CLINICAL NEUROLOGY OF THE VERTEBRAL SUBLUXATION COMPLEX

THE SCIENTIFIC BASIS FOR CHIROPRACTIC CARE

PRESENTED BY DR. LISA BLOOM DC, DACS, DIBCN, FIACN

Following a successful UK seminar in 2011 Lisa is back by popular demand and presenting for the first time in Germany. If you have ever wondered how to explain the vertebral subluxation complex in a way that fits what we do as chiropractors with all aspects of clinical neurology and biomechanics then this is the seminar for you. Lisa's enthusiastic, forthright and humorous style makes learning a pleasure and whether a student seeking first knowledge or a seasoned chiropractor with an open mind, you will walk away with a new insight into chiropractic.

SATURDAY 07. JULY 2012

HOLIDA INN CITY-CENTRE, Graf-Adolf-Platz 8-10, 40213 Düsseldorf, Germany

9.00am - 5.30pm

Cost: Chiropractors € 160, Students € 100, incl. Lunch, refreshments and notes

Dr. Lisa Bloom holds a Diplomate from the International Board of Chiropractic Neurology, a Diplomate in Applied Chiropractic Sciences, and is a Fellow of the International Academy of Chiropractic Neurology. Internationally known for her lectures on topics in neurology, Dr Bloom serves as a board member of the International Academy of Neurology and is an Associate Professor of Clinical Neuroscience at New York Chiropractic College.

Course Outline

- Discussion of the role of the ANS in Health, definition of subluxation and the components of subluxation.
- Discussion of receptors, their classifications, and the peripheral nervous system.
- Research behind immobilisation degeneration is presented and related to subluxation.
- Movement patterns are discussed in the relation to the role of CNS reflex activity generated by abnormal movement. The neurology of postural reflexes is discussed.
- Nociceptor classifications are discussed. Nociception vs. Pain and pain mechanisms are presented
- Reflex mechanisms created by nociception are described in detail. Detailed explanations of recruitment of ANS centred are presented.
- Deafferentation and the reflex affects on the motor systems are discussed and supported by research.
- The research on somatosensory input on ANS function is presented, discussed, and related to chiropractic care.

Seminar will be held in English with German/English notes. Further information & registration under: www.ChiroEvents.de info@ChiroEvents.de