

## TMJ'S & OCCLUSION

*A Measured Anterior Guidance  
Yields a Predictable Occlusion*

### Course learning objectives:

- digitally measuring the occlusion, muscles of mastication, & TMJ's for everyday dentistry
- how the TMJ's profoundly interrelate with the occlusion, and vice versa
- how & when to integrate a timed anterior guidance for predictable dentistry
- advanced usage of the T-Scan & Bio-EMG technologies to accomplish DTR/MAGD
- how & when objective digital occlusal analysis can control masticatory muscle output
- understanding why MIP is usually the best place to build a bite, & when it is not
- when and why occlusal adjustments are indicated, and when they are not; OBJECTIVELY
- the practical usage and theory behind a measured and timed posterior disclusion
- advanced and practical clinical usage of Joint Vibration Analysis (JVA)
- the effectiveness of a Measured Anterior Guidance for occlusal & TMD issues
- equilibration vs. ICAGD vs. MAGD
- using Joint Vibration Analysis & reading bites to screen the orthopedic TMJ's
- how an unmeasured occlusion may readily cause pain in the muscles of mastication
- the principles and measured efficacy of splintless TMD therapy
- dental hypersensitivity & it's occlusal implications in everyday dentistry (FDH)
- computerized occlusal adjustment efficacy for many chronic temporal headaches
- understanding why & when MRI and CBCT imaging of the TMJ's is indicated
- advanced understanding of the Piper classification of TMJ internal derangements
- chairside CAD/CAM usage to precisely perpetuate additive occlusal changes
- prepares the attendee for the CNO fellowship tract (FCNO)

### When:

**18 credit hours**

Friday & Saturday February 8-9, 2019

Friday & Saturday June 7-8, 2019

Friday & Saturday September 27-28, 2019

### Where:

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

### Why:

**MEASURED MATTERS!**

**ADA CERP**® Continuing Education  
Recognition Program

### Register Early:

Each class is limited to 12  
attendees!

### Cost:

**\$2,995**

### Contact:

ASHLEY: 479.876.8000

info@CNOtmj.com



Center for  
Neural Occlusion

**CNO LEVEL 1**

## About the presenter:

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 world. He is a published expert in the usage of T-Scan digital occlusal analysis, EMG interpretation, and Disclusion Time Reduction (DTR) Therapy.

## RECOMMENDED PREREQUISITES FOR LEVEL 1:

Studying CNO Foundations included with CNO membership

## Airport:

Northwest Arkansas Regional Airport (XNA)

## Event details:

Friday 8:00 - 12:00 live MAGD/DTR demonstration, lunch provided, lecture 1:00 - 6:00

Saturday 9:00 - 1:00 lecture, lunch provided, lecture and hands on 1:00 - 6:00

**Measured Matters!**

## 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](http://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: [CNOtmj.com/course-schedule/](http://CNOtmj.com/course-schedule/)