

The Association of Italian Chiropractors is proud to present the following AIC Seminar



MARC G. PICK, D.C.

INTRODUCTION TO CRANIAL MOTION BIODYNAMICS, PALPATORY ANALYSIS AND SELECTIVE ADJUSTING PROTOCOLS

TURIN, NH Collection Piazza Carlina

Piazza Carlo Emanuele II, 15 - TORINO APRIL 6TH, 7TH 2019

DON'T MISS the opportunity to participate at this great event! More details are available at: http://chiropratica.it

REGISTER NOW AT THE FOLLOWING LINK! https://aicservizi.it/prodotto/pick2019/

Registration fees :	EARLY BIRD Paid by MARCH 8 th , 2019	Paid after MARCH 8 th , 2019
Doctor of Chiropractic AIC/ECU Members	Euro 380,00	Euro 449,00
Doctor of Chiropractic	Euro 449,00	Euro 520,00
Student	Euro 150,00	Euro 190,00

* DC 1° Year Graduated (only for AIC Members) Paid by MARCH 8th, 2019 Euro 199,00 Paid after MARCH 8th, 2019 Euro 249,00

REGISTER ON-LINE FOR THE SEMINAR AND RESERVE YOUR ROOM: <u>https://aicservizi.it/prodotto/pick2019/</u> <u>https://www.nh-hotels.it/event/aic-associazione-italiana-chiropratici</u>

Course Description

"This presentation is intended to serve as an introduction to cranial therapy. It will begin with an investigational lecture into cranial motion validity, Internal rhythmic theories of pressure influences over motion and the neurological pathways that influence the cranial system. This will include a systematic explanation of the motion dynamics for each cranial bone and how their sutural morphology collectively influence the total motion dynamics of the cranial facial system.

Following the lecture segment, a two part palpation workshop will be implemented. **The first** well encompass, identification of various cranial landmarks, sutures and simulation exercises to enhance the attendees' ability to identify the various Cranial rhythmic impulses. **The second** segment will target a number of non-specific cranial maneuvers. **Non-specific techniques** are often utilized to influenced CSF balance and reduce cranial tension throughout the head. Noted for being reasonably safe and often utilized at anytime, these applications include a general antidote protocol for misapplied manipulations, preparatory techniques for more advanced cranial adjustments, procedures to loosen joints and protocols to stimulate the body's defenses system."



BIOGRAPHY:

Marc G. Pick is a Doctor of Chiropractic with a private practice in Beverly Hills, California since 1973. In a desire to enhance his services, he attended Emperors College of Traditional Oriental Medicine from 1987-92, and in 1997, he completed the American Chiropractic Association's 300-hour postgraduate course in Neurology. Currently, Dr. Pick has logged over 1,580 postgraduate study hours in neurology through the Carrick Institute of postgraduate studies and hold's his Diplomat status in neurology through the American Chiropractic Neurology Board.

He earned his Diplomat and Fellowship status in Craniopathy through the International Craniopathic Society sponsored by the Sacro-Occipital Research Society International (SORSI) and lectured throughout the United States, Mexico, Japan, Korea, Australia, England, France, Canada, Italy, Spain and Switzerland since 1979.

Since 1973, he has accomplished several thousand hours of human dissection and founded Project Human (the construction of a prosected latex humanoid cast from the parts of human cadavers).

Naturally inquisitive about the intracranial impact of cranial manipulations, he began investigating the visual effects of cranial manipulations upon the intracranial structures during MRI scanning and was published in the Journal of Manipulative and Physiological Therapeutics (JMPT) in 1994. His more recent work is the text, "Cranial Sutures", published and released through Eastland Press. The text is a comprehensive guide to sutural analysis, morphology and manipulative strategies and is designed to aid the practitioner's manipulative applications through a greater understanding of the skull's interarticular relationships. In 1998, Dr. Pick was approached by the Pacific Asian Association of Chiropractic (PAAC) to develop and conduct an ongoing course in human dissection to be held annually at the John Burns School of Medicine in Honolulu. Since that time Marc Pick Creations has included an extra four-day course each year and this is now offered through Marc Pick Creations as a postgraduate continuing educational course each year.

One of Dr. Pick's proudest accomplishments was his creation of a latex fiber optic model of the Human Central & Peripheral Nervous System. This was placed on loan to the Wellcome Trust for their 2002 Exhibit that was displayed at the Museum of Science in London. A photograph taken by Pat York of Dr. Pick's dissection reveals the entire central and peripheral nervous system with dural meningeal structures intact. This photograph is currently on exhibit in the Welcome Trust's London Museum as part of its permanent display and was recently selected by the Smithsonian institute's National Museum as an addition to their collection.



VENUE LOCATION: NH Collection Piazza Carlina **** Piazza Carlo Emanuele II, 15, 10123 Torino https://www.nh-hotels.com/hotel/nh-collection-torino-piazzacarlina?gmb=new

Hotel Accomodation:

Per room, per night, including breakfast (plus city tax € 3,70 per day per person) Double as single room € 149,00 Double room € 169,00 *To book your hotel room use the following link* <u>https://www.nh-hotels.it/event/aic-associazione-italiana-chiropratici</u>

SEMINAR INFORMATION:

Saturday April, 6th 2019 08.30 a.m. - 10.30 a.m. 10.30 a.m. - 11.00 a.m. break 11.00 a.m. - 01.30 p.m. Saturday afternoon only for AIC members: *AIC GENERAL ASSEMBLY* – *h.* 15.00

Sunday, April 7th 2019 08.30 a.m. - 10.30 a.m. 10.30 a.m. - 11.00 a.m. break 11.00 a.m. - 01.00 p.m. 01.00 p.m. - 02.00 p.m. lunch 02.00 p.m. - 05.00 p.m.



FOR ANY QUESTION YOU MAY HAVE YOU CAN CONTACT US BY E-MAIL AT <u>aic@chiropratica.it</u> or CALL US AT +39 345 1752349