THE TECHNICAL FOUNDATION OF FULL DENTURES





BASIC COURSE 2

Full dentures are a frequently underestimated form of restoration that returns to a patient almost everything he/she has lost intraorally. Conceptual full dentures are more than simply »setting up teeth«; they require anatomical and prosthetic knowledge as well as technical know-how. This theory course imparts and expands the knowledge base for contemporary, high-quality full dentures from the situation model to the orientation of the models in the articulator.

COURSE OBJECTIVE

Refreshing and deepening anatomical and prosthetic knowledge regarding the necessary dental and technical working documents for crafted highquality full dentures.

Imparting the design principles of mucous membrane support and prosthesis retention, also including muscular balance, as developed by GERBER, for example. Get to know about dimensioning of the working models, the use of the pre-bite registration and the design of the functional trays and registration templates that remain in a stable position during muscle activity in the mouth. In addition, the preparation of the esthetic checking template for tooth placement as well as the fabrication of intraoral registration templates through to the final model assembly in the articulator is imparted for everyday laboratory routines.

RECOMMENDED PREVIOUSLY COMPLETED COURSES OF THE SSOP BY CANDULOR

None

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

courses@ssop.swiss

COURSE TOPICS AND SEQUENCE

- 1. The fundamentals: Support and position stability
- 2. Situation model
- 3. Functional tray
- 4. Functional model, pre-bite registration
- 5. Esthetic control templates
- **6.** Intraoral support pin registration templates
- Registrations, esthetic and functional data carriers, orientation of the models in the articulator

FOR

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

DURATION PARTICIPANTS

2 days 10-15

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