

# **University of Huddersfield Repository**

Bills, Paul J., Underwood, R.J., Cann, P., Hart, A, Jiang, Xiangqian and Blunt, Liam

What is required to measure the wear of explanted metal-on-metal hips?

# **Original Citation**

Bills, Paul J., Underwood, R.J., Cann, P., Hart, A, Jiang, Xiangqian and Blunt, Liam (2010) What is required to measure the wear of explanted metal-on-metal hips? In: British Orthopaedic Research Society Annual Meeting, 12th-13th July 2010, Cardiff University.

This version is available at https://eprints.hud.ac.uk/id/eprint/11896/

The University Repository is a digital collection of the research output of the University, available on Open Access. Copyright and Moral Rights for the items on this site are retained by the individual author and/or other copyright owners. Users may access full items free of charge; copies of full text items generally can be reproduced, displayed or performed and given to third parties in any format or medium for personal research or study, educational or not-for-profit purposes without prior permission or charge, provided:

- The authors, title and full bibliographic details is credited in any copy;
- A hyperlink and/or URL is included for the original metadata page; and
- The content is not changed in any way.

For more information, including our policy and submission procedure, please contact the Repository Team at: E.mailbox@hud.ac.uk.

http://eprints.hud.ac.uk/

# Imperial College London

# WHAT IS REQUIRED TO MEASURE THE WEAR OF EXPLANTED METAL-ON-METAL HIPS?

P Bills<sup>1</sup>, R J Underwood<sup>2</sup>, P M Cann<sup>2</sup>, A Hart<sup>3</sup>, X Jiang<sup>1</sup>, L Blunt<sup>1</sup>

<sup>1</sup>Centre for Precision Technologies, University of Huddersfield, <sup>2</sup>Tribology Group, Imperial College London, <sup>3</sup>Department of Musculoskeletal Surgery, Imperial College London

### Background

- Worldwide interest in failure of Metal-on-Metal (MoM) hips
- 150,000 large diameter MoM hips implanted in UK
- Failure rate of resurfacings is 7,6%, compared to 3% for cemented hips
- · Three designs of MoM hips have been removed from the market in past 4 years
- NJR data suggests 43% of hip failures are unexplained
- · Wear analysis is vital tool in understanding failure mechanisms
- · Edge loaded cups have linear wear rate 7 times greater than non-edge loaded

#### Our aims:

To assess two of the most commonly used techniques namely roundness measurement and co-ordinate measurement and consider the advantages and disadvantages of both in detail

### Measurement Requirements

- No British Standard to measure wear of explanted hip joints
- No validated measurement protocol in the literature
- Typical linear wear rates for explanted hips are:
- 0 180 µm/year Cup

Head 0 - 750 µm/year

Accuracy required ~ 1 µm

### Wear and Form

- · Hip joints are not perfectly spherical as manufactured the deviations are referred to as "Form"
- · The manufactured shape of the components is unknown
- Form errors can be up to 30 µm
- · Wear may be smaller than form errors
- · Need to be able to separate wear and worn when analysing data





p.j.bills@hud.ac.uk richard.underwood@ic.ac.uk

### Comparing the Amplitude Wavelength plots for different instrument types<sup>1</sup>



### Talyrond

The Talyrond 365 is a stylus based roundness machine.

Hip located on a rotating table and the stylus measures the deviation from a perfect circle.

Single profile measured to an accuracy of 30 nm and up to 72,000 data points per rev.

- Accuracy: Gauge > 12 nm
  - Spindle <0.02 µm

Individual roundness profiles can be stitched together to build up 3D maps



## http://www2.hud.ac.uk/ce/research/cpt/

#### http://www1.imperial.ac.uk/medicine/hipcentre

1 Stedman, M, 1987 basis for comparing the performance of surface measuring machines. Prec. Eng. 9, 149-152

### Co-ordinate measuring machine (CMM)

The Zeiss PRISMO is a co-ordinate measuring machine.

- · Hip located in a chuck, probe measures grid of points, scanning whole surface to determine extent of 'unworn area'.
- · Unworn area scanned to create a reverse engineered 3D CAD surface which represents the component 'pre-wear' surface.
- · Whole surface scanned and deviation is mapped.
- · The maximum linear wear and wear volume are then calculated directly



### **Comparison of Talyrond & CMM**

	CMM	Talyrond
Cost	~£25 - 250k	~£10 - 80k
Resolution	0.02 – 2 µm	1 – 10 nm
Total Uncertainty	Probing 0.7 µm	Relative 30 nm
	Scanning 1.3 µm	Absolute 4 µm
	U3 ~ 4 µm	
No of data points	10, 000 +	Up to 72,000 points per
		revolution
Time	15-30 minutes per	Up to 1.5 hrs per
	component	component for 3D map.
	dependent on point	2D profile in <1 minute
	density	
Absolute or Relative	Traceable Calibration	Calibrated from
Measurement		traceable standard

### Conclusion

- · The CMM and Talyrond are both instruments suited to measuring wear of explanted hips.
- · Development of robust measurement protocol and standard required including;
  - · Comprehensive study of good practice
  - · Verifiable uncertainty statements.





# e = 0.1mm/div Max Wear Depth = 294.68um POLAR HEAD MEASUREMENT



**MI** Circle

**Roundness Profile** 

-Maximum Depth

Of Wear Scar