EXPERIENCE PIEZOSURGERY®
EXPERIENCE PRECISION.
PIEZOSURGERY® technology is a cut above.

PIEZOSURGERY is superior to saws and bones, not only in terms of intra-operative precision, but also in regard to tissue healing. Burs and saws cut bone, but they do not differentiate: any soft tissue getting in their way will also be cut.

The special ultrasonic microvibrations of the original PIEZOSURGERY® technique 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 PIEZOSURGERY technology for maximum precision and control — and minimal stress for you and your patients. Your perfect solution.

MICROMETRIC CUTS
PIEZOSURGERY® provides micrometric cuts for minimally invasive surgeries with maximum surgical precision and intra-operative tactile sensation.

SELECTIVE CUTS
PIEZOSURGERY® protects any kind of soft tissue. Nerves, vessels and membranes will not be injured while cutting bone. Thus PIEZOSURGERY® offers maximum safety for surgeons and patients.

CAVITATION EFFECT
PIEZOSURGERY® offers maximum intra-operative visibility. The cavitation effect of the ultrasonic movements lead to a blood-free surgical site.

THE PATIENT’S BENEFIT
→ soft tissue will be protected, f.e. in lateral sinus lift surgery the risk of perforation is reduced over 80%
→ less swelling after surgery with PIEZOSURGERY®
→ faster and better osseointegration after implant site preparation with PIEZOSURGERY®
→ faster and less traumatic post-operative recovery
EXPERIENCE SAFETY.
Clinical benefits of PIEZOSURGERY® technology.

→ SINUS LIFT TECHNIQUE

→ safer opening of the lateral window
→ fewer membrane perforations
→ safe detachment of the membrane
→ fewer post-operative complications

→ IMPLANT SITE PREPARATION

→ safe preparation respecting to the inferior alveolar nerve
→ less post-operative inflammation
→ faster healing and higher primary stability
→ possibility of immediate post-extractive implant site prep
→ possibility of differential implant site prep (correction of the axis)

→ REFERENCES

Whether it is about sinus lift or implant site preparation, about extraction or bone block grafting – one of the most important features you should demand from your operating device is safety.

Its major strength is minimizing the risk of cutting soft tissue. These structures are not sensitive to the frequencies used by the PIEZOSURGERY® technology.

**REFERENCES**


**REFERENCES**

mectron re-defines bone surgery once again with the new PIEZOSURGERY® devices.

When mectron introduced PIEZOSURGERY® in 2001, the technology was revolutionary for bone surgery: a device providing precision, safety, perfect ergonomics and the highest quality to surgeons all around the world. The new technology immediately became state-of-the-art for bone surgery devices.

Having set this benchmark, we improved the technology in the following years - with a strong focus on ergonomics. The outcome: two devices offering a perfect balance between cutting performance and safety – PIEZOSURGERY® touch and the new PIEZOSURGERY® white.

WORKING EFFICIENCY
Providing the optimal ratio between power and security is one of the key success factors of every surgery. Thanks to its intelligent electronic feedback-system the original mectron PIEZOSURGERY® technology provides the maximum of power and achieves perfect cutting efficacy in every situation – for surgeries which are time-efficient, secure and successful.

→ EXPERIENCE
PIEZOSURGERY® touch and PIEZOSURGERY® white are already the fourth and fifth generation of the original PIEZOSURGERY® technique. mectron has been designing and manufacturing PIEZOSURGERY® devices since 2001. This experience, plus the input of surgeons worldwide, has been incorporated into our PIEZOSURGERY® devices.
PIEZOSURGERY® LETS YOU FOCUS 100% ON SURGERY

STEP 1: tap on the surgery type. STEP 2: choose the irrigation type. STEP 3: start surgery. It is as simple as that. No further insert specific adjustments are required – the fine tuning and indication for each insert is automatically achieved by the PIEZOSURGERY® electronic feedback system.

This feedback system is the heart of our PIEZOSURGERY® technology. It automatically detects each insert in a few hundredths of a second, continuously monitors and adjusts optimal insert movement and power levels to consistently provide the best cutting efficiency in every situation – allowing the clinician to focus on surgery and deliver the best possible surgical outcomes.

FLEXIBLE IRRIGATION SYSTEM
→ the irrigation system works with cost-effective standard parts
→ peristaltic pump tubing is reusable
→ standard connections for tubing

STERILE PROTECTION FOILS
The exclusive touch display of PIEZOSURGERY® touch and PIEZOSURGERY® white can be protected with a dedicated, individually packaged, sterile transparent foil. Thanks to these invisible shields, no dirt, scratches or fingerprints will affect your keyboard.
EXPERIENCE PROFITABILITY.

Get started in bone surgery with the new PIEZOSURGERY® white.

PIEZOSURGERY® white is your perfect introduction into bone surgery with PIEZOSURGERY®: The new PIEZOSURGERY® white offers the ultimate in treatment safety, materials especially selected for ease in cleaning, disinfection and sterilization, and cost-effective standard parts for greatest economy.

If you have always wanted to use the revolutionary PIEZOSURGERY® technology, but were held back by budget constraints – here is your chance to take your bone surgery to the next level.
EXPERIENCE PERFECTION.
mectron raises the standard for bone surgery to a completely new level with the PIEZOSURGERY® touch.

The actual benchmark in bone surgery comes with 100% perfection in every detail. With simple, intuitive settings at the touch of your fingers, PIEZOSURGERY® touch is an extension of your body and maximizes your surgical skills to help ensure precise, safe, flawless surgical outcomes.

The PIEZOSURGERY® touch device has several innovative features including a black glass touch surface, handpieces with swivel LED lights for optimum visibility, a more compact and versatile console, and a new and improved computerized feedback system. For ease of use, this device also features intuitive setting controls as well as four handpiece holder configurations.

All it takes is a touch. You will experience the most comfortable device in bone surgery.
EXPERIENCE INNOVATION.

mectron continually develops new inserts – with clinicians, for clinicians.

Who would have better ideas and suggestions for new surgical inserts than surgeons themselves? All PIEZOSURGERY® inserts are developed in response to specific clinical needs and result from collaborations with universities and clinical practitioners. Our rigorous insert development process includes finite elements analyses, computer simulations, serial prototyping, and extensive laboratory and clinical research.

The perfect example of our expertise is the world’s thinnest osteotomy insert with only 0.25 mm thickness. The best proof of our expertise is over 80 high quality insert designs are now available to surgeons worldwide – and new inserts are released every year.

[SHARP INSERTS]
- gentle and effective bone cutting action
- fine and well-defined cutting line
- used for implant site preparation, osteotomy techniques and bone chip harvesting

[SMOOTHING INSERTS]
- diamond-coated surfaces for precise and controlled osteoplasty on bone structures
- preparation of difficult and delicate structures (ex: sinus augmentation, nerve lateralization)
- preparation of the final bone shape

[BUNT INSERTS]
- soft tissue preparation (ex: Schneiderian membrane)
- root planing in periodontology

[INSERT KITS]
- set of inserts for clinical application
- stainless steel tray with depth markings
- ideal for sterilization and storage

[INSERT DEVELOPMENT]
- 1. close collaboration with universities for the development of inserts
- 2. computer simulation of shape and insert movement. The finite elements method allows precise prognoses of insert movements
- 3. extensive clinical testing – feedback from experienced practitioners
EXPERIENCE QUALITY.
mectron guarantees the highest quality standards for every insert.

A CNC controlled 5-dimensional sharpening machine cuts with an accuracy of up to 0.1 μm. The whole cutting process for a single insert lasts up to 12 min.

Depending on the indication, the inserts are coated with specially selected diamonds. The granulometry of the diamond coating is adapted to the respective treatment.

A coating of titanium nitride, applied to inserts, increases the hardness of the surface, avoids corrosion and therefore increases working life.

Each insert is labeled gently by a laser.

PIEZOSURGERY®'s unique cutting action results from the application of ultrasonic modulated vibrations to a surgical insert. To deliver the best surgical performance, the insert and handpiece must vibrate in unison up to 36,000 times per second. To withstand such enormous strain, all inserts are individually crafted from forged stainless steel and designed to couple with the handpiece perfectly for optimal tuning.

PIEZOSURGERY®'s proprietary, 12-step insert manufacturing process lasts several months and employs the finest materials and most advanced technological processes to guarantee that all inserts meet the highest quality and cutting efficiency standards.

Each insert is checked in detail before getting an OK for sales.

mectron guarantees the highest quality standards for every insert.
EXPERIENCE SURGICAL CHOICES.

PIEZOSURGERY® has dedicated inserts for a wide variety of clinical applications.

PIEZOSURGERY® has over 80 inserts specifically designed in many applications in oral surgery and implantology, from sinus lift to ridge splitting, extractions and even orthognathic procedures.
EXPERIENCE ULTRA-OSSEointegration.

PIEZOSURGERY® induces new bone formation, leading to faster osseointegration of dental implants!

Implant site preparation with PIEZOSURGERY®, the revolutionary technique – safe and precise.

- faster osseointegration: reduction of inflammatory cells and the more active neo-osteogenesis compared to drilled sites
- high intraoperative control: the particular shape of the implant inserts allows a perfect control of the site preparation
- preparation of 2, 2.8, 3, 3.4 and 4 mm: site preparation with PIEZOSURGERY® allows placement of all common implants

→ CLINICAL HANDLING

1 initial pilot osteotomy
OPTIONAL: check the preparation axis with alignment PIN IM1S
2 pilot osteotomy in anterior or posterior region
OPTIONAL: check the preparation axis with alignment PIN 2-2.4
3 to optimize concentricity of implant site preparation between Ø 2 and Ø 3 mm, preparation of the cortical basal bone
4 to enlarge or to finalize the implant site preparation; insert with double irrigation for optimum cooling
Ultrasonic implant site preparation using PIEZOSURGERY®: a multicenter case series study analyzing 3,579 implants with a 1- to 3-year follow-up.


doi: 10.1902/jop.2007.060285

Abstract

This multicenter case series introduces an innovative ultrasonic implant site preparation (UISP) technique as an alternative to the use of traditional rotary instruments. A total of 3,579 implants were inserted in 1,885 subjects, and the sites were prepared using a specific ultrasonic device with a 1- to 3-year follow-up. No surgical complications related to the UISP protocol were reported for any of the implant sites. Seventy-eight implants (59 maxillary, 19 mandibular) failed within 5 months of insertion, for an overall osseointegration percentage of 97.82% (97.14% maxilla, 98.75% mandible). Three maxillary implants failed after 3 years of loading, with an overall implant survival rate of 97.74% (96.99% maxilla, 98.75% mandible).

Cytokines and Growth Factors Involved in the Osseointegration of Oral Titanium Implants Positioned using Piezoelectric Bone Surgery Versus a Drill Technique: A Pilot Study in Minipigs.


Conclusion

Piezoelectric bone surgery appears to be more efficient in the first phases of bone healing; it induced an earlier increase in BMPs, controlled the inflammatory process better, and stimulated bone remodeling as early as 56 days post-treatment.
EXPERIENCE SAFETY.

The new PIEZO-LIFT and PIEZO-GRAFT techniques facilitate sinus lift, by crestal approach.

New clinical protocol according to Tomaso Vercellotti

Bony ring of the sinus floor for maximal surgical security

PIEZO-GRAFT TECHNIQUE
The insert OT11 works like a piston inside a cylinder

1 Achieving the sinus floor
2 Cylindrical bone cavity preparation
3 Erosion of the floor and PIEZO-LIFT of membrane
4 PIEZO-GRAFT using cavitation effect
5 Safe sinus lift
6 Removal of the safety bony ring
7 PIEZO-GRAFT technique
8 Implant placement
EXPERIENCE CONTROL.

SINUS PHYSIOLIFT II simplifies the crestal approach to sinus lift and give you perfect control during.

The SINUS PHYSIOLIFT® II controls the pressure in the sinus cavity!

- Elevation of the sinus membrane with micrometric precision by means of hydrodynamic pressure
- Watertight sinus elevators CS1 or CS2 for hydrodynamic sinus lift
- Atraumatic technique not requiring the use of hammer and osteotome
- Implant site preparation using PIEZOSURGERY® – the insert P2-3 SP allows to remove the sinus basal cortex with minimal risk of penetrating into sinus cavity due to its conical shape
- Multiple implant placement can be performed
- A flapless procedure can be performed in some cases

**CRESTAL SINUS ELEVATOR CS1 AND CS2**

Hollow screw elevator will be placed with a micromotor or a ratchet.

**CLINICAL OUTCOME**

The radiographic controls showed that the graft material was distributed evenly around the implants, suggesting the integrity of the membrane.*

* Sentineri R. The Sinus Physiolift technique – Crestal sinus lift using screw elevators and hydrodynamic pressure. EDI-Journal, 2010;3:72-77
The criss-cross surface works like a perio file. It allows very efficient bone remodeling and a longer life span of the insert.

Spherical inserts (Ø 1.8 and 2.3 mm), facilitating the surgical procedure in preparing buccal and lingual cortical bone. Their diamond coating of D150 allows an effective but still controlled bone modeling.

Wedge-shaped perio files (respectively from 1.3 to 0.7 mm and from 2 to 1 mm thickness), with only 2 working surfaces, they allow interproximal osteoplasty without damaging adjacent root surfaces.

Lanceolate shaped insert with a D90 diamond coating. It can be used for root planning and debridement as well as in interproximal spaces where perio files cannot properly access.
mectron optimizes access for osseous resective surgery.

In collaboration with Professor Leonardo Trombelli and the University of Ferrara, Italy, mectron developed 5 inserts for ostectomy and osteoplasty procedures in periodontal resective surgery.

The combination of inserts with special shapes and dimensions makes it possible to perform controlled remodeling of the bony profile, avoiding the risk of damaging dental structures or other anatomically important structures. The precision and minimal invasiveness of PIEZOSURGERY® make these inserts a perfect tool for surgeons during the most delicate osteoplasty procedures in periodontal surgery.
EXPERIENCE REGENERATION.
PIEZOSURGERY® promotes a better healing process after periostal separation!

- allow the periostal separation with lower mechanical trauma
- significant higher local microcirculation after periostal separation
- better healing of soft tissue mucoperiostal flaps, especially in patients with compromised health status
- higher BMP (bone morphogenetic protein) release after separation compared to conventional separation with a raspatory instruments

The inserts PR1 and PR2 are available in two different sizes: 4 mm and 5 mm.

EXPERIENCE STABILITY.
mectron sets the stage for implant stability while expanding narrow ridges.

- Technique for expanding the atrophic alveolar ridge
- Lateral bone condensation technique allows for compacting poor quality cancellous bone, thus greatly improving implant primary stability
- Technique is less traumatic for the patient than working with a hammer and chisel

The expander’s coronal portion is smooth and only its apical portion is threaded. When the smooth portion comes into contact with the cortical bone, instead of penetrating into it, it displaces it, facilitating lateral expansion.

The expander is initially positioned using an implant micromotor, allowing maximum control of the insertion torque during ridge expansion.

The last stage of expander insertion is manually controlled by using a ratchet, which allows progressive increments of a quarter to half a turn at a time.

EXPANSION OF AN ATROPHIC ALVEOLAR RIDGE

1. 2-mm thick ridge
2. Initial osteoplasty (insert OP3) to increase the thickness of the ridge from 2 to 3 mm
3. Crestal osteotomy with 0.35 mm thick PIEZOSURGERY® insert OT7S-4
4. Introduction of 2.5 mm and 3.5 mm bone expanders in sequence
5. X-ray of bone expanders
6. End result
PIEZOSURGERY® – HISTORY OF A SUCCESS

BONE HEALING

As bone healing is not disturbed by the PIEZOSURGERY®, but even seems to be improved, this method will have a major influence on new minimally invasive bone surgery techniques with special regard to biomechanics.


SENSITIVITY

When using the PIEZOSURGERY® technique, on the other hand, the effort required to make a cut is very slight. This means that greater precision is achieved, guaranteed by the microvibrations of the insert.

Boioli LT, Vercellotti T, Tecucianu JF. La chirurgie piezoélectrique: Une alternative aux techniques classiques de chirurgie osseuse. Inf Dent. 2004;86(41):2887-2893

SIMPLICITY

The revolutionary properties of piezoelectric surgery have simplified many common osseous surgical procedures, including sinus bone grafting.


SECURITY

The membrane perforation rate in this series of 100 consecutive cases using the piezoelectric technique has been reduced from the average reported rate of 30% with rotary instrumentation to 7%.


EFFECTIVITY

The morphometrical analysis revealed a statistically significant more voluminous size of the particles collected with PIEZOSURGERY® than rotating drills.


PATIENT COMFORT

Microvibration and reduced noise minimize a patient’s psychologic stress and fear during osteotomy under local anesthesia.


1997

→ mectron and Prof. Tomaso Vercellotti developed the idea of piezoelectric bone surgery
→ mectron produces the first prototype devices
→ first extraction treatments

1998

→ first lateral sinus lift treatments

1999

→ Prof. Tomaso Vercellotti introduced the name PIEZOSURGERY® for the new method
→ first bone splitting treatments in the maxilla

2000

→ first bone splitting in the mandible
→ first case studies about ridge expansion are published
→ mectron starts serial production of the PIEZOSURGERY® device

2001

→ first crestal sinus lift
→ Piezosurgery® I, the world-wide first unit of piezoelectric bone surgery, is presented by mectron at IDS
→ over 20 inserts are available
→ first study about sinus lift with PIEZOSURGERY® presented

2002

→ development of periodontal resection surgeries
→ first bone block grafting treatments

2004

→ more powerful and better ergonomics – mectron presents the 2nd generation of the Piezosurgery® device
→ first orthodontic microsurgery treatments
EXPERIENCE

mectron has been defining the future of bone surgery for the past 18 years, and it’s evidence-based.

For over 18 years we have had ongoing collaborations with clinical practitioners and research institutions worldwide. PIEZOSURGERY® technology is supported by more than 250 clinical and scientific studies; you will not find this substantiation with devices other than PIEZOSURGERY®.

We invite you to educate yourself on the benefit of our technology by reviewing the extensive peer-reviewed literature. Selected examples of the breadth of benefits associated with PIEZOSURGERY® are collected in our “Abstract Volumes”, available for download at www.mectron.com.
mectron is committed to ensuring you get the best knowledge of PIEZOSURGERY® method.

PIEZOSURGERY has caused a paradigm shift in osseous surgery and has become the new standard of care in oral and periodontal surgery. In addition to its revolutionary technology, its unique level of quality and its optimal ergonomic features, there is yet one more important factor to success with PIEZOSURGERY® technology: you.

More than 60 videos of surgeries are on the DVD. Allowing an easy orientation about the possibilities PIEZOSURGERY® is offering.

On www.mectron.com we offer you even more seminars: In the section courses and workshops you will find different seminars on PIEZOSURGERY® in English. Please contact your mectron partner for courses in your local language – you will find the contact address in the dealer list on our website.
 EXPERIENCE MECTRON.

mectron has products for a wide range of other dental needs.

We offer a broad spectrum of other dental products from air-polishing to LED-polymerization lights and ultrasonic scalers. mectron is your strong and reliable partner for almost every dental challenge – experience mectron.