

Setup technique | Hands-on





Setup - Full dentures in physiological occlusion

The focus is on learning, refreshing and expanding the basic principles of tooth placement in tooth-to-two-tooth occlusion for full dentures. The systematics from the model analysis through to placement are imparted. The systematic correction of the occlusion into centric and eccentric follows after complete tooth placement. And finally, the design of the gingiva is modeled in wax according to myodynamic aspects.

Learning objectives

- Elaboration of the basics for the functionality of full denture restoration as well as the physiological tooth-to-tooth relationship
- Understanding and applying the model analysis for a statically stable tooth setup to guarantee the autonomous chewing stability of the posterior teeth

Recommended experience

- ➤ Advanced 3-5 years
- > Expert > 5 years

Format

Presence

Duration

2 Days

Topics

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

For

- Dental technicians
- Prosthodontists
- Clinical dental technicians

Category

Basic course

If you have any questions about our training courses or an individual in-house offer, please contact us at:

courses@ssop.swiss

Swiss School of Prosthetics by Candulor Boulevard Lilienthal 8 | CH-8152 Glattpark (Opfikon) T +41 (0) 44 805 90 00 | F +41 (0) 44 805 90 90 ssop.swiss | hello@ssop.swiss