SETUP – LINGUALIZED FULL DENTURES ACCORDING TO THE GERBER CONCEPT



BASIC COURSE 4

Chewing stability is a decisive factor for the success of full denture restorations. Wearers of dentures often complain of painful pressure sores, inadequate denture prosthesis retention and limited chewing function. These constraints are largely avoided with lingualized posterior tooth placement according to the GERBER concept.

COURSE OBJECTIVE

Elaboration of the basics for the functionality of full denture restoration as well as the principle of the lingualized tooth-to-tooth relationship in static and dynamic occlusion. Understanding and applying the model analysis according to GERBER to implement and apply autonomous chewing stability of the posterior teeth. Setting up the anterior teeth in wax according to averaged anatomical references. Setup of the lingualized posterior teeth according to static principles based on the model analysis performed. Application of the developed rules for static and dynamic occlusion. Learning and applying the design principles of papillae, tooth neck and artificial alveolar modeling as well as the "muscular-gripping", myotonic denture body design in wax for the muscular balance.

RECOMMENDED PREVIOUSLY COMPLETED COURSES OF THE SSOP BY CANDULOR

Basic course 2: The technical foundation of full dentures

COURSE TOPICS AND SEQUENCE

- 1. What full dentures must perform
- 2. Lingualized full dentures according to GERBER
- **3.** Static and dynamic occlusion in tooth-to-tooth relationship
- 4. Model analysis according to GERBER
- 5. Anterior tooth setup
- **6.** Posterior tooth setup with the Condyloform II NFC+
- 7. Static and dynamic occlusion check
- **8.** Wax modeling—papillae, tooth necks, and myodynamic denture body design

FOR

Master dental technicians, dental technicians, dental technician trainees, dental technician master students, dentists, students of dentistry supporting clinical education, prosthodontists, clinical dental technicians

DURATION PARTICIPANTS

2 days 8-10

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

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

