



Erschienen: Mai 2025

#### KVM - Der Medizinverlag

📍 Ifenpfad 2-4  
12107 Berlin  
Deutschland

☎ +49 (0) 30 / 76180-5

📠 +49 (0) 30 / 76180-680

✉ [info@quintessenz.de](mailto:info@quintessenz.de)

🌐 <https://www.quintessence-publishing.com/kvm/de>

## Produkt-Information

**Autoren:** Bora Korkut

**Titel:** Esthetic anterior composite restorations

**Reihe:** Präsenz Kurse

**Kurztext:**

### Objective of the course:

1. To understand the correct indications and contra-indications for an anterior composite restoration.
2. To learn pre-restorative procedures and clinical application protocols.
3. Ability to select the correct resin-based composite and instruments for the appropriate restoration type.
4. To learn alternative composite shade selection techniques, clinically.
5. To learn anterior rubber-dam isolation materials and clinical application protocols.
6. To learn minimally invasive preparation protocols, clinically.
7. Ability to correctly use the selected adhesive system and to learn photopolymerization protocols.
8. To learn monochromatic and polychromatic layering techniques.
9. Ability to use the selected resin-based composite with the proper layering technique.
10. To learn additive and subtractive finishing techniques.
11. To perform an effective polishing protocol in a very short time, clinically.
12. To learn primary and secondary morphology and how to perform it clinically.
13. Ability to operate a diastema closure, crown fracture and full veneer restorations, clinically.

### Programme

#### 1st Day Programme

##### 9:00 – 11:30 Lecture

Treatment planning and indications for anterior composite restorations  
Pre-restorative approaches (short-term clear aligner treatment, resin infiltration)  
Composite resin selection (monoshade, simplyshade, polyshade composites)  
Instrument selection (spatulas and curing units)  
Composite shade selection  
Isolation (anterior rubber-dam application)  
Preparation and beveling  
Dental adhesion  
Monochromatic composite layering  
Additive layering technique for diastema closure restorations  
Finishing and polishing protocols

##### 11:45 - 13:00 Hands-On

Anterior rubber-dam isolation

##### 14:00 - 18:00 Hands-On

Diastema closure with monochromatic free-hand layering technique

#### 2nd Day Programme

##### 09:00 – 11:30 Lecture

Polychromatic composite layering (generating the mamelon effect and masking discoloration)

Additive layering techniques for crown fracture restorations

Subtractive layering techniques for direct veneer restorations

Injection molding technique and injectable veneer technique (iVeneer)

Finishing protocols (primary morphology)

Surface texturing (secondary and tertiary morphologies)

Polishing protocols

11:45 - 13:00 Hands-On

Crown fracture restoration (polychromatic layering technique)

14:00-18:00 Hands-On

Direct veneer restoration (composite injection / iVeneer technique)

**Simultaneous translation provided**

*You can book your spot by making a € 300 deposit by bank transfer (Banca Intesa San Paolo IBAN: IT 86 Y 03069 20502 100000005808 SWIFT: BCITITMM) and forwarding a copy of the payment together with your details to [info@quintessenzaedizioni.it](mailto:info@quintessenzaedizioni.it)*

**Fachgebiet(e):** Präsenz-Kurse