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.

One must actively train to develop new clinical chairside skills that include:

- Proper recording technique,
- Proper data analysis procedures, and then
- Properly using the data analysis to make measured occlusal adjustments to the patient’s occlusion.

The program offers 3 components to address the 3 Levels of T-Scan Mastery:

**Hands-On Recording Session—Learn thorough intraoral recording techniques.**

**Learning Objectives:**
- “Self-record” in Turbo Mode your own occlusion to develop your recording skills and choose correct sensitivity settings
- Learn how the patient must move to obtain quality mandibular functional data that makes for useful occlusal diagnostic recordings.

**Data Analysis and Software Interpretation—Group Data Interpretation**

The attendees will review the recorded data as a group, to understand how to read and use 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

**Live Patient Treatment—In a clinical setting, attendees will observe a live-patient, computer-guided occlusal treatment session.**

A volunteer attendee or an actual patient with occlusal problems will be diagnosed and treated. Patient volunteers are not pre-screened before the program to “select the right case”; rather their occlusal problems are first seen and diagnosed in front of all course participants as part of the learning experience.

**Learning Objectives:**
- Observe proper recording techniques and accurate data analysis that leads to an immediate occlusal diagnosis that then guides the treatment of the patient’s occlusal condition
- Recognize how the data is properly used in clinical patient computer-guided occlusal treatment

**SUGGESTED FORMAT:**
Full- or Half-Day,
Hands-on Workshop

**SUGGESTED AUDIENCE:**
Dentists and Team Members

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**ROBERT B. KERSTEIN, DMD**
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Digital Occlusal Education ---