



5th-6th JULY

SWITZERLAND
Zurich



PLAN, PLACE AND RESTORE: A HANDS-ON WORKSHOP TEACHING THE FULL END-TO-END DIGITAL IMPLANT WORKFLOW

with Dr. Jan Paulics





This is a 2-day intensive training program that will provide a practical insight into the most current digital techniques for the digital planning, placement and restoration of dental implants. The workshop includes intraoral scanning, implant planning, CAD Design (incorporating the 3Shape Smile Design concept) as well as on-site manufacturing with 3D printers, milling machines and digital components of the TRI® Dental Implant System.

THE HANDS-ON WORKSHOPS WILL COVER THE FOLLOWING EXERCISES:

- Intraoral scanning using the latest version of the 3Shape scanner
- Digital implant treatment planning based on matching of intraoral and CBCT datasets
- Taking the surgical guide from virtual design to 3D printed product
- Data capturing of mouth situation and implant position with the scan-body
- Creating 3D printed master model with the Ti-Base
- Guided surgery protocols and model workshop
- CAD design full contour implant retained restoration based on Ti-Base
- Manufacturing temporary restoration

Participants will follow the full workflow from scanning to planning and 3D printing a surgical guide.



**HANDS-ON
WORKSHOP**
with **3D PRINTER**
and **MILLING
MACHINE**

DR. JAN PAULICS

Dr. Jan Paulics received his DDS from Karolinska Institute, Stockholm in 1993. He has practiced in both municipal and private dental clinics specializing in implant surgery and dentoalveolar surgery with a focus on prosthetic driven surgery using digital planning tools and surgical guides for the past 10 years. Jan has worked for the Swedish state as project manager for acquiring and implementing practice management solutions. Most recently working as an oral surgeon for the Eastman Institute in Stockholm, Jan is currently an Application Specialist at 3Shape. He continues to lecture for implant manufacturers and dental laboratories.

This workshop has strictly limited places due to the extensive hands-on elements of this program.

PROGRAM

Day 1

- Introduction to the Digital Patient Journey
- Digital treatment planning and diagnostics
- CAD design full contour implant retained restorations
- Digitally design of surgical guide
- Introduction to 3D printing concepts
- Design and 3D print surgical guide

Evening

Dinner

Day 2

- Guided surgery using 3D printed surgical guides
- Introduction of 3D printing master model and digital analog
- Incorporation 3Shape Smile Design concepts
- Design and manufacturing of temporary restoration
- Partial and fully edentulous digital treatment planning

SPEAKER



Dr. Jan Paulics
(Sweden)

TRAINERS



Holger Kast
Head of Global T&E
TRI® Dental Implants



Daniel Uebersax
Country Manager
Dental Axess Switzerland

CHF

1'250 CHF
excl. 7.7% VAT

18,5

EDUCATIONAL
POINTS

Organizers



Partners

