Tissue Repair Workshop

16th July 2016
By Professor Tim Watson
The Massage Training School, Exmouth

Course Content

It is commonplace in therapy practice to be dealing with damaged, repairing or poorly repaired tissue. This would include patients with a wide range of musculoskeletal tissue insults, repetitive or overuse conditions and several different degenerative presentations.

Understanding how damaged tissues undergo repair is therefore central to our management for all of these patient groups. There is no doubt that manual therapy, exercise therapy, heat, cold and several electrotherapy modalities can influence the repair events.

If a physiological process can be influenced in a positive way, it must also be possible to have a detrimental effect - which clearly we wish to avoid. This study day takes the current issues and research evidence in Tissue Repair and considers them in some detail and then aims to explore how manual therapy, exercise therapy and electrotherapy can influence the processes involved.

The information will be made as accessible as possible such that it can be employed with immediate effect in practice. This type of course aims to integrate the different treatment approaches rather than dealing with them in isolation.

This course is suitable for different professional groups including nurses, osteopaths, sports therapists, physiotherapists, occupational therapists, podiatrists and GP's.

Booking Details

COURSE FEE £95
See the website for terms and conditions.

COURSE VENUE
The Massage Training School, 51, Imperial Road, Exmouth,
Devon EX8 1DQ
01395 271610 info@themassagetrainingschool.com
www.themassagetrainingschool.com

To book your place visit our website or send a cheque, payable to The Massage Clinic with your contact details using the downloadable booking form from our website.