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

# The breakthrough in **oral surgery**



WSH





## Modularity

The modularity offers the possibility of adapting the device to the requirements of the individual user.



### Automatic instrument detection

Piezomed detects the instrument when it is inserted and automatically sets the right power class.



## Efficient cooling of the operating site

The spray is expelled close to the instrument's area of activity and thus provides ultra-efficient cooling of the operating site.



## **Instrument library**

Enables the individual setting of the most important treatment parameters for the preferred instruments.



業

### Absolute freedom of movement

The wireless foot control allows you to choose the optimal location in your working area. This ensures a level of safety in the treatment area.

## Cooling without case fan

This prevents disruptive noises. No impairment of the sterile environment due to the emission of cooling air.





## **Features** at a glance





Features	Piezomed	Piezomed Plus module	Piezomed Classic module
Automatic instrument detection	1	1	
Instrument library		1	
Modularity		1	1
Wireless foot control	<ul> <li>Image: A second s</li></ul>	1	1
Control unit cooling without case fan	1	1	1
Osstell Beacon connection		1	1
Implantmed and Piezomed functions can be controlled with just one foot control	×	1	1
Software update via USB		1	1
Implantmed and Piezomed in one device		1	1
Handpiece (incl. LED socket and cable) thermodisinfectable and sterilisable	×	1	1
Pacemaker reports	<ul> <li>Image: A second s</li></ul>	1	<ul> <li>Image: A second s</li></ul>
Boost function	1	1	1
LED light	1	1	
24 watts		1	
20 watts	<		
18 watts			<ul> <li>Image: A second s</li></ul>

\* 24 W with boost function

## Plus and Classic module

With the two available module versions **Piezomed Plus** and **Piezomed Classic**, W&H covers every piezosurgical practice need. No matter whether in everyday or intensive use.

Surgery workflow redefined

Threading Stress-free healing. It prevents compression of the bone. ISQ

**⊷**;

## Osseointegration

The Osstell Beacon enables the healing process of the implant to be monitored, even for high-risk patients.





High-frequency micro vibrations allow cutting with incredible precision.

Implant insertion Controlled insertion of all implant types with a torque of up to 80 NCM.

**Documentation** 

Inform referrers about the implant stability or present your results to a specialist audience.

## **Technical data**

**CE** 0297

Туре:	Piezomed SA-320	Piezomed Plus module SA-435 M	Piezomed Classic module SA-430 M
Supply voltage:	100-130 V/220-240 V	100–240 V	
Frequency:	50–60 Hz		
Permitted voltage fluctuation:	±10%		
Nominal current:	0.1–1.0 A/0.1–0.5 A	1.6 A	
Mains frequency:	50–60 Hz		
Maximum output US:	20 W*	24 W	18 W
Operating frequency:		22–35 kHz	
Coolant flow rate at 100%:	at least 60 ml/min	at least 90 ml/min	
Length of handpiece cable:	1.8 m/3.5 m	1.8 m/3.5 m	1.8 m without light
Dimensions in mm (height × width × depth):	256 × 305 × 109	90 × 140 × 285	
Weight:	7 kg	0.7 kg	0.6 kg
Foot control:	S-N1/S-NW with SPI dongle	S-N2/S-NW	

\* 24 W with boost function

Made in Austria

 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