

DIGITAL OCCLUSION SEMINARS

Patient Focused... Technology Driven Learning

Comprehensive Dentistry Using the T-Scan™ Digital Occlusal Analysis System

A Major Advance for Doctors and Patients

\$795

Hot Lunch
Included



Eugene, Oregon

The Hyatt Place Eugene/Oakway

2026 Dates

**MAY
8**

**AUG
7**

**OCT
23**



Occlusion is a complex neurologic science that involves the interplay between the teeth, the muscles, and the temporal mandibular joints. Occlusion, however, is taught biomechanically, 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 adjustments that don't resolve the patient's comfort issues, despite the dentist's best efforts.

This course will illustrate 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.



Topics will include:

Why Digital Occlusion (DO) Matters

- How T-Scan technology is transforming everyday dentistry
- Backed by science and evidence-based research

Limitations of Traditional Occlusal Methods

- Shortcomings of articulating paper
- Challenges with intraoral scanner-based occlusion

How Digital Occlusion Works

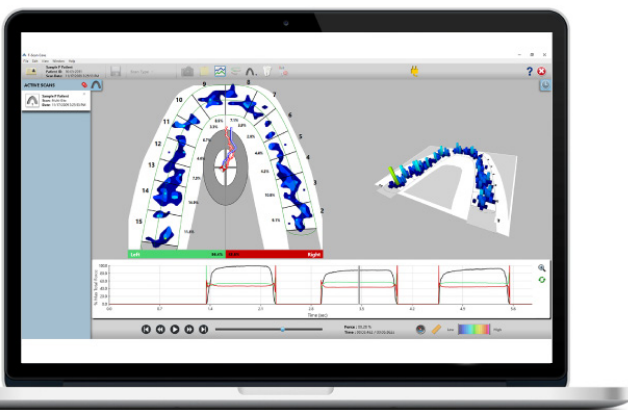
- Capturing CO and functional movements with T-Scan
- Interpreting the data and applying it clinically
- Recognizing common occlusal issues and complications

Hands-On T-Scan Workshop

Business of Digital Occlusion

- Implementation strategies
- ROI opportunities (diagnosing/treatment)

Advancing to the Next Level: DTR (Disclosure Time Reduction)



Visit digitalocclusionseminars.com for more information



Dr. Ben Sutter has been studying and teaching Digital Occlusion for over a decade. This course is IDEAL if you are a beginner through intermediate user, or if you are considering adding the technology to your workflow to keep your dentistry from being overloaded, especially implants, full arch and cosmetics

Register by scanning the
QR code below:

\$795.00



PayPal

Reach out directly to bsutterdmd@aol.com
with any payment related issues