

TMJ's & Occlusion

ONE-on-ONE

Digital Occlusal Analysis Mastery

Personalized Training

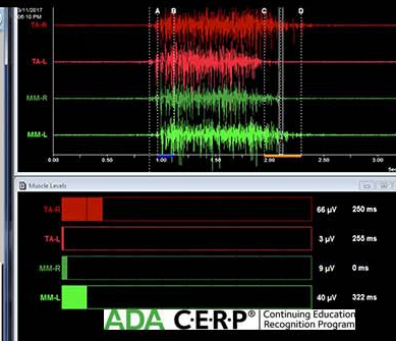
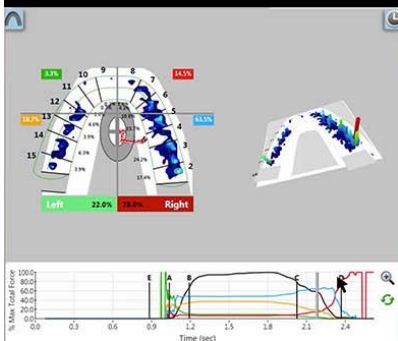
Contact:

ASHLEY: 479.876.8000
info@CNOtmj.com

Cost:
\$6,750
+ airfare & hotel

- O**ne on one training by a CNO instructor, in your office, on your own patients
- C**linically applying JVA & Reading Bites to predict efficacy for occlusal therapy
- C**ombining digital occlusal metrics with simultaneous muscular readouts (EMG)
- L**earning to apply 3D Imaging to understanding the TMJ's influence upon the occlusion
- U**nderstanding the practicalities of JVA, T-Scan, & EMG Usage for everyday dentistry
- S**oftware mastery for both the T-Scan and BioPak systems
- I**ntegrating T-Scan/EMG Link for Advanced MAGD/DTR Usage
- O**perating the T-Scan to eliminate many cases of hypersensitive teeth (FDH)
- N**eed to know the status of the patients bilateral TMJ's prior to occlusal change!

CNOtmj.com





CNO Center for
Neural Occlusion

CNO LEVEL 2

About the traveling CNO instructors:

Dr. Scott Green is a practicing general dentist and dental educator from Kalispell, MT who practices in a technology-based practice with a focus on laser dentistry and other hi-technology tools to generate a proper diagnosis before implementing treatment. Dr. Green routinely uses T-Scan, JVA, EMG, MRI and CBCT to arrive at objective diagnoses prior to the implementation of treatment for bite problems, headaches and TMD. He lectures nationally and internationally on digital occlusal analysis and comprehensive TMD biometric analysis. Dr. Green also trains dentists and dental team members on T-Scan, JVA and EMG usage, implementation and interpretation. Dr. Green has been engaged in DTR therapy in his private practice for over 20 years. Dr. Green has been a member of the CNO Board of Advisors since 2015.



Dr. Robert Kerstein is a world-renowned prosthodontist, educator, researcher, and clinical practitioner who is credited with creating Disclusion Time Reduction (DTR) therapy. He lectures nationally and internationally on digital occlusion and comprehensive TMD biometric analysis. He is a former associate clinical professor at Tufts University and has published in excess of 100 papers on topics relating to digital occlusal analysis and TMD diagnosis and treatment. Dr. Kerstein has been a member of the CNO Board of Advisors since the organization's inception in 2015.



Event details:

Day of your choosing: 8:00 - 5:00 p.m. at your office - ANYWHERE!

Sign Up Early:

Our instructors book out quickly!

PREREQUISITES FOR LEVEL 2:

Required: completion of CNO Level 1

Recommended: completion of CNO Level F

Sponsorship:

The CNO receives occasional 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 **8 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. Airfare and hotel charges may still be the responsibility of the registrant ordering the Level 2 service if these commitments cannot be cancelled. If cancelled less than 2 weeks from the given travel date, half of the registration fee will be refunded but the airfare and hotel charges will still be the responsibility of the registrant. If travel is cancelled by the CNO instructor, all fees will be returned to the registrant.



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