



→ **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

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→ SURGICAL APPLICATIONS

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

→ PIEZOSURGERY® *plus*



→ PIEZOSURGERY® *flex*



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.

→ ESSENTIAL

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



PIEZOSURGERY® *medical*

STANDARD HANDPIECE



- Superior intra-operative control and surgical sensitivity
- Maximum flexibility in creating osteotomy lines



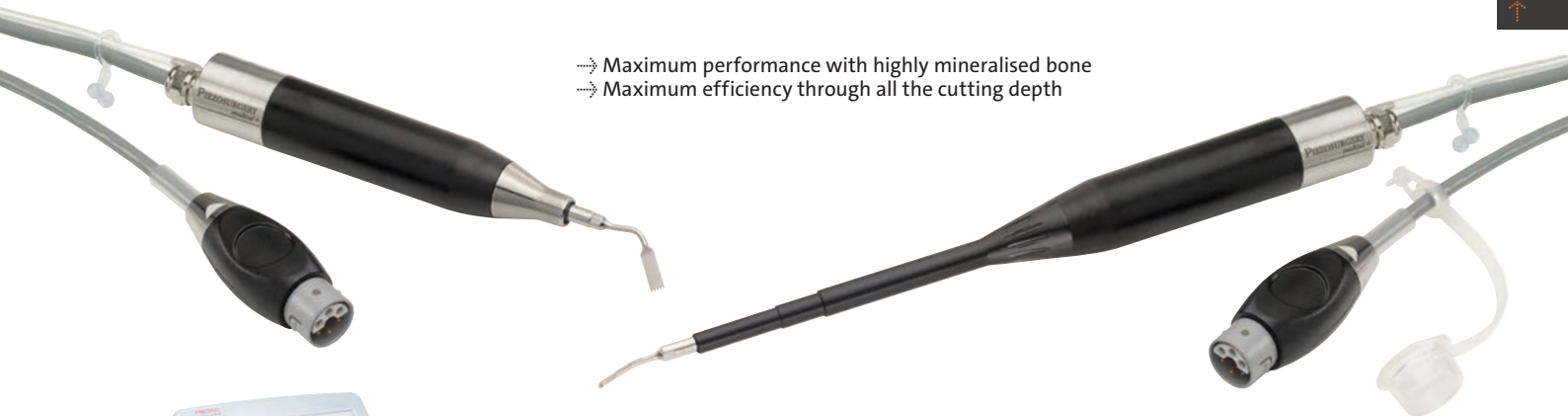
→ TO BE USED WITH BOTH DEVICES

The PIEZOSURGERY® *medical* handpiece, also define *standard handpiece*, can be used with both mectron medical devices: PIEZOSURGERY® *plus* (channel 1) and PIEZOSURGERY® *flex*.



PIEZOSURGERY® *medical+* ➔ PLUS HANDPIECE

- ➔ Maximum performance with highly mineralised bone
- ➔ Maximum efficiency through all the cutting depth



➔ TO BE USED WITH PIEZOSURGERY® *plus*

The PIEZOSURGERY® *medical+* handpiece, also define *plus handpiece*, can be used with PIEZOSURGERY® *plus* device (channel 2).

➔ TO BE USED ALSO WITH LONG INSERTS

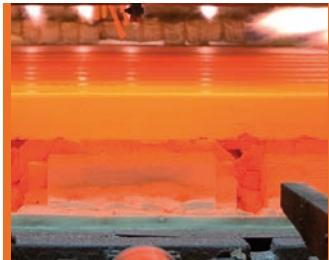
The PIEZOSURGERY® *medical+* handpiece can be also used with long inserts, provided with an extension and a cover to preserve delicate structures and soft tissues. Long inserts allow to perform surgeries in anatomic sites hardly reached with short inserts.

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.



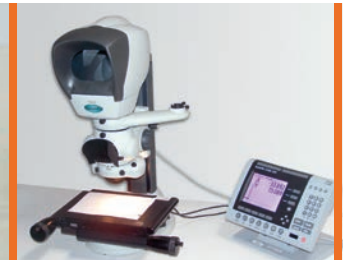
→ SHARPENING AND SURFACE COATING

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.

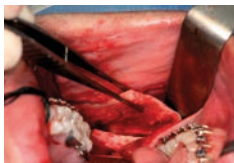


→ QUALITY CONTROL

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.



→ BILATERAL SAGITTAL
SPLIT OSTEOTOMY

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
STD HP

MT1-10

→ CRANIOTOMY

→ RECOMMENDED
STD HP PLUS HP

MT1-10 MT4-10 +

→ ENDOSCOPIC
TRANSPHENOIDAL
SURGERY (anterior
skull base surgery)

→ RECOMMENDED
PLUS HP

MP6 L

MT8-20 L

→ OPTIONAL
STD HP PLUS HP

MT1S-10 MT4-10 +

MT6S-10 MT10-20+

→ OPTIONAL
STD HP PLUS HP

MT1-20 MT4-20+

MT6S-10 MT10-20+

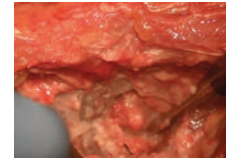
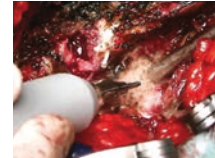
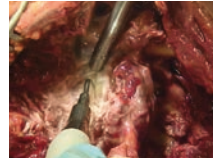
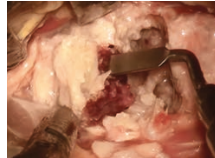
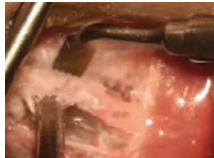
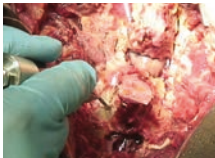
→ OPTIONAL
PLUS HP

MP5 L



→ SPINE SURGERY

→ OPEN DOOR LAMINOPLASTY	→ OSTEOPHYTE RESECTION (ACDF)	→ CERVICAL CORPECTOMY	→ LAMINOTOMY - HEMYLAMINOTOMY	→ LAMINECTOMY	→ FORAMINOTOMY- FACETECTOMY
→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED
PLUS HP	PLUS HP	PLUS HP	STD HP PLUS HP	STD HP PLUS HP	PLUS HP
MT4-10 + MP4 +	MT4-10 + MP4 +	MT4-10 +	MT1-10 MT4-10 + MT8-20 L	MT1-10 MT4-10 + MT8-20 L	MT8-20 L
			→ OPTIONAL	→ OPTIONAL	→ OPTIONAL
			STD HP PLUS HP	STD HP PLUS HP	PLUS HP
			MT1-20 MT4-20 +	MT1-20 MT4-20 +	MT4-10 + MT5-10 L

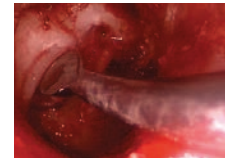
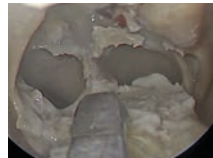


→ ENT SURGERY

TRANSNASAL ENDOSCOPIC

→ DACRYOCYSTO-RHINOSTOMY	→ FRONTAL SINUS OPENING	→ SPHENOIDOTOMY	→ ENDOSCOPIC TRANSSPENOIDAL SURGERY	→ DECOMPRESSION (orbital, optic nerve, internal carotid artery)	→ ENDOSCOPIC EAR SURGERY*
→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED
STD HP	PLUS HP	PLUS HP	PLUS HP	PLUS HP	STD HP
MP3 - a30	MP5 L	MP6 L	MP6 L	MP6 L	MP3 - a30
→ OPTIONAL	→ OPTIONAL	→ OPTIONAL	→ OPTIONAL	→ OPTIONAL	→ OPTIONAL
PLUS HP	PLUS HP	PLUS HP	PLUS HP	PLUS HP	STD HP
MP4 +	MP6 L	MP5 L	MP5 L	MP5 L	MP2

*atticotomy.



HEAD & NECK SURGERY

→ CLOSE CAVITY TECHNIQUE*	→ OPEN CAVITY TECHNIQUE*	→ DECOMPRESSION (facial nerve, endolymphatic sac)	→ MANDIBULECTOMY	→ MANDIBULOTOMY	→ MAXILLECTOMY
→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED
PLUS HP	PLUS HP	STD HP	STD HP PLUS HP	STD HP PLUS HP	STD HP PLUS HP
MP4 +	MP4 +	MP3 - a30	MT1-10 MT4-10 + MT4-20 +	MT1-10 MT4-10 + MT4-20 +	MT1-10 MT4-10 +
→ OPTIONAL	→ OPTIONAL	→ OPTIONAL			
STD HP	STD HP	PLUS HP			
MP3 - a30	MP3 - a30	MP4 +			

*canalplasty, antrotomy, posterior
tympanotomy.

*exposure of facial nerve and
semicircular canals.

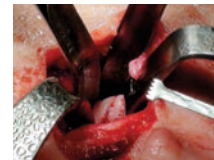
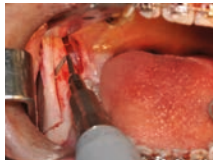


→ MAXILLOFACIAL SURGERY

ORTHOGNATHIC

→ SAGITTAL SPLIT OSTEOTOMY	→ LE FORT I OSTEOTOMY	→ CHIN OSTEOTOMY	→ RHINOPLASTY (OPEN APPROACH)	→ CONDILECTOMY / EMINECTOMY	→ MANDIBULAR ANGLE OSTEOTOMY
→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED
STD HP PLUS HP	STD HP PLUS HP	STD HP PLUS HP	STD HP	STD HP PLUS HP	STD HP
MT1-10 MT4-10 + MT9-13	MT1-10 MT4-10 + MT9-13	MT1-10 MT4-10 + MT4-20 +	MT9-13 MP1 MF4	MT1-10 MT4-10 +	MT2R-4 MT2L-4 MT9-13
→ OPTIONAL	→ OPTIONAL	→ OPTIONAL	→ OPTIONAL	→ OPTIONAL	
STD HP PLUS HP	STD HP PLUS HP	STD HP	STD HP	STD HP PLUS HP	
UNIVR MT4-20 +	UNIVR MT4-20 + MT2R/L-4 MT1-20 MT6S-10	MP2 MT1-20	MT2R/L-4	MT1-20 MT4-20 +	

*MT9-13/UNIVR (open approach),
MP1/MF4 (osteoplasty action),
MT2R/L-4 (transverse approach).



ORBIT

→ MAXILLARY SINUS LIFT TECHNIQUE	→ OSTEOTOMY CLOSE TO DELICATE STRUCTURES (nerve, vessels, dura mater)	→ EXTRACTION	→ LATERAL ORBITOTOMY	→ ORBITAL DECOMPRESSION - TRANSCUTANEOUS APPROACH
→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED
STD HP	STD HP	STD HP	STD HP PLUS HP	STD HP
MP2	MF1	MT3-8	MT1-10 MT4-10 +	MT1-10
MF1				
MF6	→ OPTIONAL	→ OPTIONAL	→ OPTIONAL	→ OPTIONAL
	STD HP	STD HP	STD HP	STD HP PLUS HP
→ OPTIONAL	MF3	MT3-20	MT2R/L-4	MT2R/L-4 MP6 L
STD HP			MP2	MP2
MF3				



→ HAND SURGERY

→ INTERPHALAN-
GEAL JOINT
ARTHRODESIS

→ RECOMMENDED

STD HP

MT1S-10

→ INTERPHALAN-
GEAL JOINT
ARTHROPLASTIC

→ RECOMMENDED

STD HP

MT1S-10

MF2

→ PHALANX
CORRECTIVE
OSTEOTOMY

→ RECOMMENDED

STD HP

MT1S-10

→ OPTIONAL

STD HP

MT1-10

→ OPTIONAL

STD HP

MT1-10

MF4

MF5

→ OPTIONAL

STD HP

MT1-10



→ WRIST SURGERY

→ CMC JOINT ARTHRODESIS	→ FOUR CORNER ARTHRODESIS	→ EXOSTOSIS / OSTEOPHYTE EXCISION	→ RADIUS CORRECTIVE OSTEOTOMY	→ TOTAL WRIST ARTHRODESIS
→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED
STD HP	STD HP	STD HP	STD HP	PLUS HP
MT1-20	MT1S-10	MT1-10 MP2	MT1S-10	MT4-10+ MT4-20 +
→ OPTIONAL	→ OPTIONAL	→ OPTIONAL	→ OPTIONAL	→ OPTIONAL
STD HP PLUS HP	STD HP	STD HP	STD HP PLUS HP	STD HP
MT1-10 MT4-20 +	MT1-10	MT1S-10	MT1-10 MT4-10 + MT4-20 +	MT1-10 MT1S-10



→ RECONSTRUCTIVE SURGERY

→ CALVARIAN BONE GRAFTING	→ INTRAORAL BONE GRAFTING	→ RADIUS BONE GRAFTING	→ ILIAC CREST BONE GRAFTING	→ FREE FIBULA FLAP BONE GRAFTING
→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED	→ RECOMMENDED
STD HP	STD HP	STD HP	STD HP	STD HP
MT1-10	MT15-10	MT15-10	MT1-10	MT15-10
	MT2R/L-4	MP1	MP1	
→ OPTIONAL	MP1			→ OPTIONAL
STD HP	MF4	→ OPTIONAL	→ OPTIONAL	STD HP PLUS HP
MT15-10		STD HP	STD HP PLUS HP	MT1-10 MT4-10 +
MP2		MT1-10	MT15-10 MT4-10 +	MP2 MT4-20 +
MF1			MT4-20 +	



→ DRILLING SURGICAL INSERTS

→ SCREW, Ø 1.0 mm

→ RECOMMENDED

STD HP

MD2-08

→ SCREW, Ø 1.3 mm

→ RECOMMENDED

STD HP

MD2-08

→ SCREW, Ø 1.5 mm

→ RECOMMENDED

STD HP

MD2-10

→ OPTIONAL

STD HP

MD3-12

→ SCREW, Ø 2.0 mm

→ RECOMMENDED

STD HP

MD3-14 (Maxilla)

MD3-16 (Mandible)

→ SCREW, Ø 2.3 mm

→ RECOMMENDED

STD HP

MD3-16

→ OPTIONAL

STD HP

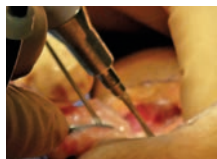
MD3-18

→ SCREW, Ø 2.7 mm

→ RECOMMENDED

STD HP

MD3-18



SURGICAL INSERTS FOR STANDARD HANDPIECE

→ OSTEOTOMY

Surgical inserts of different shapes and dimensions, short and long, curved and angled, 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



→ OSTEOPLASTY

Surgical inserts curved and angled, with sharp edges, for bone modeling and bone chip harvesting.



→ 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.



→ OSTEOTOMY SURGICAL INSERTS

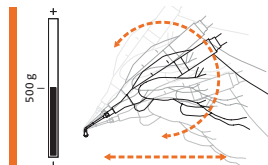
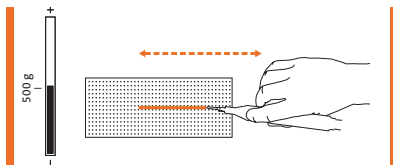
→ MT1-10

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



→ UNIVR

Round shape osteotomy microsaw
Shank length: 42 mm
Operative length: 5 mm
Saw width: 4.5 mm
Saw thickness: 0.5 mm



Surgery performed by: Dr. S. Stea and Dr. P. Biondi, Unit of MaxilloFacial Surgery,
Maria Cecilia Hospital, Cotignola, Ravenna, Italy

→ OSTEOTOMY SURGICAL INSERTS

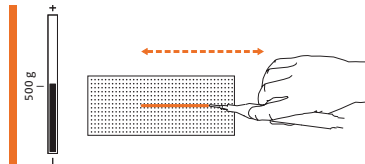
→ MT1S-10

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



→ **MT2L-4**

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



→ **MT2R-4**

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



Surgery performed by: Dr. P. Nordera, Unit of MaxilloFacial Surgery, San Bortolo Hospital,
Vicenza, Italy

→ OSTEOTOMY SURGICAL INSERTS

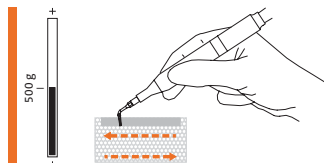
→ MT3-8

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



→ **MT6S-10**

Osteotomy microsaw

Operative length: 10 mm

Saw width: 4 mm

Saw thickness: 0.35 mm



→ **MT7-3**

Osteotomy microsaw

Shank length: 45 mm

Operative length: 3 mm

Saw width: 3.5 mm

Saw thickness: 0.8 mm



→ **MT9-13**

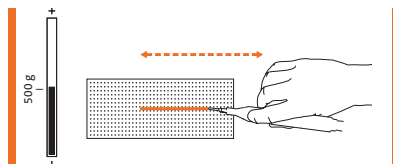
Osteotomy microsaw

Shank length: 45 mm

Operative length: 13 mm

Saw width: 3.3 > 4.4 mm

Saw thickness: 0.35 mm



→ OSTEOPLASTY SURGICAL INSERTS

→ MP1

Osteoplasty trapezoidal
Shank length: 28 mm
Width at the top: 3 mm
Width at the bottom: 4 mm
Thickness: 0.8 mm



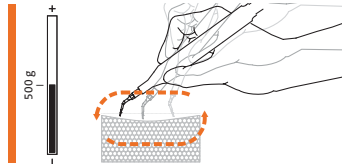
→ MP2

Osteoplasty circular
Shank length: 27 mm
Ø 4 mm
Thickness: 0.8 mm



→ MP3-a30

Osteoplasty circular scalpel
Shank length: 35 mm
Ø 2.4 mm
Scalpel angle: 30°



DRILLING SURGICAL INSERTS

→ MD2-08
Ø 0.8 mm

→ MD2-10
Ø 1.0 mm

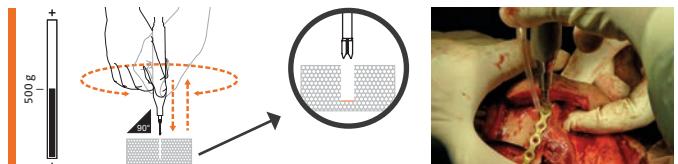
→ MD3-12
Ø 1.2 mm

→ 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
Operative length: 4 mm
Scalpel width: 2.9 mm
Thickness: 1 mm



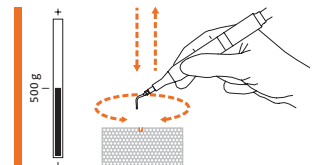
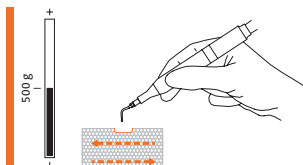
→ MF2

Diamond cylinder insert
Operative length: 12 mm
Ø 2.4 mm



→ MF3

Diamond ball insert
Operative length: 9 mm
Ø 1.7 mm



MF4

Diamond conic insert
Operative length: 10 mm
Ø 1.4 > 0.6 mm



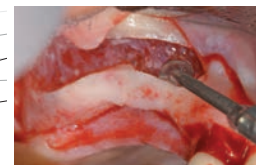
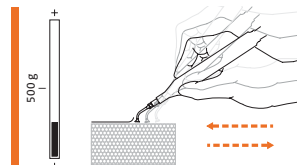
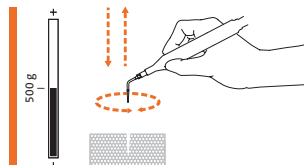
MF5

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



MF6

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

SURGICAL INSERTS FOR PLUS HANDPIECE

→ OSTEOTOMY

Surgical inserts of different shapes and dimensions, short and long, curved and angled, 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 to 20 mm
- Shank length up to 10 cm



→ OSTEOPLASTY

Surgical inserts short and long, curved and angled, with sharp edges, for bone modeling and bone chip harvesting.

- Shank length up to 10 cm



→ OSTEOTOMY SURGICAL INSERTS

→ MT4-10 +

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



→ MT5-10 L

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



→ MT5-10 L PARTS



→ OSTEOTOMY SURGICAL INSERTS

→ MT8-20 L

Long osteotomy microsaw

Operative length: 20 mm

Saw width: 4 mm

Saw thickness: 0.45 mm

Total length: 117 mm



→ MT8-20 L PARTS



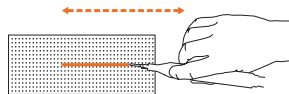
➤ **MT4-20 +**

Osteotomy microsaw
Operative length: 20 mm
Saw width: 4 mm
Saw thickness: 0.55 mm



➤ **MT10-20 +**

Osteotomy microsaw
Operative length: 20 mm
Saw width: 4 mm
Saw thickness: 0.5 mm



→ OSTEOPLASTY SURGICAL INSERTS

→ MP4 +

Osteoplasty circular
Shank length: 27 mm
Ø 4 mm
Thickness: 0.8 mm



→ MP5 L

Long osteoplasty circular
Insert shank length: 25 mm
Ø 4 mm
Thickness: 0.8 mm
Total length: 98 mm



→ MP5 L PARTS



→ **MP6 L**

Long osteoplasty trapezoidal

Insert shank length: 28 mm

Scalpel width: 3 mm

Thickness: 0.8 mm

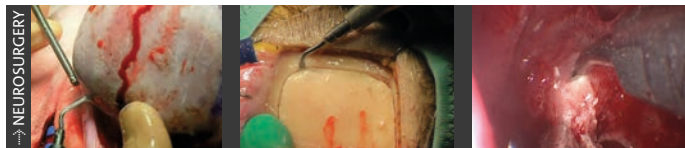
Total length: 112 mm



→ **MP6 L
PARTS**



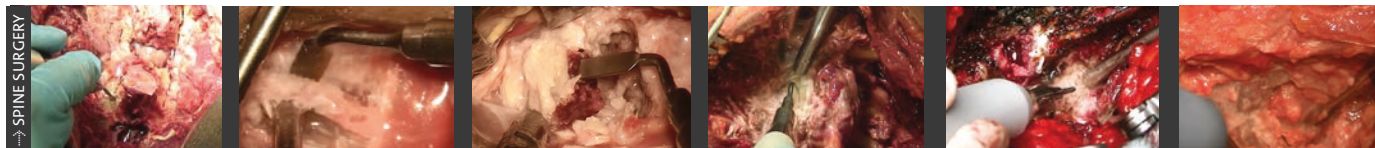
→ PICTURE REFERENCES



→ NEUROSURGERY
Prof. G. Iannetti, University Hospital La Sapienza, Rome, Italy

Dr. M. Caldarelli, Gemelli Hospital, Rome, Italy

Dr. C. Guastella & Dr. M. Locatelli, Policlinic Hospital, Milan, Italy



→ SPINE SURGERY
Dr. M. Dobran, Ospedali Riuniti Hospital, Ancona, Italy

Dr. G. Catapano, G. Rummo Hospital, Benevento, Italy

Dr. G. Catapano, G. Rummo Hospital, Benevento, Italy

Dr. M. Dobran, Ospedali Riuniti Hospital, Ancona, Italy

Dr. F. Mussa, Meyer Hospital, Florence, Italy

Dr. G. Catapano, G. Rummo Hospital, Benevento, Italy



→ ENT
Prof. L. Presutti, Policlinic Hospital, Modena, Italy

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

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Prof. L. Presutti, Policlinic Hospital, Modena, Italy

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

Prof. L. Presutti, Policlinic Hospital, Modena, Italy



→ ENT
Prof. C. Modugno, Sant'Orsola
Malpighi Hospital, Bologna,
Italy

Dr. James Cinberg, USA

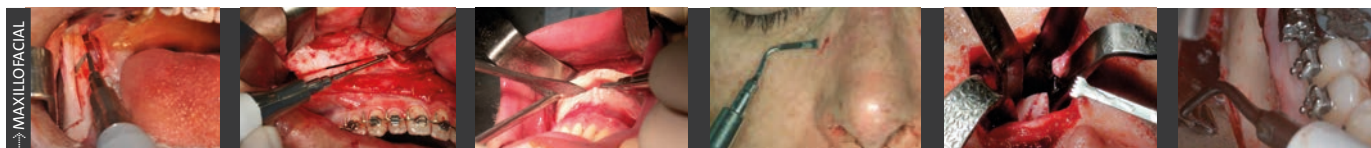
Prof. C. Modugno, Sant'Orsola
Malpighi Hospital, Bologna,
Italy



→ HEAD & NECK
Prof. L. Chiarini, Hospital of
Modena, Italy

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

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



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

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

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

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

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

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

→ PICTURE REFERENCES



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



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



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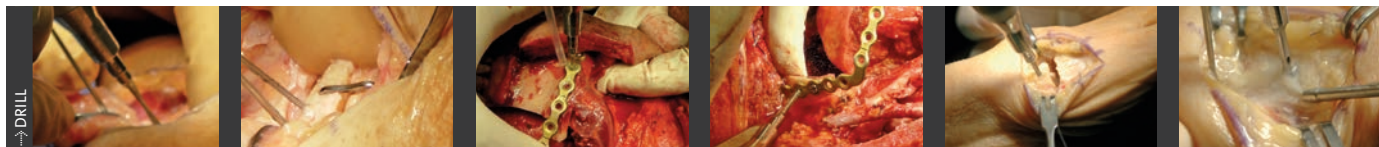
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Milan, Italy



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Dr. A. Zoccolan, San Paolo
Hospital, Savona, Italy

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Milan, Italy

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Dr. A. Zoccolan, San Paolo
Hospital, Savona, Italy

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Pamelin, Dr. E. Machi,
Dr. A. Zoccolan, San Paolo
Hospital, Savona, Italy

→ PRODUCTS



→ ACCESSORIES

		→ PS <i>plus</i> 05170003	→ PS <i>flex</i> 05170002
PLUS HANDPIECE	03120219	●	
TORQUE WRENCH FOR PLUS HANDPIECE	02900116	●	
TORQUE WRENCH FOR EXTENSION*	02900115	●	
STANDARD HANDPIECE	03120127	●	●
TORQUE WRENCH FOR STD HANDPIECE	02900080	●	●
IRRIGATION KIT (BOX OF 10 PCS)	03230008	●	●
TROLLEY-CASE	04440018	●	
CART	03540009	●	●

→ SPARE PARTS

POWER-SUPPLY CABLE	00050020	●	●
FOOTSWITCH FOR PS <i>plus</i>	04620004	●	
FOOTSWITCH FOR PS <i>flex</i>	04620003		●
PERISTALTIC PUMP	03210006	●	
DRIP STANDS FOR SALINE BAG	01380002	●	●
PROTECTION FOR HP'S CONNECTOR	03150086	●	●

→ CONTAINERS FOR STERILIZATION
OF HANDPIECE AND TORQUE WRENCH

→ PS *plus* 05170003

→ PS *flex* 05170002

CONTAINER FOR STERILIZATION	02080016	•	•
COVER OF THE CONTAINER	02080017	•	•
PAPER FILTER (BOX OF 100 UNITS)	00420008	•	•
TRAY FOR STERILIZATION	04610005	•	•
COVER OF THE TRAY	02080015	•	•
THERMODISINFECTION ADAPTOR	04610008	•	•
FILTER FOR ADAPTOR	04590006	•	•





→ PS *plus* 05170003

→ PS *flex* 05170002

STD HANDPIECE
03120127

STD HANDPIECE
03120127

→ SURGICAL INSERTS

OSTEOTOMY

MT1-10	03600001	●	●
MT1S-10	03600007	●	●
MT1-20	03600002	●	●
MT2R-4	03600003	●	●
MT2L-4	03600004	●	●
MT3-8	03600005	●	●
MT3-20	03600006	●	●
UNIVR	03600008	●	●
MT6S-10	03600011	●	●
MT7-3	03600012	●	●
MT9-13	03600016	●	●

OSTEOPLASTY

MP1	03610001	●	●
MP2	03610002	●	●
MP3-a30	03610003	●	●

DRILLING

MD2-08	03620010	●	●
MD2-10	03620004	●	●
MD3-12	03620005	●	●
MD3-14	03620006	●	●
MD3-16	03620007	●	●
MD3-18	03620008	●	●

→ PS plus 05170003

→ PS flex 05170002

STD HANDPIECE
03120127

STD HANDPIECE
03120127

→ SURGICAL INSERTS

FINISHING

MF1	03630001	●	●
MF2	03630002	●	●
MF3	03630003	●	●
MF4	03630004	●	●
MF5	03630005	●	●
MF6	03630006	●	●





→ PS *plus* 05170003

→ SURGICAL INSERTS
OSTEOTOMY

MT4-10 +	03600010	●
MT5-10 L	03600009	●
MT8-20 L	03600013	●
MT4-20 +	03600014	●
MT10-20 +	03600015	●

OSTEOPLASTY

MP4 +	03610007	●
MP5 L	03610008	●
MP6 L	03610009	●





mectron s.p.a.,
via Loreto 15/A, 16042 Carasco (GE), Italy,
tel +39 0185 35361, fax +39 0185 351374

 www.mectron.com – piezosurgery@mectron.com

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