

COMPUTER GUIDED OCCLUSION AND T-SCAN[®] III INTERPRETATION — DR. ROBERT KERSTEIN



COURSE DESCRIPTION:

Part 1 - Lecture

The lecture is a full day comprehensive program. The morning includes a review of the science, research data, and integration of computerized occlusal technology into modern occlusal thought, for both NM and CR practitioners. T-Scan III data will be correlated with articulating paper marks and emgs. Clinical cases will be reviewed to demonstrate time and relative force based analysis of tooth to tooth dynamics. Many clinical cases will be presented, demonstrating clinical applications for T-Scan III use in creating balanced occlusion in cosmetic, pain management, prosthetic and implant cases. T-Scan III users will learn integration of computerized occlusal analysis into diagnosis and use during therapy. Advanced analysis techniques will be used to demonstrate the concepts presented. This course contains material useful to both new and experienced users.

Part 2 - Clinical Demonstration

This session is a half day treatment of a patient, usually one of the doctors in the group. The concepts learned in the lecture will be demonstrated. The T-Scan III and emg will be used in diagnosis of the case. T-Scan III data will be correlated with articulating paper marks and used to guide creation of a balanced occlusion. The class is small and the format is loose, designed for open discussion and opportunities for learning from each other, as well as the case at hand. T-Scan III users will learn some tips for using the system with patients, sensitivity setting, data reliability assessment, and ways to use the system to learn the most about your patient. You will also learn how to use the T-Scan III to guide occlusal therapy to create a balanced precise occlusal pattern.

Benefits of Computer Guided Occlusal Analysis

Improved Diagnosis

Increased Quality of Care

Decreased Treatment Time

Increased Patient Comfort of Dental Prosthesis

Reduced Risk of Implant Failure, Traumatized Teeth, Unstable Dentures, Ineffective TMD Splints

Decreased Risk of Enamel and Porcelain Fractures

Legal Documentation

Enhanced Patient Education

Increased Referrals from Hygiene

Prevention of Abfractions, Gingival Recession, Periodontal Pockets, Bone Loss

Robert B. Kerstein received his D.M.D. degree in 1983, and his Prosthodontic certificate in 1985, both from Tufts University School of Dental Medicine. Since 1985, he has maintained an active appointment at Tufts as a clinical professor teaching fixed and removable prosthodontics in the department of restorative Dentistry. He teaches clinical Prosthetic Dentistry and lectures in the didactic courses on occlusion and removable partial denture treatment.



Toronto ~ November 21 & 22, 2008

REGISTRATION INFORMATION:

1-888-891-6489

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Join us in learning more
about T-Scan III Technology,
its clinical applications and how it
can be used to benefit your practice!

Instant Registration
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T-Scan® III - with Dr. Robert Kerstein

This lecture course is designed to help dentists understand the intricacies of occlusion. You will learn to understand the true meaning of the marks generated during traditional occlusal analysis. Dr. Kerstein will introduce computerized technology including the T-Scan® III and correlate it with conventional occlusal therapy.

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Part 1 – Lecture

Course Fee - \$450
(Complimentary with T-Scan Purchase)

Part 2 – Clinical

Course Fee - \$450
(Limited Attendance, Must Pre-register)

