

Lower Quadrant Fascial Chain Assessment and Treatment

April 17, 2010 at MRU

Presented by: Anne Hartley

For the AATA

Course Description

A dynamic hands-on manual course designed for the therapist who wants to learn the fascial chains of the lower quadrant. The anatomy of the fascial chains and where they run will be studied. Assessment techniques to determine fascial restrictions will be taught as well as ways to treat and free up the restrictions. The assessment and treatment techniques will be done in partners with direct supervision to ensure correct hand placements and methodology.

Agenda

Saturday April 17, 2010 at MRU

- 8:00 - 8:30** Registration
- 8:30 – 10:30** The anatomy of the posterior, lateral, anteromedial and anterior fascial chain of the lower quadrant will be taught.
- 10:30 – 12:00** Manual testing of the lower quadrant fascial chains
- 12:00 – 1:00** **Lunch Sponsored by KineMedics**
- 1:00 – 5:00** Mobilization of the lower quadrant fascial chains

The workshop anatomy will be taught using power point as well as testing and mobilization techniques. A copy of the power point will be given to each participant in a manual format

Lab clothes are required.
Anatomy text (Grays, Grants, Netters) an asset.

CATA 6 CEU's

Course Objectives

The participant will be able to:

Learn manual techniques for treatment of the pathology of the lower quadrant fascial chains

Assess for the dysfunctional component of the lower fascial chains

Advance their knowledge of anatomy of the connective tissue of the body

Practice manual techniques to regain motion lost by fascial restrictions

COST:

Early bird (by March 17, 2010)

\$250.00 plus GST 12.50 = 262.50

After March 17, 2010

\$275.00 plus GST \$13.75 = \$288.75

Tuition is refundable up until 30 days prior to the class. A \$50.00 processing fee applies for cancellations.

Please pay by cheque:

Anne Hartley Agency

367 Markland Drive, Etobicoke, ON

M9C 1S1

Please Contact:

Anne Hartley

annehartley@annehartleyagency.com

416 -621-4853