

Return this form and Payment to:

Ali Taylor
Bath Institute for Rheumatic Diseases (BIRD)
Allan Dixon Building
1, Trim Bridge
Bath, BA1 1HD
Tel: 01225 448444
Fax: 01225 336809
E-mail: bird@birdbath.ac.uk

OPEN INVITATION

Free NIHR/SRR Rehabilitation Research School

Monday 4th February,
5.30-7.30 pm, Lecture Theatre, RNHRD

Presentation by Dr Paul Ewings

NIHR Research Design Service (South West) -

‘Accessing Research Funding: From Idea to Funded Proposal’

Question and Answer session with an SRR Expert Panel

To Register Contact: bird@birdbath.ac.uk or 01225 448444

Light refreshments from 5.30 pm—see flyer for more details



CPD Approval has been sought

ABSTRACT SUBMISSION DEADLINE

2nd November 2012

see www.srr.org.uk

The Society for Research in Rehabilitation

Registered Charity No. 280260

Winter Meeting

5th February 2013

Tea Rooms

The Assembly Rooms

Bath BA1 2QH



**The Society for Research
in Rehabilitation**

**Rehabilitation in Progressive Neurological
Conditions - Restoring a Future**



Hosted by

Dr Paul Carroll & Dr Peter Tucker

Royal National Hospital 
for Rheumatic Diseases
NHS Foundation Trust

Programme

9.00	Registration and Refreshments
9.25	Welcome: Dr Paul Carrol & Dr Peter Tucker
9.30	Free Research Presentations (4)
10.30	Refreshments and Poster Viewing
10.55	Symposium 1: Development and Measurement Transition to adulthood in people with Duchenne Muscular Dystrophy David Abbott, <i>Reader (Social Policy) at the School for Policy Studies, University of Bristol.</i> Measurement of gait and physical activity Professor Lynn Rochester, <i>Professor of Human Movement Science, Newcastle University</i>
12.20	SRR Business Meeting
12.20	Lunch (includes Poster Walk at 1pm)
1.50	Free Research Presentations (4)
2.50	Symposium 2: Rehabilitation Delivery Macro and Micro What is an appropriate service provision for long term neurological Conditions? Professor Derick Wade, <i>Consultant in Neurological Rehabilitation, Oxford Centre for Enablement, Oxford University Hospitals</i> A state of the art lecture - can we unlock the potential of stem cell therapy? Professor Neil Scolding, <i>Inst. of Clinical Neurosciences, Department of Neurology, Frenchay Hospital, University of Bristol</i>
4.15	Refreshments and Poster Viewing
4.45	Close

Booking

Personal Details	
Dr/Mr/Mrs/Prof:	Special Diet:
First Name:	Address:
Surname:	
Job Title:	
Affiliation/Organisation:	E-mail:
Mobile:	Fax:
SRR Members	Non-SRR Members
I enclose a cheque for £85.00 <input type="checkbox"/> <i>(made payable to BIRD)</i>	I enclose a cheque for £95.00 <input type="checkbox"/> <i>(made payable to BIRD)</i>
Please invoice £85.00 <input type="checkbox"/>	Please invoice £95.00 <input type="checkbox"/>
Student (send proof of studentship) I enclose a cheque for £55 <input type="checkbox"/> <i>(made payable to BIRD)</i>	Student (send proof of studentship) Please invoice £55.00 <input type="checkbox"/> <i>(made payable to BIRD)</i>
Invoicing address (if different from above) : 	
BACS Payments to: Barclays Bank Account Name: BIRD Account no: 10827886 Sort Code: 20-05-12 Quote Reference: 'SRR2013'	
Finance Contact Email:	