

In collaboration with **OsteoBiol**[®]
by Tecnos

PALMA DE MALLORCA

Spain

3rd May 2025

**COURSE ON
SOFT TISSUE
MANAGEMENT IN
IMMEDIATE AND
DELAYED IMPLANTS**

DR. IÑAKI

GAMBORENA

A portrait of Dr. Iñaki Gamboarena, a middle-aged man with short, wavy grey hair, wearing black-rimmed glasses, a dark suit jacket, a white shirt, and a dark tie. He is smiling slightly and looking directly at the camera. The background is a solid blue color with a faint, stylized anatomical illustration of a jawbone on the right side.

**SOFT TISSUE
MANAGEMENT**

THE CLINICAL CHALLENGE

Clinicians can effectively address clinical challenges while prioritizing patient comfort and reducing morbidity through the strategic use of Dual-Phase collagenic biomaterials. By combining these xenografts, partially or completely with autogenous bone and porcine cortical bone barriers, clinicians can significantly lower patient morbidity. This approach provides a predictable solution to the daily challenges encountered in clinical practice.

COURSE OBJECTIVES

Participants will learn

- Surgical techniques, instruments, sequencing, timing as well as soft tissue grafting and manipulation around implants
- Soft tissue harvesting and microsuturing techniques to improve the overall long-term esthetic result of the techniques

CLINICAL CONTENTS

- Basic principles of bone regeneration
- Use of xenogenic Dual-Phase collagenic biomaterials for bone reconstruction on immediate and delayed implant placement with the aid of surgical videos
- Treatment of simple and complex Horizontal defects with collagenic cortical bone barriers and collagen membranes
- Treatment of Horizontal and Vertical defects with collagenic cortical bone barriers
- Multiple layers technique with immediate implant placement

CHOICE OF MATERIALS

Dual-Phase biomaterials preserve collagen inside the granules, avoid ceramization and become the best mineral content similar to natural human bone

THE HANDS-ON EXPERIENCE

The hands-on experience will take you through the main issues of the immediate implant placement with missing bone walls, bone reconstruction with collagenic cortical bone barriers and Dual-Phase biomaterials, and soft tissue management.

- Multiple layers technique with immediate implant placement
- Bone wall reconstruction with cortical bone barriers and Dual-Phase sticky biomaterial
- Surgical techniques, sequencing, timing and soft tissue manipulation
- Instruments, techniques and times in the handling of cortical bone barriers as well as soft tissue grafting around implants
- Microsuture techniques for circular tuberosity connective tissue grafts and buccal around implants



DR. IÑAKI GABORENA DMD, MSD, FID

**LEADING EXPERT ON
THE ESTHETIC FIELD OF IMPLANT DENTISTRY**

- Active Member of the European Academy of Esthetics Dentistry
- Member of the American Academy of Restorative Dentistry
- Inventor of the "Slim temporary abutment concept: maximizing space for soft tissue growth", Nobelbiocare
- Affiliate Professor, Department of Restorative Dentistry, University of Washington Dental School, Seattle (Washington), USA
- Assistant Professor, Department of Preventive and Restorative Sciences, University of Pennsylvania School of Dental Medicine, (Pennsylvania), USA
- Clinical Assistant Professor, Department of Periodontics, Medical College of Georgia, Augusta (Georgia), USA

THE PROGRAM

Saturday 3rd May 2025

- 09:00 - 11:00 Theoretical session on Horizontal & Vertical augmentation
- Simple & complex horizontal defects
 - Combinations of Horizontal and Vertical defects
- 11:00 - 11:30 Coffee break
- 11:30 - 13:00 Theoretical session on Horizontal & Vertical augmentation and Soft tissue management
- Multiple layers technique on immediate implant placement
 - Surgical technique, sequencing & Soft tissue manipulation
 - Tools, techniques & timing for managing Soft tissues around implants
- 13:00 - 14:00 Lunch Break
- 14:00 - 18:00 Hands-on sessions on
- Horizontal & Vertical augmentation (Multiple layers technique, ridge augmentation)
 - Soft tissue management (Surgical technique, sequencing, manipulation & micro suturing)



GENERAL INFORMATION

Date

Saturday 3rd May 2025, 09:00 - 18:00

Venue

Hotel Victoria Gran Melià
Avenida Joan Miró, 21
Palma de Mallorca | SPAIN

SECRETARIAT

TecnoSS Dental s.r.l. | Phone +39 011 2257391
Email to request the Enrolment Form:
edu@tecnoSS-dental.com
Via Livorno 60 | 10144 Torino | Italy
VAT: IT08917490016
IBAN: IT27W0200830740000040124217
SWIFT: UNCRITM1DI3

REGISTRATION AND CANCELLATION

Registration

Registration fee includes all lectures and Friday social dinner

Registrations fee € 1.000 (plus VAT when applicable)

Cancellations

50% reimbursement before [4th April 2025](#)

No reimbursement after [4th April 2025](#)

Should the minimum number of participants not be reached, the course might be cancelled within [28th March 2025](#)

Registration fee paid prior to this date will be reimbursed, if requested no later than [4th April 2025](#)

[No flight tickets or hotel bookings will be reimbursed](#)



Tourist info