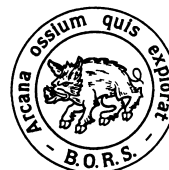


# BRITISH ORTHOPAEDIC RESEARCH SOCIETY

## 2010 ANNUAL MEETING - CARDIFF

### 12<sup>th</sup> & 13<sup>th</sup> JULY, 2010.



## Sponsorship Opportunities

### Platinum Sponsor: £1500

Sponsor a lecture  
Prime exhibition space  
Company profile, logo and link to own home page on Meeting website  
Company profile in programme/abstract booklet  
Acknowledgment at Meeting  
Insert in delegate bag  
Complimentary delegate place  
Complimentary delegate pack  
Complimentary lunch, tea and coffee

### Gold Sponsor: £1000

Exhibition space  
Company logo and link on Meeting website  
Insert in delegate bag  
Acknowledgment at meeting  
Complimentary delegate place  
Complimentary lunch, tea and coffee

### Silver Sponsor: £500

Acknowledgment at Meeting  
Insert in delegate bag  
Company logo on Meeting website  
Complimentary lunch, tea and coffee

## Additional Sponsorship Options

Annual General Meeting & Dinner (£300)  
Delegate bags (£250)  
Badges and lanyards (£200)

**Website:** [www.borsoc.org.uk](http://www.borsoc.org.uk)

### Further details from:

[MasonDJ@Cardiff.ac.uk](mailto:MasonDJ@Cardiff.ac.uk)

Telephone: 029 2087 4561

[chriswilson@cwilson.net](mailto:chriswilson@cwilson.net)

[Professor Allen Goodship - President](mailto:Professor.Allen.Goodship@rvc.ac.uk)

[goodship@rvc.ac.uk](mailto:goodship@rvc.ac.uk)

### Local Organisers

Dr Debbie Mason  
Dr Cathy Holt  
Prof Vic Duance  
Dr Sam Evans  
Mr Chris Wilson

The BORS Annual Meeting will be attended by consultant orthopaedic surgeons, registrars, bioscientists and engineers, particularly those who specialise in assessing joint function and prosthesis design. The BORS Meeting follows the First Symposium and Advisory Board Meeting of the Arthritis Research Campaign UK Centre of Excellence in Biomechanics and Bioengineering (ARCBBC), [www.cardiff.ac.uk/arcbbc](http://www.cardiff.ac.uk/arcbbc) in Cardiff (11<sup>th</sup> July 2010) allowing international experts to contribute to both events.

The BORS programme reflects the vision of the BORS President, as well as the aims of the ARCBBC, and incorporates a broad and diverse educational content.

### Programme Highlights Include:

**1. The Bone and Joint Decade: where are we now?** Introduced by Professor David Marsh (UCL, London, UK), this symposium will focus on where we were, where we are now and where we are going in relation to the BJD. Research funding representatives will explain their funding strategies in the context of early stage researchers and clinicians.

**2. Biomechanics.** This Biomechanics focused session targeting engineers and clinicians will include Professor Philip C. Noble (Baylor College, Texas, USA)

**3. Latest advances in cell and molecular therapeutics.** Plenary speakers, including Professor Lance Lanyon (RVC, London, UK), will give an overview of some of the latest biological advances in biological approaches to the management of musculoskeletal disorders in a form that is accessible to clinicians and engineers.

**4. Degenerative joint disease: when should we intervene?** This session will address assessment of joint function, new approaches to diagnosis and discuss the problems of measuring and managing pain. Speakers include Professor Al Grodzinsky (MIT, USA) and Dr Anne Taylor (Cardiff, UK).

### 5. Young Investigator Award Session.

Presentations from eligible young investigators that have received the highest review scores will be judged

## Overview