Digital Implant Workflow

By Dr. Alexandros Manolakis (DDS, Greece)

“Learn how to transform your implant workflow digital, from smile design to surgical guides and final restorations”

- Increase safety and predictability of treatment with guided implant placement
- Learn how to easily design and 3D-print surgical guides
- Design and fabricate final CAD/CAM restorations chairside
- Understand how digital treatment planning can enhance communication with patients and dental team

Day 1
(Lectures and hands-on)

- Smile Design for treatment planning and efficient patient communication - live demonstration and hands-on with Planmeca Romexis® Smile Design software

Nordic lunch

- Intraoral scanning hands-on with Planmeca Emerald™
- CBCT navigation for implant planning with Planmeca Romexis® 6.0 + hands-on case
- Implant planning + hands-on case

Evening Program

Finnish-style dinner at Planmeca’s luxurious seaside Villa Harbo. Experience the sauna and swim in the Baltic Sea.

Day 2
(Lectures and hands-on)

- Design of CAD/CAM restoration + hands-on case
- Milling of CAD/CAM restoration with Planmeca PlanMill® 40 S + hands-on case

Seasonal lunch

- Design and 3D printing of surgical guides with Planmeca Creo™ C5 + hands-on case
- Guided implant surgery – case examples
- Future perspectives of digital implant workflows

Certificate ceremony and champagne.

Course date: 4–5 October 2019 – register now!

www.nordicdented.com/courses

Helsinki
2 days
13 CE credits
€1500+ VAT
Basic Intermediate

Nordic Institute of Dental Education is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

*) Price includes two nights with breakfast in a four-star hotel in the Helsinki city center, transportation between the hotel and the course center.