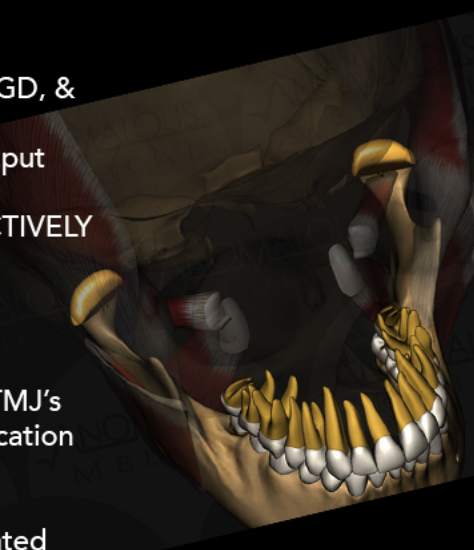


DIGITALLY MEASURING THE TMJs & THE OCCLUSION
UNDERSTANDING & PRACTICING PREDICTABLE OCCLUSAL SCIENCE

Course learning objectives:

- understanding the objective relationships between the occlusion, the muscles, & the TMJs
- applying objective digital instrumentation in 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
- dental hypersensitivity & it's occlusal implications in everyday dentistry (FDH)
- advanced usage of the T-Scan & Bio-EMG technologies to accomplish DTR/MAGD, & when it is appropriate
- 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 clinically screen the orthopedic TMJ's
- how an unmeasured occlusion may readily cause issues with the muscles of mastication
- the principles and measured efficacy of splintless TMD therapy
- computerized occlusal adjustment efficacy for many chronic temporal headaches
- understanding why & when MRI and CBCT imaging of the TMJ's would be 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)



HANDS-ON TRAINING
Practical T-Scan/EMG/JVA Usage

Why:
MEASURED MATTERS!

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

When:
Friday & Saturday OCT. 8-9, 2021

Contact:
ASHLEY: 479.876.8000
info@CNOtmj.com

Cost:
\$2,995

Register Early:
Each class is limited to 12 attendees!