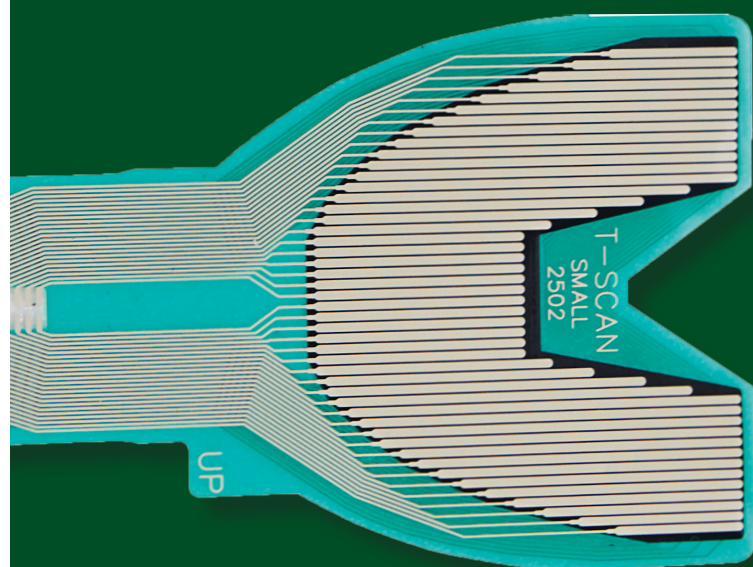




THE FIRST INTERNATIONAL T-Scan™ User Meeting



Hosted by Easier Dental Care
T-Scan Distributor, Netherlands

SEPTEMBER 15-16, 2017
ERMELO, NETHERLANDS

T-Scan User Conference **SCHEDULE**

FRIDAY, SEPTEMBER 15

Golden Tulip Heerlickheijd Van Ermelo

08:00 **Registration**

08.30 **Opening & Kick-Off**

By Dr. Hans van Pelt

09.00 **Dr. Arjan Starrenburg - *You have T-Scan: How to optimize it!***

We all understand the importance of occlusion. We have T-Scan so that we can better understand how the bite is affecting the patient's dental and overall health. But we all use it differently. In some cases, rarely. So, if you have a T-Scan, why aren't you using it? Here are some reasons why and a solution to break your block.

10.30 **Coffee Break**

11.00 **Dr. Robert Supple - *Oral anatomy under stress***

This lecture will present cases that demonstrate detection, assessment, and management of force engagement. Detection is made possible by the T-Scan technology. Assessment of force distribution is a new science that establishes the prognosis of oral anatomy under stress. Occlusal management becomes increasingly simpler as we learn to interpret digital force measurements. After the presentation, participants will know how to:

- Recognize and interpret force distribution cycles at any age
- Use force distribution cycles to manage occlusal patterns over the 4th dimension of time
- Manage the mandible during sleep, at rest, in function and in dysfunction
- Create an Occlusion Department and multiple new sources of income

12.30 **Lunch**

13.30 **Dr. Sarah Qadeer - *Orthodontists & GPs - Working together to achieve a balanced post-ortho occlusion***

The absence of quantification for monitoring the occlusal forces during the course of orthodontic treatment is a huge drawback for the orthodontic end-result, as the clinician cannot visually determine any true occlusal force imbalances present. Orthodontists and general practitioners should be working together to avoid occlusal-related issues post-treatment. After the presentation, participants will understand:

- What research tells us about post-ortho occlusion
- Force and friction control in orthodontic case finishing
- Managing communication between general dentists and orthodontists
- Using T-Scan technology to gather occlusal data on ortho patients and what to look for

15.00 **Coffee Break**

15.30 **Dr. Robert Kerstein - *Implants: Planning and preserving restorative and hard/soft tissue structures***

With implants being the new solution to replace missing teeth, implant health management becomes increasingly important. How the implant functions in an overall occlusal scheme is critical to preventing ceramic fracture, screw loosening, cementation compromise, destruction of soft tissue, and loss of alveolar bone.

After the presentation, participants will know:

- How to employ the digital occlusal analysis with full arch implant prostheses and mixed arches where teeth and implant prostheses reside together
- Understand how digital occlusal analysis can be used to force-map and time-sequence occlusal contacts
- Recognize how measured occlusal force corrections on implant prostheses improve longevity, lessen material breakage and optimize patient comfort, post insertion

17.00 **Panel Discussion and Q&A**

17.30 **Closing followed by Cocktail Hour**

20.00 **Dinner**

SATURDAY, SEPTEMBER 16

Golden Tulip Heerlickheid Van Ermelo

08:30 Registration

09.00 Dr. Sjoerd Smeekens - *Risk aversion and managing force in restorative cases*

Every day we see patients with restorations. In order to preserve your dental artistry, you should utilize T-Scan to create a harmonized occlusal scheme and manage forces that could pose a problem for restorations. After the presentation, participants will know:

- How T-Scan is used in diagnosing and treating patients with restorations
- How to interpret the software for signs that could alert you to potentially damaging forces
- A strategy and protocol for managing occlusion in different restorative cases

10.30 Coffee Break

11.00 Dr. Robert Kerstein - *ICAGD: Understanding how to diagnose and treat muscular TMD patients*

TMD diagnosis and treatment is an area most general dentists avoid. Dr. Kerstein will teach you a minimally invasive way of managing patients experiencing muscular TMD symptoms by isolating the causative occlusal factor responsible for many commonly experienced, TMD symptoms. After the presentation, participants will understand:

- Why it's important to use EMG with the T-Scan when diagnosing and treating muscular TMD patients
- Why one should use enhanced imaging diagnostics such as JVA-CBCT-MRI
- How the neurophysiologic etiology of muscular TMD symptoms creates the ischemic muscle pain commonly observed in TMD patients
- How to significantly lessen the symptom causing muscle hyperactivity using T-Scan/EMG-guided occlusal therapy without intraoral orthotics, appliances, mouth guards, and deprogrammers
- Where to go for complete training on this treatment method

12.30 Lunch

13.30 Parallel Sessions - *A time for new and advanced users to break out into different lectures.*

NEW USERS: Arjan Starrenburg

T-Scan Scanning Techniques

In this session, new users will become acquainted with how to properly setup T-Scan to take data. There will be an emphasis on technique and interpreting results for clinical applications.

ADVANCED USERS: Dr. Robert Kerstein,

Greg Kamyszek (CEO, BioRESEARCH Inc.)

The Power of T-Scan in TMD Diagnostics

In this session, advanced users will see how T-Scan is used in conjunction with other imaging technology to diagnose and treat TMD symptoms through a protocol that measures clinical factors.

15.00 Coffee Break

15.30 Dr. Robert Supple - *Using T-Scan to identify a patient's habitual patterns*

Never before have dentists morphed into oral physicians who can diagnose and treat chronic pain, sleep disorders and airway issues. Bites develop, function and adapt in predictable patterns which can be measured, modified, and monitored. After the presentation, participants will know how to:

- Take habitual, skeletal, and manipulated force cycle recordings
- Match information on digital radiographs, intra- and extraoral photographs, and force cycles for every patient
- Upgrade their occlusal management and oral physician skills
- Feel confident about diagnosing and treating from force measurements

16.30 Panel Discussion and Q&A

17.00 Closing & Drinks

T-SCAN USER MEETING DETAILS



Early Bird Specials

REGISTER BEFORE
MARCH 31ST
AND SAVE!

SAVE € 50
One Day Pass

€ 370 INCL VAT.

SAVE € 75
Two Day Pass

€ 520 INCL VAT.

REGULAR PRICING

*Price includes all coffee/tea breaks, lunch, and dinner on Friday evening.

ONE DAY PASS **€ 420**

TWO DAY PASS **€ 595**

STAFF PRICING

One Day Pass
Two Day Pass

Early Bird

€ 250 INCL VAT.
€ 325 INCL VAT.

Regular

€ 300 INCL VAT.
€ 400 INCL VAT.

ACCOMMODATIONS

- Golden Tulip Heerlickheijd Van Ermelo
- Golden Tulip Ampt Van Nijkerk

135 RESERVED ROOMS - BOOK YOURS NOW!

Special Pricing for Attendees

RATE PER NIGHT

€ 79,50 - SINGLE ROOM. INCLUDES BREAKFAST.

€ 94,50 - DOUBLE ROOM. INCLUDES BREAKFAST.



○ **Book Your Room** > <http://www.easierdentalcare.com/book-your-room>

○ **Hotel Information** > <http://www.goldentulipheerlickheijdvanermelo.com/nl>



REGISTER FOR THE T-SCAN USER MEETING!

<http://www.easierdentalcare.com/international-t-scan-user-meeting>

©Tekscan Inc., 2017. Tekscan, the Tekscan logo, Core, and T-Scan are trademarks or registered trademarks of Tekscan, Inc. in the U.S. and other countries.

+1.617.464.4280

1.800.248.3669

info@tekscan.com

www.tekscan.com/dental