14th /15th November 2015

Tutors: Dr Ruth Jones PhD MCSP & Bill Taylor MSc MCSP

This highly practical course for the physiotherapist already treating the pelvic floor, provides an effective assessment & mechanical diagnosis tool that can be applied to manage the male patient with chronic pelvic pain (CPPS), sexual and urinary dysfunction. It looks in detail at the movement system, the pelvic floor muscles and the pudendal nerve and their role in CPPS conditions. It will provide a multi-dimensional, problem orientated rehabilitation approach and evidence based practice. Case histories, patient videos, and/or patient demonstrations will be included throughout.

LEARNING OBJECTIVES

* Improved understanding of Male anatomy & physiology including urinary & sexual function
* Relevant assessment and clinical reasoning skills
* Advanced manual therapy, movement integration and pain treatment techniques
* Updated clinical literature review
* Understanding of current medical management

VENUE - UNIVERSITY OF SOUTHAMPTON, SOUTHAMPTON, ENGLAND

COST - £300 for both days.

Registration and info - theplaceformovementandhealth@gmail.com

TUTORS

Dr RUTH JONES PhD MCSP

Advanced practitioner, pioneer and passionate advocate for physiotherapy treatment of pelvic pain and dysfunction using manual therapy and movement based management. Clinician, researcher , lecturer and writer. Co-editor with Leon Chaitow: Chronic Pelvic Pain and Dysfunction: Practical Physical Medicine, 2012. Uses experience of treating patients, ranging from elite athletes to the public to highlight the role and effectiveness of physiotherapy.

Mr BILL TAYLOR MCSP

Bill Taylor is an Edinburgh based Physiotherapist with 30 years experience in the treatment of pelvic dysfunction. He has a special interest in Chronic Pelvic Floor Dysfunction and the use of manual and exercise therapy in addressing this condition. He contributed a chapter to Chronic Pelvic Pain and Dysfunction and is currently exploring research into the effect manual therapy has on the pelvic floor.