









Program for Wednesday 22nd June 2022

	<p>RESEARCH MEETING</p> <p>Chairs: Drs Jonathan Hewitt & Abdul Seckam</p>	
09:00 – 09:05	<p>Welcome and Introductions Dr Jonathan Hewitt Aneurin Bevan University Health Board and Cardiff University</p>	
09:05 – 09:30	<p>Stroke research - my journey, an AHP's perspective Dr Hannah Jarvis Manchester Metropolitan University</p>	
09:30 - 09:42	<p>Unselected coagulation screening in stroke/TIA patients – Is it always necessary? Clayton Micallef Royal Infirmary of Edinburgh</p>	
09:42 – 09:54	<p>Early Mobilisation after Thrombolysis: Progressing Physiotherapy Practice in the Acute Stroke Unit Niki Turner Cardiff and Vale University Health Board</p>	
09:54 - 10:06	<p>“Thinking more holistically about where those emotions may be coming from" A service evaluation of staff training on 'supporting stroke patients in emotional distress' across the stroke pathway Molly Batchelor Cardiff University</p>	
10:06 - 10:18	<p>Are There Sex Differences in Thrombectomy Utilisation in Treatment of Acute Ischaemic Stroke? A Systematic Review Serena Baker The University of Edinburgh</p>	
10:20 – 10:30	<p>Research updates and MRes in Stroke 2022 Drs Jonathan Hewitt & Abdul Seckam</p>	
10:30 – 11:00	COFFEE	

	Parallel Session 1	Parallel Session 2
11:00 – 12:40	<p>Good Clinical Practice: the Essentials Cat Johnston and Marian Bough Health and Care Research Wales</p> <p><i>Good Clinical Practice (GCP) is the international standard for research which covers all research activity with humans. GCP training is a requirement for many people working in health care research. This interactive session will provide an overview of the key GCP messages for high quality research and how to apply GCP guidelines to your stroke research practice.</i></p> <p><i>Following the training, participants will be able to:</i></p> <ul style="list-style-type: none"> • Understand the main GCP requirements for their role in more detail • Know where to look for further information and support in the future for research practice <p><i>Following this session, interested delegates who wish to obtain a GCP certificate will be advised how to access the full Introduction to GCP course or the GCP refresher course.</i></p> <p>Please sign up for this workshop as there are limited spaces available by emailing Dr Abdul Seckam aseckam@cardiffmet.ac.uk to reserve your place.</p> 	<p>How can we improve rehabilitation for young stroke survivors? (Live Research – Focus Group Session) Dr Hannah Jarvis Manchester Metropolitan University</p> <p><i>Dr Hannah Jarvis and the research team are running a research (Delphi Technique) study as part of the Welsh Stroke Conference to understand what you feel is needed to improve rehabilitation of young adults who have had a stroke. Your thoughts, experience and suggestions are really important to us, and we want to use them to shape our research.</i></p> <p><i>It will be an interactive and innovative session whereby responses from the questionnaire sent out to delegates on registration about how you assess the walking ability of young stroke survivors and what you feel is needed to improve their care will be used to inform discussion in the focus groups. During these focus groups sessions, participants will:</i></p> <ul style="list-style-type: none"> • Provide key feedback on questionnaire outcomes in order to derive a consensus on what is needed to improve rehabilitation of young stroke survivors • Take part in a research study and be acknowledged (should you wish) in the research publication derived from it • Contribute to cutting edge research, informing how, when and where research is needed to improve rehabilitation of young stroke survivors. <p>Please sign up for this live session as there are limited spaces available by emailing Dr Abdul Seckam aseckam@cardiffmet.ac.uk to reserve your place.</p> 
12:40 – 13:30	<p>LUNCH and viewing of posters</p> <p>WSNF Meeting (13:00- 13:30)</p>	

AFTERNOON SESSIONS

13:30 – 14:15

SPONSORED SYMPOSIUM



Anticoagulation for the nation: Supporting NHS ambitions

Dr Paul Guyler

Southend University Hospital, Mid and South Essex University Hospitals Group
Clinical Director, East of England Regional Stroke Network

This promotional symposium has been organised and funded by Daiichi Sankyo UK

Parallel Session 1

Impact of COVID19 on Stroke Care

Chair: Dr Tom Hughes

Parallel Session 2

Chair: Karl Jackson

14:20 – 15:00

COVID19 and neurological and psychological complications

Dr Rhys Thomas
Newcastle University

Stroke Survivors Experience Elevated Levels of Loneliness: A Multi-Year Analysis of the National Survey for Wales

Dr Christopher Byrne
Brain Injury Rehabilitation Trust
Redford Court
Liverpool



15:00 – 15:40

Delivering telemedicine consultations for patients with TIA during COVID pandemic

Dr Lucio D'Anna
Imperial College

Visual perception screening

Dr Kathleen Vancleef
Durham University



15:40 – 16:20

The relationship between COVID 19 and cerebrovascular disease

Professor Hugh Markus
Cambridge University

Implementing Robotic Gait Training in the NHS

Dr Louise Johnson
University Hospitals Dorset NHS Foundation Trust



16:20 – 16:30

Closing of 2022 conference

Dr Tom Hughes
Welsh Association of Stroke Physicians

16:30

CLOSE