

#whmed
f @ in /whmedical
med.wh.com



MARINAMEDICAL[®]
Surgeon-Focused Solutions
EXCLUSIVE DISTRIBUTION PARTNER

Special tips for individual Treatments



piezomed
pro

The tailor-made tip portfolio offers individualized treatment and unrivalled precision, ensuring safe and efficient surgical procedures with optimum results. Developed in close cooperation with experts, the tip range offers practical solutions – perfect for the requirements of everyday medical practice.



Minimally invasive, maximally impressive

The piezo technology of the Piezomed Pro enables precision bone cutting. In combination with the Amadeo surgical motor, the **Piezo & Drill Combination Console** offers control and minimizes trauma.



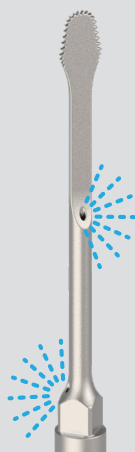
Handpiece

The ergonomic Piezomed Pro handpiece offers easy access and effective cooling.



Instrument changer

Durable and robust: The high-quality torque wrench enables quick and easy instrument changing at the appropriate torque.



Dual coolant outlets

Precise cooling at critical points reduces the risk of overheating while protecting bone and soft tissue.



Orientation help

The solid line shows the smooth side, the dashed line the saw side. This is an ideal orientation assist when using the instrument without a direct view.

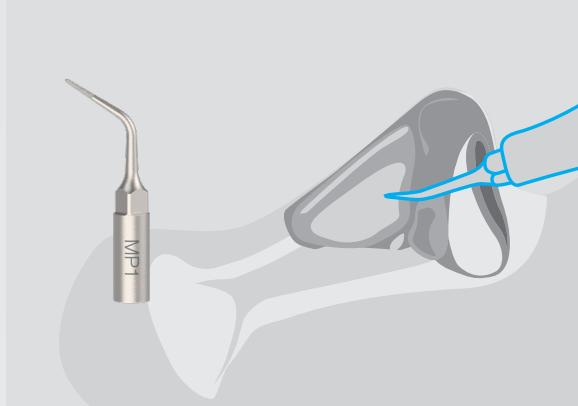


Efficient cooling

The spray is released directly onto the operating site and provides targeted cooling exactly where it is needed.

Instruments

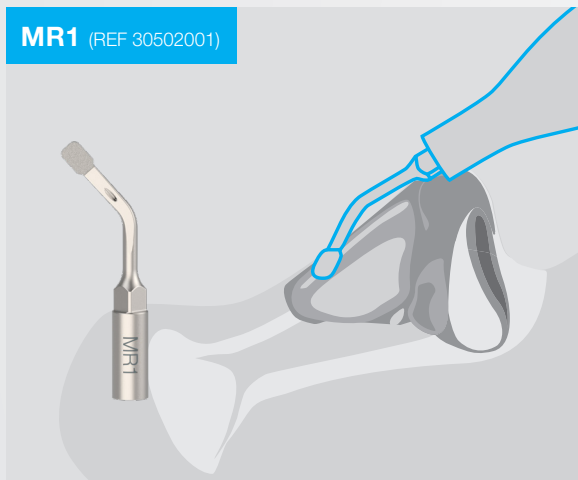
MP1 (REF 30502000)



Diamond-coated short piezo tip for applying perforations in the area of the dorsum or septum.

- | Total length 35 mm
- | Length of the working part 6mm

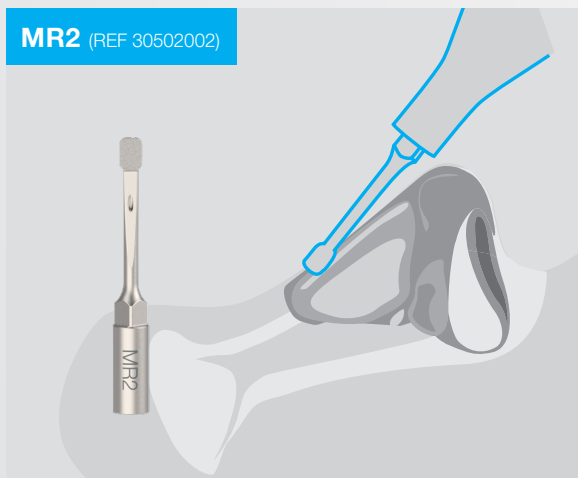
MR1 (REF 30502001)



Piezo rasp with diamond coating for removing the dorsal hump.

- | Total length 35 mm
- | Length of the working part 4.2mm

MR2 (REF 30502002)



Diamond-coated, straight piezo rasp for removing and grinding bone/cartilage on the dorsum.

- | Total length 38 mm
- | Length of the working part 4.2mm

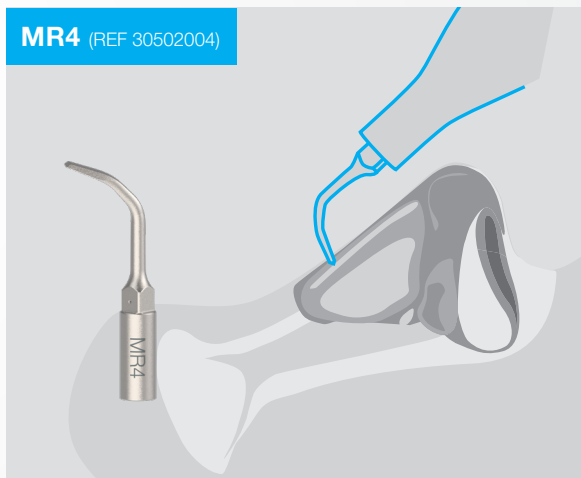
MR3 (REF 30502003)



Rasp for removing and grinding bone/cartilage on the dorsum.

- | Total length 40 mm
- | Length of the working part 4.9 mm

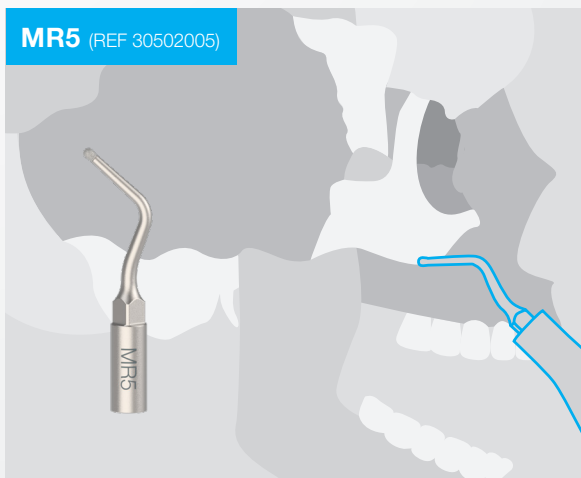
MR4 (REF 30502004)



Piezo scraper for removing and grinding bone/cartilage on the dorsum.

- | Total length 33 mm

MR5 (REF 30502005)

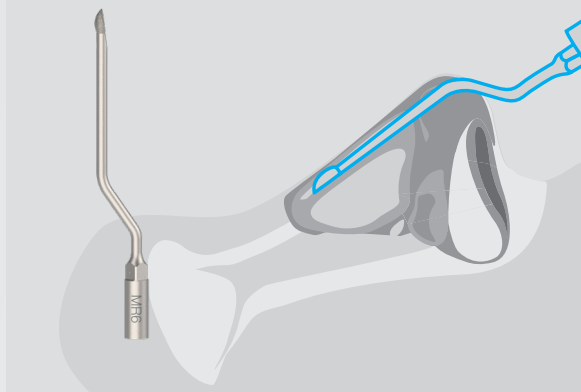


Instrument with diamond-coated ball for fine preparation of bones.

- | Total length 36 mm
- | ø 2 mm

Instruments

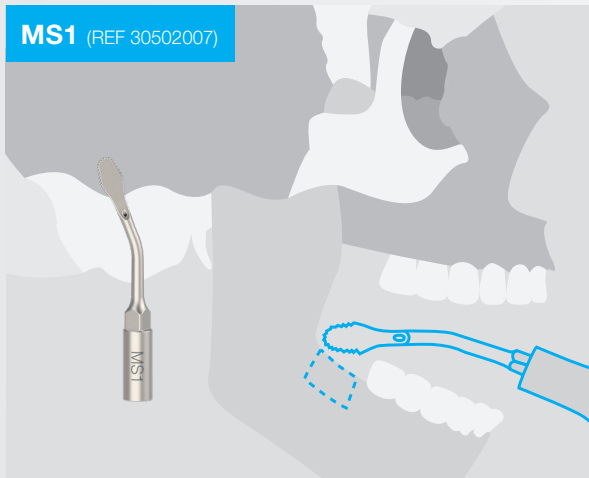
MR6 (REF 30502006)



Long, angled piezo instrument for tunnelling and removing the periosteum from the lateral nasal bone.

- | Total length 68 mm
- | Length of the working part 9 mm

MS1 (REF 30502007)

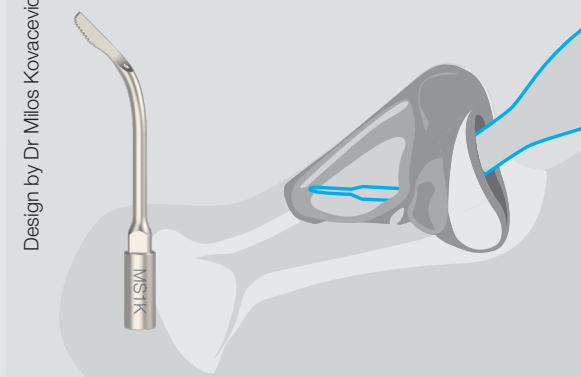


Universal, thin piezo saw for a wide variety of bone procedures.

- | Total length 42 mm
- | Length of the working part 14 mm

MS1K (REF 30502008)

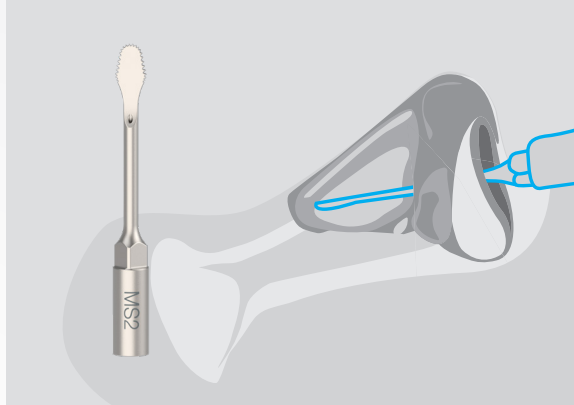
Design by Dr Milos Kovacevic



Long, specially curved, one-sided piezo saw, e.g. for subdorsal septum resection.

- | Total length 42 mm
- | Length of the working part 14mm

MS2 (REF 30502009)

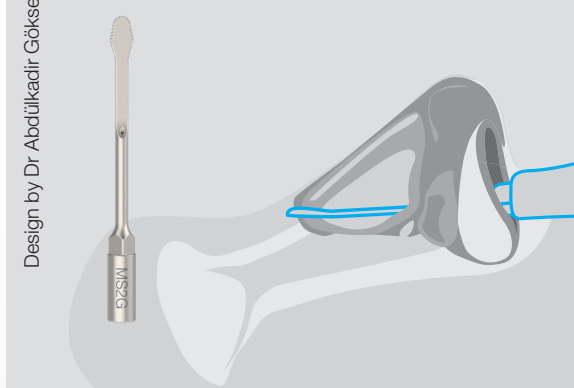


Universal straight piezo saw
for all types of bone processing,
e.g. radix osteotomy.

- | Total length 52 mm
- | Length of the working part 9 mm

MS2G (REF 30502010)

Design by Dr. Abdülkadir Göksel

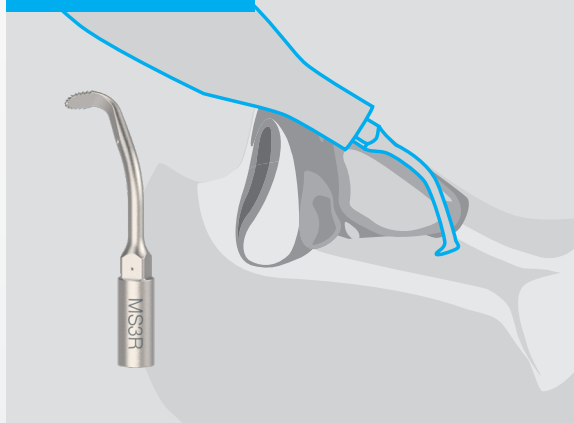


Long, straight piezo saw with
dual coolant outlets for general
osteotomies in the nasal bone,
especially the radix osteotomy.



- | Total length 55 mm
- | Length of the working part 24 mm

MS3R (REF 30502012)

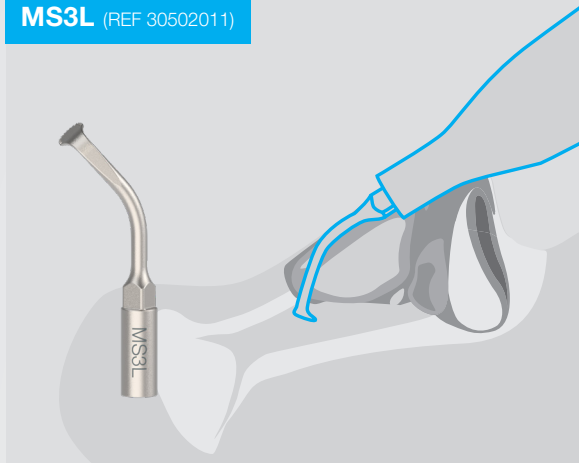


Piezo saw for lateral osteotomy
with minimal bone loss.

- | Total length 37 mm
- | Length of the working part 4 mm

Instruments

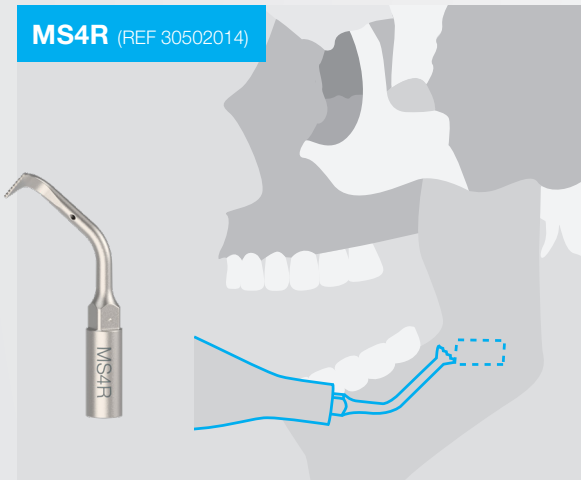
MS3L (REF 30502011)



Piezo saw for lateral osteotomy with minimal bone loss.

- | Total length 37 mm
- | Length of the working part 4 mm

MS4R (REF 30502014)

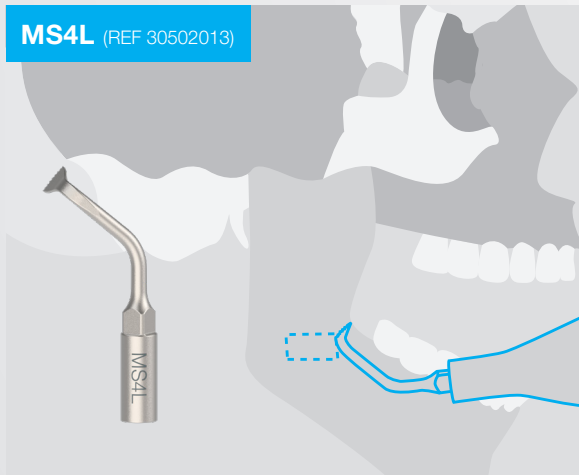


Piezo saw for horizontal saw cutting with minimal bone loss in hard-to-access areas.

- | Total length 34 mm
- | Length of the working part 4 mm



MS4L (REF 30502013)

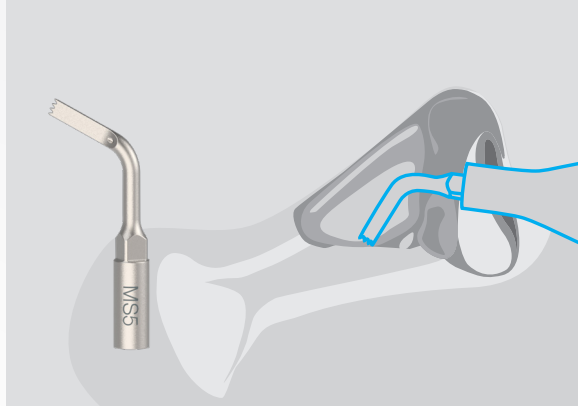


Piezo saw for horizontal saw cutting with minimal bone loss in hard-to-access areas.

- | Total length 34 mm
- | Length of the working part 4 mm



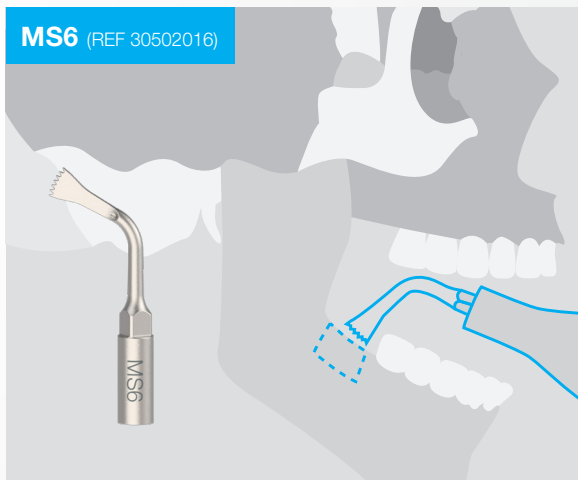
MS5 (REF 30502015)



Universal, short and narrow piezo saw for general bone processing.

- | Total length 33 mm
- | Length of the working part 16 mm

MS6 (REF 30502016)

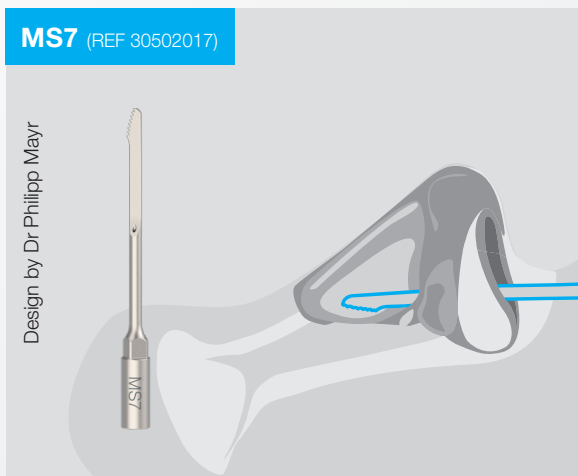


Universal, short piezo saw for general bone processing.

- | Total length 35 mm
- | Length of the working part 12 mm

MS7 (REF 30502017)

Design by Dr Philipp Mayr



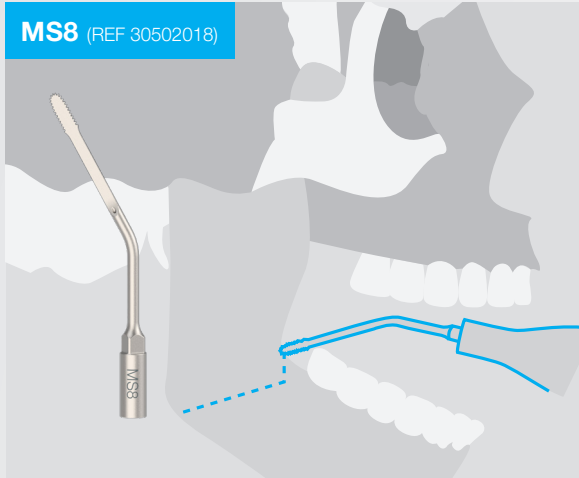
Long, straight, one-sided piezo saw with dual coolant outlets for lateral osteotomy.

- | Total length 55 mm
- | Length of the working part 24 mm



Instruments

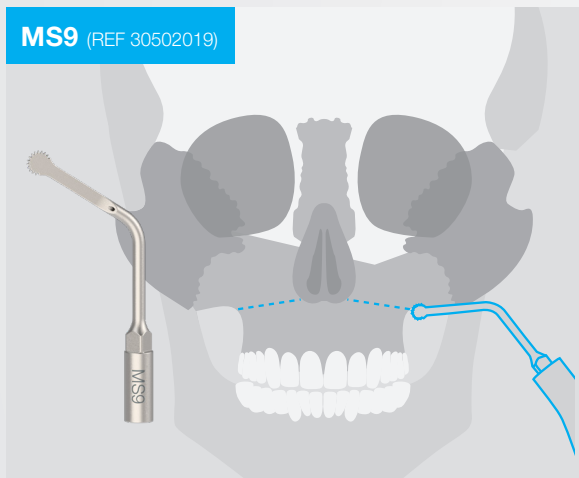
MS8 (REF 30502018)



Long, thin, angled piezo saw for deep osteotomies in the jaw area.

- | Total length 59 mm
- | Length of the working part 30 mm

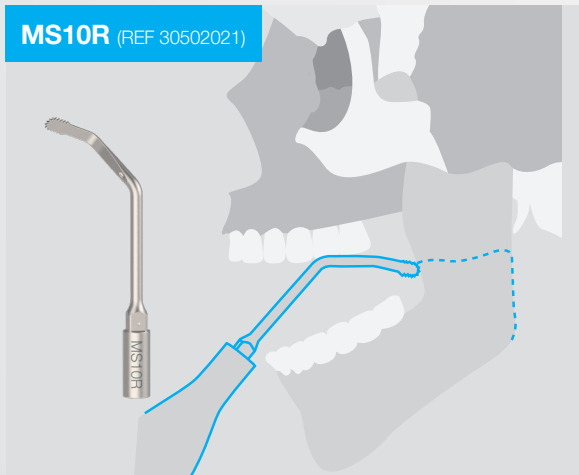
MS9 (REF 30502019)



Long, thin, angled piezo saw for deep osteotomies in the jaw area.

- | Total length 47 mm
- | Length of the working part 19 mm

MS10R (REF 30502021)



Long, angled piezo saw for hard-to-access areas, especially in the jaw area.

- | Total length 58 mm
- | Length of the working part 7 mm

MS10L (REF 30502020)

Long, angled piezo saw for hard-to-access areas, especially in the jaw area.

- | Total length 58 mm
- | Length of the working part 7 mm

MS11 (REF 30502022)

Long, one-sided, angled piezo saw for various types of bone processing, e.g. on the septum.

- | Total length 55 mm
- | Length of the working part 20 mm

MS12 (REF 30502023)

Long, one-sided piezo saw with double bend and dual coolant outlets for all kinds of work on the septum/septum base.

- | Total length 67 mm
- | Length of the working part 13 mm

MS14 (REF 30502024)

Long piezo-saw, angled for septum osteotomy.

- | Total length 58 mm
- | Length of the working part 30 mm

Our tip sets at a glance



Rhino Basic (REF 90000410)

Instrument kit for the open rhinoplasty approach MP1, MR1, MS2, MS3R, MS3L, MS5



Rhino Advanced (REF 90000411)

Instrument kit for the closed rhinoplasty approach MR2, MR6, MS1K, MS2G, MS7, MS12



CMF (REF 90000412)

Instrument kit for craniomaxillofacial surgical interventions MS1, MS4R, MS4L, MS6, MS8, MS9

Manufacturer

W&H Dentalwerk Bürmoos GmbH

Ignaz-Glaser-Straße 53, Postfach 1

5111 Bürmoos, Austria

t +43 6274 6236-0

f +43 6274 6236-55

med.wh.com

Distribution:

W&H Impex Inc.

6490 Hawthorne Drive

Windsor, Ontario N8T 1J9

t +1 800 265 6277 Within USA/Canada

t +1 519 944 6739 Outside USA/Canada

f +1 519 974 6121

med.wh.com/na