



EXPERIENCE PIEZOSURGERY® BONE SURGERY, REVOLUTIONIZED

A manifold list of benefits and advantages, which appear during and after surgery:

----> INTRAOPERATIVE ADVANTAGES

• Selective Cut Maximum safety for surgeons and patients. Reduced risk of

damage to surrounding soft tissue (dura, nerves and vessels).

• Micrometric Cut Maximum surgical precision and intra-operative

tactile sensation.

Minimal bone loss through the cutting width.

• Cavitation Effect Maximum intra-operative visibility. Blood-free surgical site.

----> POSTOPERATIVE BENEFITS

Healing Better and faster bone healing.

• Edema Reduced postoperative swelling and discomfort.

---> EVIDENCE BASED

Piezosurgery (PS) is a safe and effective tool that can be specifically recommended for bone splitting and graft, laminotomy and craniotomy in cosmetically eloquent areas. The limit of operation times can be overcome by a learning curve in neurosurgery and PSP.

Massimi L, Rapisarda A, Bianchi F, Frassanito P, Tamburrini G, Pelo S, Caldarelli M.

Piezosurgery in pediatric neurosurgery.

World Neurosurg. 2019 Mar 1. pii: S1878-8750(19)30514-5. doi: 10.1016/j.wneu.2019.02.103. The application of piezosurgery in orbital decompression is more suitable than an oscillation saw due to superior cutting properties such as less damage to surrounding soft tissue or a thinner cutting grove.

Stähr K, Eckstein A,
Holtmann L, Schlüter A,
Dendy M, Lang S, Mattheis S.
A comparative analysis of
piezosurgery and oscillating
saw for balanced orbital
decompression.

Orbit. 2019 Dec;38(6):433-439. doi: 10.1080/01676830.2018. 1552709.





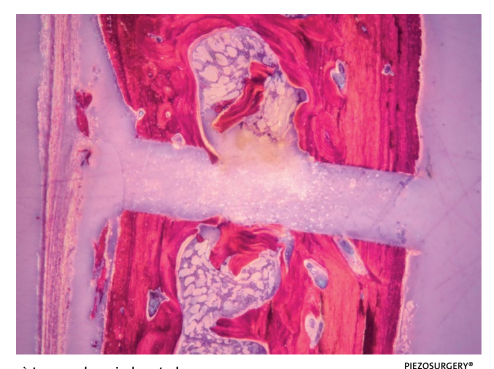
Perfect integrity of the osteomized surfaces with a cut which is clean, regular and without imperfections or pigmentation. The bone surface which was cut using the piezoelectric device showed no sign of lesions to the mineralized tissues and presented

Vercellotti T, Crovace A, Palermo A, Molfetta A. The Piezoelectric Osteotomy in Orthopedics: Clinical and Histological Evaluations (Pilot Study in Animals). Mediterranea Journal of Surg Med 2001; 9:89-95.

live osteocytes with no sign of cellular suering.



---> PIEZOSURGERY® INDUCES MICRO-VIBRATIONS



- ----> Increased surgical control
- ---> Enhanced precision and safety
- ---> Proven clinical and histological advantages

→ BONE BURS AND SAWS INDUCE MACRO-VIBRATIONS



Bone bur



Bone saw

- ---> Limited surgical control
- ---> Reduced precision





PIEZOSURGERY® *plus* is engineered to support an expansive range of surgical applications. Every field of surgical excellence is backed by evidence based intraoperative and postoperative advantages.

---> EXCELLENCE

Mectron is recognized worldwide as the market leader in ultrasonic bone surgery, with over 15 years of research and continuous innovation:

- Power meets precision
- Increased efficiency
- Cutting-edge technology













Maximum efficiency, control and performance - you name it: PIEZOSURGERY® *plus* is the device for everyone who wants everything — and can be used for nearly all surgeries, from neurosurgery to thoracic, from reconstructive to craniofacial.

Innovative features, including two independent handpieces and channels, provide you with superior results across every surgical field.











PIEZOSURGERY® plus ALLOWS YOU TO FOCUS 100% ON SURGERY



STEP 1: select the channel desired.

STEP 2: choose the insert.

STEP 3: confirm the settings by pressing OK.

STEP 4: start surgery.

---> MAXIMUM SAFETY

PIEZOSURGERY® plus is equipped with APC (Automatic Precision Control) software, ensuring maximum safety.

The software automatically recognizes deviations from normal functioning and stops the device in less than 150 ms. The error message on the screen allows for easy restoration of operating conditions. Two independent handpieces are provided, allowing for greater flexibility and performance during surgery.

---> SMART SOFTWARE

PIEZOSURGERY® plus is equipped with a smart software. For each surgical tip, the software automatically sets the optimal working settings. Power and irrigation levels can also be adjusted manually depending on surgical needs.







--- OSTEOTOMY Surgical inserts of different shapes and dimensions, short and long, curved and straight, designed to perform osteotomies with the utmost safety even in difficult to reach surgical sites. Saw thickness from 0.35 to 0.6 mm • Osteotomy depth up 20 mm • Shank length up to 10 cm

Osteotomy, Osteoplasty, Drilling, Finishing; short, long; straight, angled, curved – PIEZOSURGERY® *medical* inserts cover a vast variety of surgical needs.

Mectron's extensive range of inserts are guaranteed to offer the best performance and highest quality on the market.

---> OSTEOPLASTY

Surgical inserts short and long, curved and straight, designed to perform bone remodeling and harvesting with the utmost safety.

 Shank length up to 10 cm

---> DRILLING

Surgical inserts to drill holes with very tight tolerance, minimizing the risk of bone necrosis.

 Head diameters from 0.8 to 1.8 mm

---> FINISHING

Surgical inserts of different shapes and dimensions, curved and angled, with heads of different shapes and with different diamond coatings, to finish the osteotomies in very delicate anatomies.



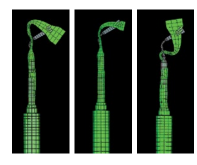


---> EXCELLENCE IN QUALITY

During surgery, an ultrasonic insert oscillates up to 36.000 times per second.

We use only medical grade stainless steel in the production of Mectron inserts. Every single ultrasonic insert is required to pass rigorous quality assurance tests before it is ready to bear our name.

---> INSERTS DEVELOPMENT



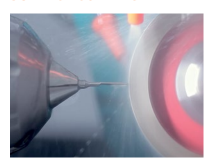
- 1. research and collaboration with renowned surgeons
- computer simulation of shape and insert movement. The finite elements method allows precise prognoses of insert movements
- 3. thorough clinical tests to validate prototypes

----> THERMAL TREATMENTS



Provide raw surgical tips the necessary hardness, corrosion resistance and elastic response to vibration.

---> SHARPENING AND SURFACE COATING



A proprietary CNC 5-dimensions sharpening machine cuts with an accuracy of up to $0.1~\mu m$. Depending on the surgical indication, specific surface treatments are made, which include diamond coating with diamonds of different granulometries.

----> QUALITY CONTROL



Surgical inserts are individually checked throughout the manufacturing process. Checks range from dimensional control of the rough insert to visual inspection of final package.

→ MARKING



Each surgical insert is laser marked.
The code is engraved on the shaft of the surgical tips for superior safety.

EXPERIENCE PIEZOSURGERY®

--- SCIENTIFICALLY AND CLINICALLY VALIDATED

---> BONE HEALING ---> SAFETY ---> BENEFITS



The minimal postoperative pain appears remarkable; in the same direction, the first impression about the rapidity of recovery appears noteworthy: it results in a reduced necessity of postoperative medications, due to a lesser production of granulation tissue and, consequently, to the possibility to better foresee the stabilized result with important anatomical and functional implications.

Pirodda A., Raimondi M.C., Ferri G.G.

Piezosurgery in otology: a promising device but not always the treatment of choice.

Eur Arch Otorhinolaryngol. 2012 Mar; 269(3):1059. doi: 10.1007/s00405-011-1841-2. Epub 2011 Nov 22.



Piezosurgery proved to be a useful and safe technique for selective bone cutting and removal of osteophytes with preservation of neuronal and soft tissue in ACDF. In particular, the angled inserts were effective in cutting bone spurs behind the adjacent vertebra which cannot be reached with conventional rotating burs.

Grauvogel J., Scheiwe C., Kaminsky J.

Use of Piezosurgery for removal of retrovertebral body osteophytes in anterior cervical discectomy.

Spine J. 2014 Apr;14(4):628-36. doi: 10.1016/j. spinee.2013.06.085. Epub 2013 Dec 4.



The user evaluated piezosurgery to be superior allowing a more precise osteotomy and offering the possibility of angled cuts, thus minimizing the amount of remaining bone of the deep lateral wall. It was also assessed to have an easier handling due to less vibration of the handpiece, particularly when cutting and resizing the lateral orbit prior to replantation.

Kerstin Stähr, Anja Eckstein, Laura Holtmann, Anke Schlüter, Meaghan Dendy, Stephan Lang & Stefan Mattheis (2018): A comparative analysis of piezosurgery and oscillatingsaw for balanced orbital decompression. Orbit, DOI: 10.1080/01676830.2018.1552709





---> PRECISION





Piezosurgery seems suitable to perform precise thin osteotomies while limiting damage to the bone itself and to the underlying delicate structures even in the case of unintentional contact. These advantages make the piezoelectric bone-scalpel a particularly attractive instrument in neurosurgery.

lacoangeli M., Rienzo A.D., Nocchi N., Balercia P., Lupi E., Regnicolo L., Somma L.G., Alvaro L., Scerrati M. Piezosurgery as a Further Technical Adjunct in Minimally Invasive Supraorbital Keyhole Approach and Lateral Orbitotomy.

J Neurol Surg A Cent Eur Neurosurg. 2015 Mar;76(2):112-8.



Piezoelectric osteotomy reduced surgical time, blood loss, and inferior alveolar nerve injury in bimaxillary osteotomy. Absence of macrovibrations makes the instrument more manageable and easy to use and allows greater intraoperative control with higher safety in cutting in difficult anatomical regions.

Bertossi D., Lucchese A., Albanese M., Turra M., Faccioni F., Nocini P., Rodriguez Y Baena R.

Piezosurgery versus conventional osteotomy in orthognathic surgery: a paradigm shift in treatment.

J Craniofac Surg. 2013 Sep;24(5):1763-6. doi: 10.1097/
SCS.0b013e31828f1aa8.



-----> PRODUCTS



woheadrightarrow PIEZOSURGERY® plus device

05170003

---- ACCESSORIES

Handpiece for plus channel	03120243
Torque wrench for plus channel	02900116
Torque wrench for extension of long inserts	02900115
Handpiece for standard channel	03120127
Torque wrench for standard channel	02900080
Irrigation kit single use (box of 10 units)	03230008
Trolley-case	04440018
Cart	03540009

Container for sterilization completed with cover with valve	02900173
Tray for sterilization completed with cover	02900172
Thermodisinfection adaptor for handpiece	04610008
Filter for thermodisinfection adaptor	04590006

---> SPARE PARTS

Power-supply cable	00050020
Footswitch for PS <i>plus</i>	04620004
Peristaltic pump	03210006
Drip stands for saline bag	01380002
Metal cone for standard handpiece	00710034
Metal cone for plus handpiece	00710090
Protection for standard handpiece's connector	03150086
Protection for plus handpiece's connector	00690022





	03120127	
> SURGICAL INSERTS	03120127	
OSTEOTOMY	MT1-10	03600001
	MT1S-10	03600007
	MT1-20	03600002
	MT1204	03600019
	MT2R-4	03600003
	MT2L-4	03600004
	UNIVR	03600008
	MT6S-10	03600011
	MT7-3	03600012
	MT9-13	03600016
	••••••	•••••••••••••••••••••••••••••••••••••••
OSTEOPLASTY	MP1	03610001
	MP2	03610002
	MP3-a30	03610003
	MP0745	03610010
		•••••••••••••••••••••••••••••••••••••••
DRILLING	MD2-08	03620010
	MD2-10	03620004
	MD3-14	03620006
	MD3-18	03620008
		••••••
FINISHING	MF1	03630001
	MF2	03630002
	MF3	03630003
	MF4	03630004
	MF5	03630005
	MF6	03630006

0312	0243
MT4-10 +	03600010
MT5-10 I	03600009
MT8-20 I	03600013
MT4-20 +	03600014
MT10-20 +	03600015
MT1412 +	03600020
 MP4 +	03610007
MD5 I	03610008
MP6 L	03610009
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MF0702 +	03630007
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