

the city of passions – Sevilla, Spain

Rich in heritage

The city of Sevilla is the capital of Andalusia; famous for its culture, traditions and heritage.

The home of Carmen, Don Juan and Figaro, Sevilla is filled with stories of passion. This is the birthplace of Flamenco and is the city where the most amazing Easter processions take place.

Much of the city's architecture has a strong Moorish influence, which was the result of the Moors having occupied the city for over 800 years.

Well known historical monuments include the third largest cathedral in the world, the Giralda tower; the wonderful palace of the Reales Alcázares, the magical Barrio of Santa Cruz with its narrow streets and the Maestranza bullfighting ring.

A fascinating city that offers visitors a variety of experiences to enjoy!

How to Get there

The beautiful city of Sevilla is easily reached via the city's international airport.

For help on transport or hotel accomodation please contact Merima Bajramovic. merima.bajramovic@camlog.com

Registration by Email:

merima.bajramovic@camlog.com

Digital Workflow – Guided Treatment Concept

Titel		
Mrs. Mr. Prof. Dr.		
Specialization		
-		
Periodontist General practitioner	Prosthodontist 🗌 Oral surgeon	
Last name	First name	
Adress/Street	Zip Code /City	
Phone	Fax	
E-Mail	Date/Signature	
l would like to pay via		
🗌 Bank transfer 🔄 VISA card 📄 EUROC	ARD/MASTERCARD	
UBS AG, CH-8098 Zürich	Hotel information	
Clearing 233	Hotel Melia Lebreros	
Acc. No. 233-773282.60P	Luis Morales, 2	
IBAN CH54 0023 3233 7732 8260 P SWIFT UBSWCHZH80A	41005 Sevilla, Spain	
SWIFT OBSWCHZHOUA		
Card holder		
Card holder		
Card number	Security code Expiry date	
Baymont torms		

Payment terms Please settle course fees latest one week prior to the course commencement. Your registration is only valid and binding after receipt of payment by BioHorizons CAMLOG



Speaker

Digital Workflow "Guided Treatment Concept" in Full Arch Restorations with immediate loading and **PROGRESSIVE-LINE** implants

October 28th – 29th, 2022

Dr. Carlos Gómez Lebrón





Dr. med. dent. Carlos Gómez Lebrón

Dr.med.dent. Carlos Gómez Lebrón completed his undergraduate studies in 1989 at the University Aachen (RWTH) and received his doctorate in 1991 with magna cum laude. He worked in private clinic of Dr. Wüllfing in Alpen in Germay for 2 years before he moved to Sevilla to open his own private clinic in San Jerónimo (Sevilla, Spain).

In 1996 he opened his second clinic called CENOCOM (Centro odontológico Computerizado), which was the first in Sevilla that used the digital workflow with the CEREC chairside system. Constantly evolving and adapting the chairside digital workflow to today's patients' needs and more demanding high functional and aesthetic expectations in dentistry the CENOCOM clinic became the Instituto Dental Lebrón in 2019 with a focus on aesthetic dentistry and full arch, complex restorations using the "Guided Treatment Concept" including DSD, guided surgery, guided temporization, and monolithic zirconia final restorations. Dr.med.dent. Carlos Gómez Lebrón holds a master in "Aesthetic Dentistry" from the University of Baylor (USA) and an M. Sc in Aesthetic Dentistry (MED) of the J.W. Goether-University Frankfurt, Germany. In 2019 he received the Top Doctors Award which recognizes the 50 best private medical doctors in Spain.

Overview Course Content

This two-day course focuses on digital dentistry from both a theoretical, hands-on and live surgical training perspective.

Abstract

The GTC workflow with 3 D planning, Digital Smile Design, fully guided surgery, and fully guided temporary restoration placement has become an essential measure for Dr. Carlos Gómez Lebrón in achieving predictable outcomes in implant borne full arch restorations with a long-term temporary restoration and a final screw retained CADCAM milled Monolithic zirconia hybrid rehabilitation. It enables the clinician to plan the "work" (treatment) from top-down, show the projected final rehabilitation to the patient, discuss it with him and "work" the plan step by step with a well-controlled, guided surgical and guided prosthetic protocol.

Learning objectives

After the course participants will be able to:

- Understand the Digital workflow in full arch restorations including DSD
- Integrate the Guided Treatment Concept in their practises
- Use CAMLOG or CONELOG PROGRESSSIVE-LINE or SCREW-LINE implants fully guided in conjunction with a multifunctional guide stent
- Fix temporary restorations precisely using a multifunctional guide stent
- Collaborate with their dental lab or milling centre to get monolithic zirconia final restorations providing a perfect passive fit
- Know how to avoid pit falls in full arch restorations with the digital workflow

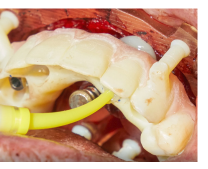
Course Location

Instituto Dental Lebrón Avenida de Kansas City 32B - 1ºA. 41007 Sevilla, Spain





Program	course with Dr. Carlos Gómez Lebrón	Saturda 09:00
Thursday, (October 27 th Arrival of participants	
Friday, Octo	ober 28 th Hotel Melia Lebreros	
09:00	Welcome and Intro M. Knackmuss, Dr. C. Lebrón	
	Overview on Digital Workflow in full arch restorations step by step	
	Top-down 3D planning procedures in partially edentulous and edentulous jaws	13:00
	Smile design - 3D imaging – IOS – planning software guided treatment	14:00
	Indications and contra indications	
	PROGRESSSIVE-LINE implants in partially and edentulous patients	
	PL guided surgery – the role of the surgical stent – fixation	
	Temporary restoration – design and materials	
	Final restoration - design and materials	
13:00	Lunch break	16:00
14:00	Demo and hands-on guided surgery	
	3D planning guided surgery real patient case	
	Guided surgery	
	Temporary and final restoration	
	Q&A	
17:00	End of day 1	
20:30	Dinner including Flamenco show	





rday, October 29th Instituto Dental Lebrón

Welcome and Intro | Dr. C. Lebrón

Live Surgery patient 1 – full arch

Case presentation

Guided surgery

Temporary restoration preparation and guided placement

Case discussion

Lunch break

Live Surgery patient 2 – full arch

Case presentation Restorative procedure final restoration Case discussion Recall and complications Certification

End of course