

Join Drs. Ben Sutter & Robert Kerstein as they share a method of treating patients with headaches and TMD pain in this hands-on, clinical workshop. Participants will receive 16 hours of CE credit upon seminar completion.









WHY TAKE THIS COURSE?

Disclusion Time Reduction (DTR) is a Specialized Splintless TMD Therapy using fundamental concepts of occlusion. Periodontology, orthodontics, cosmetic dentistry, implants, and fixed and removable prosthodontics from a single crown to full mouth reconstruction ALL are impacted by occlusion. The occlusion also greatly impacts tooth sensitivity.

DTR Therapy requires the use of T-Scan[™] digital occlusal analysis technology in tandem with an EMG link to evaluate occlusal forces in relation to muscle activity. This combination of technologies allows the clinician to:

- Identify contacts that may be overly engaged during excursive movements, a problem that can lead to hyperactive muscles, breakage, and TMD symptoms.
- Assess the time it takes for posterior teeth to disengage during excursive movements and correlate the occlusal data to muscle activity in real-time.

COURSE ATTENDEES WILL:

- Define DTR Therapy and explore the science and research behind it
- Evaluate and diagnose clinical DTR cases
- Gain skills and interpreting data with hands-on clinical demonstrations for occlusal analysis
- Demonstrate what you learn to live patient treatment
- Assess when and when not to treat patients with DTR
- Formulate how DTR can be applied to other areas of dentistry

Ben Sutter, DMD has been studying and treating TMJ dysfunction since going into private practice in 2008. In that time, he has sought advanced education and training in treating neuromuscular issues. His studies have taken him to the Las Vegas Institute, and the Piper Education and Research Center, Equilibration Seminars, Aesthetic Masters, as well as becoming Perfect Bite Doctor certified.

> Robert Kerstein, **DMD** is recognized as a leading author and researcher in the field of Computerized Occlusal Analysis. He has published several reviewed publications, authored textbook chapters, and most recently, has collaborated as Head Editor with 16 international authors to create the Handbook of Research on Computerized Occlusal Analysis Applications in Dental Medicine. No one in Dentistry has more experience utilizing measured digital occlusion technologies.

This course will be a combination of lecture and demonstration.



LOCATION: LATHROP DENTAL CENTER 5929 FM 1463 Rd, Ste. 130 | Katy, TX 77494



If Signed Up by September 1, 2021: \$1,599

Regular Price: \$2,199 *Space is limited!



REGISTER HERE:

https://www.digitalocclusionseminars.com/upcoming-courses.html



BIG SKY SEMINARS ADA C:E:R:P® | Continuing Education Recognition Program

CE Credit: 16 hours upon seminar completion by Big Sky Seminars.

All paid registrations will be refunded fully before September 1, 2021. After that date, registrants will be refunded half of the tuition. If the course is cancelled for any reason, registrants will receive a full refund.

This continuing education activity has been planned and implemented in accordance with the standards of the ADA CERP through sponsorship by Big Sky Seminars. Big Sky Seminars designates this activity for 16 hours

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 approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by Boards of Dentistry. Concerns or complaints about a CE provider may be directed to ADA CERP at www.ada.org/goto/cerp



Watch treatment videos at: www.youtube.com/drbensuttereugene