

CLINICAL NEURODY NAMICS



Alfio Albasini became officially McConnell Instructor since 1997. He is now teaching the McConnell Concept in different countries in the world in six different languages.

He also proposed the concept of neurodynamics in physiotherapy/physical therapy since 2009 and has presented numerous keynote and invited lectures globally on the subject. He has been teaching internationally since the early 1999s in approximately 30 different countries.



Physiotherapy Laboratories

School of Health Sciences, Saint Francis University,

2 Chui Ling Lane, Tseung Kwan O, New Territories

- \$7,000 (HKPU member), \$7500 (non-HKPU member)
- 15 CPD points
- Instructed in English, Content written in English
- 20 people

10% off

for total course fee if participating in both course!

Course Outline

This workshop will cover the concept of clinical neurodynamics. In the workshop participants will learn about convergence, sliding, tensioning, neurodynamic sequencing, linking mechanics and physiology, neurodynamic tests.

In the course the participants will go through

- nerve palpation: median, ulnar, radial, brachial plexus, spinal nerves
- planning of physical examination and treatment
- neurodynamic testing MNT1, UNT, MNT2, RNT, RSNT
- interpretation of neurodynamic tests (positive, negative, normal, abnormal, covert, overt)
- differential diagnosis for different neurodynamic dysfunction
- method of treatment for different types of neurodynamic dysfunction

For the lower limb:

- nerve palpation: sciatic nerve, tibial, peroneal deep and superficial and sural
- neurodynamic testing SLR, Tibial, Peroneal, Sural, Slump and Femoral Slump
- interpretation of neurodynamic tests
- method of treatment for different types of neurodynamic dysfunction



