Evidence into practice

ACPIN-INPA INTERNATIONAL NEUROPHYSIOTHERAPY CONFERENCE

Evidence into **practice** aims to inspire and motivate you with a programme of eminent speakers who are at the forefront of neurorehabilitation related research that contributes to the evidence base of your everyday practice.

There will also be opportunities to view posters on clinical and service related research, and to network with colleagues both nationally and internationally.

TICKETS

ACPIN MEMBERS Two day ticket: £200 One-day ticket: £150

NON-MEMBERS

Two day ticket: £300 One-day ticket: £200



Conference programme

KEYNOTE Prof Derick Wade

How to use evidence, follow guidelines, and be patient-centred all at the same

Prof Sheila Lennon

Group circuit training for balance, mobility and falls prevention in MS: implications for

Prof Gert Kwakkel

Understanding upper limb recovery early post stroke: Some lessons of the EXPLICITstroke programme

Prof Louise Ada

"One size does not fit all" concept in mobility intervention for stroke

Prof Monica Busse

"Should we be exercising for brain health?" Specific focus on Huntington's Disease

Prof Fiona Jones

"It's all about the small steps" - sharing and creating solutions for successful selfmanagement after traumatic brain injury

Dr Elisa Pelosin

Falls, gait and balance in neurorehabilitation

Dr Stephen Ashford

Evidence for goal setting, attainment and integration of physical and pharmacological intervention for spasticity management

Prof Baroness Finlay of Llandaff

Lunch time speaker

Prof Steve Wolf

Collaborative decision making and development of best evidence apps

Dr Rhoda Allison

Consultant and advanced practice roles in neurology including bed based responsibilities, injection therapy and prescribing

Prof Sarah Tyson

Patient-led therapy during in-patient stroke rehabilitation

Dr Emma Stokes (President of WCPT)

The importance of international neurophysiotherapy collaboration - a view point from WCPT

Prof Jon Marsden

Hereditary spastic paraparesis: pathophysiology and rehabilitation

Prof Lisa Harvey

Spinal cord injuries: recent trials and their relevance to other areas of neurology

Prof Robert van Deursen

Exploration of clinical-academic collaboration to achieve evidence based practice

Prof Birgitta Langhammer

Post stroke rehabilitation, challenges to maintain abilities

Prof Jan Mehrholz

Electromechanical assisted training for upper and lower limbs after stroke

Prof Valery Pomeroy

Generating the evidence base for peronsalised stroke rehabilitation

Prof Janice Eng

Wearable sensors to challenge arm and hand use after stroke

Mr Peter Skelton

Handicap International training programme for physiotherapists on humanitarian missions

Prof Dario Farina

Closing the loop in neurorehabilitation how to induce plasticity by closed-loop interaction

Dr Olumede Dada

Neurophysiotherapy in Nigeria: an overview of neurophysiotherapy service models, how current evidence is used in supporting treatment models and challenges therein

Prof Mindy Levin

Virtual reality technologies for upper limb motor learning and recovery in rehabilitation

Mr Alex Massey (Neurological Alliance England)

Service users view **Prof Helen Dawes**

Walking and simulated walking control

* provisional 8 January 2016





