







2 Days Advanced Live Surgery Course

Full Arch with Guided Surgery Solutions

From traditional implants to Pterygoid and Zygo with EZquide™ and EZgoma®



Prof. Francesco Gallo



Dr. Dr. Pawel Schwartzmann



AGENDA

October 18th Friday

DAY ONE

08:00 - 08:30	Gathering			
08:30 - 09:00	Introductions & Course overview			
09:30 - 10:15	Pertinent anatomy for the safe placement of pterygoid and zygomatic implants			
09:00 - 09:45	Overview of surgical anatomy			
09:45 - 10:30	Traditional Guided Surgery Vs Zygomatic Guided Surgery			
10:30 - 11:00	Coffee break and snacks			
11:00 - 12:00	Digital prosthetic planning: DICOM - STL file matching for a correct use of the guided surgery software			
12:00 - 13:00	Use of the guided surgery software for an accurate zygomatic, pterygoid and classic implants insertion			
13:00 - 13:45	Lunch break			
13:45 - 15:30	Hands-On session performed by participants on 3D models			
15:30 - 16:00	Day two surgery planning and Q&A			
·				

October 19th Saturday

DAY TWO

09:00 - 13:00	Live Surgery
12:30 - 13:30	Q&A, Course graduate

Course Overview

Digital dental solutions are growing in interest and popularity. Here, these two experienced clinicians and educators are collaborating on a fast-paced informative workshop for these case types.

Entry-level guided surgery cases are implied and will not be focused on.

Prof. Gallo's approach incorporates exquisite planning for the prosthetics as well as the surgical aspect.

As a developer of EZGoma® for advanced atrophy cases involving zygomatic implants, Prof. will go through his step-by-step planning, creation, and execution of the case project.

In addition, Prof. Gallo and Dr. Shwartzman will demonstrate case types of classic tuff implants with guided Pterygoid implants within the EZGuide™ protocol.

Final cases with their approaches will be shared with the participants.

It will be explained how to import DICOM files into the guided surgery software and match them with STL files from diagnostic wax ups.

During the Hands-On session, participants will work on a real case 3D model. Under the monitoring of tutors, they will perform the step-by-step drilling protocol until the implant insertion, with the support of the customized $\mathsf{EZGuide}^\mathsf{TM}$ or $\mathsf{EZgoma}^\mathsf{G}$ quides throughout the process.

The course will include a Live Surgery demonstration.

What will you learn?

6	7	What are	the adva	intanes a	nd limitations	of a quid	ed surgery	/ annroach?
ſ.	Υ,	wildt ale	tile adva	iritages a	110 (1111110110113	oi a gaia	eu surger	y approach:

1		' Dinital prosthetic p	lanning: DICOM –	STL file matching for	correct use of the o	nuided surnerv	software
(Υ,	, Digital prostrietic p	nai ii iii ig. Dicom –	or the matching for	correct ase or the i	Julueu Surgery	SOLLMOLE

- What are the possible prosthetic pathways to achieve restoration in an immediate load situation?
- ✓ Identify critical anatomy for advanced implants-zygomatic and Pterygoid
- Complications avoided by careful planning and execution
- Hands-On session performed by participants on 3D models with a surgical guide.

Venue:

MKG Praxisklinik Berlin-Dahlem

Thielallee 14, 14195 Berlin





Speaker

Prof. Francesco Gallo

Prof. Gallo graduated in Medicine and Surgery at Università degli Studi di Napoli in 2003 and Specialization with cum laude in Maxillofacial surgery at Seconda Università degli Studi di Napoli. He is an adjunct professor of zygomatic implantology at Università degli Studi di Milano since 2020. Prof. Francesco Gallo is a Member of head and neck cancer surgery division at Istituto Galeazzi in Milan, maxillofacial division at Ospedale Civile in Caserta and ENT division at Ospedale Fatebenefratelli in Milan since 2006. He also performs Clinical freelance activity in several healthcare facilities in Italy.



Speaker

Dr. Dr. Pawel Schwartzman

Dr. Dr. Pawel Schwartzmann, founder and head of the MKG practice clinic in Berlin-Dahlem, completed his training at the internationally renowned university clinics in Zurich and Basel. These high quality institutions set new standards in patient care. Thanks to the expertise of your maxillofacial surgeon and the ideal infrastructural possibilities in the Dahlem maxillofacial practice clinic, we are able to cover the entire spectrum of oral and maxillofacial surgery and to carry out even the most complex interventions with the greatest possible safety.

Cancellation Policy

We offer a flexible cancellation policy for our courses. If you need to cancel your registration, we ask that you do so at least one month before the scheduled course date to receive a 50% credit. If you cancel before the two-month deadline, we will provide a full credit. Unfortunately, we cannot offer any credit for cancellations made within one month of the course date, unless it is an individual case such as illness, which will be reviewed and decided by the regional manager. It is important to note that the credit for hotels is separate from the course cancellation policy. We highly recommend booking your hotel accommodations with a flexible cancellation option. This will provide you with the necessary flexibility in case of unforeseen circumstances that may require you to cancel or change your hotel reservation. For doctors who have purchased implant packages, we offer credit for product purchases only. This credit is not transferable to other products or services. If you have any questions or concerns regarding your implant package credit, please contact our customer service team for assistance.