







Dr. Ramon Gómez Meda Immediate loading and aesthetic results with guided surgery

The goal is to explain the diagnosis and digital protocol along with the prosthetic and periodontal planification, in order to get ideal emergence profiles, avoiding the use of hybrid dentures if possible. We emphasize the importance of soft tissue grafts to get esthetic and stable results and the efficiency and predictability of the results with the use of digital planning from the diagnosis to the treatment execution.

Objectives

- Discuss clinical advantages of immediate loading
- Study maintenance and development of the biological emergence profiles
- Review the use of new technologies to increase the efficiency of the procedure

Hands-on Workshop

Esthetic biological contour concept proper emergence profile design supports esthetic outcomes and provides favorable biological response to implant-supported restorations. Following the "Esthetical Biological Contour Concept" (EBC), the development of natural-looking emergence profiles will comply with the functional, biological, and esthetic requirements with immediately loaded implants and a fully digital workflow. The impact of a conical connection with integrated platform shift on the emergence profile and 3D positioning of the implant will be equally addressed. All these pre-conditions for the high predictability and long-term stability of the implant facilitate the guided approach, the options of digital data registration and CAD/CAM technologies. This content will be explained based on scientific evidence and step-by-step visualization of the treatment steps implemented in a daily dental treatment.



Presented by Dr. Ramon Gómez Meda

Dr. Ramon Gómez Meda received his degree in dentistry from the University of Santiago de Compostela, Spain. He was the recipient of the Thesis Award from the Autonomous Community of Galicia for Academic Excellence. He performed his postgraduate training in Periodontics and Implantology in Madrid, Occlusion and Temporomandibular Dysfunction in Valencia and Orthodontics in Santiago de Compostela. Dr. Gómez Meda is an international speaker on Periodontics, Esthetic Dentistry and Multidisciplinary Treatments. He is also an Adjunct Assistant Professor of the Department of Prosthodontics at LSUHSC School of Dentistry (New Orleans, Louisiana, USA). He is the Founder of MEDA Training Center, in Ponferrada with an additional branch location in La Coruña, Spain.

Global Education Tour 2025

a passport to clinical concepts for long-term success

Dubai, UAE • October 17-18

EDULINK, Abu Dhabi Presented by Dr. Ramon Gómez Meda

Registration Contact Haifa Jolanar

Phone: +971 529196323 Email: Events@prolink.ae Sponsored by





In the event that circumstances beyond the control of BioHorizons Camlog make the event impossible or impractical, BioHorizons Camlog reserves the right to cancel but will provide as much notice as possible of cancellation and any prepaid tuition for hands-on will be reimbursed by the party in which it was paid. The program is subject to possible modifications without previous notification. © BioHorizons. All rights reserved.