



MOBILIZATIONS WITH MOVEMENT

NAGS, SNAGS AND OTHER KIWI TRICKS (Upper and Lower quadrant)



Full Course Fee:

NRS. 5000

70\$ USD*

Course Instructor

Dr. Jack Miller B.Sc.(P.T.), Dip.MT. (N.Z.), MCISc, DPT, FCAMPT

*International Participants

PROGRAM DESCRIPTION

19 MARCH (SATURDAY): SEMINAR-LECTURE DEMONSTRATION OF THE MULLIGAN CONCEPT
20 MARCH (SUNDAY) : WORKSHOP ON CONDENSED MULLIGAN CONCEPT LOWER QUADRANT COURSE
21 MARCH (MONDAY) : WORKSHOP ON CONDENSED MULLIGAN CONCEPT UPPER QUADRANT COURSE

Fee Details:

Day 1: NRS 700 OR 15\$ USD*

Day 2: NRS 2500 OR 30\$ USD*

Day 3: NRS 2500 OR 30\$ USD*

(20 % late registration charges apply)

Venue: Dhulikhel Hospital, Kavre, Nepal

Contact Email: mulligannepal2016@gmail.com

Contact Person: Nishchal Ratna Shakya

Contact number: +977-9849597399 &
+977-9841260672

"Logistics, Lunch & Local Transport Available"

Course-in-Brief

This "hands-on" course deals with Brian Mulligan's concept of the application of mobilization with movement (MWM). It is focused towards participants who have achieved at least an intermediate level of experience in manual therapy and wish to broaden their skills yet further.

Course Text

A complete syllabus of techniques will be included. Brian Mulligan's text *Manual Therapy NAGS, SNAGS MWM's Etc.* is recommended reading. Additionally, a further reading list, clinical practice guidelines and selected relevant articles will be made available to all participants.

FAQs:

1. Seat availability: 150 seats for day 1
30 seats for day 2
30 seats for day 3
2. Last date of registration: 20th Feb 2016
3. Provision for MCTA Certificate: Yes
 - a. Day 1 attendance is a must
 - b. Should attend Day 2 or/ and Day 3
4. Only day 1 attendance cannot claim the MCTA certificate
5. 60\$ USD Mulligan book and 120\$ USD mulligan CD's are available for free to limited full course participants on first come first basis.

Listing of Canadian Mulligan courses and products is available at www.mulliganconcept.ca and pre-course reading references at www.bmulligan.com.