

MUSCULOSKELETAL MASTERY & MOTOR POINT INTEGRATION- 2 DAY THEORY AND PRAC WORKSHOP

- By Hamish Reid

By spending 2 days with Hamish, you will discover exciting new ways to really amp up your treatment results for the following stubborn musculoskeletal disorders:

- Herniated disc
 - Spondylosis (cervical and lumbar),
 - Sciatica
 - Whiplash
 - Temporo-Mandibular joint syndrome
 - Plantar Fasciitis
 - Acromio-Clavicular Sprain
 - Tennis Elbow
 - Anterior Cruciate Ligament Injury
 - Carpal Tunnel Syndrome
 - Supraspinatus Tendonitis
- (And some bonus conditions too!)

Here is an outline of what we will cover:

DAY 1:

- Detailed TCM and WSM aetiology, pathology and diagnosis of the Musculoskeletal conditions mentioned.
- Integration of TCM and WSM concepts in Musculoskeletal treatment
- Orthopedic special tests and their relationship to TCM diagnosis
- In depth point dynamics discussion specifically related to each condition discussed.
- Point analysis including Chinese name, meaning and relativity to musculoskeletal treatment, point category analysis, in depth functions and combinations.
- The 8 Extraordinary Meridians and their specific application to musculoskeletal treatment. Activating and needling of the 8 extraordinary meridians.
- Six division analysis and treatment for musculoskeletal conditions
- Integration of traditional TCM treatment strategies to apply and adapt them to today's modern world of musculoskeletal presentations.

- How to instil patient confidence in your treatment and explain these conditions in a way your patients will understand, as well as empower, educate and inspire them.
- Pulse and Tongue patterns

DAY 2:

- Specialized needling techniques
- Electro Acupuncture methods- Muscle mechanisms of electro acupuncture, applications of electro & secrets to getting the best results from your electro treatments.
- Explaining electro acupuncture concepts to patients in a way they can understand and relate to.
- LINIMENTS and their differences, applications and mixing together. When to use different liniments and when NOT to use certain liniments.
- Motor point theory and specific Motor Point use in the above musculoskeletal conditions