

Aesthetic and functional full-arch reconstruction: From treatment planning and surgery to final restoration in daily workflow

Dr. Martin Gollner

15 – 16 June 2026

Wimsheim, Germany



Dr. med. dent. Martin Gerhard Gollner

Dr. Martin Gollner is a highly accomplished dentist from Germany with a career spanning over decades in dentistry, oral surgery, and esthetic dentistry. He graduated in dental medicine from the University of Freiburg in 1998, followed by a doctoral degree and specialisation in oral surgery in 2002 under esteemed mentors. He gained international experience at LSU's Dental School and worked in leading institutions, including the Charité in Berlin. In 2005, he established his private practice in Bayreuth. Dr. Gollner is an active member of esteemed dental organizations, including ITI, DGI, and the Camlog International Expert Group. He has earned notable titles, such as Specialist of Esthetics and Function (DGÄZ) and ITI Fellow, and is a respected speaker at international dental symposia.

Course details

For full-arch clinical cases with fixed rehabilitation on CONELOG implants, several key factors contribute to a predictable outcome. These include meticulous pre-surgical treatment planning, achieving the optimal 3D implant position, utilizing a surgical guide, ensuring primary stability, and implementing efficient protocols for immediate restoration. In this course, you will explore the easy handling, clinical techniques, and key features of the meticulously designed conical connection with precision-fitting multi-unit abutments, enabling seamless and stress-free reconstructions. Lastly, you will gain insights into the design and transfer process of the final definitive ceramic restoration.

Learning objectives

In these two days of hands-on learning course, with intensive demonstration, you will get to learn the following:

- Selection of the predictable cases – make your implant dentistry work
- Transfer the clinical situation for an excellent pre-surgical prosthetic planning
- 3D-planning for the best implant position, placement and abutment design
- Esthetic and functional restorative treatment from immediate and complicated single tooth to full arch cases

Day 1 | 15 JUNE 2026

Session 1: Selection of the predictable cases - make your implant dentistry work	
09:00 - 10:30	Introduction <ul style="list-style-type: none">• Understanding digital workflow• Patient selection and data acquisition• Case discussions
10:30 - 10:45	Short break
10:45 - 12:30	<ul style="list-style-type: none">• Implant design: Connection types, thread design, and components of the implant system• Principles of implant surgery: Surgical techniques for optimal implant placement• Hands-on: "Feel" the connection – understand the components
12:30 - 13:30	Lunch
Session 2: Transfer the clinical situation for an excellent pre-surgical prosthetic planning	
13:30 - 15:00	<ul style="list-style-type: none">• Digital treatment planning: Lab and clinic data interaction• Setup & trial: Digital design and try-in• Pre-surgical preparation: Preparing a splint, drilling template, and temporary template• Designing long term provisional
15:00 - 15:15	Short break
Session 3: 3D-planning for the best implant position	
15:15 - 17:00	<ul style="list-style-type: none">• Trouble shooting: Implant planning software and implant placement• Case discussions
17:00 - 18:00	Q&A

Day 2 | 16 JUNE 2026

Session 4: Esthetic and functional restorative treatment from immediate and complicated single tooth to full arch cases	
09:00 - 10:30	<ul style="list-style-type: none">• Clinical step by step restorative process from single tooth in the aesthetic area to full arch case• Clinical cases step-by-step: Immediate - different approaches to get a fixed immediate provisional
10:30 - 11:00	Short break
11:00 - 12:30	Workshop 1 <ul style="list-style-type: none">• Placing implants guided in the model – "train the screw"
12:30 - 13:30	Lunch
Session 5	
13:30 - 17:00	Workshop 2 <ul style="list-style-type: none">• Adjusting multi-unit abutments – adjusting temporary• Prepare and finalise the provisional – fixation – polishing – tips and tricks• Finishing with screw retained perfect fitting long term provisional
17:00 - 18:00	Q&A

Course fee

Lecture and hands-on workshop: **EUR 900**

(Inclusive of lunch & dinner on 15 June and lunch on 16 June)

Contact

For any queries, you may contact

merima.bajramovic@camlog.com