



IN COLLABORATION WITH



INTEGRATED MANUAL THERAPY PROGRAM



PRIMARY AIM

The primary aim of the programme is to integrate joint and muscle tissue-based manual therapy concepts to provide a more functional and comprehensive approach to the management of a range of musculoskeletal conditions affecting the spinal and peripheral joints.

MUSCLE DYSFUNCTION AND MOTOR CONTROL

An emphasis of this programme is a functional approach to
the assessment of the muscle control system and muscle
impairments. It is important to recognize that not all patients
require motor control or postural control training. There is
ample evidence to suggest that only a small proportion of
patients have instability or that motor control impairment is a
significant issue requiring training. Determining which
patients need a muscle-retaining approach is important to
this programme. A systematic graded, functional approach to
the management of patients with muscle dysfunction and
motor control impairment will be taught.

Dr. Vaidas Stalioraitis

Physiotherapist, MSc (Curtin University),
Master of Clinical Manipulative Physiotherapy
(Curtin University), Certified Mulligan
Concept Teacher, Associate of the
Australian Musculoskeletal Physiotherapy
Association, Faculty staff member Manual
Concepts, Australia

Manual Concepts

Educating Health Proessionals Worldwide.

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To register and pay please sign up through this link

below

https://www.imcacademy.net/signup

Location: IMC Main Auditorium

Date: July 6 -9,2023 Time: 9:00 am - 5:00 pm

Fee: 3,000 SR

The learner will be certified from

Manual concept Australia

ARTICULAR DISORDERS

As part of the assessment of the joint system, we aim to teach a range of testing procedures. Relevant to articular function and movement. Identification of joint hypo/hypermobility is one aspect of identifying patients likely to respond to manual mobilization. Joints with impaired movement can be safely treated with a range of mobilisation techniques including mobilisation with movement.

SKILLS AND TECHNIQUES

Evidence-based practice is a strong theme of the course.
 Participants are guided through a logical approach
 underscored by a process of sound clinical reasoning in the
 evaluation of the patients presenting condition. Participants
 are taught skills and techniques that enhance efficient and
 effective physical examination of a wide range of clinical
 presentations.

Integrated Manual Therapy Program developed by Dr. Toby Hall & Dr. Kim Robinson, this programme has been held in many countries around the world for 25 years.

Manual Concepts team of highly qualified musculoskeletal physiotherapists, Dr Vaidas Stalioraitis the educator on this program, with the program originally developed by Kim Robinson and Toby Hall. Toby and Kim have over 60 years of combined clinical experience and have taught manual therapy at an advanced postgraduate university level for more than 30 years each. Toby and Kim are members of the Australian College of Physiotherapists, achieving Specialist Physiotherapist status in 2007. Through their expertise, Toby and Kim have been awarded the positions of Adjunct Associate Professor and Senior Teaching Fellow at Curtin University

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