Diplomate Presentation Series

"Getting the Know the Neck - Barcelona 2024"

      - with Professors Browning and Scholten

Delving into Chiropractic Craniocervical Junction Procedures

**COURSE OUTLINE (8 HOURS)**

**LOCATION**

**COURSE DESCRIPTION**

This course will provide an opportunity for participants to integrate, apply and expand upon information presented during Doctor of Chiropractic study specifically relating to the clinical application of interventions to the craniocervical junction.

**COURSE INSTRUCTORS**

* Jeffrey N Scholten, DC, FCCJP, PgCPain (drscholten@vitalposture.com; +1 403 510 8488)

– Adjunct Professor Life Chiropractic College West, Private Practice – Calgary, Canada

* Jaime Browning, DC, DCCJP

– Associate Professor, Technique Department Chair, IRB Chair at Sherman College of Chiropractic

**LEARNING STRATEGIES**

The instructor will utilize adult learning principles where participants are expected to come prepared to engage and contribute toward learning. In addition to materials presented, there will be focused on self-directed knowledge building strategies using a combination of self-directed study assignments, case studies, and question-and-answer sessions.

**LEARNING OBJECTIVES**

Introduce DCCJP curriculum and ICA UC Council history, structure and purpose

Enhanced understanding of Craniocervical Junction Anatomy & Biomechanics

Explore patient intake considerations

Provide considerations for imaging the CCJ – XRAY, CBCT, MR (including a review of ionizing radiation exposure considerations)

Overview of chiropractic listing analysis considerations – integrating various established UC systems

Case reviews and group discussion will be used to evaluate special, difficult & interesting cases

Introduce concepts of ascending and descending considerations for interdisciplinary care

**EVALUATION METHODS**

Presenter evaluation will be accomplished at the end of the session

Attendee evaluation is not applicable.

**TUITION**

* Chiropractic Student UC Member – € /$100.00 Chiropractic Students who are also members of the ICA Council on Upper Cervical Care
* Chiropractic Student ICA Member – € /$175.00 Chiropractic Student who is an ICA Member
* Chiropractic Student Non-UC/ICA Member – € /$200.00 Chiropractic Students who are not members of the ICA Council on Upper Cervical Care or the ICA
* DC ICA Member – € /$375.00 Chiropractors who are members of the ICA and not members of the Council
* DC Non-UC/ICA Member – € /$450.00 Doctor of Chiropractic who are not currently members of the ICA Council on Upper Cervical Care
* DC UC Council Member – € /$375.00 Graduated Doctor of Chiropractic who is also a member of the ICA Council on Upper Cervical Care
* DCCJP/FCCJP – € /$175.00 Diplomate in Chiropractic Craniocervical Junction Procedures designation holder
* Allied Health Professional – € /$250.00

AGENDA

**Dates:** Nov 23, 2024

**Hours:** Saturday: 9–19 (lunch 1-3)

SCHEDULE

Saturday,Nov 23, 2024

08:30 – 09:00: **Arrive at location**

09:00 – 10:00: ICA UC Council history, structure and purpose

10:00 – 11:00: Craniocervical Junction Anatomy – Bony and soft tissue considerations

11:00 – 12:00: Brain Anatomy – CSF/Blood flow considerations

12:00 – 13:00: Craniocervical Junction Biomechanics – listing overview, integration segmental techniques

13:00 – 15:00: **Lunch** (on your own)

15:00 – 16:00: Ascending and descending considerations for interdisciplinary care

16:00 – 17:00: Advanced Imaging of Craniocervical Junction – technical and patient considerations

17:00 – 18:00: Case reviews and group discussion will be used to evaluate special and interesting cases

18:00 – 19:00: Explore patient intake considerations - Evaluation/Open Forum/Close of Presentation

20:00: **Evening function** – dinner (please confirm attendance with Dr. Scholten in advance)

**Important** – there will be no extra charge for catering of Saturday lunch. Gluten, dairy, and wheat sensitivity will be given consideration but other dietary requirements or desire to not participate needs to be communicated with Host in advance.