



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

Doctors will bring their T-Scans on a laptop computer to facilitate learning as a group

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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— Digital Occlusal Education —