



ORAL RECONSTRUCTION SYMPOSIUM SPAIN

18 - 19 FEBRUARY 2022 | MADRID, SPAIN



SCIENTIFIC COMMITTEE

Prof. Dr. Mariano Sanz

Prof. Dr. Juan Blanco

Prof. Dr. Andrés Pascual

SPEAKERS



Juan Blanco



Álvaro Blasi



Ignacio Blasi



Gonzalo Blasi



Imanol Donnay



Marta Escribano



Ramón Gómez Meda



Jon Gurrea



Ana Molina



Eduardo Montero



Andrés Pascual



María Rioboo



Mariano Sanz

SCIENTIFIC PROGRAM

SATURDAY 19 FEBRUARY | 9:00- 19:30

Imanol Donnay	Keys so that the first visit is not the last one
Álvaro, Ignacio y Gonzalo Blasi	Interdisciplinary approach with digital approach in implant treatment
Eduardo Montero	Key aspects in crestal bone maintenance
Ramón Gómez Meda	Clinical Criteria for an Immediate Successful Implantology
Jon Gurrea	Starting to plan for restorative success. Emergence profile in implant-supported restorations
Andrés Pascual & María Rioboo	Soft tissue regeneration around teeth and implants. At what point are we?
Juan Blanco	L-PRF in bone regeneration. Scientific basis and clinical application
Mariano Sanz	Bone and soft tissue regeneration therapies. Which are the future perspectives?

BREAKOUT WORKSHOPS

FRIDAY 18 FEBRUARY | 16:00- 18:30

Hands-on¹

Manipulation and soft tissue management techniques for the correct use of the NOVOMATRIX® dermal matrix around teeth and implants

María Rioboo & Marta Escribano

The use of soft tissue substitutes has become a relevant element in periodontal plastic surgery for both teeth and implants. We know that the use of autologous soft tissue is our “Gold Standard”, but we find various conditions and clinical situations in which its use or availability may be limited.

The progress of tissue engineering has allowed the development of dermal matrices of porcine origin such as NOVOMATRIX® that will allow us to handle these situations providing an additional clinical benefit. During the workshop we will review in a practical way the cynical use of this novel acellular dermal matrix.

Hands-on:

- Introduction: Review of NOVOMATRIX® manipulation and mucogingival techniques that we will use in the workshop
- Use of NOVOMATRIX® for the coverage of multiple recessions together with the modified tunneling technique and coronal advancement flap
- Use of NOVOMATRIX® for bulking around implants

Places: 30

BREAKOUT WORKSHOPS

FRIDAY 18 FEBRUARY | 16:00- 18:30

Hands-on²

Hard and soft tissue reconstructive procedures in implant therapy

Eduardo Montero & Ana Molina

Contemporary dental implant therapy has increased in complexity as a result of learning the key factors in obtaining aesthetic results, as well as in the maintenance of crestal bone and the prevention of biological complications. The objectives of this workshop will be:

- To know the different procedures for bone regeneration both horizontally and vertically and both prior to and simultaneously to the placement of implants
- To know the efficacy of the different interventions aimed at bone augmentation of the edentulous ridge
- To Know the different techniques aimed at increasing the availability of keratinized mucosa around implant-borne restorations

Hands-on:

- Horizontal guided bone regeneration prior to implant placement
- Bone regeneration simultaneously with the placement of an immediate implant with a dehiscence-type defect
- Keratinized mucosa augmentation
- Volume augmentation in edentulous ridge

Places: 30

BREAKOUT WORKSHOPS

FRIDAY 18 FEBRUARY | 16:00- 18:30

Hands-on **3**

Provisionalization and emergency profiles
in modern implantology

Ramón Gómez Meda & Jon Gurrea

To achieve optimal results on an aesthetic level, we must understand that one of the keys to soft tissue modeling is the emergence profile of the provisional restoration. The objective of this theoretical-practical workshop is to explain how to make quality provisionals that meet this objective.

Hands-on:

- 3D position of the implants and its relationship with the emergence profile
- Is there a single valid emergence profile?
- Abutments for provisionalization
- Fabrication of temporary abutments
- Immediate Vs Deferred

Places: 30

Friday 18 February (18.30h)

WineFlow

Saturday 19 February (18.00h)

Cocktail
at **SkyBar**

It is the perfect opportunity to network with experts, while you enjoy with your colleagues in the “Sky of Madrid”



INFORMATION AND REGISTRATION

Venue: Hotel RIU Plaza de España, Madrid.

Registration: Click on the link corresponding to your registration option and register online.

Registration to the scientific program (Saturday)

Before 31st January 2022: **190€**

From 1st February 2022: **320€**

Includes access to the scientific program on Saturday, lunch and closing cocktail.

SYMPOSIUM

[CLICK HERE TO REGISTER](#)

Registration to the scientific program (Saturday) + 1 workshop (Friday)

Before 31st January 2022: **280€**

From 1st February 2022: **410€**

Includes, additionally, access to a workshop to choose among the 3 scheduled on Friday and the welcome reception.

Hands-on 1
+ SYMPOSIUM

[CLICK HERE TO REGISTER](#)

Hands-on 2
+ SYMPOSIUM

[CLICK HERE TO REGISTER](#)

Hands-on 3
+ SYMPOSIUM

[CLICK HERE TO REGISTER](#)

Do you want to contact us? Write to us at educacioniberica@biohorizons.com or call us at 91.713.10.84



Oral Reconstruction Foundation
Margarethenstrasse 38
4053 Basel
Switzerland



CHOOSE YOUR
OPTION AND
REGISTER NOW!

Founding Sponsor

