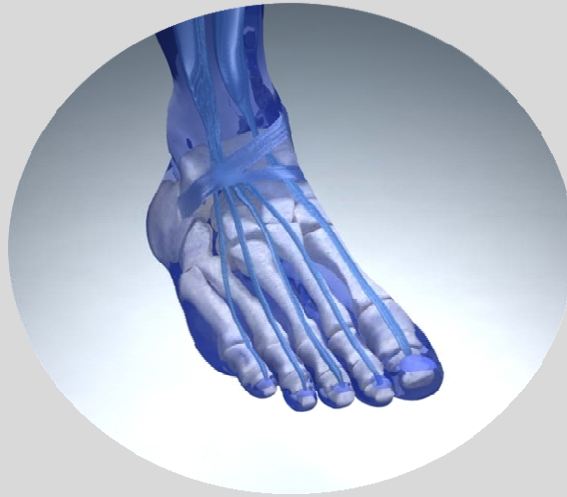


Nerve, muscle and bone integration

Musculoskeletal therapy's approach to

Foot mechanics - a foundational issue

The feet contains 1/4 of all of the bones found in the body. The feet are the platforms that we walk on every day, logically then, could they not be the authors of many referred mechanical problems that occur in both our lower and upper body?



THE NO. 1 FOOT CONDITION

The majority of foot problems come from over pronation or rolling of the feet. We explore the causes of this problem and you will learn how to measure the amount of stress on the feet and how to monitor positive changes as you apply your corrective treatment to the client.

Bringing the foundational effects that the feet create to the more superior structures

M8

Venue: Brisbane. 19 Riesling Street Carseldine
Dates: 18th & 19th June 2017 (Sun & Mon)
Times **Sun** 1.30pm—6.00pm, **Mon** 8.30am—6pm
Cost: \$360 Suitable for Continuing Professional Education (CPE)
Closing date: 9th June 2017

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

ELECTRONIC ENROLLMENT FORM—FOOT 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

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ADDRESS:	CODE:	
PAYMENT: <u>CHEQUE</u>	Payable to Academy of Integrated Therapies	DIRECT DEPOSIT NAB BSB: 084150 A/C: 840160576
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