

3-Dimensional Dental Occlusal Analysis

**Structural Missing Link For The Cause of
TMD, Migraines, Atypical Facial Pain,
Cervical Dysfunction and many other
symptoms.**

NEW ONE DAY HANDS-ON WORKSHOP

**(Pre-requisite for all courses, PAR, ALF, Dental Whole Body Connection and
Occlusal Cranial Balancing Technique)**

SEPTEMBER 7, 2006

7 CEU'S (AGD CREDITS)

You Will learn:

- **Four indicators to accurately determine 3-D dental/cranial distortions**
- **How to determine dental occlusal ascending and descending problems**
- **A comprehensive occlusal somatic paradigm**

The conventional dental model of occlusion's role has never been defined physiologically in terms of its relationship to the cranial bones and somatic system. Clinical experience has now established the true function of occlusion:

Occlusion represents the self-correcting mechanism for balancing the skull bones. This mechanism is one of the most important keystones that help maintain craniosacral balance and somatic homeostasis. For the first time, this paradigm offers a logical approach to re-establishing masticatory muscle balance, stability of the cranium, TM joints and cervical spine. Possessing the knowledge and treatment skills to analyze the four indicators will enable practitioners to correct occlusal/somatic imbalances. Implementing this diagnostic system will enable dentists to dramatically reduce pain and have more control of the nervous and structural systems than any other health care professional. The diagnostic indicators represent a major breakthrough in the health sciences and will take dentistry into the next generation of excellence.

Location: Dr. Smith's office - 303 Corporate Drive East • Langhorne, PA 19047

Seminar Fee: \$500

Seminar Schedule: 9:00 am to 5:00 pm

Registration: On-line at www.icnr.com

Additional information: (215) 968-4781

7 CEU'S (AGD CREDITS)