

Hands-on Workshop in Implant Dentistry Clinical Surgical Protocol

Basic Surgery, Well-Accepted Regeneration Techniques and Restorative Solutions

Drs. Martijn Kerver* & Drs. Jos Deurloo* (The Netherlands)
19 – 20 January 2023

Time	Activity	Location
19.01.2023		
08.00	Bus pick-up at Park Hotel	Bus is parked at the back of Park Hotel (Museumsstrasse)
08.15	Arrival and registration	ZimVie Institute Lobby
08.30	Welcome and introduction <ul style="list-style-type: none"> • Different protocols of planning the implant treatment. • Types of implantation and loading. • Philosophy of immediate loading. 	Auditorium
10.00	Coffee break	
10.15	<i>Demo and Surgical Hands-On Training</i> <ul style="list-style-type: none"> • Incisions, flap design, soft tissue management and suturing techniques 	Simulated Patient Laboratory
	Presentation of TSV® surgical kit and surgical motor system Patient 2 <ul style="list-style-type: none"> • Multiple Implant placement #36, #37 on the mandible (TSV) • Placing one implant #44 on the mandible (TSV) • Impression with close tray (36,37) and open tray (44) technique 	
12.30	Lunch break	Restaurant Culinarium
13.30	Demo and Surgical Hands-On Training Patient 2 Extraction root #12 <ul style="list-style-type: none"> • Immediate implant placement • One Abutment - One Time™ Restorative Protocol 	Simulated Patient Laboratory
	<ul style="list-style-type: none"> • Extraction root #21, immediate implant placement / • Immediate provisionalisation, esthetic soft tissue graft-CTG – Screw retained provisional – prepare fixture mount 	
15.30	Coffee break	Cafeteria
15.45		Simulated Patient Laboratory

	<ul style="list-style-type: none"> • Implant placement on #15, #16, #17 • Impression and immediate loading philosophy • Different techniques of cementation 	
17.30	Course end	
17.45	Return to hotels by bus	Front of ZimVie Institute
19.30	Group Dinner	Restaurant Bloom at Park Hotel Winterthur Stadthausstrasse 4 8402 Winterthur, Switzerland

20.01.2023

08.00	Bus pick-up at Park Hotel	Bus is parked at the back of Park Hotel (Museumsstrasse)
08.30	Approved bone regeneration and socket/ridge preservation, actual steps, advantages, less risks	Auditorium
09.00	Hands-on Training: Patient 4 Maxilla Bone Augmentation #22, muco pouch technique. & Membrane	Simulated Patient Laboratory
10.00	Coffee break	Cafeteria
10.15	Implant Placement – Extraction and Socket preservation	Simulated Patient Laboratory
12.45	Lunch Break	Restaurant Culinarium
13.30	Hands-On Training Case 8 Mandible: <ul style="list-style-type: none"> • Placing of 4 implants on edentulous lower jaw. • Surgical Technique for Implant Placement Free Hand Technique • Flap design • Bone shaping • Distal implant placement • Mesial implant placement 	Simulated Patient Laboratory
15.00	Introduction to digital impression with iTero Element® scanner	Auditorium
15.15	Hands-on: Patient 4 Maxilla (per row one station) Digital Scan with iTero Element® scanner using the Scan Bodies	Simulated Patient Laboratory
15.30	Course end-official ceremony	Auditorium
15.45	Bus transfer to Zürich Airport / individual departure	

"All hands on training will be conducted on simulated patients."

"Products discussed in this course are manufactured by one or more of the dental subsidiaries of ZimVie Inc. (Biomet 3i, LLC, Zimmer Dental, Inc., etc.) and marketed and distributed by ZimVie Dental and its authorized marketing partners. This course is designed to present a fair and balanced view of all options. Participants must always be aware of the hazards of using limited knowledge and integrating new techniques or procedures into their practice. Only sound evidence-based dentistry should be used in patient therapy."

EDU2608A / Rev. 06/2022

**All of these clinicians have a financial relationship with ZimVie Dental resulting from speaking engagements, consulting engagements and other retained services.*

iTero and iTero Element are trademarks of Align Technology, Inc.