## Overview

The aim of this event is to raise awareness about stroke, support services and stroke research.

Everyone is welcome!

There will be a series of short 10 minute talks given by the Stroke Association and Oxford researchers working on stroke related topics (13:00-15:00).

The talks will be followed by stands run by organisations and local support services, blood pressure testing, research demonstrations and research poster presentations (15:00-17:00).

Please contact Ms. Rachel King for more information.

01865 618633

07824 162164

rachel.king@psy.ox.ac.uk



# LOCATION

Come to the main entrance. Staff members will meet you and guide you to lecture theatre A. The talks will start with an introduction from the head of department at 13:00.



Department of Experimental Psychology

Tinbergen Building

9 South Parks Road

Oxford





Wednesday 25<sup>th</sup> November

13:00-17:00



# **TALKS**



Stroke 13:10-13:20 Mr. Adrian Bodimeade Stroke Association Ambassador





Cognitive Assessment 13:40 - 13:55Dr. Nele Demeyere Associate Professor Stroke Association Lecturer



Motor Rehabilitation 14:00 - 14:10Dr. Charlie Staaa Associate Professor and Head of Physiological Neuroimaging



Aphasia Rehabilitation 14:15 – 14:25 Prof. Kate Watkins Professor of Cognitive Neuroscience



One Life: My Experience of Stroke 14:30 - 14:35Mr. Richard Raynor **CNC Research Volunteer** 



Stroke Services 14:40 - 14:50Ms. Harriet Hammond Communication Support Coordinator

### **STANDS**













Aphasia Stroke Club



Woodstock Stroke Club

Abingdon Stroke Club







Abinadon Health and Wellbeing Health and Wellbeing Centre



Oxford Options Centre

### RESEARCH

#### **Demonstrations**

Prof. Marcus Baldo: Decision Making

Dr. Zargol Moradi: Social Cognition

Ms. Clea Desebrock: Transcranial direct current stimulation

Mr. Edwin Dalmaijer: Eye tracking

Mr. Anders Jespersen: Computerized apraxia screening (LEAP)

Ms. Linde De Wandel & Ms. Louise Puttevis: Computerized Cognitive Screening (COAST)

#### Poster Presentations

Dr. Anna Mitchell: Thalamic stroke

Dr. Sanjay Manohar: Reward sensitivity after medial frontal stroke

Dr. Jie Sui: Self bias and executive control

Mr. Alex Luttich: Biomarkers of attentional impairment

Ms. Ellie Slavkova: Aphasia rehabilitation

Ms. Renata Lima: Automatic imitation response tendencies

Ms. Gloria Pizzamialio: Explorina object based action in apraxia

Mr. Nir Shalev: Assessing sustained attention following stroke

Ms. Rachel King: Lesion neuroanatomy of sustained attention