

Level 2 • Day 1

Advanced Concepts of the Dural Meningeal System and Other Issues That May Hold Up Recovery

Dr. Craig Pearson DC, CC

- **Objective:** to advance the knowledge of chiropractors dural meningeal system as it relates to breathing and respiration, and why chiropractors and dentists need to work together to resolve these lesions.
- **Method:** Use PowerPoint slides to review physiology related to dura, CSF, flexion-extension, the pelvic and cranial distortions and how they are recoverable. Additionally illustrate confounders to recovery. Recognizing every patient is an individual
- **Recommended Tools:** Craniums available to purchase.
- **Outcome:** Chiropractors attending review the concepts of stabilizing the fairly common low-back lesion of a sacro-iliac sprain (SOT^R – Sacro-occipital Technic Category 2.) Chiropractors need to leave with a deeper understanding of the potential confounders that may inhibit a patient from moving forward in the recovery process for referral back to the dentist.

Level 2 • Day 2

Practical Aspects of Dealing with the Dural Meningeal System

Dr. Craig Pearson DC, CC

- **Objective:** to teach chiropractors the potential confounders the patient may have that holds up the return referral. Teach the techniques needed to clear the confounders. Protocols to follow to identify the confounders. Review and know the system.
- **Method:** Use of powerpoint slides, procedural manual and hands-on breakout session training to work in skills and adjustment techniques using the recommended tools to resolve the findings.
- **Recommended Tools:** chiropractic tables, adjusting instruments, blocks and boards.
- **Outcome:** Chiropractors learn to identify and correct confounders and indicators for care, and how to resolve over multiple visits the subluxation lesions discovered, becoming an integral team member with dentist and patient as they resolve airway/breathing and balance issues. *Examples of confounders include but not limited to C1, coccyx, extremities, sphenoid and extremities.*