

## Special tips for individual treatments



The tailor-made tip portfolio offers individualised 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 W&H Med Console offers control and minimises trauma.



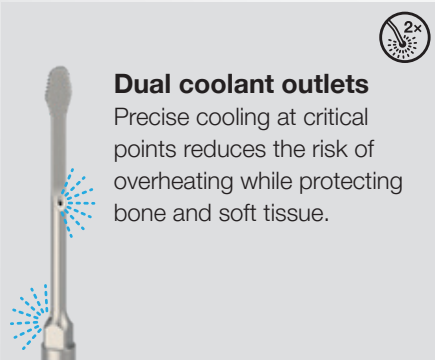
### Handpiece

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



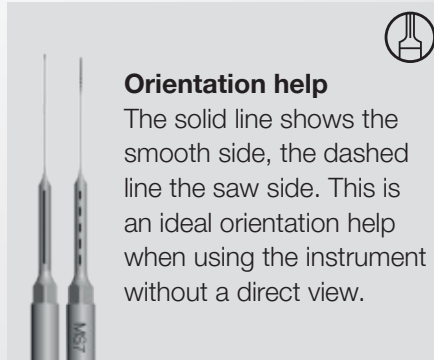
### Instrument changer

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 help when using the instrument without a direct view.

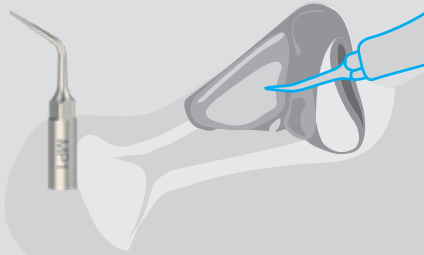


### Efficient cooling

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

# Instruments

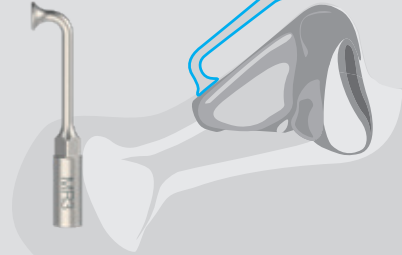
## MP1 (REF 30502000)



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

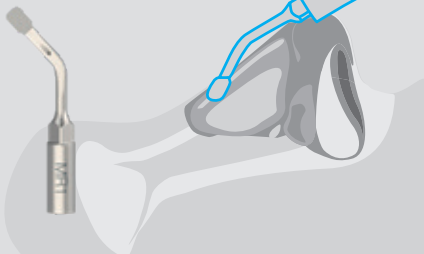
## MR3 (REF 30502003)



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

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

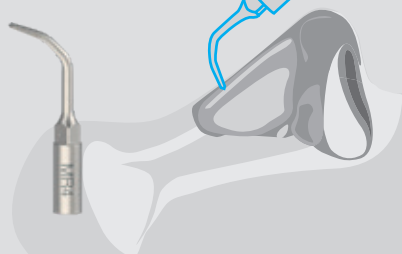
## MR1 (REF 30502001)



Piezo rasp with diamond coating for removing the dorsal hump.

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

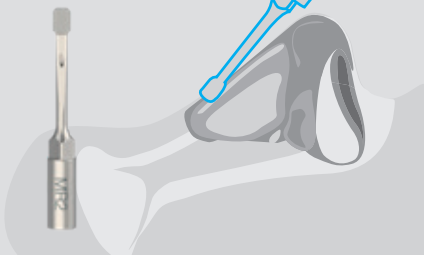
## MR4 (REF 30502004)



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

| Total length 33 mm

## 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

## MR5 (REF 30502005)

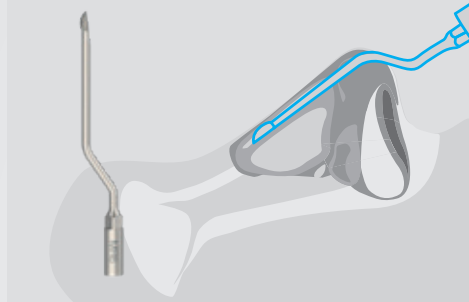


Instrument with diamond-coated ball for fine preparation of bones.

| Total length 36 mm  
| ø 2 mm

# Instruments

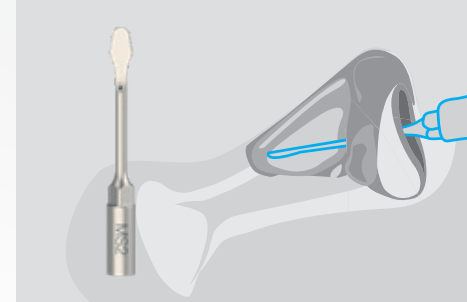
**MR6** (REF 30502006)



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

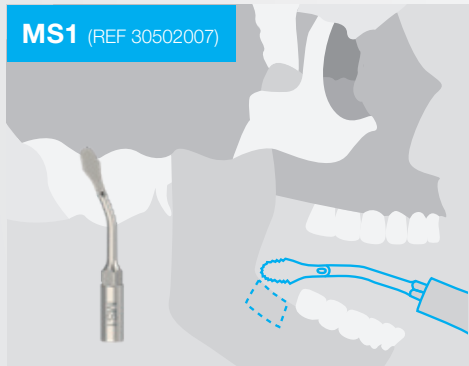
**MS2** (REF 30502009)



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

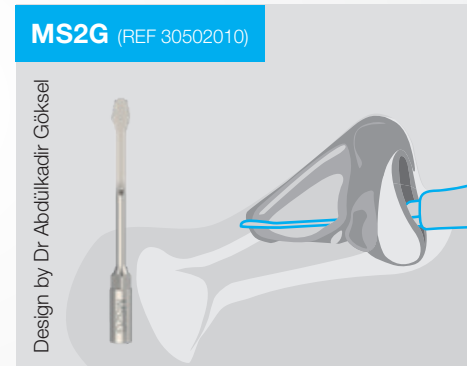
**MS1** (REF 30502007)



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

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

**MS2G** (REF 30502010)



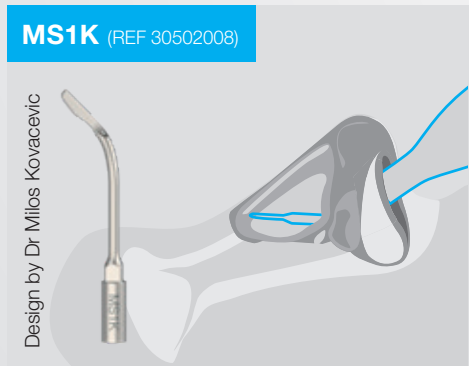
Long, straight piezo saw with dual coolant outlets for general osteotomies in the nasal bone, especially the radix osteotomy.

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



Design by Dr Abdülkadir Göksel

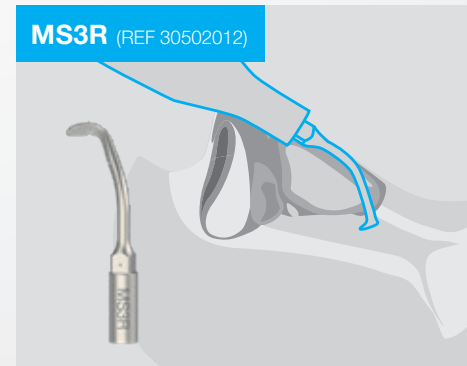
**MS1K** (REF 30502008)



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

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

**MS3R** (REF 30502012)



Piezo saw for lateral osteotomy with minimal bone loss.

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

Design by Dr Milos Kovacevic

# Instruments

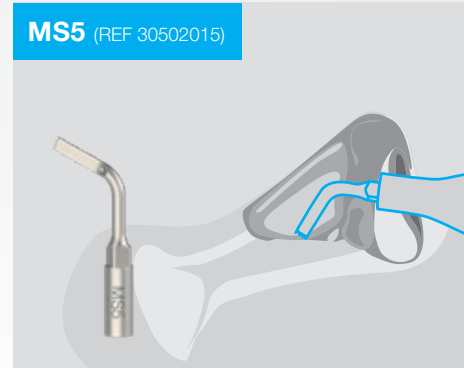
**MS3L** (REF 30502011)



Piezo saw for lateral osteotomy with minimal bone loss.

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

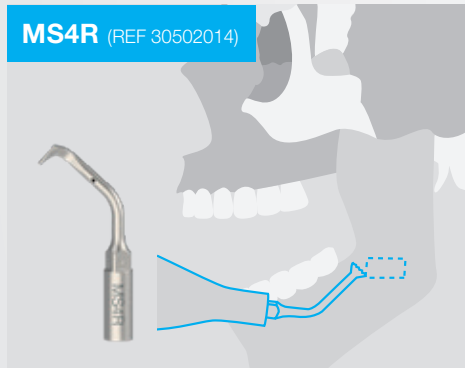
**MS5** (REF 30502015)



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

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

**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

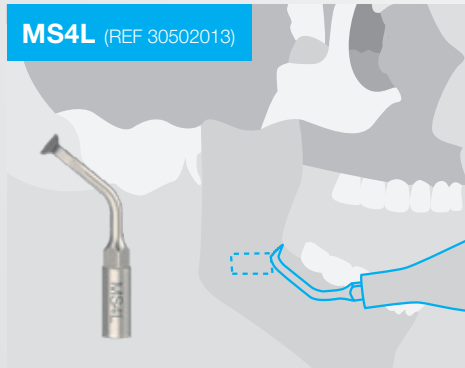
**MS6** (REF 30502016)



Universal, short piezo saw for general bone processing.

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

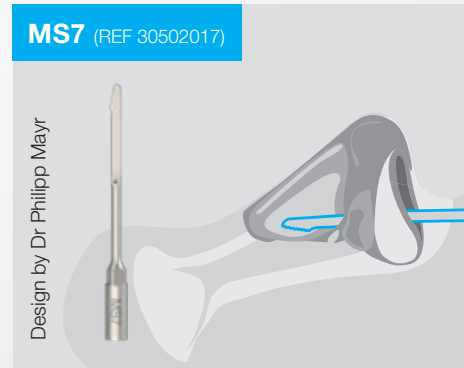
**MS4L** (REF 30502013)



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

**MS7** (REF 30502017)



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

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

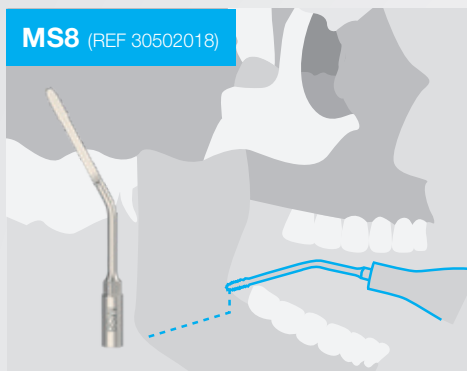


Design by Dr Philipp Mayr



# Instruments

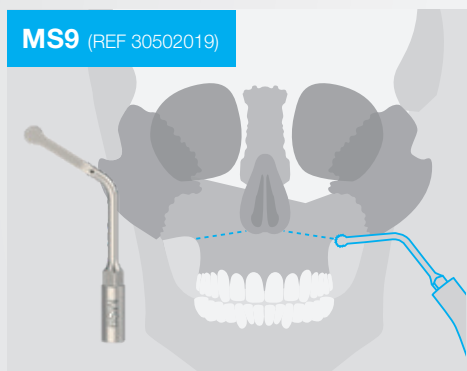
## MS8 (REF 30502018)



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

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

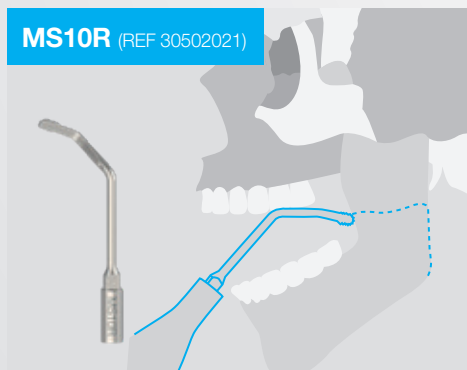
## MS9 (REF 30502019)



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

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

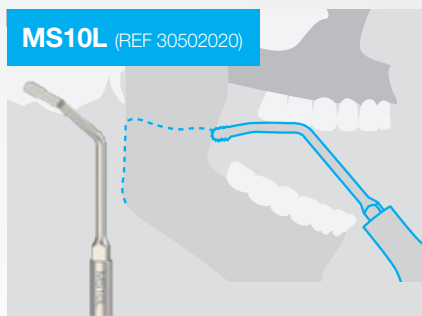
## MS10R (REF 30502021)



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

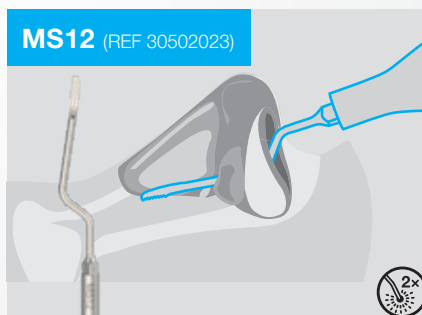
## MS11 (REF 30502022)



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

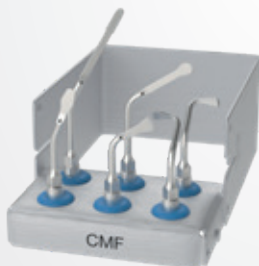
## **Rhino Advanced** (REF 90000411)

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



## **Distribution:**

**W&H** Dentalwerk Bürmoos GmbH  
Ignaz-Glaser-Straße 53, Postfach 1  
5111 Bürmoos, **Austria**  
t +43 6274 6236-0  
f +43 6274 6236-55  
office@wh.com  
**med.wh.com**