

Neural Occlusion Screening & 3D Imaging

Course learning objectives:

- objectively determining if your patient possesses stable & adapted TMJ's
- integrating MRI & CBCT TMJ imaging into clinical practice
- understanding that many of our asymptomatic patients possess deranged TMJ's 88.0 deg.
- staging TMJ disk derangements & applying that data to occlusal & TMD therapy
- learning how to incorporate Neural Occlusion objective screening protocols for TMD
- predicting efficacy for MAGD/DTR therapy, splint therapy, orthodontics, & major restorative
- understanding cervical and sympathetic inputs & the TMD patient
- Complex Regional Pain Syndrome (CRPS-1t) in everyday dental practice
- clinically "reading bites" to predict the need for TMJ imaging
- how displaced disks may readily cause pain in the muscles of mastication
- the radiologist's role in 3D imaging interpretation
- objectively identifying necrotic bone, effusions and edema within the TMJ's
- the correlation between necks, ears, and the TMJ's
- why centric relation is typically the least stable treatment position for TMD patients
- measuring growth & development issues objectively & the implications for treatment
- learn how to make TMD patients OWN their problem(s)!
- prepares the attendee for the CNO mastership tract (MCNO)

When:

Thur, Fri & Sat September 27-29, 2018

Where:

CNO Headquarters
3718 South Pinnacle Hills Pkwy
Rogers, Arkansas, 72758 U.S.A.

How:

Via lecture, Skype, demonstration, & participation

Presenters:

Nick Yiannios DDS, MCNO
Mark Piper MD, DMD
David Hatcher, DDS, MSc
Samuel Paglianite, MD

Why:

Because **MEASURED MATTERS!**

Contact:

ASHLEY: 479.876.8000
info@CNOtmj.com

Cost:

\$8,995

22 credit hours

ADA CERP[®] Continuing Education
Recognition Program



About the presenters:

Dr. Nick Yiannios is a private practitioner, author, researcher and founder of the CNO. Dr. Yiannios uses MRI & CBCT imaging on a daily basis in his general practice which focuses heavily on patients with occlusal and TMD issues. Dr. Nick draws patients globally from his hugely popular YouTube channel.

Dr. Mark Piper is a world renowned TMJ surgeon, founder of the Piper Education & Research Center (PERC), & creator of the Piper classification of TMJ's. He has imaged in excess of 25,000 TMJ's with MRI & CBCT, & subsequently operated on thousands of these joints in his 35 years of private practice. He was Dr. Pete Dawson's oral surgeon for many years, as well as a former Dawson Academy faculty member.

Dr. David Hatcher has over 40 years of experience as an oral & maxillofacial radiologist, he holds faculty appointments at several dental schools, & has lectured globally. He is the author of the 2016 textbook "Specialty TMJ Imaging" & is co-founder of Beam Readers®.

Dr. Sam Paglianite is a Board certified medical radiologist with over 3 decades of experience interpreting 3-D MRI & CBCT scans.

PREREQUISITES FOR LEVEL 3:

Required: completion of CNO Level 1

Airport:

Northwest Arkansas Regional Airport (XNA)

Measured Matters!

Event details:

Thursday 9:00 - 5:00 p.m. (live Neural Occlusion screening demonstration & lecture)

Friday 9:00 - 5:00 (lunch provided from 12:30 - 1:00): live DTR/MAGD treatment & lecture

Saturday 9:00 - 5:00 p.m. (lunch provided from 12:30 - 1:00): lecture & hands on interactive MRI & CBCT interpretation

Sign Up Early:

Class size limited to a **MAXIMUM OF 6 ATTENDEES!**

Nearby Hotels:

-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 **22 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.



For more information: <http://cnotmj.com/course-schedule/>