

*Buying a T-Scan does not make a dentist an effective user.
Improve your understanding of T-Scan technology and
gain chairside skills to obtain optimum patient results.*

This in-depth, advanced, individualized training is done in the comfort of your office allowing you and your team to **develop key chairside T-Scan user skills** and incorporate computer-guided occlusal treatment more fully into your practice. Learn:

- ✓ Proper recording technique
- ✓ Proper data analysis procedures
- ✓ Proper usage of the data analysis to make measured occlusal adjustments to the patient's occlusion



In-Office T-Scan Training with Patients

Recording Skills Development— Learn Correct T-Scan Intraoral Data Acquisition Techniques

Learning Objectives:

- Understand the advantages of Turbo Mode recording
- Select and customize sensitivity settings to best match the patients occlusal force capabilities
- Learn how the patient must move to obtain quality mandibular functional data that makes for useful occlusal diagnostic recordings.

Data Analysis and Software Interpretation

Together with Dr. Kerstein, participants will review their patients recorded T-Scan data to understand how to analyze and apply to corrective occlusal adjustments, the Force vs. Time Graph; the Center of Force Trajectory, and the Timing Analyses Features.

Learning Objectives:

- Understand how to apply timing and force data to a patient's teeth in a series of recordings, to optimize a patient's prosthetic, implant, or natural tooth occlusal scheme
- Recognize how choosing problematic occlusal contacts based upon T-Scan data (instead of "subjectively interpreting" paper marks by their appearance characteristics) is a far more reliable approach to use when treating occlusal problems

Patient Treatment—Participants will correct their own patient's occlusal problems using T-Scan- guided occlusal adjustments overseen by Dr. Kerstein

Utilizing your patients and/or team member volunteers, their occlusal problems will be diagnosed and treated by you with Dr. Kerstein guiding the clinician's learning experience.

Learning Objectives:

- Learn how to readily make an accurate and immediate T-Scan determined occlusal diagnosis, that then guides the treatment of the patient's occlusal condition
- Develop the chairside methods to quickly record, analyze, and then use quality T-Scan data, to make precise and targeted occlusal adjustments that correct the patient's occlusal problem.

ADA CERP® | Continuing Education Recognition Program

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been planned and implemented in accordance with the standards of the ADA CERP through joint sponsorship between Big Sky Seminars and Robert B. Kerstein, DMD.

We receive no commercial support for these programs.

CUSTOMIZED MENTORING PROGRAMS

- Patient Recorded Data Review
- Hourly via Phone or Skype
- Full or Partial Day In-Office



ROBERT B. KERSTEIN, DMD
— Digital Occlusal Education —