

Real Time & MSK Ultrasound - Mr. Peter Esselbach

Learn the necessary clinical skills that count from a trained physiotherapist and sonographer

Perth: Level 2 Rehabilitative US: October 22 - 23, 2016



Anatomical Acupuncture Program - Mr. Doug Cary FACP

One of the first presented dry needling courses in Australia, this program now includes 4 progressive courses covering in detail the upper and lower limb and spine. Your presenter is a researcher, clinician and MSK specialist.

Perth: Introductory/ Refresher Course: Oct 29 - 30, 2016

Perth: Advanced Upper Quadrant Course: Jan 30 & 31, 2017

Perth: Advanced Lower Quadrant Course: Feb 1 & 2, 2017



Living Anatomy Wet Lab Workshop - Mr. Doug Cary FACP

Come along and refresh your peripheral and spinal anatomy skills, in this 2 hour guided workshop at the world class UWA anatomy facility.

Perth: Head & Neck, Spine and Limbs: Feb 1, 2017



Mulligan Program - Mr. Mark Oliver

Mark is Australia's most experienced Mulligan's Concept teacher.

Perth: Lower Quadrant: Feb 18 - 19, 2017

Perth: Upper Quadrant: August 5 - 6, 2017

Perth: The Pelvis : November 11 - 12, 2017



Integrated Solutions for Head & Neck Pain- Dr. Shaun O'Leary FACP

Evidenced based approach to the assessment and treatment of head and neck pain by a MSK specialist.

Perth: April 29 - 30 2017



Fascial Manipulation® - International Presenters

The Stecco FM method has textbooks in 6 languages. Julie Ann and Rene bring the most researched form of fascial assessment and treatment to Australia from Europe.

Workshop (1 day) Perth: October 30, 2016

Workshop (1 day) Melbourne: November 6, 2016

Workshop (1 day) Sydney: November 13, 2016

Level 1 (6 days) Perth: March 2017



Neurodynamic Solutions - Mr. Michael Shacklock FACP

Offered globally at universities, elite sports centres and hospitals for the past 20 years

Perth: Upper Quadrant Nov 5 - 6, 2016



Exclusive in 2017 Dr. Jeremy Lewis - The Shoulder (check website for details)



www.aapeducation.com.au

AAP Education - your independent education provider