



2017 INTERNATIONAL DTR SUMMIT

Harness the power of data using T-Scan™ and BioEMG to help diagnose and treat patients suffering from TMD symptoms. The leaders in immediate complete anterior guidance development (ICAGD) empower dentists around the world to pursue occlusal mastery.



MAY 11, 2017: INTERNATIONAL WELCOME

Greg Kamyszek, President of BioRESEARCH will host a hands-on operations training workshop for international dentists. This is a bonus course designed to get you familiar with the technology and applications for using T-Scan and BioEMG.

MAY 12-13, 2017: DTR SUMMIT (8AM-5:30PM)

Dr. Robert Kerstein and Dr. Ben Sutter share their method of treating patients with headaches and TMD pain in this live-patient, clinical workshop. You will learn a minimally invasive way to treat patients with TMD signs and symptoms through managing occlusion using technology.

KEY LEARNINGS & TAKEAWAYS

Defining DTR and Understanding the Research Behind It

- A deep dive into the science and research behind the development of Disclusion Time Reduction (DTR) Therapy

Get Clinical

- Evaluate and diagnose clinical DTR cases using T-Scan and BioEMG technology
- Gain skills interpreting data with clinical demonstrations and live patient treatment

How and Why

- Assess when to treat and when NOT to treat patients with DTR Therapy
- Understand how DTR works in other dental applications like restoratives, cosmetic, ortho, and tooth sensitivity



INFORMATION



University of Nevada, Las Vegas School of Dental Medicine

1700 W. Charleston Boulevard A, Las Vegas, NV 89102

Australian Dentists: A **\$880** (purchase before 12 April)
Contact: Dr Catherine Norton, +61 7 3103 3373
info@digitaldental.com.au

USA/Canadian Doctors:
Early Bird: **\$1595** (purchase before 12 April) | Regular: **\$2095**
Contact Ben Sutter: 541-683-7500



Accommodations

Golden Nugget Hotel & Casino

129 Fremont Street Experience, Las Vegas, NV 89101



ABOUT THE PRESENTERS



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.



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, as well as becoming Perfect Bite Doctor certified.

16 Credits

Big Sky Seminars is an ADA CERP Recognized Provider.



ADA CERP® | Continuing Education
Recognition Program

This continuing education activity has been planned and implemented in accordance with the standards of the ADA CERP through joint sponsorship between Big Sky Seminars and Tekscan, Inc. Big Sky Seminars designates this activity for 16 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 ADA CERP at www.ada.org/goto/cerp



Call to reserve your seat.

BOOK BEFORE 12 APRIL & SAVE!



+61.7.3103.3373



07.3103.3373



info@digitaldental.com.au



www.digitaldental.com.au