Classification-based Cognitive Functional Therapy approach to managing disabling low back pain

Professor Peter O’Sullivan
Specialist Musculoskeletal Physiotherapist
Curtin University, Perth
Western Australia

Venue: Royal Free Hospital, London
Date: 11th - 13th April 2014
Cost: £340

Organiser: James Davis  Tel: 01245 349 096
Click here to download application form

This 3 day workshop presents a unique opportunity to hear Professor Peter O’Sullivan. Peter is a highly sort speaker whose innovative research is changing the management of complex pain disorders.

He has developed an assessment and treatment approach called ‘Classification based - cognitive functional therapy’ (CB-CFT) that integrates cognitive strategies and functional rehabilitation to change provocative movement and cognitive behaviours that provoke and maintain pain.

The workshop is dynamic, interactive and practical. It includes patient demonstrations, clinical reasoning and equips physiotherapists to develop skills in diagnostics as well as the design of CFT interventions for specific disorders.

Be prepared to change your beliefs about back pain if you sign up for this workshop.

Attendee wrote:
“This course has been truly inspirational and has undoubtedly changed my practice for the better. I have found a renewed joy in helping people who I had previously felt were beyond my help.”
Prof. Peter O’Sullivan

Peter is a Specialist Musculoskeletal Physiotherapist who consults 3 days per week in a multi-disciplinary practice www.bodylogicphysiotherapy.com and is the Professor of Musculoskeletal Physiotherapy at Curtin University, Western Australia where he teaches at a post graduate level and conducts clinical research.

Peter has an international reputation for clinical research investigating the development, classification and targeted management of chronic spinal pain disorders and a new management approach for non-specific chronic low back pain – called ‘cognitive functional therapy’.

He has published over 100 papers with his team in international peer review journals, has presented the findings of his research at more than 50 National and International conferences and has run clinical workshops in over 22 countries. Peter’s expertise is linking of clinical research to the clinical setting.