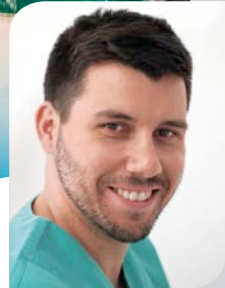




RESORBA 2 DAY WORKSHOP IN ORAL SURGERY THEORY & PRACTICE



Module I Microsurgical Approach
in Wound Management

Module II Contemporary Ridge Optimization

Dates Workshop A: 16.04. – 19.04.2020
Workshop B: 14.05. – 17.05.2020

Place Radisson Blu Resort & Spa,
Split, Croatia

LECTURER

Juraj Brozović,
DMD, PhD, Specialist
in Oral Surgery

THE WORKSHOP WILL BE HELD IN ENGLISH.

Total workshop time: 12 hours (Module I and II 6 hours each)

 **RESORBA®**

**REPAIR AND
REGENERATE**

RESORBA 2 DAY WORKSHOP IN ORAL SURGERY PROGRAM



Day 1 Individual arrival to Split and transfer to hotel	19.00 – Welcome aperitif at hotel
Day 2 09:00 – 11:00 THEORETICAL <ul style="list-style-type: none"> • Understanding Wound Repair • Everything You Need to Know About Sutures • Why and When to Go Micro? • How to Manage a Bleeding Patient? 	11:00 – 15:00 HANDS-ON <ul style="list-style-type: none"> • Master Basic Suturing Techniques • Switch to Microsurgical Approach
	19.00 – Common dinner
Day 3 09:00 – 11:00 THEORETICAL <ul style="list-style-type: none"> • Understanding Ridge Defects • Why Would Grafting Work? • Whens, Whys, and Hows in Guided Bone Regeneration • From Ridge "Reservation" to Defect Repairs 	11:00 – 15:00 HANDS-ON <ul style="list-style-type: none"> • Master Flap Design and Soft Tissue Management in Minor Grafts • Stabilize and Regenerate a Contained Defect • Apply Microsurgical Knowledge for Success
	19.00 – Free night – Discover Split
Day 4 Individual departure	

WORKSHOP DESCRIPTION & TARGETS

"Contemporary Grafting Basics" is designed as a two-day intensive hands-on course on defect repairs.

In the first module, Microsurgical Approach in Wound Management, wound healing biology is discussed, with a thorough insight into suturing materials followed by step-by-step guidance through conventional and microsurgical suturing techniques. The second module, Contemporary Ridge Optimization, provides participants with clinical and scientific background on ridge defects, altogether with understanding of different grafting procedures deemed predictable for an in-office use. Detailed surgical steps of Guided Bone Regeneration (GBR) are demonstrated, followed by participants carrying out the procedure to regenerate a contained defect and achieve soft tissue closure by microsurgical means.

SPONSORED

RESORBA Medical GmbH

Welcome Aperitif, Materials, free sterile Materials

Maico d.o.o.

Instruments, Devices, Models



LECTURER

Juraj Brozović

PhD, DMD, Specialist in Oral Surgery

- Graduated out of Zagreb School of Dental Medicine first and top of class with 3 Dean's awards
- PhD: Innovation in dental implant biomechanics research (Dental Materials)
- Specialist in Oral Surgery at private dental office in Split
- Research associate of Zagreb School of Dental Medicine
- Part-time associate of Split School of Medicine
- Author of scientific and clinical papers in internationally recognized journals
- International lecturer on advanced oral grafting procedures and implant dentistry
- Resorba's global opinion leader & Lecturer
- Member of Croatian Society for Oral Surgery Executive Board, Croatian Society for Dental Implantology & Croatian Medical Association
- Multiple national and international Awards



RESORBA 2 DAY WORKSHOP IN ORAL SURGERY REGISTRATION & COSTS

COSTS (not including flights and transfers)
INCLUDING

- 2 day course with hands-on
- 3 overnights
- Common dinner on day 2
- Sterile product samples to take home (value € 500,-)

€ 990,- /per person

REGISTER HERE (max. 12 participants are admitted)

Family name:

Surname:

Address:

Postal code:

City:

Email:

Mobile phone:

Office phone:

SPONSORS

RESORBA Medical GmbH



Maico d.o.o.



Karl Hammacher GmbH



SEND YOUR REGISTRATION TO

Address:

RESORBA Medical GmbH, Am Flachmoor 16, 90475 Nürnberg, Germany

Contact:

ulrike.beer@resorba.com

RESORBA Medical GmbH, Am Flachmoor 16, 90475 Nürnberg, Germany

Tel: +49 9128 / 91 15 0 Fax: +49 9128 / 91 15 91 Email: infomail@resorba.com www.resorba.com