

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 minimses 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

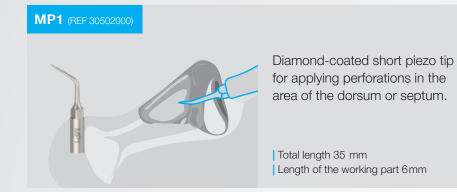
Precise cooling at critical points reduces the risk of overheating while protecting bone and soft tissue.



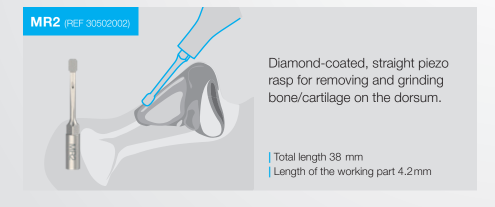
Orientation help

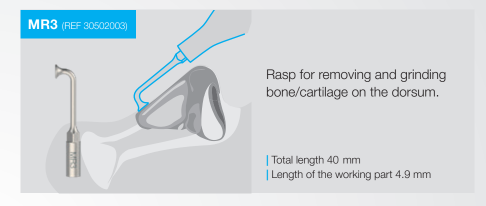
The solid line shows the smooth side, the dashed line the saw side. This is an ideal orientation help when using the instrument without a direct view.



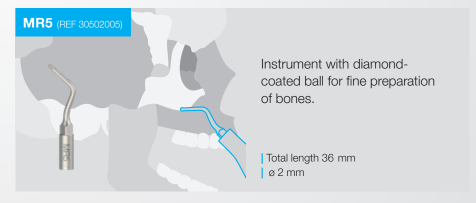








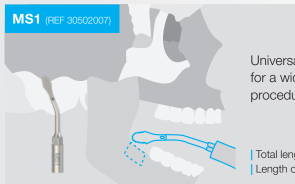






Long, angled piezo instrument for tunnelling and removing the periosteum from the lateral nasal bone.

Total length 68 mm
Length of the working part 9 mm



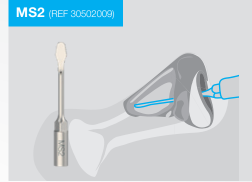
Universal, thin piezo saw for a wide variety of bone procedures.

Total length 42 mm
Length of the working part 14 mm



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

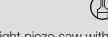
Total length 42 mm
Length of the working part 14 mm



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

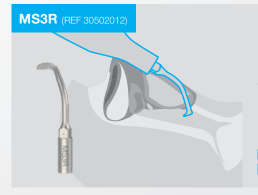
Total length 52 mm
Length of the working part 9 mm





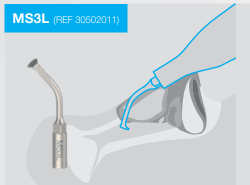
Long, straight piezo saw with dual coolant outlets for general osteotomies in the nasal bone, especially the radix osteotomy.

Total length 55 mm
Length of the working part 24 mm



Piezo saw for lateral osteotomy with minimal bone loss.

Total length 37 mm
Length of the working part 4 mm



Piezo saw for lateral osteotomy with minimal bone loss.

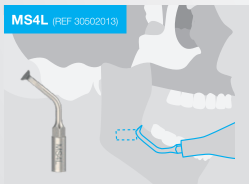
Total length 37 mm
Length of the working part 4 mm





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





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



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

Total length 33 mm Length of the working part 16 mm



Universal, short piezo saw for general bone processing.

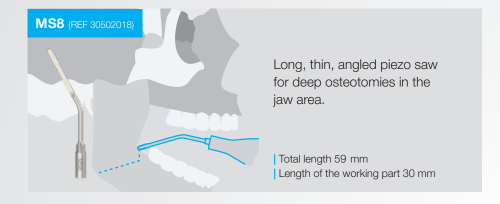
Total length 35 mm
Length of the working part 12 mm

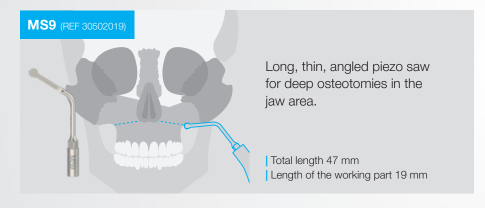


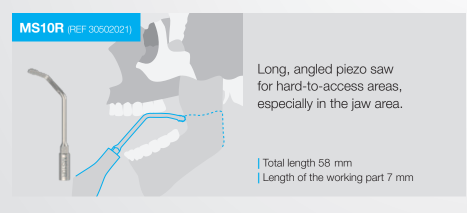


Long, straight, one-sided piezo saw with dual coolant outlets for lateral osteotomy.

Total length 55 mm Length of the working part 24 mm



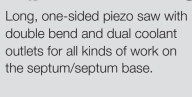




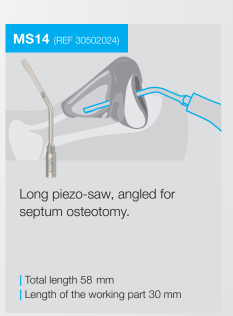


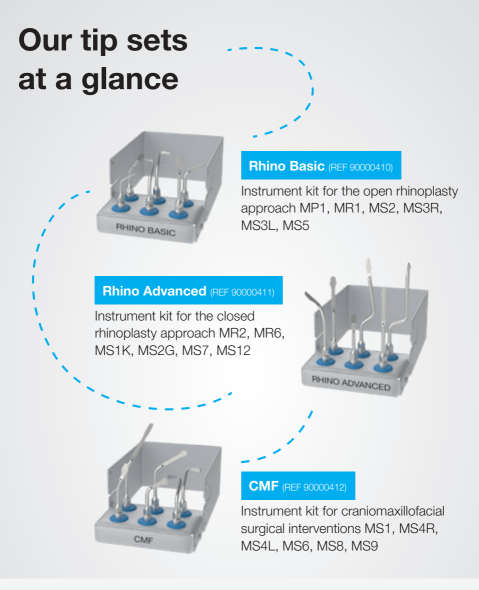






Total length 67 mm
Length of the working part 13 mm





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