PIEZOSURGERY® MEDICAL
SURGICAL INSERTS
PIEZOSURGERY® MEDICAL
THE WIDEST RANGE

PIEZOSURGERY® plus is the complete device: it comes with nearly every surgical possibility, from maxillofacial surgery to neurosurgery.

➔ COMPLETE
➔ Power joins precision
➔ High efficiency
➔ High level technology
Piezosurgery® flex is the essential device: with its perfect control, precision and easy usability it is your perfect start into a new era of bone surgery.

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**SURGICAL APPLICATIONS**

- ORAL/MAXILLOFACIAL SURGERY
- OTOLARYNGOLOGY
- PLASTIC/RECONSTRUCTIVE
- HAND SURGERY
- FOOT SURGERY
- NEUROSURGERY
- SPINE SURGERY
- ORTHOPEDICS
- THORACIC SURGERY

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**PIEZOSURGERY® flex**

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**PIEZOSURGERY® plus**

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**PIEZOSURGERY® flex**

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**ESSENTIAL**

- Control joins precision
- Compact and portable
- Easy to use
SURGICAL INSERTS

MAXIMUM QUALITY

During surgery, an ultrasonic insert oscillates up to 36,000 times per second.

That’s why we use only medical grade stainless steel in the production of mectron inserts – and why every single ultrasonic insert has to pass 12 working steps before it is ready to bear our name.

- THERMAL TREATMENTS
  Confer 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 μm. Depending on the surgical indication, specific surface treatments are made, which include diamond coating with diamonds of different granulometries.

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

- 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.
SURGICAL INSERTS

MAXIMUM VARIETY

Osteotomy, Osteoplasty, Drilling, Finishing – PIEZOSURGERY® medical inserts cover a vast variety of surgical needs. And whatever your choice is, there is one thing they all have in common: they offer the best performance you will find in the market.

Surgery performed by: Prof. P.F. Nocini, Prof. D. Bertossi and Dr. M. Albanese, Unit of MaxilloFacial Surgery, University Hospital, Verona, Italy.
NEUROSURGERY

- **PEDIATRIC FRONTAL & SKULL RESHAPING**
  - Recommended: MT1-10
  - Optional: MT4-10 +, MT1-20, MT5-10

- **CRANIOTOMY**
  - Recommended: MT4-10 +
  - Optional: MT5-10

- **TRANSSINUSAL FRONTAL APPROACH**
  - Recommended: MT4-10 +
  - Optional: MT1-10, MT1S-10

- **ENDOSCOPIC TRANSSPHENOIDAL SURGERY** (anterior skull base surgery)
  - Recommended: MP6 L
  - Optional: MT4-10 +, MP4, MP5 L, MP6 L

- **LATERAL SKULL BASE SURGERY**
  - Recommended: MT4-10 +
  - Optional: MP5 L, MP6 L
SPINE SURGERY

- **LAMINOTOMY**: RECOMMENDED
  - MT4-10 +

- **LAMINECTOMY**: RECOMMENDED
  - MT4-10 +

- **OPEN DOOR LAMINOPLASTY**: RECOMMENDED
  - MT4-10 +

- **OPTIONAL**
  - MT1-20
  - MT1-10
  - MT1-10
  - MP4 +
# ENT SURGERY

## EAR

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<td>MP3 - a30</td>
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<td><strong>CLOSE CAVITY TECHNIQUE</strong></td>
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<td><strong>OPEN CAVITY TECHNIQUE</strong></td>
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<td><strong>DACRYOCYSTO-RHINOSTOMY</strong></td>
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*canalplasty, mastoidectomy, antrotomy, posterior tympanotomy.*
ONCOLOGY

- **SPHENOIDOTOMY**
  - Recommended
  - MP6 L
  - Optional
  - MP5 L

- **DECOMPRESSION** (orbit, optic nerve, internal carotid artery)
  - Recommended
  - MP6 L
  - Optional
  - MP5 L

- **MANDIBULECTOMY**
  - Recommended
  - MT4-10 +
  - Optional
  - MT1-10

- **MANDIBUROTOMY**
  - Recommended
  - MT4-10 +
  - Optional
  - MT1-10

- **MAXILLECTOMY**
  - Recommended
  - MT4-10 +
  - Optional
  - MT1-10
MAXILLOFACIAL SURGERY

ORTHOGNATIC

→ BILATERAL SAGITTAL SPLIT OSTEOTOMY
   → RECOMMENDED
   MT4-10 +

→ LE FORT I OSTEOTOMY
   → RECOMMENDED
   MT4-10 +

→ CHIN OSTEOTOMY
   → RECOMMENDED
   MT4-10 +

→ RHINOPLASTY PERCUTANEOUS APPROACH
   → RECOMMENDED
   MT5-10

→ CONDILECTOMY / EMINECTOMY
   → RECOMMENDED
   MT4-10 +

→ MANDIBULAR ANGLE OSTECTOMY
   → RECOMMENDED
   MT2R-4
   MT2L-4

→OPTIONAL

UNIVR

MT1-10
MT1-20
UNIVR
MT2R-4
MT2L-4
MP2

→OPTIONAL

MT1-20
MP2

→OPTIONAL

MT1-10
MT1-20
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<td>Osteotomy Close to Delicate Structures (nerve, vessels, dura mater)</td>
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<tr>
<td>Extraction</td>
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<td>Lateral Orbitotomy</td>
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<td>Orbital Decompression</td>
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**ORBIT**

- **Maxillary Sinus Lift Technique**
- **Recommended:** MP2
- **Optional:** MF3

- **Osteotomy Close to Delicate Structures (nerve, vessels, dura mater)**
- **Recommended:** MF1
- **Optional:** MF3

- **Extraction**
- **Recommended:** MT3-8

- **Lateral Orbitotomy**
- **Recommended:** MT4-10 +

- **Orbital Decompression**
- **Recommended:** MT1-10

**Orbit**

- **Recommended:** MP6 L
- **Optional:** MT2R-4, MT2L-4, MP2
HAND SURGERY

INTERPHALANGEAL JOINT ARTHRODESIS
RECOMMENDED
MT15-10

INTERPHALANGEAL JOINT ARTHROPLASTIC
RECOMMENDED
MT15-10
MF2

PHALANX CORRECTIVE OSTEOTOMY
RECOMMENDED
MT15-10

OPTIONAL
MT1-10

OPTIONAL
MT1-10
MF4
MF5

OPTIONAL
MT1-10
# WRIST SURGERY

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<td>Four Corner Arthrodesis</td>
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<td>Exostosis/Osteophyte Excision</td>
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<tr>
<td>Radius Corrective Osteotomy</td>
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DRILLING SURGICAL INSERTS

- SCREW, Ø 1.0 mm
  - RECOMMENDED
  - MD2-08

- SCREW, Ø 1.3 mm
  - RECOMMENDED
  - MD2-08

- SCREW, Ø 1.5 mm
  - RECOMMENDED
  - MD2-10

- SCREW, Ø 2.0 mm
  - RECOMMENDED
  - MD3-14 (Maxilla)
  - MD3-16 (Mandible)

- SCREW, Ø 2.3 mm
  - RECOMMENDED
  - MD3-16

- SCREW, Ø 2.7 mm
  - RECOMMENDED
  - MD3-18

- OPTIONAL
  - MD3-12

- OPTIONAL
  - MD3-18
OSTEOTOMY SURGICAL INSERTS

**MT1-10**
Osteotomy microsaw
Operative length: 10 mm
Saw width: 4 mm
Saw thickness: 0.55 mm

**MT1S-10**
Osteotomy microsaw
Operative length: 10 mm
Saw width: 3 mm
Saw thickness: 0.35 mm

**MT1-20**
Osteotomy microsaw
Operative length: 20 mm
Saw width: 4 mm
Saw thickness: 0.6 mm

Surgery performed by: Prof. D. Scopelliti and Dr. O. Cipriani, Unit of MaxilloFacial Surgery, University Hospital La Sapienza, Rome, Italy
Round shape osteotomy microsaw
Shank length: 30 mm
Operative length: 5 mm
Saw width: 4.5 mm
Saw thickness: 0.5 mm

Left angled microsaw
Operative length: 4 mm
Saw width: 4 mm
Saw thickness: 0.6 mm

Right angled microsaw
Operative length: 4 mm
Saw width: 4 mm
Saw thickness: 0.6 mm

Surgery performed by: Dr. S. Stea and Dr. P. Biondi, Unit of MaxilloFacial Surgery, Maria Cecilia Hospital, Cotignola, Ravenna, Italy
Surgery performed by: Dr. P. Nordera, Unit of MaxilloFacial Surgery, San Bortolo Hospital, Vicenza, Italy
OSTEOTOMY SURGICAL INSERTS

**MT3-8**
- Osteotomy flat scalpel
- Operative length: 8 mm
- Scalpel width: 1.4 > 2 mm
- Scalpel thickness: 0.5 mm

**MT3-20**
- Osteotomy flat scalpel
- Operative length: 20 mm
- Scalpel length: 10 mm
- Scalpel width: 1.8 > 2.4 mm
- Scalpel thickness: 0.6 mm

Surgery performed by: Prof. M.I. Rossello, Dr. E. Machi, Dr. E. Pamelin and Dr. A. Zoccolan, Unit of Hand Surgery, San Paolo Hospital, Savona, Italy
**MT4-10 +**

Osteotomy microsaw
Operative length: 10 mm
Saw width: 4 mm
Saw thickness: 0.55 mm

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**MT5-10 L**

Long osteotomy microsaw
Operative length: 10 mm
Saw width: 3 mm
Saw thickness: 0.55 mm
Shank length: 106 mm

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**MT5-10 L PARTS**
OSTEOPLASTY SURGICAL INSERTS

MP1
Osteoplasty trapezoidal
Width at the top: 3 mm
Width at the bottom: 4 mm
Thickness: 0.8 mm

MP2
Osteoplasty circular
Shank length: 15 mm
Ø 4 mm
Thickness: 0.8 mm

MP3-a30
Osteoplasty circular scalpel
Shank length: 22 mm
Ø 2.4 mm
Scalpel angle: 30°
MP4 +
Osteoplasty circular
Shank length: 10 mm
Ø 4 mm
Edge thickness: 0.33 mm

MP5 L
Long osteoplasty circular
Insert shank length: 10 mm
Ø 4 mm
Edge thickness: 0.33 mm
Shank length: 98 mm
OSTEOPLASTY SURGICAL INSERTS

Long osteoplasty trapezoidal
Insert shank length: 6 mm
Edge thickness: 0.28 mm
Scalpel angle: 45°
Shank length: 112 mm
DRILLING SURGICAL INSERTS

- MD2-08  Ø 0.8 mm
- MD2-10  Ø 1.0 mm
- MD3-12  Ø 1.2 mm
- MD3-14  Ø 1.4 mm
- MD3-16  Ø 1.6 mm
- MD3-18  Ø 1.8 mm

Micro-perforation sharp cylinder insert, Operative length: 12 mm

Surgery performed by: Dr. L. Calabrese, Unit of Oral – Oropharyngeal Surgery, IEO Hospital, Milan, Italy
FINISHING SURGICAL INSERTS

**MF1**
Diamond flap scalpel
Length: 4 mm
Width: 2.9 mm
Thickness: 1 mm

**MF2**
Diamond cylinder insert
Operative length: 12 mm
Ø 2.4 mm

**MF3**
Diamond ball insert
Operative length: 9 mm
Ø 1.7 mm

Surgery performed by: Prof. M.I. Rossello, Dr. E. Machi, Dr. E. Pamelin and Dr. A. Zoccolan, Unit of Hand Surgery, San Paolo Hospital, Savona, Italy
Diamond conic insert
Operative length: 10 mm
Ø 1.4 > 0.6 mm

Diamond truncated cone insert
Operative length: 20 mm
Ø 2.8 > 2.2 mm

Blunt cone compressor
Operative length: 15 mm
Ø 5 mm

Surgery performed by: Prof. R. Bertolai and Dr. C. Catelani, Unit of MaxilloFacial Surgery, CTO Hospital, Florence, Italy

Surgery performed by: Prof. T. Vercellotti, Genoa, Italy
PICTURE REFERENCES

Neurosurgery

Prof. G. Iannetti, University Hospital La Sapienza, Rome, Italy
Dr. M. Caldarelli, Gemelli Hospital, Rome, Italy
Prof. L. C. Clauser, Dr. M. Galiè, University Hospital, Ferrara, Italy
Dr. C. Guastella & Dr. M. Locatelli, Policlinic Hospital, Milan, Italy
Prof. L. Presutti, Policlinic Hospital, Modena, Italy

Spine Surgery

Dr. M. Dobran, Ospedali Riuniti Hospital, Ancona, Italy
Dr. F. Mussa, Meyer Hospital, Firenze, Italy
Dr. M. Dobran, Ospedali Riuniti Hospital, Ancona, Italy

ENT

Prof. L. Presutti, Policlinic Hospital, Modena, Italy
Prof. C. Modugno, Sant’Orsola Malpighi Hospital, Bologna, Italy
Dr. James Cinberg, USA
Prof. C. Modugno, Sant’Orsola Malpighi Hospital, Bologna, Italy
Prof. L. Presutti, Policlinic Hospital, Modena, Italy
Dr. F. Pagella, San Matteo Hospital, Pavia, Italy

Piezosurgery®
Dr. F. Pagella, San Matteo Hospital, Pavia, Italy

Prof. L. Chiarini, Hospital of Modena, Italy

Dr. L. Calabrese, IEO Hospital, Milan, Italy

Dr. A. Campobassi, Ausl Hospital, Cesena, Italy

Dr. S. Stea, Maria Cecilia Hospital, Cotignola (RA), Italy

Prof. P.F. Nocini, Prof. D. Bertossi, University Hospital, Verona, Italy

Prof. R. Bertolai and Dr. C. Catelani, CTO Hospital, Florence, Italy

Prof. M. Robiony, University Hospital, Udine, Italy

Prof. P. Cascone and Dr. F. Spallaccia, University Hospital La Sapienza, Rome, Italy

Prof. M. Robiony, University Hospital of Udine, Italy

Prof. T. Vercellotti, Genoa, Italy

Prof. J.L. Béziat, University Hospital of Lion, France

Prof. T. Vercellotti, Genoa, Italy

Prof. J.L. Béziat, University Hospital of Lion, France

Prof. L. C. Clauser, Dr. M. Galiè, University Hospital, Ferrara, Italy
PICTURE REFERENCES

HAND

Prof. M.I. Rossello, Dr. E. Pamelin, Dr. E. Machi, Dr. A. Zoccolan, San Paolo Hospital, Savona, Italy

Prof. M.I. Rossello, Dr. E. Pamelin, Dr. E. Machi, Dr. A. Zoccolan, San Paolo Hospital, Savona, Italy

Prof. M.I. Rossello, Dr. E. Pamelin, Dr. E. Machi, Dr. A. Zoccolan, San Paolo Hospital, Savona, Italy

WRYST

Prof. M.I. Rossello, Dr. E. Pamelin, Dr. E. Machi, Dr. A. Zoccolan, San Paolo Hospital, Savona, Italy

Prof. M.I. Rossello, Dr. E. Pamelin, Dr. E. Machi, Dr. A. Zoccolan, San Paolo Hospital, Savona, Italy

Prof. M.I. Rossello, Dr. E. Pamelin, Dr. E. Machi, Dr. A. Zoccolan, San Paolo Hospital, Savona, Italy

Prof. M.I. Rossello, Dr. E. Pamelin, Dr. E. Machi, Dr. A. Zoccolan, San Paolo Hospital, Savona, Italy

RECONSTRUCTIVE

Prof. J.L. Béziat, University Hospital of Lion, France

Prof. T. Vercellotti, Genoa, Italy

Prof. M.I. Rossello, Dr. E. Pamelin, Dr. E. Machi, Dr. A. Zoccolan, San Paolo Hospital, Savona, Italy

Prof. M.I. Rossello, Dr. E. Pamelin, Dr. E. Machi, Dr. A. Zoccolan, San Paolo Hospital, Savona, Italy

Dr. L. Calabrese, IEO Hospital, Milan, Italy
## PRODUCTS

### ACCESSORIES

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### CONTAINERS FOR CLEANING AND STERILIZATION PROCEDURES

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* Torque wrench to tighten the inserts: M5-10 L (03600009), MPS L (03610008), MP6 L (03610009)
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**PIEZOSURGERY® plus 05170003**

**PIEZOSURGERY® MEDICAL HANDPIECE 03120127**

**PIEZOSURGERY® MEDICAL+ HANDPIECE 03120129**

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**PIEZOSURGERY® flex 05170002**

**PIEZOSURGERY® MEDICAL HANDPIECE 03120127**