In collaboration with OsteoBio by Tecnoss

PALMA DE MALLORCA Spain 3rd May 2025

COURSE ON SOFT TISSUE MANAGEMENT IN IMMEDIATE AND DELAYED IMPLANTS

DR. IÑAKI

GAMBORENA



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 xenogeinic 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 GAMBORENA 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 Harizantal &	Vertical auamentation

- 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)



Tourist info

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