

Nerve, muscle and bone integration

Musculoskeletal therapy's approach to

Assessment

- ◆ ROM muscle tests
- ◆ Special tests

Treatment

Learn how to Stimulate the specific **NERVE** that innervates the **MUSCLE** to facilitate its release.

Body parts include

- ◆ Shoulder elbow wrist
- ◆ Hamstrings knee ankle foot

Appendicular corrections



The best techniques known for sporting injuries & mechanical limb disorders

M7

Venue: Adelaide—TBA.

Dates: 24th & 25th June 2017 (Sat & Sun)

Times : Sat 8:30am-6:00pm, Sun 8.30am—1pm

Cost: \$360 Continuing Professional Education Program

Closing Date: 2nd June 2017

Academy of Integrated Therapies, P.O Box 2065, Chermside Centre Q. 4032 Ph 07 3172 2669 www.aoit.com.au

ELECTRONIC ENROLLMENT FORM—APPENDICULAR MECHANICS

Fill in the relevant fields, save and then attach it to your email back to us to info@aoit.com.au or print out and mail to the above postal address

NAME: _____ PHONE: _____ EMAIL: _____

ADDRESS: _____ CODE: _____

PAYMENT: CHEQUE Payable to **Academy of Integrated Therapies Trust** DIRECT DEPOSIT NAB BSB: 084150 A/C: 840160576

CREDIT CARD Visa Mastercard Number Expiry date

Card name: _____ Signature _____

Place attending _____

Please note that a typed name is equivalent to a signature