



mectron



→ YOUR APPOINTMENT  
WITH INNOVATION!



6<sup>th</sup> - 7<sup>th</sup> May 2022  
Venice, Italy

→ MECTRON  
SPRING MEETING  
2022

→ ADVANCES IN DAILY PRACTICE  
innovations in root extraction and in  
implantology in narrow ridges



## Dear Colleague,

On behalf of Mectron Education, it is my great pleasure to invite professionals from all over the world to participate in our exciting 2022 Spring Meeting, to be held in Venice, Italy.

This event represents an important opportunity to be updated on the latest clinical and technological innovations in modern dentistry through the illustration of two new outstanding clinical advantages 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 on a new third molar extraction technique, which is based on a new piezoelectric tools for root luxation and extraction. 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: in sinus lift, peri-implantitis therapy, bone augmentation procedures and corticotomy assisted orthodontics.

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

Kindest Regards,

**Tomaso Vercellotti M.D., D.D.S.**



## Program at a glance

### → FRIDAY, 6<sup>th</sup> OF MAY 2022

---

#### MORNING SESSION

##### Update in piezoelectric extraction techniques

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

#### AFTERNOON SESSION

##### Update in

- Sinus Lift procedures
- Periodontitis and peri-implantitis procedures
- Corticotomy techniques
- Bone augmentation procedures

### → SATURDAY, 7<sup>th</sup> OF MAY 2022

---

#### MORNING SESSION

##### REX PiezoImplant state of the art

- Advances in narrow ridges treatment
- Clinical outcome
- Digital workflow
- Clinical innovation and what's coming next

## Advances in daily practice - PIEZOSURGERY®

08:30 Registration and welcome

---

09:00 Welcome message

*Tomaso Vercellotti, Italy*

### **New piezoelectric extraction techniques - Part 1**

09:05 Presentation of Piezoelectric Third Molar Extraction Team

*Tomaso Vercellotti, Italy*

09:30 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 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
- 14:30 Minimizing the risks in sinus floor elevations using the piezoelectric approach
- 15:00 Literature analysis of Sinus Lift techniques

*Philippe Russe, France*

*Christian Makary, Lebanon*

*Claudio Stacchi, Italy*

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
- 16:30 Pre-implant augmentation procedures profiting from PIEZOSURGERY®
- 17:00 Corticotomy-assisted orthodontics
- 17:30 Peri-implantitis. Surgical approach for the regeneration of deep osseous defects

*Maria Gabriella Grusovin, Italy*

*Nils-Claudius Gellrich, Germany*

*Robert Carvalho Da Silva, Brazil*

*Simone Verardi, Italy*

17:40 Aperitivo

---

## A new paradigm - Rex PiezoImplant

08:45 Registration and welcome

---

09:15 Welcome message

*Tomaso Vercellotti, Italy*

### **The new REX PiezoImplant to simplify narrow ridge treatment - Part 1**

09:30 Clinical rationale of narrow crestal bone treatment

*Francesco Oreglia, Italy*

10:00 Clinical outcome using REX PiezoImplant

*Claudio Stacchi, Italy*

10:30 Implant site preparation using *rexpander*<sup>®</sup> technique

*Tomaso Vercellotti, Italy*

11:00 Coffee Break

---

### **The new REX PiezoImplant to simplify narrow ridge treatment - Part 2**

11:30 Computer assisted planning and 3D printing

*Luigi Rubino, Italy*

12:00 The REX PiezoImplant digital workflow

*Andrea Alberghini Maltoni, Italy*

12:30 The new REX Bone Level Implant clinical advantages

*Alberto Rebaudi, Italy*

13:00 Closing message

*Tomaso Vercellotti, Italy*



## Faculty



Tomaso  
Vercellotti



Enzo  
Rossi



Jason  
Motta



Fabrizio  
Fontanella



Ugo  
Consolo



Raffaele  
Vinci



Christian  
Makary



Philippe  
Russe



Claudio  
Stacchi



Maria  
Gabriella  
Grusovin



Nils-Claudius  
Gellrich



Roberto  
Carvalho  
Da Silva



Francesco  
Oreglia



Alberto  
Rebaudi



Andrea  
Alberghini  
Maltoni



Simone  
Verardi



Luigi  
Rubino

## → REGISTRATION

[www.mectron.com/spring-meeting](http://www.mectron.com/spring-meeting)  
Tel: +39 055 0671000

6<sup>th</sup> - 7<sup>th</sup> MAY, VENICE

Palazzo Franchetti, Venice, Italy

→ THEORY ✓

→ HANDS-ON ✓

→ DATE

Friday, May 6<sup>th</sup> 2022: 09.00 – 18.30

Saturday, May 7<sup>th</sup> 2022: 09.15 – 13.15

→ PARTICIPANTS

Limited attendance max. 170

→ REGISTRATION FEE

Early fee until February 28th 2022: € 590,00

Fee after February 28th 2022: € 690,00

→ LANGUAGE

English and Italian

→ ORGANIZATION/REGISTRATION

Eve-Lab, Florence, Italy

Tel: +39 055 0671000

[nora.naldini@eve-lab.it](mailto:nora.naldini@eve-lab.it)



DEFY020EN-2106