Polyethylene in total hip arthroplasty: half a century in the limelight

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It is well known that polyethylene (PE) wear is the major limiting factor in longevity of primary total hip arthroplasty (THA) [1]. Many studies report that cup loosening due to wear is the most frequent reason for revision in the long term for both cemented and uncemented THA, especially in young and active patients [2–7]. To date, this phenomenon is known to produce osteolysis secondary to particle debris on both the acetabular and femoral sides [3, 8–11]. Ultrahigh molecular weight PE was introduced by Sir John Charnley in the early 1960s. He developed the low-friction arthroplasty (LFA) consisting of cemented fixation with a 22.25-mm metallic femoral head and an all-PE cup [12]. That type of PE has been used for 40 years and is still the most frequent bearing surface used in total joint replacements.

Conventional PE is sterilized by gamma irradiation in air. This process offers the benefits of molecular cross-linking but can also produce free radicals that, in the presence of air, oxidize [13]. Oxidation decreases resistance of the biomaterial, resulting in degradation and brittle PE, and thus may increase wear [14]. PE wear is multifactorial: among the different factors associated with wear are a patient’s higher activity level, a big femoral-head diameter or thin PE liners, vertical orientation of the acetabular cup, or the use of modular uncemented cups [15, 16]. When PE wear is evaluated on radiographs, penetration of the femoral head into the PE liner is examined. The different radiographic methods of evaluating PE wear include manual [17–20] and digitized methods using two- and three-dimensional techniques [15, 21–23].

All these techniques suffer from different degrees of error and are of limited value, as they have only been validated in a laboratory model but not in vivo studies [24]. Sychterz et al. assessed the time pattern of PE wear on X-rays and reported different findings; they observed that femoral-head penetration into the PE liner is due to two different phenomena: the so-called bedding-in process, which is the result of creep and settling of the liner into the cup; and true wear, which is due to the removal of particles [22, 25]. Bedding-in occurs in the first two postoperative years and true wear over time. These results have recently been confirmed by different authors [26, 27].

At our institution we have also analyzed this PE wear pattern. We performed a study assessing the long-term results of a cylindric PE liner, ACS (DePuy, Warsaw, IN, USA) using two different hemispheric uncemented cups: the Profile and Trilock cups (DePuy) [28]. We observed that 11 hips of the 40 cups implanted had broken their liner (Fig. 1), an already-described complication [29], even though all cups were well fixed at the time of revision and for a minimum follow-up of 14 years. Using a digitized scanner (EPSON), we assessed PE wear by measuring anteroposterior radiographs using the software package AUTOCAD 200 (Sausalito, CA, USA), based on Kim et al.’s bidimensional method [23]. Overall femoral-head penetration rate in hips without liner fracture with reference to the early penetration point was 0.1188 ± 0.070 mm/year. PE liner fractures were associated with higher early femoral-head penetration ($P < 0.0001$) and a vertical cup position ($P = 0.0016$). The 14-year survival without cup revision for any reason was 63.9%, 71.8% with no ACS PE liner fracture and 65.3% with no acetabular osteolysis (Fig. 2). In that study, we concluded that despite the catastrophic failure of the system resulting from PE rupture. Bone fixation of these cups in long-term results were good,
even though the high rate of acetabular osteolysis necessitates close follow-up of these patients.

In another study, we evaluated two different generations of a cementless cup to assess clinical and radiological results over a minimum follow-up of 10 years [30]. We compared 83 Harris-Galante I and 93 Harris-Galante II hemispherical uncemented cups (Zimmer, Warsaw, IN, USA) with a conventional PE liner sterilized by gamma irradiation in air using 32- and 28-mm femoral-head diameters, respectively. Nine Harris-Galante I cups and two Harris-Galante II cups were revised due to aseptic loosening or PE problems. When we analyzed the lineal PE wear using the above-described method, we observed that the initial PE wear at 6 months after surgery was greater for the first-generation cup, although the mean wear was similar in both cups. Mean femoral-head penetration at 6 week after surgery was 0.15 ± 0.05 mm for the Harris-Galante I cup and 0.12 ± 0.03 for the Harris-Galante II cup (P < 0.001); but mean wear was 0.13 ± 0.23 mm/year for the Harris-Galante I cup and 0.11 ± 0.10 for the Harris-Galante II cup (P = 0.740). The appearance of radiolucent lines and osteolysis was related to a greater initial wear, greater mean wear, and greater wear at the end of follow-up. Most metallic shells in both groups showed stable fixation. The so-called second-generation cups had a lower initial PE wear that resulted in less PE wear at the latest the follow-up, but the overall wear rate was similar in both groups despite the different femoral-head sizes and the improved locking mechanism. In both studies, we confirmed that the most important factor to affect the long-term result of a THA, especially in the uncemented cups, is PE wear rather than bone fixation, which usually is not a problem. We also observed the bedding-in or creep process that occurs when we sequentially analyzed penetration of the femoral head into the PE liner, described by Sychterz and others. Factors that influence PE wear, such as a vertical cup position or thin liner (like the ACS system) are also described, as well as other factors related to the design, such as a locking mechanism of the cup to the PE liner or the femoral-head size not influencing the mean wear but only the initial bedding-in process. This last observation could be examined by the probability that liner thickness and cup settling into the liner as well as PE creep that occur during the first postoperative 2 years are more important for final wear than other factors.

Since the late 1980s, new PEs have been developed to lessen the effects of wear. Different methods of sterilization have also been used to avoid the appearance of free radicals and their oxidation. These methods include gamma radiation in nitrogen, low-oxygen package, ethylene oxide, or plasma gas [31]. Clinical results of these PEs did not improve over conventional PE, and some were even worse [32–34].

New highly cross-linked polyethylenes

During the past decade, different manufacturers have begun to develop new biomaterials in order to decrease PE wear and its use in THA. Not only have new PEs been investigated as alternate bearing surfaces, but metal-on-metal and ceramic-on-ceramic interfaces are being used due to the excellent properties regarding wear [35, 36]. Some surgeons still prefer PE liners because they present some advantages, such as shock absorbers, tolerance to edge loading, forgiveness under malalignment, and relatively low price. Also, they do not at present eliminate the disadvantages of the other bearing surfaces, such as ion release, clearance,
potential chromosomal aberrations, placental crossing, squeaking, or ceramic fracture [37–40]. The development of new highly cross-linked polyethylenes (HXLPE) is aimed at improving PE in both cemented and uncemented implants. In order to decrease PE wear, research has attempted to improve wear resistance while maintaining mechanical properties and eliminating the oxidation process [41]. All manufacturers produce HXLPE based on three processes: cross-linking, heat treatment, and sterilization while avoiding exposure to air. Higher cross-linking density is obtained using gamma irradiation or electron beams at a dose between 50 and 100 kGy to increase wear resistance. Heat treatment is aimed at eliminating free radicals that appear after cross-linking; this thermal treatment applies temperature above (remelting) or below (annealing) the melting transition temperature of the polymer (137°C). Both processes produce benefits and disadvantages in the PE. Whereas the remelting process stabilizes, the polymer eliminating all free radicals, on the other hand, it introduces changes in the microstructure that can affect the mechanical properties. These final changes are less important during the annealing process, but it does not completely eliminate them [41]. Clinical studies are now reported in short- and medium-term follow-ups. One of the first was from Sweden. Digas et al. [42, 43] reported better performance regarding femoral-head penetration into conventional and HXLPEs in both cemented and uncemented cups using the RSA (Umea, Sweden) method. These results have been confirmed over time in a further medium-term follow-up study. Different new HXLPEs are also confirming these results in vivo using different radiological methods of measuring femoral-head penetration [44–48] (Table 1). The results have increased the use of larger femoral heads in primary THA, although wear studies have not reported better performance for large femoral heads [49]. Thus, rim cracking has been reported, especially in thin liners and vertical cups [50].

We published our minimum 5-year follow-up results in a prospective randomized study comparing a nitrogen-sterilized PE (Sulene, Zimmer) and an HXLPE (Durasul, Zimmer) [51]. All hips used the same implant—the Allofit cup (Zimmer) and the Alloclassic femoral stem (Zimmer)—as well as a metallic 28-mm femoral head. Preoperative patient data were similar in both groups in terms of age, gender, weight, activity level, femur type, and diagnosis. We used the Dorr method [20] to assess femoral-head penetration into the PE liner because of the non-spherical shape of the cup and the presence of irregularities of the outer shell. We used digitized X-rays scanned and a software package (AUTOCAD 2000) to make the measurements (Fig. 3). We observed no differences in terms of clinical results or appearance of radiolucents lines or osteolysis, which was zero, between the two groups. The differences we observed were in PE wear: The mean rate of penetration calculated from regression analysis during the first 5 years was 38 l/m/year (standard deviation (SD) 2) for the Sulene group and 6 l/m/year (SD 1) for the Durasul group (P = 0.00002). The penetration rate for the Durasul group was 15.7% of that of the Sulene group. We concluded that there is a significant reduction in yearly linear femoral-head penetration with the Durasul PE. This study supports the better in vivo behavior of the highly cross-linked PE in primary uncemented total hip replacements (THRs) compared with nitrogen-sterilized PE using the same type of implant in all cases. However, we await the

| Hips Implant Method Follow-up (years) Results of wear (mm/year) |
|-------------------|-------------------|-------------------|-------------------|
| Digas et al. [43]  | 56 (28/27) Cemented Sulene-Durasul RSA 5 0.001–0.06 |
| Digas et al. [43]  | 23 (11/12) Uncemented Trilogy Conventional-Longevity RSA 5 0.005–0.06 |
| Manning et al. [44] | 181 (111/70) Uncemented Conventional/Longevity Martell 2 0.174–0.007 |
| Dorr et al. [45]  | 74 (37/37) Uncemented InterOp Conventional/Durasul Dorr 5 0.065–0.029 |
| Engh et al. [46]  | 169 (83/86) Uncemented Duraloc Enduron/Marathon Martell 4–7 0.19–0.01 |
| Geerdink et al. [47] | 133 (67/66) Uncemented ABG II Conventional/Duration Martell 3–6 0.12–0.08 |
| Triclot et al. [48] | 102 (53/49) Uncemented Fitmore Sulene/Durasul Martell 4–6 0.10–0.02 |
| Garcia-Rey et al. [51] | 90 (45/45) Uncemented Allofit Sulene/Durasul Dorr 5–7 0.038–0.006 |
long-term results of these HXLPEs and expect that this excellent wear performance should provide a lower rate of osteolysis in primary THR.

The so-called second-generation HXLPE is being developed. To decrease free radical oxidation and increase the mechanical properties of the polymers, different strategies are being used. The sequential annealing process maintains the mechanical properties of the PE at the same time as it theoretically reduces the production of free radicals. In vitro preliminary results report better performance by this newer HXLPE than with conventional or even first-generation HXLPE [52, 53]. The other strategy is to introduce vitamin E, the antioxidant alpha-tocopherol, into ultra-high-molecular weight PE (UHMWPE) prior to consolidation to help prevent the oxidative degradative reaction. This would avoid the deleterious effect of the melting process that decreases the mechanical properties of PE [54]. Preliminary in vitro results report good wear and improved mechanical and fatigue properties [55].

The orthopedic surgeon must keep in mind that the most important factor limiting primary THA longevity is PE wear. In most cases, with primary osteoarthritis and avascular necrosis without acetabular bone loss, bone fixation is achieved independently regardless of the choice of cemented or uncemented implant. Thus, the bearing surface would seem to be one of the critical aspects. Mid-term results of new highly cross-linked PEs seem to indicate that HXLPE is one of the materials of choice, especially in young and/or active patients with a long life expectancy and who are being considered for a THA.

Conflict of interest None.

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