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Technical Note: Comparison of Metal-on-Metal Hip Simulator Wear Measured by Gravimetric, CMM and Optical Profiling Methods

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AUTHORS’ CONTRIBUTIONS

LRA conceived and designed the experiments. LRA, VM, PB and RR performed the experiments. RBC and CM trained and assisted in the data gathering. LRA drafted the manuscript and all the authors critically reviewed and approved the submitted and final version.
ABSTRACT

Simulation of wear in artificial joint implants is critical for evaluating implant designs and materials. Traditional protocols employ the gravimetric method to determine the loss of material by measuring the weight of the implant components before and after various test intervals and after the completed test. However, the gravimetric method cannot identify the location, area coverage or maximum depth of the wear and it has difficulties with proportionally small weight changes in relatively heavy implants. In this study, we compare the gravimetric method with two geometric surface methods; an optical light method (RedLux) and a coordinate measuring method (CMM). We tested ten Adept hips in a simulator for 2 million cycles (MC). Gravimetric and optical methods were performed at 0.33, 0.66, 1.00, 1.33 and 2 MC. CMM measurements were done before and after the test. A high correlation was found between the gravimetric and optical methods for both heads ($R^2 = 0.997$) and for cups ($R^2 = 0.96$). Both geometric methods (optical and CMM) measured more volume loss than the gravimetric method (for the heads, $p = 0.004$ (optical) and $p = 0.08$ (CMM); for the cups $p = 0.01$ (optical) and $p = 0.003$ (CMM)). Two cups recorded negative wear at 2 MC by the gravimetric method but none did by either the optical method or by CMM. The geometric methods were prone to confounding factors such as surface deformation and the gravimetric method could be confounded by protein absorption and backside wear. Both of the geometric methods were able to show the location, area covered and depth of the wear on the bearing surfaces, and track their changes during the test run; providing significant advantages to solely using the gravimetric method.
INTRODUCTION

Wear simulation tests are used as a validation of new hip and knee implant designs and material combinations. They are essential for the continued improvement of orthopedic implants. The critical measurement in these simulations is the weight change in the implant component that is then converted to a volume amount. In many modern hard-on-hard material combinations (such as ceramic-on-ceramic or metal-on-metal), the wear loss may be under 0.01 milligram for an implant that weighs about 200g\(^1\) (less than one part per 20 million); a proportional weight change amount difficult or nearly impossible to reliably measure with even expensive balances. Yet, even tiny amounts of metal wear may lead to dangerous blood levels of cobalt and chromium ions, pseudotumors and adverse tissue reactions that promote a premature failure of the implant in the patient.\(^{2,3,4,5}\)

Measurement of the gross weight change provides no detail on where the change is occurring. Loss of material could change the clearance between the head and cup of an implant and a change in clearance could undermine its tribological properties\(^6\) by shifting from fluid film lubrication to the regime of mixed film lubrication. The fluid regime can also be adversely affected by roughening of the bearing surface which would affect the film thickness\(^7\) and cause more wear. Wear in hard on soft knee implants has been shown to change their kinematic properties.\(^8\) Wear that is drifting toward the edge of the cup may suddenly accelerate at the edge producing particularly catastrophic “edge wear.”\(^9\) Wear has also been shown to occur on the backside of the implant and produce interface problems with bone, cement or other modular components.\(^10\)
The optical method can scan the entire bearing surface of a hip or knee component in under 5 minutes and the CMM method in about 45 minutes. Rapid scanning speeds may make it feasible for surface measurements to be collected along with each weight measurement. Researchers could then track the changes of the wear scar and perhaps anticipate future catastrophic events such as edge loading.

Surface measurement methods such as CMM and out of roundness (OOR) have been previously used to evaluate MoM retrievals\textsuperscript{11} and provide valuable information on their failure and wear mechanisms and to validate simulation models. Such \textit{in vivo} methods lack the precision of \textit{in vitro} simulation measurements since there is never an available scan of the implant surface prior to implantation.

Here we compare the estimates of wear by the traditional gravimetric method with a non-contact 3D confocal white light optical profiling method and by a contact coordinate measuring method (CMM) on ten 50 mm metal-on-metal resurfacing implants for up to 2 MC. The gravimetric and optical measurements were repeated at 0.33, 0.66, 1.00, 1.33 and 2 MC. The CMM measurements were performed on the hips prior to the test and at the end of the test. Both the cups and the heads were measured by all three methods.
METHODS

A wear simulation test was performed on ten 50-mm Adept (MatOrtho, Leatherhead, UK) resurfacing hips for two million cycles (MC) using a Prosim hip simulator (Simulation Solutions, Stockport, UK). Adept hips are metal-on-metal resurfacing implants composed of ASTM F75 CoCrMo alloy. They had an average clearance of 97µm. The test was conducted at a controlled temperature of 37 ± 2° C, at a frequency of 1.0 Hz and with dual peak strikes of 3000 N, mid-food load of 2350 N and swing phase of 350N all about ±10%. The simulator kinematics for flexion/extension was 30°/-15° and internal/external rotation 10°/-10°. The lubricant was composed of 25% newborn fetal bovine calf serum with an undiluted protein content of 62 g/l. One hip was removed from the correlation data after 0.67MC after its lubricant container failed.

Wear loss was estimated by the gravimetric method described in ASTM F1714 (Genius balance, Model ME235S, Sartorius AG, Germany), by a non-contact 3D optical profiling method (RedLux Ltd., Chandler’s Ford, UK) after every 1/3 million cycles up to 1.33 MC then again at 2.00 MC and also by the CMM method prior to the run and at 2.00 MC.

The RedLux Artificial Hip Profiler uses chromatic aberration of white light (not laser) to determine the distance to a surface with a resolution in the radial direction of 20 nm. An automated mechanized system was used to produce a spiral pattern of measurements points. A baseline profile was established for each component prior to the run. At each measurement, the data from the non-wear region was fit to a sphere and a Boolean subtraction was performed from the baseline scan. The volume of wear, the total wear area and the maximum depth of wear were determined.
The CMM method used in this study utilizes a physical probe that contacts the surface and creates a polar grid of points on the bearing surface of the head or cup. This methodology has been previously used and validated in a number of studies \cite{15, 16, 17} and is in agreement with ASTM guidance in this area. \cite{18} The exported data was analyzed in accordance with the previously published method which applies an intelligent iterative least squares fit to determine the component’s unworn geometry. Data collected after the 2 MC wear cycle run was used to determine the volume of wear, the total wear area and the maximum depth of wear.

Paired Student’s t-tests and Pearson’s correlation coefficient were used for data analysis and was considered significant at \( p < 0.05 \).
RESULTS

After two million cycles, the cup wear varied from 0.63 to 54.7 mm$^3$ as measured by the optical method, from 0.58 to 55.14 as measured by the CMM method and from -0.98 to 41.8 mm$^3$ as measured by the gravimetric method. At the end of the test, the wear on the heads varied from 0.99 to 62.14 mm$^3$ as measured by the optical method, from 1.13 to 65.77 as measured by CMM and 0.43 to 58.20 mm$^3$ as measured by the gravimetric method. Our combined (head and cup) gravimetric wear rate ranged from 0.32 mm$^3$/MC to 50.0 mm$^3$/MC with an average of 16.1 mm$^3$/MC (n=9). Three stations produced less than 3 mm$^3$/MC wear. The color of the spent lubricant ranged from black in the high-wear stations to light tan in the low wear stations. Basic accuracy differences and advantages and disadvantages of the three methods are tabulated in Table 1.
Table 1. Comparison of the three methods.

<table>
<thead>
<tr>
<th>Methodology</th>
<th>Gravimetric</th>
<th>CMM</th>
<th>Optical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight of specimens</td>
<td>Direct contact</td>
<td>White light, no physical contact</td>
<td></td>
</tr>
<tr>
<td>Resolution in radial direction or resolution and reproducibility in weight measurement</td>
<td>Display readout to 0.01 mg with a standard deviation of 0.026 mg when repeated at 18 time periods over a two day period for weights of 177 g</td>
<td>100 nm</td>
<td>20 nm</td>
</tr>
<tr>
<td>Surface points sampled</td>
<td>~150,000</td>
<td>~20,800</td>
<td></td>
</tr>
<tr>
<td>Advantages</td>
<td>Standard method</td>
<td>Can measure the wear: Area, Shape, Maximum depth</td>
<td>Can measure the wear: Area, Shape, Maximum depth</td>
</tr>
<tr>
<td>Disadvantages</td>
<td>Effected by protein absorption on implants and backside wear</td>
<td>Cannot distinguish between wear and surface deformation</td>
<td>Cannot distinguish between wear and surface deformation</td>
</tr>
</tbody>
</table>
At two million cycles, the optical method measured wear scar areas largely circular to elliptical in shape ranging from 324 mm² to 1802 mm² on the heads and from 201 mm² to 1646 mm² on the cups. The maximum wear depth ranged from 5.1 µm to 73.4 µm on the heads and from 2.7 µm to 101.9 µm on the cups.

**Optical measurements done at all weighing intervals (n = 47)**

As Figures 1 and 2 show, a high correlation was found between the gravimetric and optical methods for both heads ($R^2 = 0.997$) and for cups ($R^2 = 0.96$). The progression of the wear scar on a moderate wear head that was in the middle range of volume loss is shown in Figure 3 and on a low wear head in Figure 4.

Tribofilm, a hard carbon-rich adherent film that has been attributed to improving friction and wear properties was observed on most bearing surfaces visually and was identifiable on the optical scans on most bearing surfaces.
Figure 1. Volume loss measured optically versus gravimetrically for the heads.
Figure 2. Volume loss measured optically versus gravimetrically for the cups.

\[ y = 1.2983x + 0.8611 \]
\[ R^2 = 0.9601 \]
Figure 3. Progression of the wear scar and its depth from a representative head at a) 0.34 MC, b) 1.00 MC, c) 1.34 MC and d) 2.00 MC. White regions outside of the wear scar correspond to areas where tribofilm was observed.
Figure 4. Progression of the wear scar and its depth from a low-wear head at a) 0.34 MC, b) 1.00 MC, c) 1.34 MC and d) 2.00 MC. Yellow and red regions outside of the wear scar correspond to areas where tribofilm was observed.

**CMM and Optical measurements at 2 MC (n = 9 each)**

Volume loss at 2 MC as measured by the optical method and by CMM is shown for the heads in Figure 5 and for the cups in Figure 6. For the heads, both geometric methods (optical and CMM) measured more volume loss than the gravimetric method (optical, \( p = 0.004 \); CMM, \( p = 0.08 \)). There was no statistically significant difference between the two methods in volume loss measured (\( p = 0.6 \)) for the heads.
For the cups, both methods measured significantly more volume loss than the gravimetric method (Optical, p = 0.01; CMM, p = 0.003) and the CMM measured more wear loss than the optical method (p = 0.04). Two cups recorded negative wear at 2 MC by the gravimetric method but none did by either the optical method or by CMM.

**Figure 5.** Volume loss in the heads measured by the optical method and CMM at 2 MC.
Figure 6. Volume loss of the cups measured by the optical method and CMM at 2 MC.
DISCUSSION

The simulator we used succeeded in providing us with the extremely wide range of MOM wear reported in the retrieval literature. The wear observed in the low wear stations resembled that observed in well functioning clinical retrievals. The surfaces of the high wear stations had some similarity to surfaces described by Mckellop et al\textsuperscript{11} but did not match what we have seen in our retrievals. A 2006 review published wear rates that ranged from 0.03 to 3.1 mm\textsuperscript{3}/MC for MoM simulator hip wear.\textsuperscript{20} However, simulator wear rates have too often failed to predict the wear found in retrieval studies. Lord et al\textsuperscript{21} found wear rates that ranged from 0.30 to 63.6 mm\textsuperscript{3}/MC for cups and 0.52 to 95.5 mm\textsuperscript{3}/MC for heads with a combined average of 22.66 mm\textsuperscript{3}/MC in retrieved ASR hips (DePuy). Morlock et al\textsuperscript{22} reported a wear rate of 1.10 mm\textsuperscript{3} per year in retrievals that were normally aligned and did not show edge loading.

While this study cannot definitively say one surface method was better than the other, it does show that a surface measuring method when used in conjunction with the standard gravimetric method yields information that can be significant by providing information on surface wear that is much more quantitative than a visual inspection. It also demonstrated that it is feasible to add such a method with only a minimal delay in the time it takes to complete a wear simulation study. While the use of metal-on-metal implants is in steep decline, this technology can be applied to other materials such as polyethylene and ceramic. Surface changes in the polyethylene component of knee implants have shown that such changes affect the kinematics of the implant.\textsuperscript{8}

Some kinetic and kinematic events that occur clinically, such as edge loading and intense impact from microseparation cannot be performed in simulation tests because they would tend to
destroy the simulator during the 5 MC test is planned to complete. These sensitive surface
methods may make it possible to study such destructive events by examining the surface damage
left in short duration studies.

For both the heads and the cups, both the optical method and CMM tended to show more
surface volume loss than could be accounted for by the gravimetric method. This could be due to
protein absorption biasing the weight method or it could suggest plastic deformation of the
surfaces is occurring. Such deformation has been shown to occur in polyethylene inserts and
can occur in CoCrMo alloys. The load we used and the geometry of the Adept hips produces a
theoretical Hertzian stress of 93.5 MPa, about 21% for the yield strength (0.2% offset method)
required by ASTM F75.

Tuke et al used an abrasive method to remove material from the heads of MoM hips.
They compared the optical method with the gravimetric method and obtained correlation results
to the gravimetric similar to what we found for both the CMM and optical methods on the heads.
However, they did not examine cup wear. Our data suggests that there may be a difference in
accuracy between the CMM and optical methods in the cups.

There was a tendency for the CMM method to record significantly more material loss
than both optical and gravimetric methods in some very low wear cups. In one cup, CMM
measured over 8 mm$^3$ of loss when gravimetrically wear was near zero and 3 mm$^3$ optically. In
another, it recorded 5 mm$^3$ as opposed to negative wear gravimetrically and 0.7 mm$^3$ material
optically. Though it would never be included in a wear study, as a comparison of methods we did
continue doing measurements for the excluded station that lost and burned lubricant prior to 1 MC. In
that station at 2 MC, the head lost 66.60 mm$^3$ by the gravimetric method, 63.36 mm$^3$ by the CMM
method and 60.69 mm$^3$ by the optical method. For the cup, the gravimetric method measured 78.25,
mm$^3$, the CMM method 98.51 mm$^3$ and the optical method 66.09 mm$^3$ of loss. The optical method was
not able to record any measurements in that hip unless it was changed to a ‘ceramic’ setting instead of a ‘polished’ setting.

In the cups, the higher deviations between the geometric and gravimetric data we believe are due to a couple of confounding factors; possible surface deformation and protein absorption on the beaded back. Surface deformation would tend to bias the geometric methods to measure more wear whereas protein absorption would bias the gravimetric method to underestimate wear. From preliminary studies we did with hips, we found that more vigorous scrubbing of the rough backside could by itself remove implant material. The use of a combination of geometric measurement and gravimetric measurements may help distinguish between material removal and surface deformation.
CONCLUSIONS

The optical and CMM geometric measurement methods provide valuable information that cannot be obtained by the gravimetric method alone; the total wear area, its location, its depth profile and isolation of bearing surface changes from the backside wear. With automation, the surface methods allowed each surface scan to be performed in minutes making it possible to monitor the progression of the wear scar with each weighing procedure. Unlike visual observation, the geometric methods provide quantitative information and a 3-D record that can be tracked over time and perhaps projected beyond the duration of the test. Such tracking may be used to estimate the direction and amount of wear beyond the test duration and provide more reliable values for extremely low wear allowing for improved patient outcomes through longer lasting implants.
ACKNOWLEDGEMENTS

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REFERENCES


Figure Legends

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