



In this course, you will learn how to create anatomy followed by a stratification of Anterior & Poster teeth on the model. Participants will also learn update scientific backgrounds of direct & indirect restoration with dental composite based on a literature review. In addition, our keynote speaker will provide you valuable tips and tricks on the application of the composite, matrix systems and polishing protocol.

In the practical part, our speaker will guide you through the best approach how to restore both direct and indirect not only with Kerr dental composites, but also with Kerr matrix and polsihing systems. In order to provide the optimum aesthetic, long-lasting and smooth restoration.

COURSE OBJECTIVES

- Therapy planning for direct composite restorations (scientifically proven concepts)
- Analysis of color and aging characteristics of teeth and their implementation in layer technology
- Nature-identical anterior tooth restorations in direct adhesive stratification
- Direct veneers, a high-quality alternative to ceramic veneers

- 5. Nature-identical posterior restorations in direct and indirect adhesive stratification
- Fastening protocols for indirect composite restorations
- Master's program Texture (polishing to set accents, texture and highlights instead of color)
- 8. Adapt new to existing restorations to create a harmonious overall picture

HANDS-ON TRAINING

- Mastering and evaluating the practice-oriented design of treatment procedures
- 2. Understanding and avoiding typical errors during comspoite restoration
- Simplifying therapy planning through Kerr restorative system

Practicing on direct and indirect composite restorations

PROGRAM ______

DAY 1 ______ FRIDAY, NOVEMBER, 17TH 2023

08:30 - 09:00 Registration and welcome coffee break 09:00 - 10:45 Stratification of anterior direct naturomimetic composite restorations and scientific background 10:45 - 11:00 Coffee break Hands-on: with class IV color analysis, layering and individualizations, morphology and microtexture 11:00 - 12:30 12:30 - 13:30 Lunch break 13:30 - 13:50 Error analysis and theoretical part for direct veneering 13:50 - 15:30 Hands - On: Preparation for direct veneers 15:30 - 15:45 Coffee break 15:45 - 16:15 Diastema closures and their treatment options 16:15 - 17:30 Hands-on: Direct diastema closure and polishing masterclass 18:00 - 22:00 Dinner together



stratification of posterior direct naturomimetic composite restorations, scientific background 09:00 - 10:30 and matrix systems 10:45 - 10:45 Coffee break Hands-on: Class II color analysis, layering and individualizations, morphology, 11:00 - 12:00 microtexture, biofunctional gnatology 12:30 - 13:30 Lunch break 13:30 - 14:00 Error analysis and theoretical part for indirect posterior composites 14:00 - 15:30 Hands-on session: Silicone quick model and layering of indirect composite onlay 15:30 - 15:45 Coffee break 15:45 - 16:45 Polishing masterclass for posterior composite restorations

Cementation protocols of indirect composite restorations

17:00 - 17:30 Hands-on session: Cementation of indirect composite onlay and finishing of the restoration

17:30 - 17:45 Q&A, Presentation of certificates & group picture









16:45 - 17:00

SPEAKER _____



Ass.-Prof. (DPU) Dr. MAXIMILIAN DOBBERTIN MSc.

is dentist and certified specialist for aesthetic reconstructive dentistry in which he holds a postgraduate master's degree. Besides that, he holds various other after study degrees such as aligner treatment specialist and in periodontics.

DEGREES

- Since 2022 Adjunct Ass.-Professor at Danube Private University Krems (Austria) with the postgraduate Master of Science courses in Aesthetic Reconstructive Dentistry
- 2022 Postgraduate Master of Science in Aesthetic Reconstructive Dentistry (M.Sc.), Danube Private University Krems (Austria)
- Since 2020 Applied Professor (part-time) for Dental Sciences at Julius-Leber-Schule Frankfurt
- 2020 Certified specialist for aesthetic-reconstructive dentistry
- Since 2019 Dentist and Doctor of Dental Medicine in Frankfurt, Germany

AWARDS

- 2022 One of 30 out of 30 most influential and most booked dental speakers and key opinion leaders in Europe, listed by the FDI World Dental Association in German and English.
- 2021 Awarded the Young Innovation Award 2021 for outstanding online teaching by the IADS International Association of Dental Students.

DETAILS _____

VENUE

Dental Experience Center

Nobel Biocare service AG Balz Zimmermann Strasse 7, CH-8302 Kloten, Switzerland

6

+41 43 211 42 00



COURSE FEE

699 € inc. VAT

Price includes registration fee and meals during the courses. Travel cost and additional expenses are excluded

COURSE LANGUAGE

English

MORE INFORMATION & REGISTER



kerrdental.com/en-eu/dental-courses-and-events/

TERMS & CONDITIONS

Registration: Registrations are accepted in writing via our homepage or by e-mail. You will receive a confirmation of participation and an invoice with VAT. The participation fee must be paid within 7 days of invoicing without discount. The participation fees are inclusive of VAT. Responsibility The organizers disclaim any liability for any disruption of the course in case of unexpected political or economic events or by force majeure or should the non-appearance of speakers or other reasons necessitate program changes. The participant accepts this clause with his/her registration. Payment of fees All fees for the course registration and any additional booked services have to be paid by credit card or bank transfer during the registration process. For any specials, please contact your Kerr representative. Travel costs Kerr is not responsible for reimbursing prepaid customer travel costs (including non-refundable costs). We recommend that participants schedule and purchase airfare and hotel accommodation taking this aspect into account. Photos and filming By attending the event, you acknowledge that Kerr may edit and use footage it captures at the event for marketing and promotional activities (incl. Social Media) and for any other lawful purpose in the ordinary course of its business. If you do not wish to be filmed or recorded, please send an email to Customer-Service-EMEA@kerrdental.com. Due to the prevalence of mobile recording devices in today's world, Kerr disclaims all liability for the capture of your image in any multimedia format by other attendees at the event.

Cancellation and refund policy: The participant has the right to request full reimbursement of the registration fee if cancellation occurs no later than 30 working days prior to the start of the course. If you cancel your registration later than 30 working days before the start of the event, a processing fee of 50 percent of the participation fee will be charged. In case of cancellation up to 14 working days before the start of the course or no-show, the full participation fee must be paid. The organizer reserves the right to cancel the course 30 days before the start date in case the minimum number of participants is not reached or if it becomes impossible to hold an event (e.g. due to the speaker's inability). In this case, the registration fee will be reimbursed without further claims for compensation. Please apply for a refund of registration to CustomerService-EMEA@kerrdental.com.

A substitute participant can be registered. Cancellations must be received by Kerr in writing and verifiably. You will receive a cancellation confirmation.

Privacy policy: Applicable Privacy policy available at https://envistaco.com/en/privacy-policy

Jurisdiction: In any disputes that may arise concerning the execution or interpretation of the Terms and Conditions related to the registration, both parties agree that they will be subject to laws of Kerr's country of incorporation and that the commercial courts as applicable by Kerr's seat will be competent, without prejudice to Kerr's right to initiate proceedings under the laws and before the courts of the participant's registered office in the event any sums are due by the participant to Kerr.

Nobel Biocare Service AG | Balz Zimmermann Strasse 7, CH-8302 Kloten, Switzerlands Customer service tel: 00800 3032 3032 | email: Customer Service-EMEA(@kerrdental.com

