Highly Porous Titanium Cups versus Hydroxyapatite-Coated Sockets: Midterm Results in Metachronous Bilateral Total Hip Arthroplasty

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\textbf{Highlights}

- Newly developed cups did not always prove better. In this paper the clinical and radiographic midterm outcomes of highly porous titanium cups and conventional hydroxyapatite-coated sockets in the same patient were compared, controlling the inter-individual biological factors affecting osseointegration. The outcomes showed that highly porous titanium cups were not inferior to conventional sockets and provided a valid bony ingrowth.

\textbf{Keywords}

Ti-Por \cdot Additive manufacturing \cdot Electron beam melting \cdot Pore \cdot Highly porous titanium cups

\textbf{Abstract}

\textbf{Objective}: Highly porous titanium cups have been recently introduced, with contradictory outcomes. A retrospective consecutive case series involving bilateral metachronous total hip arthroplasties (THA) performed with 2 different cups, i.e., Fixa (F) and Fixa Ti-Por (T) (Adler Ortho, Milan, Italy), and the same stem, was evaluated. T sockets, manufactured using electron beam melting, were supposed to prove superior in terms of clinical results, survival rates, and radiographic parameters in comparison to hydroxyapatite-coated F cups with conventional porosity. \textbf{Subjects and Methods}: Twenty-four bilateral metachronous THAs with an F cup on one side and a T socket on the other side were evaluated. Preoperative and postoperative Harris hip scores (HHS) were collected for every patient. Radiographic signs of loosening were assessed. The radiographic signs of osseointegration (radiolucent lines, superolateral buttress, inferomedial buttress, radial trabeculae, and stress shielding) were evaluated. \textbf{Results}: No intraoperative complications occurred. The mean HHS score was excellent and comparable in both groups. At the mean follow-up of 134 months (F) and 79 months (T), no cup or liner revisions were performed. No radiographic signs of loosening were reported. All of the patients revealed 3 parameters of good bony ingrowth at least. Both groups showed similar radiographic parameters regarding osseointegration, which were stable over the time. Stress shielding was more evident in the T cohort ($p = 0.07$). \textbf{Conclusion}: Highly porous titanium cups produced using an additive manufacturing and electron beam melting technology achieved reliable midterm clinical and radiographic results not inferior to those of second-generation cups.

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Introduction

A third generation of cementless cups has been recently introduced in order to improve the initial “scratch fit” of the sockets and the bony ingrowth, mostly acting on highly porous surfaces and mechanical properties [1–9]. The main features were: a high porosity (>60%), a large pore size (>200 μm), diffuse pore interconnections, a low elastic modulus (0.01–30 GPa), and a high coefficient of friction (i.e., 1) [1, 2, 7–9]. The high porosity was reported to improve the local vascularization (in terms of the number and size of vessels), stimulating a better bony ingrowth and reducing the fibrotic peri-implant tissue [4–6]. Tantalum cups were the first acetabular components with such peculiarities to be released; reliable long-term results were achieved in primary and revision total hip arthroplasties (THA) [3]. Titanium and titanium alloy cups with highly porous surfaces were later developed, with short- and midterm successful outcomes [1, 2, 7–9]. However, despite the low revision rates, some concerns about osseointegration and radiolucency arose [7–9]. Thus, more investigations about these new titanium cups are still required, in particular comparative assessments with the conventional second-generation sockets. The aim of this study was to compare the clinical and radiological outcomes of 2 different cementless modular cups manufactured from a titanium alloy, at a midterm follow-up, i.e., a second generation socket versus a third generation component, implanted with the same stem in the same patient (bilateral metachronous THAs). We hypothesized that, in 2 homogenous groups with no inter-individual biological variations, the highly porous titanium cup would prove superior, or at least not inferior, in terms of clinical and radiological assessments.

Subjects and Methods

The hospital database was searched for bilateral ceramic-on-ceramic THA with a Fixa (Adler Ortho, Milan, Italy) cup (F) on one side and Fixa Ti-Por (Adler Ortho) cup (T) on the other side, implanted since 2005. Two hundred twelve cases were detected.

In order to achieve 2 homogenous groups allowing a fully reliable comparison between F and T sockets, the following inclusion criteria were required: primary cementless implants with ceramic-on-ceramic coupling and the same stem (Apta; Adler Ortho) implanted with a uniform surgical approach (lateral).

A minimum follow-up of 3 years and adherence to pre-established clinical and radiographic follow-ups (1, 6, and 12 months and then biennially) was also required. High-grade dysplastic patients (grades 3 and 4 according to Crowe classification) and those with congenital pathologies and severe acetabular deformities were not admitted [10].

A retrospective, consecutive case series of 24 prospectively followed patients (17 females [70.8%] and 7 males [29.2%]) was eventually considered eligible for this study (Table 1).

Cup Features, Implants, and Surgical Techniques

The F cup was a Ti6Al4V hemispherical socket presenting a pure titanium bead-sintered porous coating with plasma sprayed hydroxyapatite. The nominal bead diameter was 0.3 mm. Cups from 42 to 46 mm had 2 layers of sintered beads, whereas another bead coating was added for larger cups; thus the thickness of the first 4 sockets was 0.7 mm, increasing to 1.05 mm from the 48-mm diameter cups. The hydroxyapatite coating was 70 ± 20 μm thick. The mean porosity was 30%.

The T cup was released in 2007 as an evolution of the previous F socket. The hemispherical Ti6Al4V cup is produced using additive manufacturing, in particular electron beam melting technology [2]. This technique allows melting of thin layers of metal powder, modeling a bulk construct which respects the original metal alloy properties and integrates a fine trabecular surface. The external surface is characterized by multiple 0.4-mm spikes with a mean porosity of 65% and 700-μm holes.

Six experienced surgeons with more than 50 THAs per year were involved. All of the procedures were performed using a lateral approach with gluteal muscle detachment and reinsertion. The acetabulum was underreamed according to the manufacturer’s protocol; the F cup required a 1-mm underreaming whereas the T cup was 2 mm larger than the corresponding reamer. Screw fixation was added only in 1 case (F group). Cup positioning aimed to achieve 40–45° of abduction and 10–15° of anteversion [7]. The ceramic liner was manually inserted and hammered when proper seating was achieved. Third-generation ceramic couplings (Biolox Forte; Ceramtec, Plochingen Germany) were used in 16 cases (66.7%) in the F group and in 1 case in the T cohort (4.2%). Fourth-generation ceramic bearing surfaces (Biolox Delta; Ceramtec) were positioned in 8 cases (33.3%) in the F group and in 23 cases (95.8%) in the T group. The same rehabilitation protocol was used for both of the groups, regardless the level of activity or age.

Clinical Evaluation

Clinical evaluation was performed using the Harris hip score (HHS) in the preoperative setting and at the last available follow-up [10]. Implant survival was assessed as well using the Kaplan-Meier curve; the endpoint was cup or liner revision.

Radiographic Assessment

Plain pelvis X-rays were evaluated at every pre-established follow-up (1, 6, and 12 months and biennially). The measurements were manually performed by one operator (blind to the clinical outcomes and not involved in the surgical procedures), after proper calibration, using Carestream Vue Pacs (Rochester, NY, USA).

Cup abduction, cup anteversion (Lewinnek’s method), and height and medialization of the center of rotation were assessed in the first postoperative X-ray (1 month, baseline radiograph) and used as a reference (Table 1). The measurement techniques were detailed in previous papers [10, 11].

Loosening occurred when the cup migrated more than 3 mm or was inclined more than 5° in comparison to the baseline radiographs or when the acetabular component was bordered by a progressive radiolucent line greater than 2 mm [11].
Gaps, i.e., areas with no initial bone-cup contact in the baseline X-rays, were evaluated [11]. Gaps were differentiated from radiolucent lines, occurring later and not present in the baseline X-rays [11]. Cup osseointegration was evaluated in the radiographs performed after 1 year. Variations in the following X-rays were reported. The criteria described by Moore et al. [12] were adopted. Radiolucency location according to DeLee and Charnley zones was provided [12]. Stress shielding was graded according to Engh et al. [13] (mild, moderate, or severe). Stem integration was also assessed [10, 13].

| Variable                      | Mean ± SD or n (%) | Median (range) | p value |
|-------------------------------|--------------------|----------------|---------|
|                               | Fixa               | Fixa Ti-Por    |         |
| Age at THA                    | 58.2±11.2          | 62.7±11.0      | 0.248   |
| BMI                           | 25.2±3.8           | 25.1±3.7       | 0.488   |
| Diagnosis                     |                    |                | 0.429   |
| Osteoarthritis                | 19 (79.2)          | 21 (87.5)      |         |
| Avascular necrosis            | 1 (4.1)            | –              |         |
| Fracture                      | –                  | 1 (4.2)        |         |
| Dysplasia                     | 4 (16.7)           | 2 (8.3)        |         |
| Side                          |                    |                | 0.387   |
| Left                          | 14 (58.3)          | 10 (41.7)      |         |
| Right                         | 10 (41.7)          | 14 (58.3)      |         |
| Cup abduction, degrees        | 42.8±8.2           | 40.6±11.6      | 0.772   |
| Cup anteversion, degrees      | 14.6±6.2           | 15.6±6.4       | 0.770   |
| Center of rotation height, mm | 19.5±4.9           | 20.0±4.9       | 1.000   |
| Center of rotation medialization, mm | 30.6±6.4 | 30.4±6.5 | 0.770 |

No significant differences were evident between the 2 cohorts.

**Fig. 1.** A 53-year-old female affected with hip osteoarthritis underwent a bilateral metachronous THA (T on the left and F on the right) (a, b). The T cup showed a persistent gap in zone B after 1 year (c). At the last follow-up, the gap disappeared and a good bony ingrowth with radial trabeculae was evident (d).
Statistical Analysis
Quantitative data were reported as means ± SD or medians (range). Differences between the 2 groups were assessed using the Mann-Whitney U test for nonparametric data for the continuous and discrete variables. The χ² test or Fisher’s exact test was adopted for categorical variables (osseointegration parameters). SPSS software (version 14.0.1; Chicago, IL, USA) was used for the statistical analyses. 

p < 0.05 was considered statistically significant.

Results

Both groups were homogenous in terms of demographic variables and positional parameters (Table 1).

No intraoperative complications were reported. The mean follow-up for F cups was 134 ± 13.1 months (range: 108–156 months) and for T cups it was 79 ± 30.2 months (range: 36–132 months). F cups started from a preoperative HHS score of 45.7 ± 10.1 points (range: 31.5–56.1) and achieved a final value of 93.3 ± 4.8 points (range: 86.3–99.6) (p < 0.05). The preoperative HHS score for T cups was 46.5 ± 9.3 points (range: 30.3–56.9), whereas the postoperative HHS score was 94.2 ± 4.1 points (range: 89.3–99.7). One patient in the F group reported a squeaking noise after 3 years. In the T group, 2 periprosthetic femoral fractures occurred after 2 and 3 years; 1 case was treated with open reduction and osteosynthesis, while stem revision was required for the other patient.

No cup or liner revision was performed in either group. No radiographic loosening occurred at the final follow-up.

Two patients (1 for each group) had incomplete gap filling after the first year. The gaps were located in zone B.

Fig. 2. A 71-year-old female affected with osteoarthritis underwent a bilateral metachronous THA (F on the left and T on the right) (a–c). A dependable, stable bony ingrowth was evident on both sides at the last follow-up (c, d), with more evident stress shielding around the T socket.
(T patient) and in zone C (F patient). The gap in the T patient disappeared at the final follow-up (Fig. 1)

All of the patients had 3 radiographic signs of osseointegration at the last follow-up (Fig. 2). No significant differences regarding osseointegration parameters were evident between the 2 groups (Table 2). No variations were evident at the subsequent follow-ups (Fig. 2)

Discussion

Some authors have reported noteworthy clinical and survival outcomes of third-generation titanium sockets [2, 14–18]. On the other side, a few authors have been more cautious: some new titanium cups have been associated with high rates of radiolucent lines and aseptic loosening [7, 9, 19, 20] (Table 3).

In order to compare the clinical and radiological outcomes of 2 different generations of sockets, a consecutive case series of bilateral non-simultaneous THAs was evaluated. The second generation F cup, implanted with ceramic-on-ceramic bearing surfaces and Apta stems, was compared to the third-generation T component, implanted with ceramic-on-ceramic couplings and the same stem on the contralateral side. Such a study design strongly reduced the effects of confounding factors, in particular different bearing surfaces, different stems, and different biological influences related to the patient himself or herself. The groups were homogenous in terms of demographic data and cup positioning parameters.

Both cups achieved excellent clinical results and survival rates. No cup loosening was reported at the midterm follow-up. The radiographic signs of osseointegration were analogous in both groups, with every socket demonstrating at least 3 parameters related to strong bony fixation [12]. Stress shielding showed a slight, non-significantly different distribution: T sockets were correlated with higher percentages of bone rarefaction in zone B. The different designs and surfaces of these 2 sockets may have influenced the bone deformation around the implant [21]. In particular, the thicker but more elastic and porous T cup may have shielded the B zone, describing a different adaptive bone remodeling around the cup. However, such an explanation is merely presumptive and should be better defined with a bone mineral density analysis.

The good midterm outcomes provided by the present study seemed to confirm the previous findings about third-generation sockets produced using additive manufacturing, specifically electron beam melting (Table 3).

| Table 2. Stress shielding distribution |
|---------------------------------------|
| Variable                        | Fixa | Fixa Ti-Por | p value |
| Radiolucency                     |      |            |        |
| Present                          | 0 (0) | 0 (0)      | 1.000  |
| Absent                           | 24 (100) | 24 (100) |        |
| Radiolucency location (DeLee-Charnley) |      |            |        |
| A                                | 1 (4.2) | –          |        |
| B                                | –     | 1 (4.2)    |        |
| B-C                              | –     | 1 (4.2)    |        |
| C                                | 1 (4.2) | –          |        |
| Superolateral buttresses          |      |            |        |
| Present                          | 24 (100.0) | 23 (95.8) | 1.000  |
| Absent                           | –     | 1 (4.2)    |        |
| Radial trabeculae                |      |            | 1.000  |
| Present                          | 23 (95.8) | 23 (95.8) |        |
| Absent                           | 1 (4.2) | 1 (4.2)    |        |
| Inferomedial buttresses           |      |            |        |
| Present                          | 20 (83.3) | 21 (87.5) | 1.000  |
| Absent                           | 4 (16.7) | 3 (12.5)   |        |
| Stress shielding (zone B)         |      |            | 0.067  |
| Absent                           | 10 (41.7) | 4 (16.7)  |        |
| Mild                             | 12 (50.0) | 19 (79.1) |        |
| Moderate                         | 2 (8.3) | –          |        |
| Severe                           | –     | 1 (4.2)    |        |

Values are presented as numbers (%). The stress shielding distribution showed a nonsignificant trend: bone rarefaction in zone B was more frequent in T cups.

It should be clearly stated that, in the case of highly porous sockets, every cup fabrication has to be individually evaluated, as mechanical properties and porosity are manufacturing dependent. Thus, the promising results of the cups produced using additive manufacturing and electron beam melting should not be extended to all third-generation titanium cups, as Tritanium (Stryker; Mahwah, NJ, USA) cups have shown [7, 9].

To the best of our knowledge, the present study is the first to describe the outcomes of 2 different generations of sockets implanted with the same stem in the same patient. Moreover, this study deals with one of the newest highly porous titanium cups, which is scarcely documented in the literature. The main advantages of this study are related to the maximum control of every possible confounding factor, including inter-individual variations in acetabular bone quality and bony ingrowth. The limitations of this study are mainly due to its retrospective design, the midterm follow-up of the T cup, the small number of patients, the measurement techniques (manual procedure; single, blind author) and the lack of qualitative and quan-
bony ingrowth were evident in all of the T sockets. Larger second-generation porous coated cups. Valid signs of radiographic results, not inferior to those obtained with manufacturing demonstrated good midterm clinical and quantitative periacetabular bone assessments. Modular necks and, possibly, with bone mineral density analyses are required to outline the dependability of such sockets.

**Conclusion**

Highly porous titanium cups produced using additive manufacturing demonstrated good midterm clinical and radiographic results, not inferior to those obtained with second-generation porous coated cups. Valid signs of bony ingrowth were evident in all of the T sockets. Larger prospective case control studies with longer follow-ups and, possibly, with bone mineral density analyses are required to outline the dependability of such sockets.

**Statement of Ethics**

The subjects gave their informed written consent. The study protocol was approved by the local institutional review board.

**Disclosure Statement**

The authors declare no conflict of interests.

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**Table 3. Clinical studies on EBM cups in primary THA**

| Study                         | Year of publication | Type of study              | THAs involved, n | Mean age of the patients, years | Cup type | Mean follow-up, years | Clinical results | Survival rate, % | Notes |
|-------------------------------|---------------------|-----------------------------|------------------|---------------------------------|----------|-----------------------|-----------------|-----------------|-------|
| Perticarini et al. [17]       | 2015                | Prospective case series (clinical) | 134              | 57.5                            | Delta TT Lima | 6.1                    | HHS: 95.9       | 99.3 (cups)     |       |
| Massari et al. [18]           | 2017                | Multicenter, prospective case series (clinical and DEXA) | 91                | 67                              | Delta TT Lima | Minimum 2              | HHS: 99        | 100 (cups)       | Good periacetabular bone mass density |
| Imai et al. [19]              | 2019                | Retrospective, case control, on dysplastic hips | 136 (101 EBM, 35 HA) | 62.5 (EBM) vs. 64.5 (HA) | SQRUM TT Kyocera vs. SQRUM HA Kyocera | 2.1 (EBM) vs. 2.2 (HA) | JOA: 88.2 (EBM) vs. 87 (HA) | 100 in both groups | Apparent better osseointegration in HA group |
| Australian Orthopaedic Association National Joint Replacement Registry [20] | 2017                | Registry study              | 95                | NA                              | Delta TT Lima | 3                     | NA             | 93.7 at 3 years | Main reason for revision: loosening |
| Castagnini et al. [2]         | 2018                | Registry study (EBM vs. all cementless cups) | 9,864 (EBM) vs. 26,923 (all) | 68 (EBM) vs. 69 (all) | Ti-Por Adler vs. all | 3.2 (EBM) vs. 4.1 (all) | NA             | 98.7 (EBM) vs. 97.9 (all) | EBM cups not inferior to any of the cementless cups, regardless of the bearings |

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