

VENUE - 1ST OF JUNE 2018

Van der Valk Hotel Oostzaan-Amsterdam Westeinde 1,
1511 MA Oostzaan, Netherlands

PROGRAM

Lecture & hands-on
Language: English
Participation fee: 200,- €
Time: 10:00 - 16:30
Education credits: 5 KRT punten (only in Netherlands accepted)



Please bring your magnifying glasses. Listed prices are exclusive of VAT.
All necessary tools, models and materials are provided free of charge.
The price includes course materials, coffee breaks and lunch.

Please register at:

 HENRY SCHEIN®
DENTAL

Henry Schein Dental
Veluwezoom 16
Tel: 036 5358600
cursus@henryschein.nl

edelweiss dentistry products gmbh

Smile Center Dammstrasse 68 - 6922 Wolfurt - Austria
Tel: +43 (0) 5573 835 98-0 Fax: +43 (0) 5574 62890 - 10
office@edelweiss-dentistry.com www.edelweiss-dentistry.com



DIRECT SYSTEM

WORKSHOP

1st, JUNE 2018

 HENRY SCHEIN®
DENTAL

edelweiss
DENTISTRY

beautiful innovation you can trust

MORNING LECTURE

EDELWEISS VENEERS:

- From direct to indirect restorations in the smile frame: applications and indications of edelweiss VENEERS
- Edelweiss VENEERS fabrication technology: the laser-sintered composite VENEER
- System presentation
- Step by step procedure
- Indications and best cases to start with
- Dollars for dentists: how to make veneers profitable

EDELWEISS SYSTEM EXTENDED

- OCCLUSIONVD: cuspal- coverage restoration in a single appointment
- OCCLUSIONVD: raising the vertical dimension made simple and not invasive
- Edelweiss Post & Core: monoblock restoration for the endo-treated tooth
- PEDIATRIC CROWN: esthetic, minimally-invasive treatment for the pediatric patient

AFTERNOON HANDS-ON

CLINICAL DEMO & HANDS-ON

Three different Edelweiss patients are presented with stone models (patient 1: rotated teeth/ immediate orthodontics, patient 2: peg laterals/diastemata closing, patient 3: fractured incisors) and participants are guided in restoring the case with Edelweiss veneers from lateral to lateral and with Occlusion VD on molars.

- VENEER shade selection
- VENEER and occlusion size selection
- Specific bonding technique
- Tooth preparation
- Finishing and polishing
- Surface and internal characterization

