FULL ARCH REHABILITATION IN COMPLETE **DIGITAL WORKFLOW**

JUNE 20-21 | 2024

SURGERY ON PATIENT 🔑 HANDS-ON SESSION

- ♥ COURSE LOCATION: BADEN-BADEN, GERMANY
- COURSE DURATION: 2 DAYS

COURSE OVERVIEW

This course offers an in-depth exploration into the integration of digital technologies in full arch rehabilitation. It is meticulously designed for dental professionals seeking to enhance their expertise in digital workflows, ensuring precision and efficiency in complex rehabilitative procedures.

TOPICS

- Digital Data Aquiring, Smile visualization.
- Digital Planning of Bone, soft Tissue and Prosthetic Reconstruction
- Guided Surgical Digital approach
- Final Esthetic Reconstructions
- Bone and Soft tissue surgery

COURSE INSTRUCTOR



DR. HENRIETTE LERNER

Henriette Lerner is founder and Director of HL Dentclinic and academy in Baden-Baden, Germany, an academic clinical, teaching and research facility of Johann wolfgang Goethe University, Frankfurt on Main.

Since 1990 she was granted the degree of Doctor Medic (DMD degree) from the Faculty of Dental Medicine, Temeschburg, romania. among other certifications, she is a board member expert DGoi, (German Society of oral implantology), iCoi Diplomate Director of the Seattle Study Club Baden Baden. Editorial advisor of Practical implantology Paper, Germany. Her domain expertise is in the fields of clinical research, advanced techniques of soft hard tissue augmentation, aesthetics and function in complex implant cases and digital virtual planning.

She is author of various scientific papers and book chapters, covering the area of implantology, esthetics and dental surgery.

AGENDA

Session I

- Master Digital Treatment Planning
- Digital Data Acquiring and Smile visualization •

Session II

٠

Session III

- Executing Guided Surgery with Precision
- Managing of Complex Clinical Scenarios
- chair time, and offer a better patient experience

Session IV

Live Surgery

Hands-On Session

- Mastering Guided Surgery
- Lateral & Vertical Bone Augmentation and Grafting
- Internal and External Sinus Elevation



Understanding the Digital Workflow in Full Arch Rehabilitation

• Digital Planning of Bone, Soft Tissue, and Prosthetic Reconstruction

Digital imaging techniques: CBCT and intraoral scanning for accurate diagnosis and treatment planning in full arch rehabilitation

Enhancing Practice Efficiency and Patient Experience: Implement a complete digital workflow in your practice to improve efficiency, reduce