### SRR Winter Programme 2nd February 2016
New Perspectives in Prolonged Disorders of Consciousness & Paediatrics

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<td>9.00</td>
<td><strong>Registration and Refreshments</strong></td>
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<td>9.30</td>
<td><strong>Welcome and Introduction:</strong> Dr Julian O’Kelly - Research Fellow in Music Therapy, Royal Hospital for Neuro-disability</td>
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| 9.35  | **Symposium:** New Research Perspectives from Rehabilitation in Prolonged Disorders of Consciousness  
‘How can we Address Network Dysfunction in Rehabilitation after Severe Traumatic Brain Injury’  
Dr David J Sharp - NIHR Professor & Consultant Neurologist, Imperial College London  
‘Complexity and Assessment of Capacity: Implications for Research’  
Dr Sal Connolly – Head of Clinical & Neuropsychology, Ascot Rehabilitation |
| 10.35 | **Refreshments and Poster Viewing**                                  |
| 11.05 | **Free Research Presentations (5)**                                  |

**OCCUPATIONAL THERAPY IN HOMECARE RE-ABLEMENT SERVICES (OTHERS): RESULTS OF A FEASIBILITY RANDOMISED CONTROLLED TRIAL**  
P Whitehead, AER Drummond, RH Parry, University of Nottingham, Z Latif Nottingham City Council, ID McGeorge, Absoluteco, MF Walker, University of Nottingham

**WHICH IS THE BETTER TYPE OF ANKLE FOOT ORTHOSIS FOR PEOPLE WITH STROKE? RESULTS OF THE AFOOT TRIAL**  
S Tyson, K Woodward-Nutt, S Plant, P Tyrrell, A Vail, N Thomas, University of Manchester

**A SURVEY EXPLORING CURRENT INDOOR AND OUTDOOR FOOTWEAR AND FACTORS INFLUENCING CHOICE OF FOOTWEAR IN PEOPLE WITH STROKE**  
L Mamode, D Kunkel, C Bowen, M Donovan-Hall, R Pickering, M Burnett, M Cole, D Bader, J Robinson, A Ashburn, University of Southampton

**PATIENTS’ SATISFACTION WITH ANKLE-FOOT ORTHOSES AFTER STROKE. RESULTS OF THE AFOOT TRIAL**  
S Tyson, N Thomas, K Woodward-Nutt, S Plant, P Tyrrell, A Vail, University of Manchester

**SYSTEMATIC REVIEW: PHYSICAL ACTIVITY INTERVENTIONS FOR NON-AMBULATORY STROKE SURVIVORS**  
M Lloyd, D Skelton, Glasgow Caledonian University, G Mead, University of Edinburgh, B Williams, Glasgow Caledonian and University of Sterling, F van Wijck, Glasgow Caledonian University
12.20  Society for Research in Rehabilitation Business Meeting (30 mins max all welcome)
12.20  Lunch and Poster Walk

13.50  Symposium: New Perspectives in Paediatric Rehabilitation

‘Measuring Outcomes in Paediatric Rehabilitation: Challenges and Choices’
Dr Carolyn Dunford – Head of Therapy & Research at The Children’s Trust

“Stroke in Childhood’ An Overview of the New RCPCH Clinical Guidelines for Diagnosis, Management and Rehabilitation: Implications for Research’
Dr Anne Gordon – Senior Consultant Occupational Therapist, Evelina London Children’s Hospital, Visiting Senior Lecturer, King’s College London

‘How Should the NHS Deliver Rehabilitation Services to Children after Acquired Brain Injury? Perspectives from NIHR Programme Development Research
Dr Rob Forsyth – NHS Consultant Paediatric Neurologist at the Great North Children’s Hospital

15.00  Refreshments and Poster Viewing

15.30  Free Research Presentations (4)

THE POTENTIAL BENEFITS OF ZUMBA GOLD® IN PEOPLE WITH PARKINSON’S: A FEASIBILITY STUDY
A Delextrat, J Bateman, P Esser, N Targen, H Dawes, Oxford Brookes University

CONDUCTIVE EDUCATION REHABILITATION FOR STROKE SURVIVORS: A RANDOMISED CONTROLLED FEASIBILITY STUDY
C Sackley, King’s College London, M Brown, National Institute for Conductive Education, Birmingham, J Bek, University of Manchester, P Huber, King’s College London

“HE WAS LIKE A BRAIN INJURY GURU” – BENEFITS OF PEER MENTORING IN TRAUMATIC BRAIN INJURY
P Kersten, University of Brighton, C Cummins, N Kayes, D Babbage, AUT University, New Zealand, H Elder, Te Whare Wānanga o Awanuiārangi, K McPherson, Health Research Council of New Zealand

WHAT ARE THE BARRIERS AND FACILITATORS TO GOAL-SETTING DURING STROKE REHABILITATION? A SYSTEMATIC REVIEW AND META-SYNTHESIS
S Plant, S Tyson, University of Manchester, J Parson, University of Auckland, S Kirk, University of Manchester

16.30  Closing Comments

5 CPD Credits have been awarded for this meeting
(Event Code 100810)
Free Research Posters

A SYSTEMATIC REVIEW OF PEER MENTORING INTERVENTIONS FOR PEOPLE WITH TRAUMATIC BRAIN INJURY
R Morris, J Fletcher-Smith, K Radford, University of Nottingham

EFFECTS OF POSITION ON AWARENESS IN DISORDERS OF CONSCIOUSNESS
K Lee, Colman Centre for Specialist Rehabilitation, Norfolk Community Health

EXPLORING BARRIERS AND FACILITATORS OF STAYING IN WORK AFTER STROKE: INSIGHT FROM THE TALKSTROKE ONLINE FORUM
A Bateman, Oliver Zangwill Centre, C Balasooriya-Smeekens, J Mant, University of Cambridge, A De Simoni, Queen Mary University

Work In Progress Posters

THE EXPERIENCE OF LIVING WITH AN ACQUIRED BRAIN INJURY FROM A YOUNG ADULT’S PERSPECTIVE: THE IMPLICATIONS FOR COUNSELLING PSYCHOLOGY
E Seeto, City University London

THE “SNAP” 1 AND 2: POST-ACUTE SYSTEMATIC NEUROPSYCHOLOGICAL ASSESSMENT PROFILES FOR PAEDIATRIC AND ADULT SEVERE ACQUIRED BRAIN INJURY
J Jim, The Children’s Trust

A FEASIBILITY RANDOMIZED CONTROLLED TRIAL OF EARLY ELECTRICAL STIMULATION TO PREVENT COMPLICATIONS IN THE ARM POST-STROKE (ESCAPS STUDY) - WORK IN PROGRESS
J Fletcher-Smith, N Sprigg, University of Nottingham, D-M Walker, University of Southampton, K Allatt, Sheffield, MF Walker, M James, R Mehta, University of Nottingham, AD Pandyan, Keele University

EVERLAP: EARLY VERSUS LATER AUGMENTED PHYSIOTHERAPY COMPARED WITH USUAL UPPER LIMB PHYSIOTHERAPY, PROTOCOL FOR AN EXPLORATORY RCT OF ARM FUNCTION AFTER STROKE
F van Wijck, Glasgow Caledonian University, G Alexander, NHS Greater Glasgow and Clyde, L Baillie, Heriot Watt University, B Bain, Glasgow Caledonian University, M Barber, NHS Lanarkshire, M Collins, P Dall, Glasgow, C Donaldson, Glasgow Caledonian University, A Fleming, Different Strokes, Glasgow, M Granat, University of Salford, A Kerr, University of Strathclyde, P Langhorne, A McConnachie, University of Glasgow, N Micallef, Heriot Watt University, K Molloy, Different Strokes, Glasgow, A Pollock, Glasgow Caledonian University, P Rowe, University of Strathclyde, S Uzor, Heriot Watt University, HJ Young, Glasgow Caledonian University

DOES A REGULAR WESSEX HEAD INJURY MATRIX (WHIM) ASSESSMENT PREDICT INFECTIONS IN LOW AWARENESS PATIENTS?
S Dhamapurkar, The Raphael Medical Centre

DETECTING AWARENESS IN PROLONGED DISORDERS OF CONSCIOUSNESS: ADAPTING ADULT MEASURES FOR USE WITH CHILDREN AND YOUTH
J Pool, M Johnson, W Magee, H Gill-Thwaites, Royal Hospital Neuro-disability