

ECU CONVENTION 2005

LIMASOL 5-7 MAY 2005

“PANORAMA OF CHIROPRACTIC TECHNIQUES”

ACADEMIC PROGRAMME

Thursday 5 May 2005

Chairperson: V. Maltezosopoulos DC, MD, PMR

09.00 – 09.05 **Welcome & Introduction**
V. Maltezosopoulos DC, MD, PMR

GENERAL CONCEPTS

09.05 – 09.30 **Development of a Multidimensional Testing Regime for the Spinal Manipulable Lesion: A Grounded Theory Approach**
H. Gemmell DC, BA, MSc, EdD, DAAPM, FIACA

09.30 – 09.55 **Evaluation of Cervical Spine Manipulation Techniques: A Prospective Study of Patient Outcomes**
Haymo Thiel DC, PhD, MSc, DipMedEd, FCCS, FCC

CHIROPRACTIC TECHNIQUES

09.55 – 10.20 **Diversified Manipulative Skills - Why are they still the most popular?**
David Byfield DC, Mphil FCC (Ortho)

10.20 – 10.45 **Motion Palpation: Where do we Stand?**
Stephane Pletain DC

10.45 – 11.00 **Coffee Break**

11.00 – 11.50 **The Scientific Basis for CBP Technique: A Research Review of the Harrison Ideal & Average Full Spine Sagittal Model, Subluxation Analysis, Measurement Reliability & Treatment Outcome Studies**
Deed Harrison DC

11.50 – 12.40 **Introduction to Network Spinal Analysis Care: Clinical Application and Basic Science Research**
Donald Epstein DC

12.40 – 13.10 **Presentation of Accepted Clinical & Research Papers**

13.10 – 13.30 **Panel Discussion - Open to floor Questions**

13.30 – 14.30

Lunch

14.30 – 15.30

Workshop 1: Diversified Psychomotor Manipulative Skills - An Interactive Review of Common Procedures for All Regions of the Spine & Pelvis
David Byfield DC, Mphil FCC (Ortho)

Workshop 2: Motion Palpation of the Pelvis: Analysing Movement Patterns in the Low Back.
Stephane Pletain DC

Workshop 3: The Basics of CBP Technique: Applications of Mirror Image Exercises, Mirror Image Adjustments, & Mirror Image Traction for the Reduction of Cervical, Thoracic, and Lumbar Spinal Subluxations
Deed Harrison DC

Workshop 4: Network Spinal Analysis: A Wellness Approach to the Emerging Properties of the Spine and Life
Donald Epstein DC

15.30 – 16.00

Coffee Break

16.00 – 17.00

Workshops 1 – 4 Second Part

Friday 6 May 2004

Chairperson:

09.00 – 09.05

Introduction

GENERAL CONCEPTS

09.05 – 09.30

The Development and Implementation of an Innovative Undergraduate Technique Curriculum at AECC
Louise Warren BSc DC FCC Lic Ac ILTM

09.30 – 09.55

The importance of an Appropriate Evidence-based Approach to Patients with Spinal Pain. What does the Scientific Literature Tell us?
Scott Haldeman DC, MD

CHIROPRACTIC TECHNIQUES

09.55 – 10.20

The Philosophy and Physiology of Sacro Occipital

- Technique**
Jonathan Howatt DC, DICS, FICS, FCC(Cranio), FCC(Paed)
- 10.20 – 10.45 **The Cranial / Dental Component**
Jonathan Howatt DC, DICS, FICS, FCC(Cranio), FCC(Paed)
- 10.45 – 11.00 **Coffee Break**
- 11.00 – 11.30 **Presentation of Accepted Clinical & Research Papers**
- 11.30 – 12.20 **The Spine Controls the Brain, - An Exploration of the Clinical Neurophysiological Relationships between Functional Systems**
Bernard Masters B. Ed. (hons) DC PhD DACNB FCC (Ortho)
- 12.20 – 12.35 **The Effects of Manual Loading on Soft Tissues: Emphasizing Graston Technique**
Warren Hammer DC, MS, DABCO
- 12.35 – 13.10 **Changing Performance with Active Release Technique® Soft Tissue Methods**
Mike Lehy DC
- 13.10 – 13.30 **Panel Discussion** - Open to floor questions
- 13.30 – 14.30 **Lunch**
- 1430 – 15.30 **Workshop 5: Recognizing and Changing Biomechanics using ART®**
Mike Lehy DC
- Workshop 6: The Sacro Occipital Technique and its Cranial Components**
Jonathan Howatt DC, DICS, FICS, FCC(Cranio), FCC(Paed)
- Workshop 7: Graston Technique**
Warren Hammer DC, MS, DABCO
- Workshop 8: Applications of Neuro-physiological Diagnostic Methods that can be Employed in Chiropractic Practices**
Bernard Masters B.Ed. (hons) DC PhD DACNB FCC (Ortho)
- 15.30 – 16.00 **Coffee Break**
- 16.00 – 17.00 **Workshops 5 – 7 Second Part**

Saturday 7 May 2004

Chairperson: V. Maltezopoulos DC, MD, PMR

09.00 – 09.05 **Introduction**
V. Maltezopoulos DC, MD, PMR

GENERAL CONCEPTS

09.05 – 09.30 **A Search for the Identity of Chiropractic. A 40 year Personal Odyssey through Association with Chiropractic, Non-Chiropractic Manipulation and Spine Research Societies**
Scott Haldeman DC, MD

09.30 – 09.55 **Adjusting the Adjustment: How and Why to Alter Manipulation Techniques for the Paediatric Population**
Joyce Miller DC, BS, DACBO, FCC

CHIROPRACTIC TECHNIQUES

09.55 – 10.20 **Proprioception and Applied Kinesiology, the detection and correction of muscle inhibition**
Simon King B.App.Sc.(Chiro), DIBAK

10.20 – 10.50 **Presentation of Accepted Clinical & Research Papers**

10.50 – 11.05 **Coffee Break**

11.05 – 11.30 **Motorized Flexion Distraction**
Leander Eckard DC

11.30 – 11.55 **Introduction to Thompson Technique**
Mitsu Shiokawa DC

11.55 – 12.20 **2005 Advanced Technology in Obtaining Measurable Curve Correction in Idiopathic Scoliosis**
Arthur Copes PhD

12.20 – 12.30 **Panel Discussion** - Open to floor questions

12.30 – 13.15 **ROUND TABLE DISCUSSION**

Which Technique: Does it matter?

One speaker will be asked to give a 10 min. introductory presentation on the above topic, followed by discussion between the members of the panel, open to floor questions and discussion.

Introduction: D. Chapman-Smith LL.B, FICC

Panel: (to be announced)

13.15 – 13.30 **Closing Addresses**
Date & Place of next Convention
V. Maltezopoulos DC, MD, PMR

13.30 – 14.30 **Lunch**

14.30 – 15.30

Workshop 9: The many causes of Proprioceptive Dysfunction

Simon King B.App.Sc.(Chiro), DIBAK

Workshop 10: Subluxation Fixation Mobilization using Motorized Flexion Distraction

Leander Eckard DC

Workshop 11: Thompson Technique - The Origin & Application of High-Velocity, Low-Force Adjusting Procedures for Successful Patient Outcomes

Mitsu Shiokawa DC

Workshop 12: The Cope's Technique for Scoliosis Correction

Arthur Copes PhD

15.30 – 16.00

Coffee Break

16.00 – 17.00

Workshops 10 – 12 Second Part