

FULL DAY SEMINAR

Venue: Hilton Adelaide
Victoria Square, Adelaide

EARLY BIRD COST (pre 30/9/11):

CAA member	\$250
Non members	\$400
Students	\$50

Costs: registrations received after 30/9/11:

CAA member	\$300
Non member	\$450
Students	\$100

FLA assessment is being requested

**PLEASE ADVISE OF ANY SPECIAL DIETARY
REQUIREMENTS**

"Wellness is a lifelong process of assuming personal responsibility that empowers the individual to exercise choice, make informed decisions and take action towards a more balanced, dynamically sustainable and fulfilling existence in all dimensions of life"

CHIROPRACTORS' ASSOCIATION OF AUSTRALIA (SOUTH AUSTRALIA) LIMITED

GPO Box 2407
Adelaide SA 5001 Australia

T: 08 8336 7562
F: 08 8365 8456
www.caasa.com.au

ABN 52 050 164 460

FULL DAY SEMINAR

Functional Neurology Beyond the Synapse:

Cerebellum

With Dr Marc Pick

Doctor of Chiropractic

Marc uses the latest in computerised animations to depict the clinical signs most often found in cerebellar lesions.

Friday 21st October 2011

10.00 - 6.30pm

PROUDLY SPONSORED BY



OUR SPEAKER



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.

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

One of Dr. Pick's latest accomplishments is 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.

Naturally inquisitive about the intercranial impact of cranial manipulations, he began investigating the visual effects of cranial manipulations upon the intercranial 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 PROGRAMME

This is a one day seminar that addresses the anatomy and functional neurophysiology between the spinal cord and the cerebellum with the major emphasis placed on the cerebellum. The course is designed to enhance the participant's clinical skills in diagnosis, treatment protocols, and rehabilitation for patients suffering from spinal cord and cerebellar aberrancies.

Spinal Cord and Spinocerebellar Pathways:

The somatic muscular system contains receptors that maintain structural tone and feed information back to the central nervous system for the muscles' regulation and appropriate response to stimuli.

Cerebellar Anatomy & Physiology:

The cerebellum is considered to be a primary role player in postural tone as well as coordinated cognitive and subconscious learned motor function. Therefore, before we can begin to understand how this structure maintains its regulatory control, we must first understand its anatomy and functional circuitry.

Clinical signs & tests:

What are the clinical signs and tests that differentiate an aberrant cerebellum from other regions of the nervous system? Do you remember whether a right cerebellar deficiency would generate a right or left musculoskeletal hypotonia? What is asynergia? What is dysmetria and when would we see hypermetria as opposed to hypometria?

To secure early bird rates please complete the form below and return with your payment before 30 September 2011
to CAA [SA] Ltd Executive Officer at GPO Box 2407, ADELAIDE SA 5001 or fax (08) 8365 8456

PLEASE ADVISE OF ANY DIETARY REQUIREMENTS

Tax Invoice

Please register (Full name): Your registered State:

Please provide Mobile & email if not a CAA SA member:

for the **21 October 2011 Seminar Functional Neurology Beyond the Synapse: Cerebellum with Dr Marc Pick, DC**

My cheque for \$..... is enclosed.

Direct deposit to Westpac BSB 035 080 A/c 114226 - \$..... (please use reference: surname, initials & state

NB: Payments by this method STILL require this registration form to be completed and returned to CAA SA

Credit card (Visa/Mastercard -please circle) / / Exp: / CCV:

Name as it appear on card:..... Please print clearly Amount: \$.....

Signature of cardholder:.....