

State of the art in implant prosthodontics

EAO)))
EUROPEAN ASSOCIATION
FOR OSSEOINTEGRATION

From digital planning to CAD/CAM superstructures

Munich, Germany
6-7 December 2019

This interactive two-day course will explore state-of-the-art techniques in digital technology. The course will include theoretical and practical sessions, to help you master various treatment concepts for rehabilitating complex cases, incorporate digital workflows and utilise CAD/CAM technology.



**Master Clinician
Course**

Speakers:



Daniel Edelhoff

- C.D.T., DR. MED. DENT., Ph.D.
- Director and Chair, Dept. of Prosthetic Dentistry, Ludwig-Maximilians University (LMU), Munich



Jan-Frederik GÜth

- DR. MED. DENT., Ph.D.
- Deputy Director of the Department of Prosthodontics, Ludwig-Maximilians University (LMU), Munich, Germany

With:

Certified Dental Technician (CDT), Josef Schweiger M.Sc.

And:

The team at Ludwig-Maximilians University (LMU), Munich

Friday 6 December

10.00-10.15	Welcome and reception by the LMU Team
10.15-11.15	Introduction to CAD/CAM technology
11.15-12.00	Tooth-coloured materials for implant abutments
13.00-14.30	Tooth-coloured materials for implant superstructures and applications
15.00-16.30	Innovative treatment concepts in the rehabilitation of complex cases including implants, tooth-coloured splints
17.00-18.30	CAD/CAM materials for implant-superstructures, digital workflow, templates for guided implant insertion Practical demonstrations: <ul style="list-style-type: none">• glass-ceramic, oxide ceramics, digital veneering• metal alloys, scanner-types, virtual articulator• high-density polymers, tooth-coloured splints, Munich splint concept

Saturday 7 December

09.15-10.45	From 3D-planning to implant prosthodontics IO-scanners, digital workflow, accuracy
11.00-12.00	The Munich implant concept
13.00-14.45	Practical part I: Implant insertion on simulating model. Intraoral digitalisation, Munich implant concept
15.15-17.00	Practical part II: Fabrication of a hybrid-abutment and/or hybrid-abutment crown
17.00-17.30	Conclusion and final discussion

Book now at info@eao.org