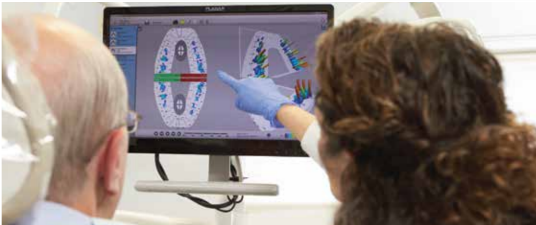
# Comprehensive Dentistry Using the T-Scan<sup>™</sup> Digital Occlusal Analysis System

# **A Major Advance for Doctors and Patients**





\$295 Hot lunch included

Toronto—May 13
Calgary—Sept 23
Vancouver—Oct 28

## Register



**Questions?**Call us at 1.800.392.1171



Occlusion is a complex neurologic science that involves the interplay between the teeth, the muscles, and the temporo mandibular joints. Occlusion, however, is taught biomechani cally, absent of true interocclusal functional measurements of the occlusal force and timing of the contacts that affect patients' neurologic health and comfort every time they use their teeth. The T-Scan™ system makes it possible to precisely control the occlusal forces and timing with natural teeth, dental implants, and prosthodontic restorations. The T-Scan offers patients predictably improved outcomes while minimizing the common fallout of a dentist's lack of occlusal measurement; and the repeated post-prosthetic insertion occlusal adjust ments that don't resolve the patient's comfort issues, despite the dentist's best efforts.

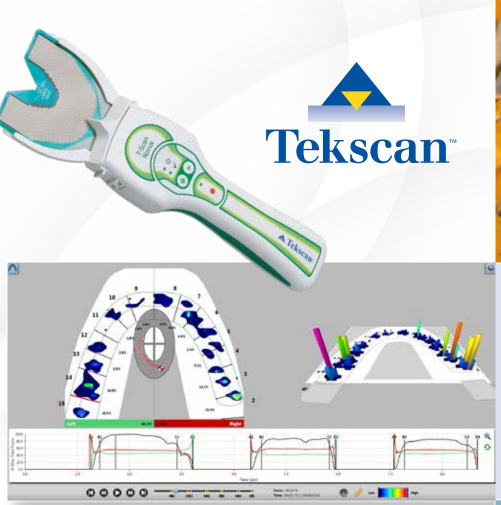
This course will illustrate how employing occlusal measurement technology and an evidence-based digital approach to occlusion helps dentists provide lasting, comfortable, and successful treatments for patients in everyday clinical practice.

### **CE Credits: 7 hours**

Upon seminar completion.

By Big Sky Seminars. If the course is canceled for any reason, registrants will receive a full refund.







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

### **Topics will include:**

- How T-Scan, by measuring occlusal contact forces and timing, has revolutionized day-to-day occlusal dentistry, offering both dentists and patients occlusal outcome predictability.
- Discover the real limitations of using articulating papers, and why intraoral scanner occlusion does not replace using T-Scan at prosthetic insertions.
- How to record good T-Scan data and how to use that data to make targeted occlusal corrections.
- A review of important scientific studies and evidence to support the routine use of digital occlusion technology and what the research means to your patients.
- Common complications in restorative, cosmetic, and implant dentistry—a review of many clinical cases and how to digitally diagnose and treat common occlusal problems.
- Learn how T-Scan-guided "Disclusion Time Reduction (DTR)." treatment helps patients with headaches and TMD problems.









**Questions?**Call us at 1.800.392.1171

This continuing education activity has been planned and implemented in accordance with the standards of the ADA Continuing Education Recognition Program (ADA CERP) through joint efforts between Big Sky Seminars and NDI. Big Sky Seminars designates this activity for 7 hours continuing education credit. 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 the provider or to the Commission for Continuing Education Provider Recognition at ADA.org/CERP.