Now at your dealer or **wh.com** 



minimally invasive, maximum power





# piezomed



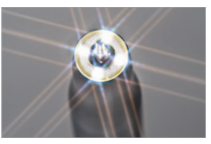
# **Extremely powerful and fast**

The boost function can be used to increase the set basic power by 20 % for a short period of time.

# The new force

in bone surgery

Piezomed facilitates the surgeon's work: thanks to innovative ultrasound technology, only bone substance is resected with high precision. The surrounding soft tissue remains uninjured. A noticeable relief for the patient: less pain, quicker healing!



**Innovative LED ring** 

The shadow-free light ensures ideal illumination of the operating site.



Improved cutting precision

A new, specialised tooth design guarantees precision cutting and saves time!





The spray exits near the instrument's area of activity





and cools the operating site extremely efficiently.

# **Automatic**

# instrument detection

A world first: as soon as an instrument is inserted, Piezomed automatically detects the instrument and assigns it to the correct power class. This not only facilitates operation but also increases safety. In addition, the risk of overloading the instruments is reduced and the service life of your instruments considerably extended!



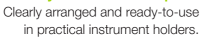
# my New tooth design Fine-toothed saw for fine cuts, with little bone loss when harvesting bone blocks.

### **Automatic instrument detection**

Piezomed detects the instrument during insertion and sets the correct power class automatically.



# **Every instrument in its place**





Detaches the Schneiderian

the bone. It is also protected

Sinus instrument

by the coolant film.

membrane gently from

# **New special saw**

The new bone saw amazes performance. You work efficiently and save time!



# **Individual performance setting**

The power can be changed manually within the detected power class.



with its extremely high cutting

# Piezomed adapts to your style of working

Piezomed adapts to your personal way of working: The device saves your last selected settings and supports you with three individual operating modes: »Power«, »Basic« and »Smooth«. In addition, with its range of innovative instruments, W&H offers you the right instrument for every application.



# Cooling right where it is needed

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



# **Practical foot control**

The multifunctional foot control allows sterile working and optimal freedom for your hands.

# »Power« operating mode

The handpiece's power is increased by increasing pressure on the instrument. (Boost function possible)



### »Basic« operating mode

The handpiece power remains the same irrespective of the load on the instrument. (Boost function possible)



# »Smooth« operating mode

The handpiece's power is reduced by increasing pressure on the instrument.



# **Flexible**

and ergonomic

Wireless foot control for controlling multiple W&H devices, such as Implantmed and Piezomed.



### **Absolute freedom of movement**

**((●)**)

With the wireless foot control you can select the optimum position in the work area without restrictions. This means complete safety in the treatment area.



# One for all

Control the functions of the Implantmed and Piezomed with only one foot control.

wireless!

»Incredible easy to use in between the Implantmed and the Piezomed.«

Prof. Dr. José Luis Calvo Guirado D.D.S, PhD, Eu PhD, M.S., oral surgeon, Spain

# **Surgical procedures**

have never been as quick and safe

Piezomed puts all the advantages of innovative ultrasound technology at your fingertips: High-frequency microvibrations allow cutting with incredible precision. In addition, with the so-called cavitation effect you can also ensure an almost blood-free surgical site. In other words: minimally invasive, maximally effective!

# Bone block harvesting

Ideal for the transplantation of intraoral bone blocks. For fine and deep cuts in record time!

# **Extraction with periotome**

Even in complicated extractions, it is possible to avoid bone and soft tissue damage.

# **Micrometrical incisions**

Piezomed permits minimally invasive operations with maximum surgical precision.



### **Lateral sinus lift**

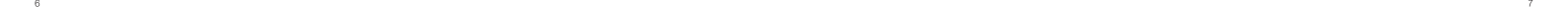
Atraumatic bone preparation and augmentation. Detachment of the membrane without perforating it.

# **Alveolar ridge splitting**

The surgical incisions are precise and reliable, the surgical site free from blood.



Protection of soft tissue: nerves, vessels and membranes are not damaged. Quicker healing process!



# 20390 UEN Rev. 005 / 10.05.2019 Subject to alterations

# **Technical data**

# **C €**

Type:	SA-320
Mains voltage:	100 – 130 V / 220 – 240 V
Permissible voltage fluctuation:	±10 %
Rated current:	0.1 – 1.0 A / 0.1 – 0.5 A
Frequency:	50 – 60 Hz
Max. power consumption:	90 VA
Max. output power:	24 W
Coolant flow rate at 100 %:	min. 50 ml/min
Size (W x D x H):	256 x 305 x 109 mm
Weight:	7 kg

### 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

### Distribution:

# W&H (UK) Limited

wh.com

6 Stroud Wood Business Centre Park Street, St Albans, Hertfordshire AL2 2NJ, United Kingdom t +44 1727 874990 **f** +44 1727 874628 office.uk@wh.com





