

# **EXPERIENCE MT-BONE**

From revolution to evolution: a new era of power, precision, and innovation in bone surgery

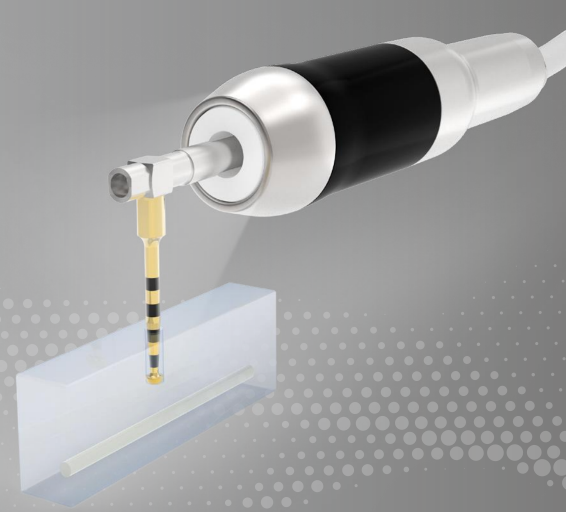
When mectron introduced PIEZOSURGERY® in 2001, the technology was revolutionary for bone surgery: a device that offered surgeons all over the world precision, safety, perfect ergonomics and the highest predictability. This new technology became the state of the art for bone surgery.

Thanks to the latest generation, we are now entering a new era. MT-BONE is not only introducing the new PIEZODRILL® technology but also ushering in a new era of PIEZOSURGERY® with enhanced power, improved insert control, and an innovative unit setting.











PIEZOPRILL®

# **EXPERIENCE MT-BONE — PIEZOSURGERY®**

The evolution of the original technology

MT-BONE offers a new generation of PIEZOSURGERY® with improved ergonomics and optimized cutting efficiency.



#### **NEW HANDPIECE**

- ---> Improved ergonomics, thanks to the addition of grooves
- --- New circular LED light (more than 90000 LUX)
- ----> Fully compatible with all the available inserts



### **MY INSERTS LIST**

- ---- Customizable list of the most frequently used inserts
- ----> Predefined settings are activated when each insert is selected
- ----> Inserts are arranged by alphabetic order



# **PRE-SELECTED INSERTS SETTING**

- ---> Improved insert performance
- ---> Optimization of the ultrasonic tuning on the most frequently used inserts



### **INCREASED CUTTING SPEED**

- --- Up to 20% power increase with the most frequently used inserts
- ---> Proven technology efficacy







Watch the technical video



# EXPERIENCE MT-BONE — PIEZODRILL®

The new innovative technology of piezoelectric bone surgery

MT-BONE offers a new patented piezoelectric technology for precise implant site preparation - marking just the beginning of a new era in innovation.

The unique vibration represents a new concept in piezoelectric motion, enabling a new piezoelectric platform for the development of multiple clinical indications not possible with standard piezo

technology.



### **POWER LEVEL SETTINGS**

- The power depends on the energy delivered by the generator
- 3 different power levels available



### **OPERATING STEP SETTINGS**

- --- 2 different operating settings
  - Pilot hole
  - Enlargement
- ---> Different frequency range



# HANDPIECE

- Better access to surgical field due to 90°degrees inserts
- New transducer concept and wider piezoceramics
- ---> Circular LED light (more than 90000 LUX)



- Improved safety compared to twist drills
- Same histological advantages as ultrasonic implant site preparation with PIEZOSURGERY® \*

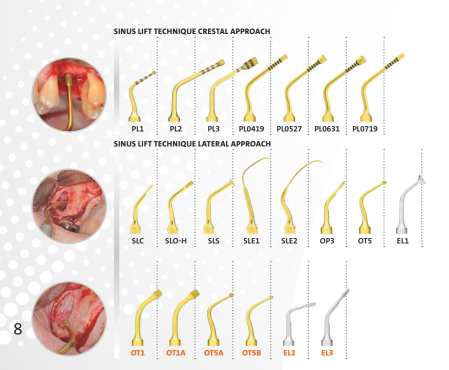
\*Scan the QR code at the last page for the bibliography.

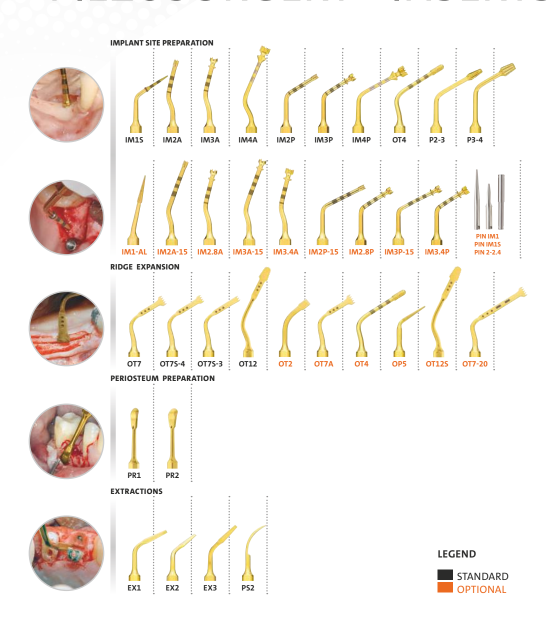


# **EXPERIENCE MT-BONE — PIEZOSURGERY® INSERTS**

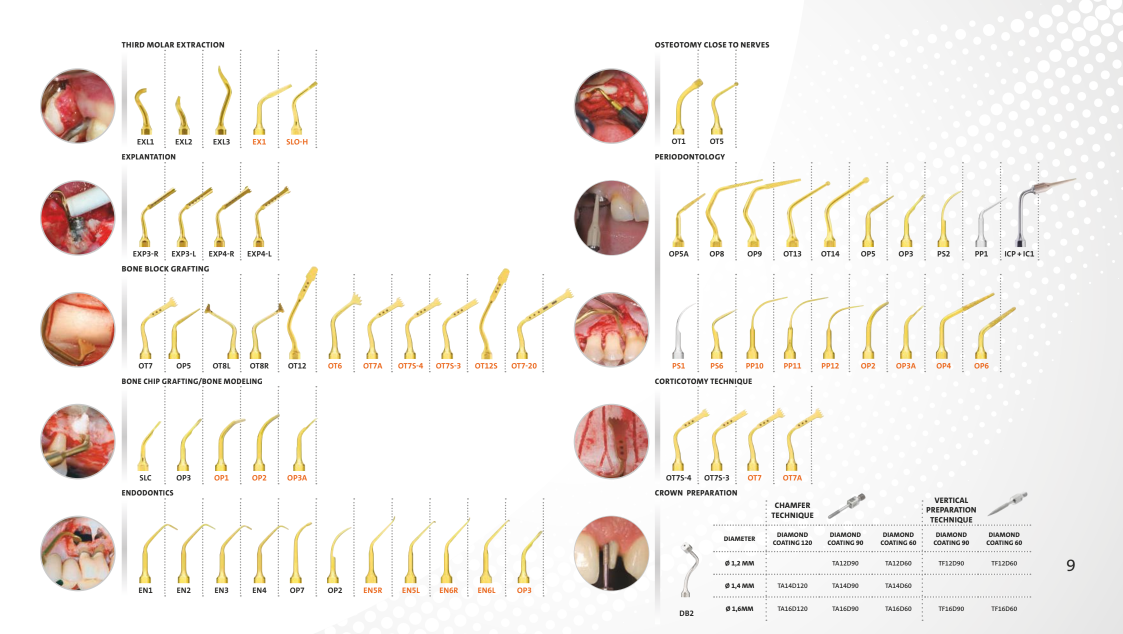
# PIEZOSURGERY® offers inserts for a wide variety of clinical indications

PIEZOSURGERY® has over 85 inserts specifically designed for many applications in dental surgery and implantology, from sinus lift to ridge splitting, extractions and even endodontic procedures.









# EXPERIENCE MT-BONE - PIEZODRILL® INSERTS

5 innovative inserts for the new PIEZODRILL® implant site preparation procedure

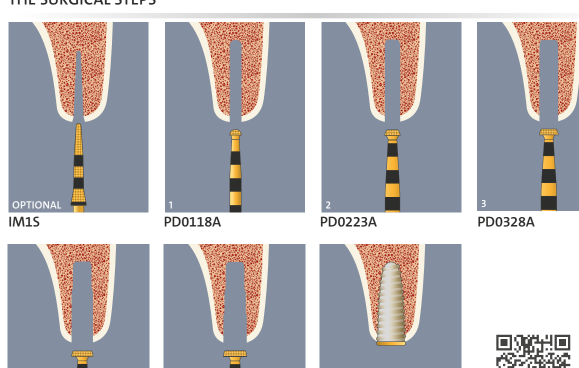


**PRECISION AND** 



# THE SURGICAL STEPS

PD0432A



Implant placement

PD0535A

→ New set of 5 sequential inserts for implant site up to Ø3.5 mm



Watch the clinical animation

# **EXPERIENCE MT-BONE - INTERACTIVITY**

Seamless control and monitoring: Your interactive surgical solution

MT-BONE is a versatile tool equipped with a touch-sensitive display and intuitive interface. Customized user profiles provide an efficient user experience, allowing the clinician to focus solely on the surgical procedure. Thanks to the built-in Wi-Fi module MT-BONE can be easily connected to mobile devices for software updates and additional services.

MT-BONE - the new intuitive solution to optimize the daily surgical routine.





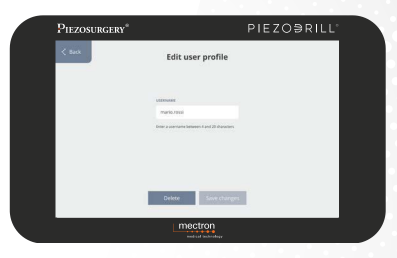
### IOT

- ---- Remote technical support and diagnosis



### INTERACTIVE TOUCH SCREEN

- ----> Freedom to set additional user profiles





# **MyMectron APP**

- ---- Device activation via APP
- All device information are easily accessible
- Always up to date with the latest developments and news





# **EXPERIENCE MT-BONE – CLINICAL BENEFITS**

# How PIEZOSURGERY® and PIEZODRILL® improve the clinical outcomes

PIEZOSURGERY® and PIEZODRILL® are superior to saws and burs, not only in terms of intra-operative precision, but also in regard to tissue healing. Burs and saws cut bone, but they are not selective: any soft tissue getting in their way will also be cut.

The special ultrasonic microvibrations of the original PIEZOSURGERY® and PIEZODRILL® techniques cut bone and nothing else. No soft tissue is damaged, which allows you to work with a precision that facilitates not only surgery itself, but reduces postoperative discomfort for your patients at the same time.

Choose MT-BONE for optimal precision and control – and minimal stress for you and your patients. Your perfect solution.

### OPTIMAL CUTTING FFFICIENCY

Balance between cutting performance and safe bone temperature

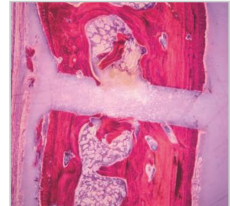
# MACRO-**VIBRATIONS**

- --- Limited surgical control
- ---- Lack of precision





Bone saw or bur



PIEZOSURGERY®

### MICRO-**VIBRATIONS**

- ---> Clinical and histological advantages



### MICROMETRIC CUTS

- ---> Optimal surgical precision
- ---- Instruments with a thickness of up to just 0.25 mm over the entire length of 10 mm
- --- Bone preservation due to thin cutting lines



#### SFI FCTIVE CUTS

- ----- Micro-vibrations will cut hard tissues (bone), but are absorbed by soft tissues
- ---> Protects any kind of soft tissue: vessels...

nerves ...

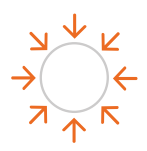
membranes ...

--- Offering safety for you and your patients

14

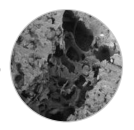


# BETTER AND MORE PREDICTABLE OSSEOINTEGRATION



## **CAVITATION EFFECT**

- ---> Free the cancellous bone lamellas
- Stimulating the bleeding perfusion towards the implant surface
- Aiding the osseointegration process



# PIEZOELECTRIC OSTEOTOMY

- Earlier increase in BMP-4 and TGF-β2 proteins
- ---> Reduction in proinflammatory cytokines



## **MAX CUTTING EFFICIENCY**

- Reduced inflammatory process

# THE PATIENT'S BENEFIT THANKS TO PIEZOSURGERY® AND PIEZODRILL®





---- Less swelling after surgery



Faster and less traumatic post-operative recovery



# www.mectron.com or mectron@mectron.com







© Copyright mectron S.p.A., Carasco, Italy

All rights reserved. Texts, pictures and graphics of mectron brochures are protected by copyright and other protection laws. Without written approval of mectron S.p.A. the contents may not be copied, distributed, changed or made available to third parties for commercial purposes.

The images shown are for illustration purposes only and may not be an exact representation of the product. Please consult product labels and manual for indications, contraindications, hazards, warnings, cautions. Please contact your local sales representative for product availability.

All products illustrated in this brochure are CE-marked and registered in accordance with the EU Medical Device Regulation (MDR 2017/745). These medical devices are intended exclusively for use by qualified healthcare professionals. The content of this brochure is intended for healthcare professionals for informational and educational purposes only and does not constitute medical advice. Please refer to the Instructions for Use (IFU) and local regulations prior to use.

For graphic reasons the styling of the product names might be different. The registered product names correspond as following:

MT-Bone MT-BONE
PIEZOSURGERY
PIEZODRILL
PIEZODRILL
PIEZODRILL



PROMO VIDEO



**BIBLIOGRAPHY**