

**BASIC COURSE 1**

THEORY COURSE

# THE CLINICAL FOUNDATION OF FULL DENTURES



# BASIC COURSE 1

Refreshing the knowledge base of the often underestimated discipline of full dentures for reproducible treatment success and consolidating from anatomic impression-taking to registration. The clinical and methodological basics of mucosa-supported full dentures include: factors influencing the fixation of dentures, the design and use of suitable aids for proven clinical and laboratory working steps as well as decision criteria for the procedure.

## COURSE OBJECTIVE

Successful removable prosthetics are based on impeccable working documents for practice and laboratory. This focuses on the anatomical initial impression, the functional impression, the pre-bite registration as well as the determination of the definitive jaw relation with the intraoral support pin registration according to Prof. Dr. A. GERBER.

Inaccuracies and errors usually add up unnoticed and can only be corrected by repetition. This is why it is necessary to become acquainted with a systematic routine, which ultimately presents a sensible investment into one's own continuous treatment success for full dentures. The objective is to eliminate time-consuming reworking and rectification, and to have satisfied, qualitatively well cared for patients. This course consolidates the theory of dental prosthetic working techniques for the efficient and successful cooperation between the practice and laboratory for full dentures.

## RECOMMENDED PREVIOUSLY COMPLETED COURSES OF THE SSOP BY CANDULOR

None

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

[courses@ssop.swiss](mailto:courses@ssop.swiss)

## COURSE TOPICS AND SEQUENCE

1. The fundamentals: Support and position stability
2. Anatomic impression
3. Functional impression
4. Pre-bite registration
5. Esthetic control template –  
Determining intramaxillary relationships
6. Intraoral support pin registration  
according to GERBER – Determining  
intermaxillary relationships

## FOR

Dentists, students of dentistry, prosthodontists, clinical dental technicians

## DURATION

2 days

## PARTICIPANTS

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](http://candulor.com) / [candulor@candulor.ch](mailto:candulor@candulor.ch)