#whdentalwerk (f) (iii) (▶) video.wh.com Now at your dealer or **wh.com**



00

E.

Extremely fast, precise, gentle



Why piezo technology?

Piezomed puts all the advantages of innovative ultrasound technology at the oral surgeon's fingertips: High-frequency micro-vibrations allow cutting with incredible precision. In addition, the cavitation effect ensures an almost blood-free surgical site during treatment.



Cooling right where it is needed

The supply of coolant through the instrument close to the operating point guarantees optimal cooling of the instrument and of the hard tissue to be processed.



* except Piezomed Classic Module



Instruments for **bone surgery**

The fine saw tooth design – more teeth per instrument – sets new standards in the field of bone preparation.

















B1

Fine-toothed instrument for fine cuts, with little bone loss when harvesting bone blocks.



B2R, B2L

Fine-toothed instrument for horizontal cuts with little bone loss in hard-to-reach areas. Right-curved and left-curved models available.



B3

Sharp instrument for modelling and contouring the bone surface, as well as for collecting bone chips.



B4

Sharp chisel for splitting the alveolar ridge.



B5

Sharp scraper for collecting bone chips and detaching bone flaps.



B6, B7

Special saws for fine and deep cuts in record time. Also for separating tooth roots and for root-tip resections.

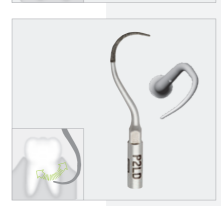
Instruments for periodontology and extraction

Instruments for thorough cleaning in periodontitis treatment and for atraumatic tooth extraction.

4



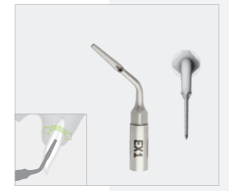
P1 For removing concretions in the subgingival region. Ideal for treatment of deep, periodontal pockets.



P2RD Right-curved, diamond-coated tip for periodontal debridement. Especially suitable for open root planing.

P2LD

Left-curved, diamond-coated tip for periodontal debridement. Especially suitable for open root planing.



EX1 Instrument for atraumatic tooth extraction to preserve

the alveolar bone.



EX2 Instrument for atraumatic tooth extraction to preserve the alveolar bone.

Instruments for retrograde endodontics

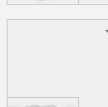
Diamond-coated, delicate instruments for easy access during retrograde root canal preparation.



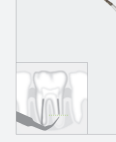








R





R1D

Angled, diamond-coated instrument for retrograde root canal preparation.



R2RD

Slightly right-curved, diamondcoated instrument for retrograde root canal preparation.



R2LD

Slightly left-curved, diamondcoated instrument for retrograde root canal preparation.



R3D

Angled, diamond-coated instrument for retrograde root canal preparation.



R4RD

Strongly right-curved, diamond-coated instrument for retrograde root canal preparation.

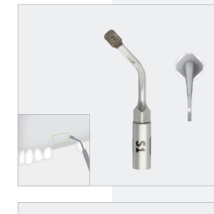


R4LD Stronaly let

Strongly left-curved, diamond-coated instrument for retrograde root canal preparation.

Instruments for **lateral sinus lift**

The instruments permit safe lateral preparation of the maxillary sinus wall and gentle mobilization of the Schneiderian membrane.



S1 Diamond-coated instrument for preparation of a bone flap for lateral sinus floor augmentation and for crown edge extensions.

S2

Instrument with diamond-coated ball for preparation of a bone flap for lateral sinus floor augmentation and for crown edge extensions.

S3

Instrument for gentle detachment of the Schneiderian membrane from the bone. The coolant film protects the Schneiderian membrane by means of three coolant openings.



S4

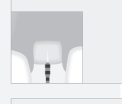
Instrument with rounded edges for atraumatic detachment of the Schneiderian membrane.



S5 Instrument with rounded edges for atraumatic detachment of the Schneiderian membrane.

Preparation of the implant site and crestal sinus lift

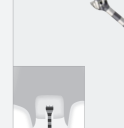
The preparation instruments are specially matched to the bone qualities predominant in the maxilla.















11

Diamond-coated instrument with depth marks for pilot preparation with the correct axial alignment.



Z25P

Diamond-coated instrument for expansion of the pilot hole (up to a diameter of 2.5 mm) in the cortical area.



12A, 12P, 13A, 13P

Instruments for gradual preparation of the implant bed (2 to 3 mm) up to the desired depth. A = anterior region P = posterior region



Z35P

Diamond-coated instrument for expansion of the pilot hole (up to a diameter of 3.5 mm) in the cortical area.



14A, 14P

Instruments for preparation of the implant bed (4 mm) up to the desired depth. A = anterior region

P = posterior region

Z25P, Z35P

An instrument which is diamondcoated on the front face with internal coolant supply for preparing the base of the sinus and for lifting the Schneiderian membrane using a cooling medium.





The W&H Piezomed instrument kits



"Bone" B1, B2R, B2L, B3, B4, B5



Sinus "SPECIAL" S1, S2, S3, S4, S5



"EX" EX1, EX2



"Endo" R1D, R2RD, R2LD, R3D, R4RD, R4LD



"Paro" P1, P2RD, P2LD



"Implant/Crestal P" I1, I2P, I3P, I4P, Z25P, Z35P



"Implant/Crestal A" I1, I2A, I3A, I4A, Z25P, Z35P

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 office@wh.com **wh.com**

CE ĭĂI 🛄 🔶

The W&H Piezomed instruments and the instrument tray can be processed in an ultrasonic bath and are thermo washer disinfectable and sterilizable. The instrument changer is thermo washer disinfectable and sterilizable.