Minimally invasive chairside restorations

Modern dentistry has evolved to emphasize a less invasive approach. Attend our course to learn more about conservative treatment concepts in the field.

Course objectives
- Get an overview of minimally invasive and cost-effective chairside restorations
- Learn the key aspects in biomimetic dentistry
- Understand essential state-of-the-art concepts in adhesive protocols

Course schedule
2.5 days with 16 hours of lectures and hands-on training
1.5 ECTS credit (European Credit Transfer System) or
16 CE credits (Continuing education)

Day 1 (Lectures):
- Principles of composite materials reinforced with fibers
- Clinical cases of success and failure with composites
- Adhesion of composites to tooth surface
- Adhesion of cements to fiber-reinforced composites
- Filling composites

Day 2 (Lectures and hands-on):
- Direct and indirect composite bridges reinforced with fibers
- Root – post anchorage systems (clinical applications)
- Hands-on training

Day 3 (Hands-on):
- Hands-on training continued

Lecturers
- Dr. Pekka Vallittu
  DDS, PhD, FADM (University of Turku)
- Dr. Arzu Tezvergil-Mutluay
  DDS, PhD, FADM (University of Turku)
- Dr. Johanna Tanner – to be confirmed
  DDS, PhD (University of Turku)
- Dr. Roosa Prinssi
  DDS, Clinical Affairs Specialist (StickTech Ltd., Finland)

Venue
University of Turku, Institute of Dentistry
Lemminkäisenkatu 2,
Fi-20014 Turku, Finland

Target group
- Graduated dentists
- The course will be carried out in English

Side program
- Nordic dinner
- Voluntary visit to Planmeca’s headquarters and factory in Helsinki

Course fee
The price for the course is 1,500€ + value added tax (24%) if applicable. The price includes lectures and training, materials, lunches and refreshments. The side program during the course is voluntary and complimentary. Please note that travel and hotel costs are not included.

For further information and registration, please contact:

Elli Abdou
Training Coordinator, NIDE
Tel. +358 20 779 5101
elli.abdou(at)nordicdented.com