Cadaver Course – Protocols and Guidelines for a Predictable GBR Surgical Procedure
14 – 15 February 2020
Barcelona, Spain
Invitation to the exclusive event

Get an in-depth look at this topic, listen to lectures with experts, and get to know the new products through our hands-on courses. Information on other events, we will gladly send you on request.

We look forward to your participation!

Dr. Marco Ronda, DDS (Italy)*
Dr. Ronda graduated in medicine in 1990 from the University of Verona and has a private dentistry practice in Genoa. In 2011 the International Journal of Periodontics & Restorative Dentistry published his study reporting a new surgical technique of lingual flap management appropriate in all cases of increase in bone volume; in the same magazine in 2014, a new clinical study on the management of the buccal flap titled “A novel approach for the coronal advancement of the buccal flap” has been published. From 2014 to date he periodically provides a semester of practical training courses in implantology and bone regeneration techniques at his private practice. He is an active member of the IAO (Italian Academy of Osseointegration) and co-founder of the Piezosurgery Academy.

*This clinician has, or in the last 2 years had, financial relationships with Zimmer Biomet Dental resulting from speaking engagements, consulting engagements and other retained services.
Summary

Human Cadaver Courses

This advanced course aims the real feel of a clinical setting through the use of cryopreserved human specimens. The soft and hard tissue of the specimen reacts as it would in a live patient’s mouth to provide a more realistic experience. Unlike what you may have experienced in other courses, where the bone is of styrofoam quality.

Abstract

Today regenerative surgical techniques are well-known and well-documented, but sometimes are subject to complications that leave serious concerns from the outcome of the surgical procedure. Soft tissue management is, in fact, the key to understanding the procedure and the incorrect design of the flaps and, in particular, the inadequate application of non-invasive surgical techniques, undermine the efforts of surgeons to obtain clinical and aesthetic results that meet patient needs.
Today we can say that regenerative techniques are no longer “sensitive to operator error” but “sensitive to operator knowledge”.

Course Objectives

The participants in this didactic activity have the opportunity to express, in a definable real context, all their knowledge and that acquired during the course on the application of regenerative bone techniques. GBR flap designs, flap passivation techniques, stabilization and anatomical adaptation of barriers, definition of anatomical structures that could potentially interfere with the application of regenerative techniques will be some of the procedures that participants will learn, test and apply on human repertoire.
Register easily and conveniently online!

You are interested in this program and would like to attend? Then please use the link below for your registration. We look forward to your participation!

http://zimmerbiomet.cvent.com/d/mhqk2z

**Date**

14 – 15 February 2020
Thursday, 8.15 – 17.30, Friday, 8.15 – 16.00

**Price**

1.500 EUR*
incl. VAT

**Participants**

Max. 16
(2 participants on 1 specimen)

**Course Level**

Advanced

**Venue**

Facultad de Medicina,
Room: Sala de Dissecció / Floor: Sala 0,
C/Casanova, 143, 08036 Barcelona, Spain

*Course fee includes one dinner, lunches, break refreshments, one scrub set and all course materials.
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Contact us for more information on the following educational opportunities:

- Hands-On-Workshop
- Thought Leader Meeting
- Product Overview

For more information about Products, Education programs or Events please contact:
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