

Global Education Tour 2026

a passport to long-term success
with immediate solutions

Taipei, Taiwan | October 4, 2026
Dr. Ramón Gómez Meda



About the course

Predictable FP1 Outcomes: Integrating Advanced Hard and Soft Tissue Management in Full-Arch Reconstruction

Abstract:

The goal is to explain the diagnosis and digital protocol along with the prosthetic and periodontal planning procedures, 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, combined with the use of new implant designs, to achieve high primary stability.

Learning Objectives:

- Learn how to achieve surgical excellence in FP1: immediate implant placement, hard and soft tissue grafting and socket preservation
- Study maintenance and development of the biological emergence profiles
- Discuss advanced digital workflow to obtain predictable results when rehabilitating full arches with mucogingival approaches





Presented by Dr. Ramón Gómez Meda

Dr. Ramón 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 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 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.

Agenda

09:00 - 11:00	Session 1: The Foundation & Paradigm Shift <ul style="list-style-type: none">• The current situation of implantology: frequent aesthetic complications and prevention strategies• The “Single to FP1” philosophy: Applying anterior esthetic principles to full-mouth rehabilitation• Digital protocol: Diagnosis, periodontal, and prosthetic planning
11:00 - 11:30	Coffee break
11:30 - 13:00	Session 2: Surgical Excellence in FP1 <ul style="list-style-type: none">• Immediate implant placement: Surgical techniques and drilling protocols for different clinical situations• Hard and soft tissue grafting in post-extraction sites to ensure long-term stability• Resolution of complications
13:00 - 14:00	Lunch break
14:00 - 15:30	Session 3: The EBC Concept & Provisional Mastery <ul style="list-style-type: none">• “The 3-step and 2-step technique” by Dr. Meda: Step-by-step protocol for immediate temporary restorations• The EBC (Esthetic Biological Contour) concept: Using customized healing cups to shape the emergence profile• Prosthodontic protocol: Building the ideal PMMA provisional
15:30 - 16:00	Afternoon break
16:00 - 17:30	Session 4: Advanced Mucogingival Approaches <ul style="list-style-type: none">• Digitally assisted full-mouth immediate implant-supported rehabilitation with a mucogingival approach• Periodontal protocols designed specifically to avoid hybrid dentures• Management of esthetic complications and techniques for achieving ideal results
17:30 - 18:00	Q&A and Closing Remarks