Manual Concepts

Education for Health Professionals

Online course

Information brochure

Physical Treatment of Cervical Disorders

5 presentations, video of practical elements, handouts, practice points to consolidate learning, multi choice quiz, & extensive downloads of additional reading

Introduction

This Online course presents a comprehensive approach to the evaluation and management of cervical neuro-musculoskeletal pain disorders suitable for physical treatment and forms module 3 of the Certificate in Spinal Manual Therapy. special interest will be evidence based emphasizing clinical examination, evaluation through reasoning, differential diagnosis, & management. This course explores the available evidence regarding the use exercise presents a comprehensive examination process to enable individualized management combining MT & exercise. Consideration is also given to serious pathology and the identification of barriers to recovery.

This Online course will be presented through 5 recorded lectures, with embedded video of practical elements. Practice Points each section have been designed to implementation and deeper learning of the topics raised in the lecture Each section is complemented by extensive additional reading available for download. A multiple choice quiz completes the module. The course is designed for the clinician who is interested in an evidence based approach to the use of manual therapy and exercise to manage disorders of the cervical spine contributing to headache. It is anticipated that the course content will be suitable to individuals who are seeking to expand their knowledge in this area. Whilst the course will be presented at a high level this should not be seen as a barrier to participation for those with little or with no previous experience in this area. As a result of attending the course participants will gain greater understanding of the role of manual therapy & exercise in managing neck related headache.



Course objectives

At the completion of this fully Online 10 hour program the participants will:

- Be conversant in clinically relevant anatomy, and pathoanatomy of the cervical spine
- Have a clear understanding of relevant pain mechanisms, and their clinical relevance, and gain appropriate understanding of measures to address a variety of acute, chronic, and complex cervical pain disorders.
- Be conversant with current evidence and clinical reasoning processes with respect to cervical spinal manual therapy.
- Be familiar with a wide range of cervical spine examination procedures.
- Be familiar with determining a differential diagnosis based on an integrated clinically reasoned examination of the joint, muscle & neural systems of the cervical spine.
- Be able to formulate an appropriate and effective manual therapy & exercise management program suitable for the assessed condition.
- Be proficient in applying an appropriate diagnostic specific manual therapy treatment strategy incorporating manual treatment techniques and exercise.

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Course developers

Kim Robinson

B App Sci (Physio),
Grad Dip Manip Ther
(Distinctions). FACP
Fellow of the Australian College of Physiotherapists
Specialist Musculoskeletal physiotherapist.
Adjunct Senior Teaching Fellow (Curtin).
Accredited Mulligan Concept Teacher.
Director of Manual Concepts.

Kim has developed a reputation as a leading figure in manual therapy education. He was formerly a lecturer and clinical teacher on the Postgraduate Diploma and Masters in manipulative therapy programmes at Curtin University for many years before establishing Manual Concepts with Toby Hall. He has conducted a variety of clinical workshops and courses based on current research and evidence, throughout Australia and in many countries around the world.

Kim gained membership to the Australian College of Physiotherapists in 2009 as a specialist musculoskeletal physiotherapist.

Kim is an accredited teacher of the Mulligan Concept and a member of the International Mulligan Concept Teachers Association. His research interests and publications include manual diagnosis, cervicogenic headache, neck pain and the application of the Mulligan Concept.

Please follow the link for a list of his publications and conference presentations. Publications



PhD, MSc, Post Grad Dip
Manip Ther. FACP
Adjunct Associate Professor (Curtin)
Specialist MSK Physiotherapist.
Fellow of the Australian College
of Physiotherapists
Accredited Mulligan Concept Teacher
Director of Manual Concepts

Toby gained his physiotherapy qualification in the UK in 1985, followed by a postgraduate Dip in Manip Therapy in 1990 at Curtin University. He then went on to complete a Master of Science in 1996 and a PhD in 2010 also at Curtin University. He has lectured extensively within Australia and more than 30 countries. He is heavily involved in research working with several groups around the world. He has presented at many conferences, published more than 20 book chapters and 120+ articles related to research in the area of neural tissue dysfunction, headache and the Mulligan Concept. Toby is co-author of 3 textbooks published by Elsevier entitled Mulligan's Mobilisation With Movement: The art and the science & The Mulligan Concept of Manual Therapy: Manual of Techniques (1st & 2nd edition). He is a Member of the International Advisory Board for the journal Musculoskeletal Science & Practice and an Associate-editor for the Journal of Manual & Manipulative Therapy.

Please follow the link for a list of his publications and conference presentations.

Publications





Course Overview

This manual therapy programme is aimed at merging the examination of the joint, muscle and neural system into an integrated examination procedure of the cervical spine. We place strong emphasis on teaching clinicians the ability to perform an accurate and specific manual therapy examination of the cervical spine, which is based on current evidence.

The examination process developed by Manual Concepts draws on the work of many different concepts in manual therapy. We believe that an eclectic approach, drawing on different concepts of examination and treatment, provides an effective approach to the management of a wide range of cervical pain disorders including cervicobrachial pain, radiculopathy, and localized neck pain.

Joint System

As part of the assessment of the joint system we aim to teach a range of articular testing procedures to include pain provocative tests for specific structures as well as tests to determine specific motion segment dysfunction. A significant aspect of the assessment procedure is the use of combined movements. Equally important is the use of specific passive segmental motion testing and provocative tests for pain reproduction.

Neural System

Neural dysfunction is common in musculoskeletal pain disorders, and examination of the neural system forms an essential element of the physical examination of a patient with neck related arm pain. However not all neural disorders are responsive to manual techniques. Hence it is essential that the treating clinician has a good understanding of the patho-physiological mechanisms underlying neural pain problems to understand how to effectively manage them. As part of the course a comprehensive overview of neural tissue pain disorders will be presented to enable differential diagnosis and classification of 3, treatment specific, sub-classifications:

- · Neuropathic pain with sensory hypersensitivity
- · Peripheral nerve sensitisation,
- Compression neuropathy (radiculopathy).

Muscle System

An emphasis of this programme is a systematic, graded, functional approach assessment & management the cervical muscle system and motor control. There is good evidence that exercise is effective for neck pain, particularly loading. There is also evidence that motor control effective training more motor strengthening. Evaluation of is included part of this control as programme and the evidence regarding choice of exercise will be discussed.

Management

A core principle of the programme is the ongoing analysis of the examination findings from the subjective and physical examination procedures. ascertain appropriate manual therapy diagnosis critical analysis is developed through clinical reasoning applied to specific case studies.

This programme does not provide the participants with a recipe approach to treatment. Clinicians will be able to develop though sound methodology, appropriate treatment strategies.

Participants

There is no pre-requisite terms of manual therapy experience. The programme offers high level a information and clinical expertise, providing all participants regardless of previous clinical experience and knowledge with stimulating learning environment. Previous participants Manual highly recommended have Concept courses. They have reported excellent feedback in terms of material content. In these Covid times we are not able to provide face to face courses, hence the best option is to provide Online courses until the situation stabilizes.



Course information

Please contact the course organizer if you have any further questions Further details are also available on our website at www.manualconcepts.com



Content

Each section comprises a high quality video to watch online, with accompanying comprehensive handout.

Each section is followed by a "Practice Point" to facilitate practice/learning of presented material. The course is completed by a multiple choice quiz at the end of the final section. Extensive additional readings are provided for download after each section.

Background

1.1 Introduction - 90 min

An introduction to the concept of physical treatment of cervical disorders and ways to optimize outcome.

Examination & management

1.2 Articular evaluation - 95 min

Evaluation of the cervical articular system including dynamic control, combined movements, & segmental mobility and pain provocation tests.

1.3 Muscle function - 58 min

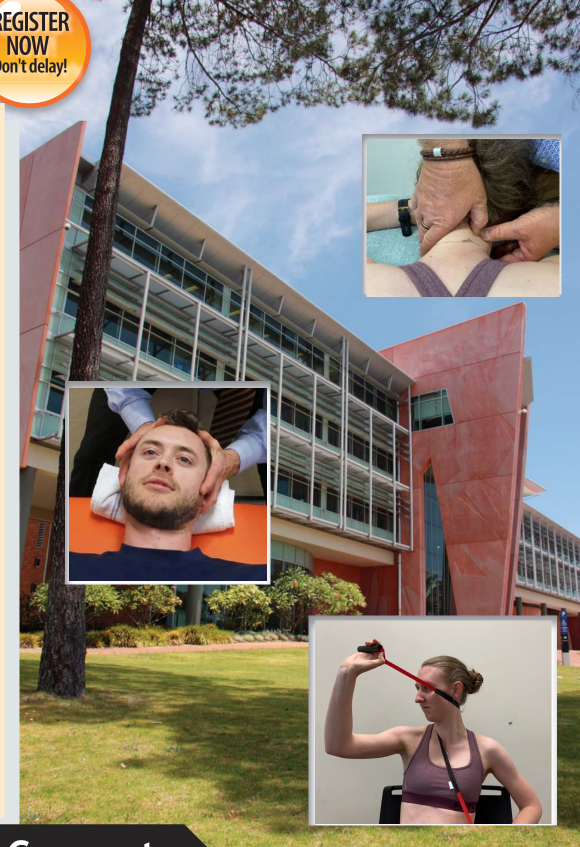
Muscle function, motor control & exercise. Management options included

1.4 Neural pain disorders - 186 min

Assessment & differentiation of neural disorders of the cervical spine & management

1.5 Management - 110 min

Management of movement impairment using manual therapy & exercise



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