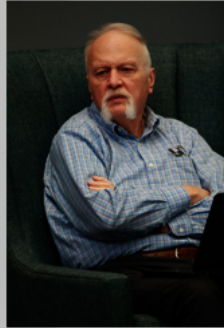


About the presenters:

Dr. Nick Yiannios is a private practitioner, author, researcher, and founder of the Center for Neural Occlusion. He is a contributing author in the Handbook of Research on Computerized Occlusal Analysis Applications in Dental Medicine and is credited with identifying the phenomenon known as Frictional Dental Hypersensitivity for dental medicine. Dr. Yiannios uses MRI and CBCT imaging on a daily basis in his general practice which focuses on patients with occlusal and temporomandibular disorders, many of which travel to see him from all over the globe. He is a published expert in the usage of T-Scan digital occlusal analysis, EMG interpretation, 3D TMJ imaging with MRI & CBCT, and Disclusion Time Reduction (DTR) therapy.



Mr. John Radke has over 50 years of experience in the TMJ/D & occlusion realm as an engineer and creator of the BioPak® software, Bio-EMG, JVA, Digital Mastication Analysis & Jaw Tracker. John is also the founder & editor of the online scientific journal, "Advanced Dental Technologies & Techniques", and has conducted and participated in a plethora of scientific investigations regarding measured occlusal science.



Airport

Northwest Arkansas Regional Airport (XNA)

Measured Matters!

Event details:

Friday 8:00 - 12:00 didactic & instrumentation demos, lunch provided, continues 1:00 - 5:00
Saturday 8:00 - 12:00 lecture & demos, lunch provided, lecture and hands on 1:00 - 5:00

Nearby Hotel Details:

- Embassy Suites in Rogers, Arkansas (0.5 walkable miles from the course)
- Aloft Hotel in Rogers, Arkansas (1.5 mile drive from the course)

Sponsorship:

The CNO receives sponsorship from BioResearch Associates and Tekscan Corporation.

Continuing Education:

Big Sky Seminars is an ADA CERP Recognized Provider. This continuing education activity has been planned in accordance with the Standards of the ADA Continuing Education Recognition Program (ADA CERP). ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not sponsor or endorse individual courses or instructors, nor does it imply acceptance of credits hours by Boards of Dentistry. Big Sky seminars designates this activity for 16 credit hours of continuing education credits. Concerns or complaints about a CE provider may be directed to ADA CERP at www.ada.org/goto/cerp.

Refund & cancellation policies:

Paid registrants who cancel in writing will be fully refunded up to 2 weeks before the given course. Within two weeks of the given course, half of the registration fee will be refunded. If the lecture is cancelled by the CNO, all fees will be returned to the registrant.

