

# **ACQUIRED BRAIN INJURY REHABILITATION ALLIANCE (ABIRA)**

#### **AGENDA**

Cambridge Visit: Wednesday 25<sup>th</sup> February 2015
Venue: Clifford Allbutt Lecture Theatre, Cambridge Biomedical Campus, CB2 0QQ

#### 10.45am: Registration & Arrival of UEA membership

The morning session is for confirmed UEA members. If you have not yet confirmed your attendance please do so by contacting David Howett (<a href="mailto:dh525@cam.ac.uk">dh525@cam.ac.uk</a>). Please arrive promptly for registration and coffee at the Clifford Allbutt Lecture Theatre

Directions to Cambridge Biomedical Campus (Addenbrooke's): <a href="http://www.cuh.org.uk/corporate-information/finding-us/maps">http://www.cuh.org.uk/corporate-information/finding-us/maps</a>

Directions to the Clifford Allbutt Lecture Theatre: http://map.cam.ac.uk/Clifford+Allbutt+Lecture+Theatre#52.175077,0.146277,16

Session 1. Morning Tours: 11:00-12:30

11.00: Briefing for UEA members in the Clifford Allbutt Lecture Theatre

11.15-11.45: Tour 1

11.50-12.20: Tour 2

# Rapid Access Acute Rehabilitation (RAAR) Dr Judith Allanson & Dr Fahim Anwar, Consultants in Rehabilitation Medicine

As part of the Trust's major trauma centre, J2 has been established to provide access to acute specialist rehabilitation for patients admitted following trauma, early in the patient pathway. This will also provide a managed transition to rehabilitation and the community.

- Provides a specialist setting to facilitate rapid access acute rehabilitation interventions for patients following major trauma across multiple specialties
- Care on J2 is delivered by a multi disciplinary and integrated team working together to deliver care based on shared patient directed goals

Wolfson Brain Imaging Centre (WBIC)
Vicky Lupson, Superintendent III Radiographer

The Wolfson Brain Imaging Centre (WBIC) is a research facility attached to the Addenbrooke's Hospital Neuro Critical Care Unit and dedicated to imaging function in the injured human brain using Positron Emission Tomography and Magnetic Resonance. Our name reflects the generous funding from the Wolfson Foundation that enabled the University of Cambridge via the School of Clinical Medicine to build and equip the Centre

### Lunch & Networking: 12.25pm-12.55pm (Clinical School)

All attendees and speakers are invited to lunch be served in the Clinical School. Please confirm attendance with David Howett (dh525@cam.ac.uk) for catering purposes.

#### **Session 2: ABIRA Cambridge Vignettes**

- The Evelyn Neurorehabilitation Project (13:00-13:20)

  Dr Judith Allanson, Consultant in Rehabilitation Medicine
- Integrated Rehabilitation Management and Assessment (13:20-13.35)
   Dr Alexis Joaniddes, ORION Programme Director and Clinical Lecturer, Clinical Neurosciences
- Embedded Engineering Design Process: Meeting Unmet Clinical Needs (13.35-13.50) Dr Thomas Stone, Clinical Scientist, Clinical Engineering
- Clinical Neuropsychology (13.50-14.05)
   Dr Gemma Hardy, Clinical Psychologist
- Relationships between remote and/or proximal brain regions (14:05-14:20)
   Dr Emanuel Stamatakis, Department of Medicine

## Tea Break 14:20-14:40

- High-density Electroencephalography for prognosis and diagnosis in disorders of consciousness (14:40-14:55)
   Dr Srivas Chennu, Senior Research Associate, Clinical Neurosciences
- Spinal Cord Injury (14:55-15:10)
   Dr Mark Kotter, Clinical Lecturer, Clinical Neurosciences
- Increasing attention after Brain Injury (15:10-15:25)
   Dr Polly Peers and Dr Tom Manly, MRC Cognition and Brain Sciences Unit
- Neurorehabilitation Research at Cambridgeshire Community Services (15:10-15:20)
   Dr Andrew Bateman, NeuroRehabilitation Clinical Lead, Director of Research
- Specialist neuropsychological rehabilitation service for children and young people with an acquired brain injury (15:20-15:35)
   Dr Fergus Gracey, Cambridge Centre for Paediatric Neuropsychological Rehabilitation

#### Session 4. ABIRA Business (15:35-15:45)

Prof Val Pomeroy and Prof John Pickard, ABIRA Co-Chairs

**Close 15:45**