Mid-Term Review of ADEPT Metal-On-Metal Hip Prosthesis. Functional, Radiological and Metal Ion Analysis

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ABSTRACT

Background: There is much interest regarding metal-on-metal implants in medical and general media. Much of this has been regarding failure of specific implant systems and metal ion toxicity. We present our early mid-term experience of the ADEPT metal-on-metal system which has both modular and non-modular hip options.

Methods: Functional assessment, blood metal ion quantification, and radiographic analysis were performed for the modular and non-modular ADEPT variants. Fifty implants were implanted with a mean follow up time of 28 months. Unpaired t-tests were used to compare modular and resurfacing groups, standardised hip scores were used to compare modular and resurfacing groups, standardised hip scores were used to compare function to conventional total hip arthroplasty. Results: Metal ion levels were significantly higher in modular prostheses compared to resurfacing implants, but not at “harmful” levels (as determined by a previous metal-on-metal implant recall). Functional outcomes were excellent and revision rates were lower than expected. Conclusions: At our institution we have good outcomes with the ADEPT hip prosthesis. Though patient selection and implant position are crucial, poor performance of metal-on-metal hip replacements is implant specific.

KEYWORDS

Metal-On-Metal; Arthroplasty; Modular; Resurfacing; ADEPT; Chromium Ions; Cobalt Ions; Functional Review

1. Background

Metal-on-metal hip arthroplasty has been in use since Dr Wile’s publication in 1938 [1]. The prevalence of modern designs utilising this particular hard-on-hard bearing surface is testament to its many desirable features when compared to conventional metal-on-polyethylene systems. Metal-on-metal systems have been shown to have a wear profile nearly two orders of magnitude less than their metal-on-poly counterparts [2]. The rate of wear decreases with increasing head size thanks to in vivo phenomenon of a fluid-film layer linking the highly congruent couples (after initial bedding-in). Reduced wear therefore reduces particle osteolysis and improves implant longevity. Other advantageous features of the large head size include increased stability and range of motion. Dislocation is rare in modern larger head metal-on-metal arthroplasty not only because of the increased “jump distance” of the head, but as a result of a suction-fit effect from the fluid-film layer [3]. The lower wear rates of metal-on-metal surfaces were hoped to alleviate torque concerns regarding larger head sizes [4]. There has recently been widespread concern regarding metal-on-metal bearing surfaces, both in the medical literature and in the general media. The most pronounced of the failures was the Articular Surface Replacement (ASR), globally recalled by DePuy (Warsaw, USA) in August 2010. Other metal-on-metal systems have been shown to have a higher than expected revision rate [5,6] whilst others have been shown to have excellent mid-
term results [7]. A recent review [8] of the National Joint Registry of England and Wales of over 30,000 metal-on-metal implants (of over 400,000 stemmed total hip replacements) concludes that metal-on-metal stemmed implants should not be implanted due to their high comparative failure rate. The authors also report an earlier failure rate with larger diameter head sizes and suggest a failure of fluid-film lubrication and trunnion wear from the increased torque as possible explanations. The Joint Registries however do not give functional assessment and patient satisfaction scores, which is a limitation noted in that particular review.

As there are significant differences between metal-on-metal prostheses, each design should be individually evaluated. The ADEPT system consists of a solid cobalt-chrome (CoCr) acetabular component with either a CoCr resurfacing head or a CoCr modular head with a 12/14 taper. The implant is made by Finsbury Orthopaedics (Leatherhead England) and was bought by DePuy (Warsaw, USA) in 2009. The ADEPT has evolved from the (Finsbury) McMinn and Birmingham metal-on-metal designs and is manufactured from cast, high carbon cobalt chrome featuring a high surface fraction of carbides. The carbides prevent cobalt chrome matrix abrasion and thereby reduce wear. The modular system head is supplied in a range with differing offset for each size; there is no additional sleeve component.

The full 180° hemispherical, press-fit acetabular component is backed by a cast-in cobalt chrome, hydroxyapatite coated surface and is ideally positioned at 30° to 35° from vertical in the AP plane and 20° to 25° anteverision. It is crucial to cover the load axis to prevent rim loading and subsequent increased wear.

Clearance (head-to-cup diameter difference) is critical to achieve dynamic fluid film lubrication, the replenishing of which occurs on unloading the articulating surfaces during swing phase. The ADEPT features a clearance around 200 µm, modeled to minimise torque and maximise lubrication with synovial fluid of the viscosity expected in a replaced joint [9].

We performed a retrospective review of our Adept metal-on-metal arthroplasty patients with multifactorial analysis of patient satisfaction, radiographic appearance, and serum metal ion concentrations.

2. Methods

Fifty consecutive Adept implants were identified using hospital operating theatre information, clinic records, surgeon logbooks, and cross referencing device company records. Suitable patients for an ADEPT prosthesis had been identified by the lead consultants (GH, PY) and consented for surgery. The specifics of each implant were recorded; as was patient data including BMI, age, gender and reason for surgery. Five patients (six implants) either could not be contacted or refused to attend follow up. Ethical approval for the retrospective review was obtained from the Institutional Human Research Ethics Committee.

Forty-four hips in 37 patients implanted with the Adept hip system by either of two consultant surgeons were reviewed at early to midterm follow up. Thirty-five (95%) of the patients were male. A Corail (DePuy, Warsaw USA) stem was used for the modular systems. The Corail tapered stem is made of forged titanium alloy (TiAl6V4); extensively coated with hydroxyapatite and has excellent long term results [10]. The posterior approach to the hip was used in all cases. All resurfacing femoral heads were cemented. Postoperative management was according to standard departmental guidelines.

Over a five-month period the identified patients were recalled to clinic for assessment by the consultant or the consultants Fellow, for clinical assessment of hip function. At this time radiographs were taken and blood cobalt & chromium metal ion concentrations were measured using ICP-MS technique. The patients were asked to complete an Oxford Hip Score assessment [11], Western Ontario MacMaster (WOMAC) Osteoarthritis Index questionnaire [12] and a University of California and Los Angeles (UCLA) Activity questionnaire [13]. These scoring systems are validated and widely used [14].

Preoperative, postoperative and review radiographs were analysed. Cup angle, offset, lysis, stem position change, neck thinning, cortical hypertrophy, stress shielding and subsidence were assessed. Dislocations and fractures were individually reviewed. The zones described by Gruen [15] and modified by Johnston [16] were used to assess the stemmed (Corail) replacements. Zones around the femoral resurfacing component were those as described by Steffan at al. [17] in their review of the Birmingham resurfacing system (Figure 1). Charnley

![Figure 1. Roentgenogram demonstrating areas and angles used for radiological assessment of resurfacing implant [17]. SSA—stem/shaft angle.](image-url)
and DeLee’s description of acetabular lysis [18], Engh’s classification of stress shielding [19] and Brooker’s quantification of heterotopic bone formation [20] were employed.

**Statistical Analysis**

For all patient characteristics and dependent variables, descriptive statistics were calculated. Differences between the modular and resurfacing groups were examined using unpaired t-tests. Unpaired t-tests were also used to test for between group differences in patient function outcome measures (Oxford score, WOMAC and UCLA score). The criterion for statistical significance was set at \( p < 0.05 \).

3. Results

There was no statistical difference between the modular and resurfacing populations regarding height or time to review since surgery. The patients with a modular prosthesis were overall slightly older \( (p = 0.025) \) and heavier \( (p = 0.049) \), with a greater BMI \( (p = 0.019) \) than the resurfacing group (Table 1). Follow-up ranged from two to 60 months post surgery, with a mean time to review of 28 months.

In the resurfacing group, implant head size ranged from 42 mm (in a female patient) to 58 mm. Mode average was 52 mm \((8\) implants). The modular head size ranged from 46 mm to 56 mm with a mode average of 48 \((9\) implants).

3.1. Radiological Assessment

Of the 23 resurfacing implants \( 14\) \((61\%)\) were noted to have neck thinning of 2 mm or more at follow up. There were three neck fractures of resurfacing patients within 6 months of surgery. These were all converted to stemmed implants and followed up as such in the study cohort.

Cup inclination angle measured on an anterior-posterior X-ray ranged between 23 and 53 degrees with a mean of 37°. One resurfacing implant X-ray demonstrated stem lucency, in zone 1. Four stemmed implants had lucent zones. The stem with most lucent areas \((zones\ 1,\ 7,\ 8 \&\ 14)\) was later revised. A stem with three lucent zones \((1,\ 7,\ 8\)\) was the only stem noted to have subsided. The cobalt ion levels in this patient were the second highest at 91 nmol/L. Five patients had heterotopic ossification at follow-up, Brooker grade 2 at worst. One of the 5, with post-traumatic osteoarthritis, had grade 4 heterotopic ossification pre-operatively. Neither stress shielding nor cortical hypertrophy were observed in any patient.

3.2. Function

Oxford Hip scores were generally very high compared to THA. Resurfacing scores were on average better than for modular prostheses, but this difference was not significant \( (p = 0.47) \). Mean Oxford hip scores for modular and resurfacing systems were 41.8 and 43.0 respectively (Figure 2). Similarly WOMAC scores were generally very low, indicating excellent function. Resurfacing had a lower mean score \((8.7)\) than modular implants \((10.9)\) but this again was not statistically significant \( (p = 0.57) \) (Figure 3). The mean UCLA scores were 6.0 and 6.3 in the modular and resurfacing groups respectively. There was no significant difference between groups \( (p = 0.67) \) (Figure 4).

3.3. Metal Ion Levels

Cobalt ion levels were significantly higher \( (p < 0.0026) \) in the modular group compared to the resurfacing patients, with tenfold greater variance (Figure 5). All but one of the patients had serum metal ion levels below the threshold used during the ASR recall \((cobalt\ 119\ nmol/L,\ chromium\ 135\ nmol/L)\). The outlier, with a cobalt level of 178 nmol/L, was a patient with a modular implant and lucent lines in 4 zones.
Table 1. Descriptive statistics, split by category.

<table>
<thead>
<tr>
<th>Category</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Standard Error</th>
<th>Count</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yrs), Total</td>
<td>53.227</td>
<td>7.935</td>
<td>1.196</td>
<td>44</td>
<td>32</td>
<td>65</td>
</tr>
<tr>
<td>Age, Modular</td>
<td>56.000</td>
<td>7.036</td>
<td>1.535</td>
<td>21</td>
<td>41</td>
<td>63</td>
</tr>
<tr>
<td>Age, Resurfacing</td>
<td>50.696</td>
<td>8.002</td>
<td>1.669</td>
<td>23</td>
<td>32</td>
<td>65</td>
</tr>
<tr>
<td>Weight (kg), Total</td>
<td>95.042</td>
<td>20.668</td>
<td>3.116</td>
<td>44</td>
<td>58</td>
<td>148.2</td>
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<tr>
<td>Weight, Modular</td>
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<td>20.664</td>
<td>4.505</td>
<td>21</td>
<td>70</td>
<td>148.2</td>
</tr>
<tr>
<td>Weight, Resurfacing</td>
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<td>19.317</td>
<td>4.028</td>
<td>23</td>
<td>58</td>
<td>134.0</td>
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<td>Height (m), Total</td>
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<td>0.078</td>
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<td>1.58</td>
<td>1.95</td>
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<td>Height, Modular</td>
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<td>0.016</td>
<td>21</td>
<td>1.68</td>
<td>1.92</td>
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<td>Height, Resurfacing</td>
<td>1.768</td>
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<td>0.017</td>
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<td>1.58</td>
<td>1.95</td>
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<td>BMI, Total</td>
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<td>0.777</td>
<td>44</td>
<td>18.35</td>
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<td>BMI, Modular</td>
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<td>1.072</td>
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<td>23.41</td>
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<td>BMI, Resurfacing</td>
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<td>1.012</td>
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<td>18.35</td>
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<td>Months since surgery, Total</td>
<td>28.091</td>
<td>16.513</td>
<td>2.489</td>
<td>44</td>
<td>2</td>
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<td>Months since surgery, Modular</td>
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<td>4.095</td>
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<td>Months since surgery, Resurfacing</td>
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<td>14.350</td>
<td>2.990</td>
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</tbody>
</table>

Figure 4. UCLA Activity scores. 1—wholly inactive/dependent, 10—regularly participates in impact sports.

Figure 5. Comparative analysis of metal ion levels.

4. Discussion

Revision rate of most resurfacing prostheses is generally higher than for conventional total hip arthroplasty, though the ADEPT prosthesis has the lowest resurfacing revision rate in Australia [21]. In large head (>50 mm) resurfacing (all manufacturers), revision is most commonly for loosening, then neck fracture.

Three of the modular implants in this study were revised Adept resurfacings following neck fracture. Two of these were 52 mm and 54 mm heads and were due to direct trauma. The third, with a 48 mm resurfacing head was spontaneous at 3 months following surgery. Groin pain for two weeks preceded the fracture. All these patients were male.

Suboptimal placement of metal-on-metal acetabular components has been linked to high ion concentrations and failure [22]. Our patients with higher cup inclination angles did not have correspondingly higher metal ion levels though no angle exceeded the 55° reported by Desy et al. to lead to edge loading and elevated ion levels. In this study, the greatest cup inclination angle was 53°.

Patient reported functional outcome in both groups was extremely good, using validated questionnaires. The Oxford Hip Score can be interpreted thus, >41 as excellent, 34 - 41 as good, 27 - 33 as fair, and <27 as poor [14]. At mean values of 43 and 41.8 in the resurfacing and modular implants respectively, the functional results of both our patient groups are considered excellent. The UCLA Activity scores had greater variability and averaged around 6 in both groups. This corresponds to “Regularly participates in moderate activities”. Two resurfacing patients scored 10 “Regularly participates in impact sports”.

The stemmed implant with radiological signs of significant loosening went on to be revised. The resurfacing prostheses with a zone one radiolucent line had excellent function, average cobalt ion levels for the resurfacing group (17 nmol/L), but elevated chromium ion levels at 40 nmol/L (group mean 26.8 nmol/L).
The resurfacing prosthesis with a pedestal sign had good function but metal ion levels above the mean for resurfacing ADEPTs (Co 28 nmol/L, Cr 67 nmol/L).

These findings indicate that plain radiographs are useful screening tools and that metal ion levels can be expected to be elevated in patients with radiolucent lines around their implant on X-ray.

Large head metal-on-metal implants on a trunnion have a high fate of failure in the joint registries, and their use has been cautioned against [8].

In February 2013, the ADEPT 12/14 modular head was withdrawn by DePuy as a result of higher than anticipated revision rates in the 2012 British and Australian registries. The revision rates were 12.1% at 7 years, and 7.1% at 3 years respectively. The acetabular component and resurfacing system were not affected.

After this data was gathered, but prior to publication, one modular Adept implant was revised for aseptic loosening. This patient had already been noted to have a Cobalt ion level far in excess of all others in the cohort and above the level deemed “safe” by DePuy during the ASR recall (119 nmol/L). The same patient had lucent lines in four zones on X-ray at 52 months follow up. The functional scores for this patient were below the mean value for the group (patient scores OHS 37, WOMAC 21, UCLA 6).

Biomechanical analysis of the retrieved implant revealed dendritic synovitis caused by a combination of “normal” metal on metal wear and gross crevice corrosion of the neck/head taper (Figure 6).

Our data indicates that the modular ADEPT prosthesis using a Corail Stem has excellent functional results but does cause significantly higher serum concentrations of metal ions. This finding is not unexpected and is attributable to the additional ion generating articulation at the head/neck interface. The clinical significance of the higher metal ion concentration, without toxicity, remains unclear [23]. More research is in progress regarding this.

The study is limited by duration of follow up and small patient numbers. As a retrospective analysis, some patient selection bias is present, with slightly older, heavier patients being selected for the modular implant group. Further recruitment of patients using the modular system is not possible, as the implant has been withdrawn.

Concerns common to metal-on-metal systems include the release of metal (Cobalt and Chromium) ions from the implant, which are systemically detectable [24]. The long term effect of high serum metal ion concentrations is not known, but they may be genotoxic and can cross biological barriers. Short-term effects include neurological and visual disturbances, endocrine dysfunction, cardiac arrhythmias and cardiomyopathy. Iliopsoas and capsular impingement can occur as a size effect of the femoral head component and low head:neck ratio. Pseudotumour formation and acute lymphocytic vascular-associated lesions (ALVAL) are also reported as complications following metal-on-metal arthroplasty.

5. Conclusion

There may still be a place for metal-on-metal arthroplasty in carefully selected patients using a correctly inserted ADEPT prosthesis. Functional outcome is excellent, compared with total hip arthroplasty. Ongoing follow up of the patients in this cohort will reveal if trunnion corrosion is a critical problem with the ADEPT modular head on a Corail stem.

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