



Helping stroke survivors regain a sense of touch

Sensory Rehabilitation following Stroke:

Neuroscience Foundations, New Evidence and Application to Clinical Practice

Presented by

Professor Leanne Carey

world leading neuroscientist and therapist in stroke rehabilitation and recovery research

together with

Brendon Haslam

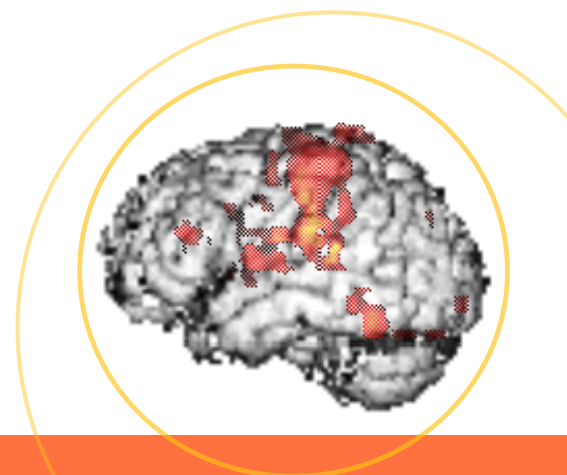
BAPPSci(Physio), MPhysio(Neurological)
PhD Candidate

Yvonne Mak-Yuen

BSc, BOccTher(Hons)
PhD Candidate

clinical leaders in SENSE Assess and SENSE Therapy

Loss of body sensations is common post-stroke with negative impact on exploration of the environment, hand function and activity participation. In this workshop Dr Carey will present an evidence based approach to sensory rehabilitation.



Workshop Details

When: Monday 14th and
Tuesday 15th October
2019

Where: Melbourne Brain Centre
Austin Campus
245 Burgundy Street
Heidelberg, Victoria

Cost: \$770
cost includes:
SENSe course manual,
certificate of course completion,
and lunch, morning/afternoon teas

Professor Leeanne Carey

BAppSc(OT), PhD, FAOTA, FOTARA



Leeanne Carey Professor
of Occupational Therapy
at La Trobe University
and founding head of the
Neurorehabilitation and

Recovery research group at the Florey Institute of Neuroscience and Mental Health. Her research focuses on development of approaches to rehabilitation that are founded on theories of neuroplasticity and learning, and empirically tested for clinical and neuroanatomical outcomes using functional neuroimaging techniques. An important focus has been to translate these discoveries into clinical practice and better outcomes for people who experience stroke.

By attending this workshop you will:

- > Appreciate the nature of sensory loss following stroke and its functional impact.
- > Critically evaluate current assessment methods and gain experience in new standardized assessments.*
- > Critically evaluate methods of treating sensory loss relative to current principles of neuroscience.
- > Apply newly researched sensory retraining methods to a range of sensory stimuli and tasks.*
- > Apply evidence-based principles of sensory retraining in the context of functional activities.*
- > Adopt an evidence-based approach to assessment and rehabilitation of sensory loss following stroke.

**Opportunities for hands on training in evidence-based SENSE Assess & SENSE Therapy*

***Pre-reading notes will be sent to registrants*

Opportunity for post-workshop credentialing.

Limited places available to ensure 'hands-on' experience.

Register here: senseworkshop2019.eventbrite.com.au

Registration deadline: September 30, 2019

For enquiries please contact: katherine.sewell@florey.edu.au