

SRR Provisional Winter Programme 2nd Feb 2010

- 9.00 Registration and coffee
- 9.20 Welcome and Introduction – **Dr Sarah Tyson, University of Salford**
- 9.30 Free Research Presentations
Factors influencing use/non-use of respite/replacement care by carers of adults with acquired brain injury
D Jackson, King's College London, J Harris, University of Dundee, L Turner-Stokes, King's College London
- Prostate patients" experiences of an exercise research trial: A qualitative study**
H Crank, L Bourke, University of Sheffield, D Rosario, University of Sheffield, Royal Hallamshire Hospital, A J Daley, University of Birmingham, RJ Copeland, JM Saxton, Sheffield Hallam University
- The relationship between workforce flexibility and the costs and outcomes of older peoples' intermediate care services**
SA Nancarrow, University of Sheffield, AM Moran, Charles Sturt University, Australia, PM Enderby, SG Parker, S Dixon, C Mitchell, M Bradburn, University of Sheffield
- Effect of visual information on co-activation in children with spastic hemiparetic cerebral palsy**
MG Feltham, Oxford Brookes University, FJA Deconinck, Manchester Metropolitan University, A Ledebt, GJP Savelsbergh, VU University Amsterdam
- 10.30 Coffee and Poster Viewing
- 11.00 **Symposium : Implementation Research**
'Making a difference: Implementing rehabilitation research into practice'
Prof Graham Currie – Nottingham University Business School
Dr Helen Chinn – Practice Development Unit, University of Leeds
- 12.30 AGM and Lunch
- 14.00 **Symposium: 'How does balance and gait recover after stroke? Implications for rehabilitation'**
Professor Alexander Guerts - University of Nijmegen, Netherlands
- 15.00 Tea and Poster Viewing
- 15.30 Free Research Presentations
A kinematic analysis of head and trunk activity in sitting early after stroke: a comparison with healthy controls
G Verheyden, M Burnett, J Littlewood, D Hyndman, A Ashburn, University of Southampton
- An Integrated Motor Imagery Program to Improve Functional Task Performance in Neurorehabilitation – a Single-Blind Randomised Clinical Trial**
TJH Bovend'Eerd, Maastricht University, H Dawes, Oxford Brookes University, C Sackley, University of Birmingham, H Izadi, Oxford Brookes University, DT Wade, Oxford Centre for Enablement
- Can surface neuromuscular electrical stimulation of the wrist and hand, in conjunction with routine therapy, facilitate recovery of arm function in stroke patients with poor prognostic indicators of functional recovery?**
S Rosewilliam, University of Birmingham, S Malhotra, Keele, University, C Roffe, University Hospital of North Staffordshire, P Jones, Keele University, A Pandyan, Keele University
- Final results from the BoTULS trial: a multi-centre randomised controlled trial to evaluate the clinical effect of treating post stroke upper limb spasticity with botulinum toxin type A**
L Shaw, Newcastle University, C Price, Northumbria Healthcare NHS Trust, F van Wijck, Queen Margaret University, Edinburgh, M Barnes, L Graham, International Centre for Neurorehabilitation, Newcastle upon Tyne, GA Ford, Newcastle University, P Shackley, University of Sheffield, N Steen, H Rodgers, Newcastle University
- 16.30 Close

Research Poster Presentations:

The Inter-Rater Reliability of the Nottingham Stroke Dressing Assessment (NSDA)

J Fletcher-Smith, M Walker, K Garvey, University of Nottingham, A Wan, H Turner, Nottingham University Hospitals NHS Trust, A Sunderland, University of Nottingham

The development of complex interventions in rehabilitation: the contribution of different types of evidence

B French, LH Thomas, MJ Leathley, CJ Sutton, University of Central Lancashire, B Roe, Edge Hill University, C Burton, University of Bangor, J Booth, F Cheater, Glasgow Caledonian University, J McAdam, CL Watkins, University of Central Lancashire, with the ICONS (Identifying Continence Options After Stroke) Patient and Public Involvement Group

Reliability and validity of methods used for the assessment of shoulder subluxation in post-stroke hemiplegia: A systematic literature review

P Kumar, C Allsopp, K Boyne-Aitken, S Cartlidge, C Cox, University of the West of England

Bladder Problems after Stroke

ME Pilcher, NHS Lothian

Quantifying motor impairments at the wrist post-stroke: does finger position matter?

R Turk, DM Simpson, JH Burridge, University of Southampton

Attention Control within the ACT NoW RCT: Getting it right?

E Patchick, University of Manchester, C Watkins, University of Central Lancashire, M Wilkinson, A Bowen, University of Manchester, On behalf of the ACT NoW Study

The views of people with spinal cord injury about the use of Functional Electrical Stimulation

M Donovan-Hall, J Burridge, C Ellis-Hill, B Dibb, D Rushton, University of Southampton

Ocular motility consequences of thalamic infarcts

FJ Rowe, University of Liverpool, Liverpool, VIS Group UK

Accuracy of referrals for visual assessment

FJ Rowe, University of Liverpool, Liverpool, VIS Group UK

Strength training with electrical stimulation – Is this is a viable method of facilitating independent mobility and improving quality of life after a moderate to severe stroke? (Analysis in progress)

L Claydon, C Stewart, ORLAU Robert Jones and Agnes Hunt Hospital, R Durairaj, STAR Aintree University Hospital, N Postans, K Miller, ORLAU, Robert Jones and Agnes Hunt Hospital, M Koufali, Aintree University Hospital, C Maganaris, Manchester Metropolitan University, A Pandyan, Keele University

Work In Progress Posters:

A systematic review on the physiotherapy management of pusher behaviour

V Durairaj, South Staffordshire PCT, A Pandyan, Keele University

The Effectiveness of Different Cueing Devices for People with Parkinson's disease and Gait Initiation Difficulties

P McCandless, B Evans, N Robinson, R Pope, J Richards, J Selfe, University of Central Lancashire

Evaluation within clinical practice of the use of Functional Electrical Stimulation (FES) for the rehabilitation of a patient with visual neglect

G Sargeant, P Tucker, L Russell, K Hastie, L Jones-Robinson, J Williams, Royal National Hospital for Rheumatic Diseases, Bath, A Turton University of Bristol

Goal setting in stroke rehabilitation – A systematic review of effects and experiences

T Shanmuga Sundaram, M Donaghy, Queen Margaret University G Mead, University of Edinburgh, F van Wijck, Queen Margaret University