Impingement

INTRODUCTION

The first published reports of hip arthroplasty date as far back as the 1940s(1-2). In the 1960s, Sir John Charnley introduced to clinical practice his concept of low-friction total hip arthroplasty (THA)(3-4). The early results of THA with and without bone cement were disappointing(5-12) due to the poor design of implants, undersized femoral components, poor cementing technique, periprosthetic osteolysis and excessive wear of the polyethylene liner. However, there have been steady advances in THA over the last three decades (e.g., improved understanding of cementing techniques, better acetabular and femoral component design, refined implantation surgical techniques) leading to significant improvements in implant survival and clinical outcomes. THA is considered a landmark surgery in modern medical history and the clinical results over the last 30 years have proven that it is one of the most effective and successful surgical techniques for treating various pathological hip conditions(13).

This review summarizes the history, current controversies and future directions of THA in order to highlight and address issues that are key to: i) improving clinical outcomes today and ii) guide future advancements and improvements on the success of this surgical technique. The information presented here is based on the experience of the author and his more than 29 years of experience performing THAs at a single institution.
THE PAST

In 1990, the author began clinical practice using hybrid THA—a variation of Charnley’s low-friction THA that employs cemented and cementless fixation of the femoral and acetabular components, respectively. Initially, the majority of implants were first-generation hemispherical porous acetabular cups (Harris-Galante; Zimmer, Warsaw, IN, USA) and Precoat femoral stems (Harris Precoat Plus; Zimmer) (Fig. 1) with conventional non-cross-linked ultra-high molecular weight polyethylene (UHMWPE) liners. Implants were selected based on several factors: i) despite excellent mid-term clinical results of cemented cups, these components were associated with unacceptably high failure rates upon long-term follow-up, ii) the size of Precoat stems was suitable for the majority of the smaller Asian population, such as Koreans, and iii) conventional non-cross-linked UHMWPE was the most widely used liner biomaterial during that time.

A review of the author’s early series of 76 primary hybrid THAs with a mean follow-up of 15.5 years (range, 14-19.5 years), there were 23 (30.3%) acetabular reoperations (isolated acetabular liner exchange, 12 cases; cup revision, 11 cases) with an average duration to revision of 11.5 years. The survival rate of the acetabular component was 91.5% at 10 years, 72.0% at 15 years, and 45.3% at 19 years, results which are similar to other analyses of first-generation cementless cups. Based on studies of cementless acetabular cups, press-fit fixation of the cup was recommended. The most common reason for acetabular reoperations was excessive polyethylene liner wear and osteolysis secondary to polyethylene particulate debris (Fig. 2), which were the most notable factors endangering the long-term survivorship of THA. Although the cementless hemispherical cup had good fixation ability, its ability to survive for 20 years was difficult due to wear and wear-related osteolysis (Fig. 3).

Of the 76 Precoat femoral stems, 24 femoral stems (31.6%) experienced aseptic loosening with an average duration of eight years until need for revision surgery even with the use of the modern third-generation cementing techniques (i.e., pulsatile lavage, cement restrictor, retrograde canal filling and pressurization with a cement gun, reduced cement porosity by vacuum mixing). Twenty-one out of 24 cases of femoral stem aseptic loosening...
Fig. 3. Computed tomography image and anteroposterior hip radiography 24-years post hybrid total hip arthroplasty in a 55-year-old male patient revealing excessive polyethylene liner wear and periacetabular lysis in the left hip joint.

Fig. 4. [A-E] Postoperative radiographic images. Arrows show distal cement mantle defects with osteolysis.
demonstrated poor C2 cement grade ($P<0.001$) (Fig. 4). The mantles of cement in the femur were graded on early postoperative radiographs, according to previously reported criteria\textsuperscript{14}. Scoring is as follows: the cementing technique resulted in incomplete filling of the proximal portion of the medullary canal of the diaphysis, a so-called 'white-out' at the cement-bone interface (Grade A); the distribution of cement is nearly complete, but it is possible to distinguish cortical bone from cement in some areas (Grade B); extensive radiolucent line (more than 50 percent of the cement-bone interface) or voids in the cement (Grade C1); either a thin (less than one millimeter) mantle of cement at any site or a defect in the mantle of cement, with the metal in direct contact with the cortical bone (Grade C2) and any gross deficiencies in the mantle of cement, such as the presence of no cement, distal to the tip of the stem or major defects in the mantle of cement or multiple large voids (Grade D). Early failure of the cemented femoral stems in the author’s early series was mainly due to an inefficient cementing technique and the use of Precoat stems\textsuperscript{14,19}. It was also observed that patients having a cement grade of C2 had more subsidence when compared to patients with other cement grades. Furthermore, most stem failures occurred at the cement-bone interface despite the fact that Precoat stems strengthens the stem-cement interface. This was a so-called “cement-bone interface failure” because both the stem and cement became a lump and subsided in the medullary cavity of the femur. However, Precoat stems with a good cement mantle, have survived for more than 20 to 25 years, even in young patients (Fig. 5).

In 2007-2008, the author received a research grant from the Korea Food and Drug Administration (KFDA) and conducted research focused on the issues of polyethylene wear and wear-related osteolysis\textsuperscript{26-29}. The author noted that the Harris-Galante cups revealed clear lysis in the hip, which was observed in anteroposterior and both oblique radiographs, at an average of 8 years after surgery; the annual wear rate of conventional non-cross-linked UHMWPE was found to be 0.175 mm/yr. The correlation between osteolysis volume in computed tomography (CT) and the area of osteolysis on a radiograph and polyethylene linear wear were also assessed by the author revealing that the sensitivity and specificity of anteroposterior radiographs for detection of osteolysis were 57.6\% and 92.9\%, respectively. The addition of oblique radiographs increased the sensitivity to 64.4\% without changing the specificity. The sensitivity of simple radiographs increased to 92.8\% for a lesion more than 1,000 mm\(^3\). In the author’s cases, there was pronounced pelvic lysis of about 25\% at 8 years, 50\% at 10 years, and 75\% at 11 to 12 years after surgery (Fig. 6). In a comparative study between radiographs and 3-dimensional CT\textsuperscript{29}, plain radiographs were found to be equally useful when screening for clinically significant osteolysis. In other CT-based studies\textsuperscript{27,30}, the authors suggested the extent of the pelvic osteolytic volume on CT (Fig. 7) as a guide of the decision-making for treatment in patients who present with evidence of pelvic osteolysis which was noted to be accelerated in active

**Fig. 5.** Anteroposterior hip radiography 27-year post hybrid total hip arthroplasty in a 48-year-old female patient revealing excellent radiological results.

**Fig. 6.** Lysis free rate with time.
young patients in the early stage.

In summary, the authors’ past experiences using hybrid THAs have been disappointing because of poorly designed implants, undersized femoral components, poor cementing techniques, periprosthetic osteolysis, and excessive wear of the polyethylene liner.

THE PRESENT

To address the issues raised by the author in his earlier experiences, from 2000 the author began to use a second-generation acetabular cup (Trilogy; Zimmer, USA) which had: i) an improved liner locking system when compared to the first-generation acetabular cups, ii) a polished tapered femoral stem (Polished Versys Heritage; Zimmer), and iii) a highly cross-linked polyethylene liner (Longevity; Zimmer). Additionally, the author used a proximal and distal centralizer on the stem to prevent a grade C2 cement mantle defect.

In the author’s study of 95 primary hybrid THAs with an average follow-up of 10 years, the Harris hip score (HHS) improved from preoperative 58.9 points to postoperative 91.7 points. Cementing grades for the 95 hips were Grade A (n=45; 47.3%), Grade B (n=48; 50.5%), and Grade C1 (n=2; 2.1%). There was one case of definite cup loosening (1.0%) due to periprosthetic joint infection (PJI), however, periacetabular osteolysis...
was not observed in these 95 cases. We extended this series to 152 hips (132 patients), with an average of 10 years follow-up (range, 6 to 16 years) in 2016. The clinical results were similar to those in the previous study\textsuperscript{31} and there were no reoperations. None of the hips revealed definite lysis on simple radiographs (anteroposterior and both oblique) of the pelvis and femur in this series. The excellent results obtained in this study (Fig. 8) were attributed to the use of a second-generation acetabular cup with highly cross-linked polyethylene liner, a polished surface stem with an improved cementing technique, and an appropriately sized femoral stem. When measured using the Polyware software (Draftware Inc., North Webster, IN, USA), the annual wear rate for highly cross-linked polyethylene liner and conventional non-cross-linked polyethylene liner was found to be 0.048 mm/yr and 0.080 mm/yr, respectively. These results were similar to other studies\textsuperscript{32,33}, revealing that the annular linear wear for highly cross-linked UHMWP was about one-third or less than half when compared to that of the conventional polyethylene liners.

Due to the high incidence of impingement after THA\textsuperscript{34} (Fig. 9), the author started using larger femoral heads (36 mm) to prevent impingement between the rim of the acetabular cup and the neck of the femoral stem. In 2001, ceramic-on-metal (COM) bearing surfaces were first introduced by John Fisher\textsuperscript{35}. The advantages of COM are the reduced possibility of liner fracture and the ability to...
use a femoral head of 36 mm or more. In a comparative in vitro and in vivo study\(^{36}\), the performance of COM bearings was found to be superior to metal-on-metal or ceramic-on-ceramic (COC) couples. The author began to use COM (36 mm Biolox delta ceramic head and Ultamer metal liner) (Fig. 10) in 2009. In the author’s analysis of 162 primary COM THAs with a mean of 4 years follow-up (range, 2-7 years), there were no cases of adverse local\(^{37}\) or systematic\(^{38}\) reactions, infections, or loosening. Average HHS was 94.8 points, and more importantly, 70%, 80%, and 86% of the patients were able to naturally sit cross-legged, kneel and squat. In the author’s clinical study\(^{39}\), the results of 140 COM THAs were compared with 94 non-COM THAs and it was noted that the COM group treated with 36 mm femoral heads had a higher HHS than the non-COM group treated with 28 mm femoral heads \((P=0.013)\). Furthermore, the total hip joint range of motion (ROM) was significantly greater in the COM group compared with the non-COM group \((P<0.001)\). The author also compared the metal ion levels in patients who could sit cross-legged, kneel, and squat with those who could not do the same in the COM group. It was observed that the serum cobalt ion levels in the patients who could squat were significantly higher compared with those in the patients who could not squat \((P=0.033)\). Similarly, the serum cobalt and chromium ion levels of the patients who could kneel were significantly higher compared with those patients who could not kneel \((P=0.049\) and 0.031). Although the serum metal ion concentration was well below the concentration that could have a detrimental effect on the human body, significantly higher levels of cobalt and chromium concentrations were detected in the COM THA group compared with those of the non-COM THA group. Patients with a COM THA were capable of a greater ROM to suit the Asian lifestyle (i.e., the ability to sit cross-legged, kneel, and squat) were at risk of metal ion-related problems even with a 36 mm femoral head. In summary, there was no cases of metal-ion related problems observed in primary COM THA with 36 mm femoral heads. However, the author experienced a case of pseudotumor formation with acetabular cup aseptic loosening after revision COM THA\(^{40}\). Patients who underwent 36-mm COM THAs also experienced favorable clinical outcomes, with an improved hip function at short-term and midterm follow-ups but higher circulating Co and Cr ion levels compared with patients who underwent non-COM THAs. The serum metal ion levels and metal ion-related complications require additional investigation with a longer follow-up period, to better elucidate the influence of an Asian lifestyle on metal ion-related complications, such as muscle necrosis, osteolysis, pseudotumor, and hypersensitivity reaction.

Between 2002 and 2017, and before the author retired, data from a total of 1,557 primary THAs were available from Korea University Guro Hospital in South Korea. There were three cases \((0.19\%)\) of femoral stem revision, 30 cases \((1.9\%)\) of PJI treated with aggressive early debridement \((n= 26; 1.7\%)\), or revision surgery \((n=4; 0.26\%)\). Additionally, four cases \((0.26\%)\) of dislocation were noted along with two cases \((0.13\%)\) of periprosthetic fracture. Of the 1,557 cases in 16 years, only 41 cases \((2.6\%)\) underwent reoperations or revisions for any cause. The author’s results are similar to other established studies using national joint registries\(^{41,42}\), revealing that the incidence of 15-year survival rate in THAs in the 1990s was about 75-80%. However, when assessed in 2017, the survival rate of THA after 1998 was greater than 90%, hence it is evident that over time, loosening and revisions related to osteolysis continue to increase in the group where conventional non-cross-linked UHMWPE liners were used, whereas it has stayed at 1% even after 15 years in the group where highly cross-linked UHMWPE liners was used. Although PJI, dislocation, and periprosthetic fracture are common reasons for reoperation after THA, advancements in surgical techniques, tribology of the implants and improvement in the fixation techniques have greatly improved the long-term survival of the implants at present. The promising results of successful implant survival and improvement in a patient-reported outcome further suggests that THA is a feasible option, even in young patients with severe symptoms at the author’s institute.

**THE FUTURE**

Several areas are expected to play larger roles in the future of THAs. Current THAs with alternative bearings (highly cross-linked polyethylene or ceramics) have provided excellent mid-term and long-term results. Hence, we can now focus on functional outcome improvements following THAs, especially in the Asian population—a group whose lifestyle varies greatly compared with the western population. Therefore, hip surgeons must be aware of advances in surgical techniques and the evidence behind implant selection as well as the continual improvement in the functional outcomes of this procedure to maximize longevity of the prosthesis. In Asia, these

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surgeries must be conducted with lifestyles of the population in mind (e.g., sitting on the floor, sitting cross-legged, kneeling) as these behaviors directly relate to a patient quality of life, thus serving as an important parameter in the clinical outcomes after THA. Hence, findings such as improvement in ROM resulting from the use of 36 mm heads compared with 28 mm heads (Table 1) and a significant difference in the clinical results between the groups for sitting cross-legged, squatting, and kneeling (Table 2) must be duly noted.

However, if patients are performing activities that increase ROM after THAs, impingement may occur between the cup liner and femoral stem, in current THA designs (Fig. 11). Impingement in THAs was observed in 27-84% of THA patients in retrieval studies (Fig. 12), which was well within the range observed in the author’s retrieval study\(^34\). Even though the position of the cup and stem had been well placed within the safe zone, rim damage due to impingement was observed in over 50% of cases. The high incidence of impingement after THA implies that the functional outcomes of current THA designs lacks the ability to perform all daily physical activities which are needed to satisfy the demands of an Asian population. Changes in the implant design (e.g., avoiding skirted heads, maximizing the head-to-neck ratio, using a chamfered acetabular liner and a trapezoidal neck cross-section) may help reduce the prevalence of impingement\(^34\).

With regard to bearing surfaces from a global perspective, the recent trends and epidemiology of bearing surface usage in primary THAs in South Korea vary compared to those in other countries\(^43-45\), including the use of a COC bearing surface—the most prevalent articulation regardless of patient’s age and hospital amounting to up to 80% of total bearing surface cases\(^46\). This is in contrast to the trend in the USA\(^43,44\), where the COC bearing is only used in 4% of cases, whereas the polyethylene liner is used most often (92% of cases). This tendency is similar to what has been reported in Europe\(^45\). The choice of bearing surface may be affected by many factors, which includes the nation’s medical delivery system, payment type, disease pattern and age distribution of patients that undergo THA. In the future, the results of a large-scale multi-national study on bearing surfaces must be reported. A more thorough

### Table 1. The Range of Motion and Postoperative HHS between 36 mm COM Group and 28 mm Non-COM Group

| Variable                  | 36 mm COM group | 28 mm non-COM group | P-value |
|---------------------------|-----------------|---------------------|---------|
| Flexion (°)               | 123.1±16.8      | 116.0±16.2          | 0.002   |
| Abduction (°)             | 43.8±10.6       | 39.9±9.6            | 0.018   |
| Adduction (°)             | 33.5±8.6        | 29.7±9.5            | 0.006   |
| External rotation (°)     | 39.9±8.9        | 35.6±8.7            | 0.009   |
| Internal rotation (°)     | 32.4±10.0       | 27.2±9.8            | 0.001   |
| Total range of motion (°) | 272.7±30.7      | 248.5±32.3          | <0.001  |
| Postoperative HHS (points)| 95.4±5.4        | 93.2±6.4            | 0.013   |

Values are presented as mean±standard deviation.
HHS: Harris hip score, COM: ceramic-on-metal.

### Table 2. The Clinical Outcomes between the Groups with Sit Cross-legged, Squat, and Kneel and Those without within the Same 36 mm Head

| Variable          | Number | Postoperative HHS (points) | P-value |
|-------------------|--------|----------------------------|---------|
| Sit cross-legged  |        |                            |         |
| Negative          | 57     | 91.6                       | 0.012   |
| Positive          | 129    | 96.0                       |         |
| Squat             |        |                            |         |
| Negative          | 40     | 91.8                       | 0.001   |
| Positive          | 149    | 95.6                       |         |
| Kneel             |        |                            |         |
| Negative          | 25     | 90.1                       | 0.002   |
| Positive          | 166    | 95.3                       |         |

HHS: Harris hip score.
understanding of the kinematics of the hip joint after THA is required since we do not completely understand this parameter in dynamic post-THA situation. Ongoing insights in hip kinematics\(^4\)\(^7\)\(^4\)\(^8\) after THA may improve the prosthetic function and patient satisfaction as well as simplify bearing surface decisions while increasing component lifespan.

Recent studies on the spinopelvic motion\(^4\)\(^9\)\(^\text{-}\)\(^5\)\(^2\) based on hip-spine relations\(^5\)\(^3\) also suggest that our conventional knowledge of risk factors for dislocation may need to be revisited.

Acetabular cup implantation ideally must be adapted depending on spinopelvic interactions, thereby lowering the rate of impingement and subsequent dislocation.

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Fig. 11. **[A, B]** Retrieved acetabular and femoral components from a 43-year-old male patient revealing polyethylene liner damage by impingement between the rim of polyethylene liner and neck of the femoral stem.

Fig. 12. Hip anteroposterior radiographs **[A, B]** and a clinical photo **[C]** of a 32-year-old male patient revealing polyethylene liner wear and damages by impingement.
The current THA design model is tailored to the lifestyle of patients in Western countries, and most research on health-related quality of life of THA patients is from Western countries. Future research should be focused on assessing the living conditions of THA patients and their lifestyles to improve health-related quality of life in Asian countries. Furthermore, a new scoring system, which can assess the clinical, functional and quality of life after THA should be addressed.

CONCLUSION

Although the early results of THAs have been disappointing, there have been steady advances in the last three decades. Currently, THA is a landmark surgery in modern medical history and clinical results from the last 30 years have proven THA to be one of the most successful surgical techniques for treating degenerative conditions of the hip. Our results support the use of current THA as a feasible option, even in young patients with severe symptoms.

The future of THA must not only focus on improvement in the physical function, but also the daily quality of life, including that of the Asian population. Dynamic kinematics after THA should be better understood, including its effect on each bearing surface. A new scoring system is needed, which can assess the clinical, functional and quality of life to improve outcomes after THA in the Asian population.

CONFLICT OF INTEREST

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

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