

**Your appointment
with innovation!**

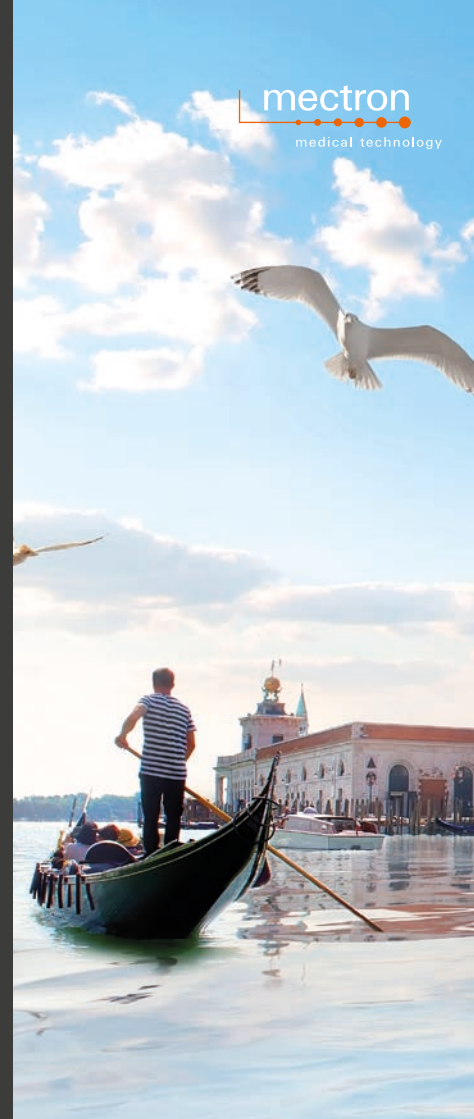
7th - 8th May 2021 – Venice, Italy

→ **MECTRON**
SPRING MEETING 2021

→ **ADVANCES IN DAILY PRACTICE**

- *totally piezoelectric root extraction*
- *REX PiezoImplant - a new paradigm*

mectron
medical technology





→ MECTRON SPRING MEETING - MAY 7th - 8th, 2021



Dear Colleague,

On behalf of Mectron Education, it is my great pleasure to invite professionals from all over the world to participate in our 2021 Spring Meeting, to be held in Venice, Italy.

This event represents an important opportunity to learn the latest clinical and technological innovations in modern dentistry through the introduction of two new paradigms in oral surgery and implantology.

On the one hand, an extremely qualified study group composed of expert oral surgeons will present the results of an extensive study based on a new third molar extraction technique, which uses only a new piezoelectric lever. On the other hand, we will review the truly exceptional clinical features of the REX PiezoImplant System, which dramatically simplify the treatment of narrow ridges.

Indeed, these implants allow implant rehabilitation of edentulous ridges in the presence of just half the crestal width required for cylinder-conical implants without bone augmentation procedures!

This innovative educational event was developed with the primary objective of sharing with each participant the new clinical developments, from their scientific background to surgical protocols that can be easily incorporated in the daily practice.

I hope you will join us in a friendly atmosphere in Venice, one of the most spectacular cities in the world.

Kindest Regards,

Professor Tomaso Vercellotti M.D., D.D.S.

→ PROGRAM AT A GLANCE

Friday, May 7th

Morning Session

New full piezoelectric extraction techniques

- Germectomy
- Third molar extraction
- Root extractions with new piezoelectric lever

Afternoon Session

PIEZOSURGERY® – innovative, minimally invasive and safe techniques. Clinical benefits and patient satisfaction in daily practice.

- Sinus Lift procedures
- Periodontitis and peri-implantitis procedures
- Corticotomy techniques
- Augmentation procedures

Saturday, May 8th

Morning Session

The new wedge-shaped REX PiezoImplant® to simplify narrow ridge treatment.

- Narrow ridge implant therapy
- Implant site preparation procedures
- Digital workflow
- Clinical protocols



→ PROGRAM 7th OF MAY

→ ADVANCES IN DAILY PRACTICE - PIEZOSURGERY®

08:30 Registration and welcome

09:00 Welcome message

Tomaso Vercellotti, Italy

NEW FULL PIEZOELECTRIC EXTRACTION TECHNIQUES - PART 1

09:05 Presentation of Piezoelectric Third Molar Extraction Team

Tomaso Vercellotti, Italy

09:30 Full piezoelectric germectomy technique

Enzo Rossi, Italy

10:00 State of the art of piezoelectric third molar extraction technique

Jason Motta Jones, Italy

Raffaele Vinci, Italy

Ugo Consolo, Italy

11:30 Coffee Break

NEW FULL PIEZOELECTRIC EXTRACTION TECHNIQUES - PART 2

12:00 New piezoelectric lever for third molar extraction
according to Dr Fontanella

Fabrizio Fontanella, Italy

12:30 New paradigm of third molar extraction - round table and conclusion

*Piezoelectric Third Molar
Extraction Team*

13:00 Lunch break



PIEZOSURGERY® – INNOVATIVE, MINIMALLY INVASIVE AND SAFE TECHNIQUES. CLINICAL BENEFITS AND PATIENT SATISFACTION IN DAILY PRACTICE. - PART 1

- | | | |
|-------|---|----------------------------------|
| 14:00 | Lateral piezoelectric sinus lift – the repositioned bony window technique | <i>Philippe Russe, France</i> |
| 14:30 | Minimizing the risks in sinus floor elevations using the piezoelectric approach | <i>Christian Makary, Lebanon</i> |
| 15:00 | Literature analysis of sinus lift techniques | <i>Claudio Stacchi, Italy</i> |

15:30 Coffee Break

PIEZOSURGERY® – INNOVATIVE, MINIMALLY INVASIVE AND SAFE TECHNIQUES. CLINICAL BENEFITS AND PATIENT SATISFACTION IN DAILY PRACTICE. - PART 2

- | | | |
|-------|---|---|
| 16:00 | Mini invasive approaches in the therapy of periodontitis and peri-implantitis | <i>Gabriella Grusovin, Italy</i> |
| 16:30 | Complex bone augmentation procedures with PIEZOSURGERY® | <i>Bilal Al Nawas, Germany</i> |
| 17:00 | Corticotomy-assisted orthodontics | <i>Robert Carvalho Da Silva, Brazil</i> |
| 17:30 | Future perspective | <i>Tomaso Vercellotti, Italy</i> |

17:40 Aperitivo



→ PROGRAM 8th OF MAY

→ A NEW PARADIGM - REX PIEZOIMPLANT®

08:45 Registration and welcome

09:15 Welcome message

Tomaso Vercellotti, Italy

THE NEW WEDGE-SHAPED REX PIEZOIMPLANT® TO SIMPLIFY NARROW RIDGE TREATMENT - PART 1

09:30 Implant site preparation related to biological width

Claudio Stacchi, Italy

10:00 Clinical rational of narrow crestal bone treatment

Francesco Oreglia, Italy

10:30 Implant site preparation using Perforation vs. Rexpander
technique - surgical protocol

Tomaso Vercellotti, Italy

11:00 Coffee Break

THE NEW WEDGE-SHAPED REX PIEZOIMPLANT® TO SIMPLIFY NARROW RIDGE TREATMENT - PART 2

11:30 The new REX Bone Level Implant clinical advantages

Alberto Rebaudi, Italy

12:15 The REX Implant digital workflow

Andrea Alberghini Maltoni, Italy

13:00 Closing message

Tomaso Vercellotti, Italy



→ FACULTY



Tomaso
Vercellotti
Italy



Enzo
Rossi
Italy



Jason
Motta
Italy



Fabrizio
Fontanella
Italy



Ugo
Consolo
Italy



Raffaele
Vinci
Italy



Christian
Makary
Lebanon



Philippe
Russe
France



Claudio
Stacchi
Italy



Gabriella
Grusovin
Italy



Roberto
Carvalho
Da Silva,
Brazil



Bilal
Al-Nawas
Germany



Francesco
Oreglia
Italy



Alberto
Rebaudi
Italy



Andrea
Alberghini
Maltoni
Italy

REGISTRATION

www.mectron.com/spring-meeting

Tel: +39 055 0671000

→ DATE

Friday, May 7th 2021, h. 9:00 – 18:00

Saturday, May 8th 2021, h. 9:15 – 13:15

→ PARTICIPANTS

Limited attendance

max. 170

→ REGISTRATION FEE

Early fee until February 28th 2021: 590,00 €*

Fee after February 28th 2021: 690,00 €*

→ LANGUAGE

English and Italian

→ COURSE VENUE

Palazzo Franchetti, Venice, Italy

→ ORGANIZATION

Eve-Lab, Florence, Italy

Tel: +39 055 0671000

nora.naldini@eve-lab.it



DERVIOZDEN-2009

*VAT included

© Copyright mectron S.p.A., Carasco, Italy. All rights reserved.

