THE MATERIALS DENTURES ARE MADE FROM



BASIC COURSE 5

The implementation of wax modeling in color-characterized PMMA lends the denture its naturalness. The course conveys how and according to which principles the RED esthetics are modeled, artificial teeth appear in physical terms, and the prosthetic body is designed myodynamically. A further topic is also how the bond between the artificial tooth and the denture resin remains stable for a long period and how to proceed most efficiently in re-occlusion.

COURSE OBJECTIVE

The course conveys how replacement teeth take on a natural-looking single-tooth character. Efficient, systematic steps for investing with silicone cuffs, for isolating and conditioning the artificial teeth are elaborated. The participants create their own »characterization roadmap« for completion in PMMA, which is implemented with AESTHETIC Color Set Easy. Pressing or casting, both procedures are explained. Where is grinding performed during re-occluding and where not? This question is answered and practiced depending on the type of posterior tooth used (physiological ABC scheme or lingualized BC scheme).

RECOMMENDED PREVIOUSLY COMPLETED COURSES OF THE SSOP BY CANDULOR

Basic course 3 and/or 4

(hands-on course in physiological and/or lingualized occlusion)

COURSE TOPICS AND SEQUENCE

- 1. Anatomic and myodynamic wax modeling
- 2. Silicone cuffs for the casting and pressing technique
- 3. Investment: JST and POLYMASTER flask
- 4. Conditioning of artificial teeth
- 5. Coloration schematics according to natural models
- Color characterization with AESTHETIC Color Set Easy
- 7. Finishing with AESTHETIC RED & BLUE (casting and pressing)
- **8.** Static and dynamic contact relationships Re-occluding
- 9. Trimming and finishing

FOR

Master dental technicians, dental technicians, dental technician trainees, dental technician master students, prosthodontists, clinical dental technicians

DURATION PARTICIPANTS

2 days 8-10

For further questions about our training concept, please contact us at:

courses@ssop.swiss

CANDULOR AG

Boulevard Lilienthal 8 / CH-8152 Glattpark (Opfikon) T +41 (0) 44 805 90 00 / F +41 (0) 44 805 90 90 candulor.com / candulor@candulor.ch