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



Easy and flexible.

Respects your needs. Today and tomorrow.



40 000 🚅

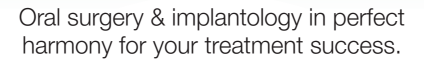


Your compass for tomorrow's dental surgery



STRAIGHT & CONTRA-ANGLE HANDPIECES

Provide optimal illumination of the treatment site and facilitate perfect, accurate treatment results.





OSSTELL® IMPLANT STABILITY SOLUTIONS™

Ensure predictability and enhance your dental implant treatments and patient communication with Beacon, SmartPegs and OsstellConnect.



PIEZOMED PLUS AND CLASSIC MODULE

Combine piezo surgery and implantology in one device.



DOCUMENTATION FUNCTION

For clinicians to use data to enhance dental implant treatments and patient communication.



(MeH)

piezomed

@

ELECTRIC MOTOR

Particularly small and surprisingly lightweight – for fatigue-proof working with various motor variants.



(H3W)

implantmed

WIRELESS OR WIRED FOOT CONTROL

Control the Implantmed Plus and Piezomed module with just one foot control.

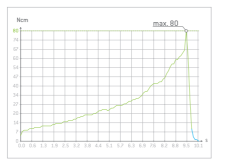
For **placing** implants





Thread cutter function

The automatic thread cutter function supports you when inserting implants.





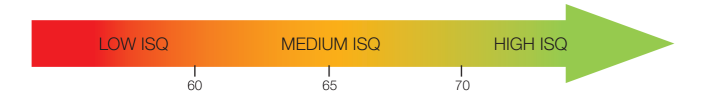
Measure ISQ (Implant Stability Quotient)

The Implantmed SI-1015 can be upgraded at any time with the Osstell Beacon, available as an accessory.



Stability measurement with SmartPeg

A new, sterile, single-use SmartPeg is screwed into the implant and made to resonate using the Osstell probe. The smaller the micromovements, the higher the ISQ value and the more stable the implant.





For your **work process**

Implantmed impresses users with its self-evident user interface.



Focusing on the essentials
The display shows the most

The display shows the mos important functions during treatment.



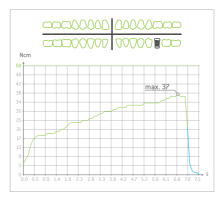
Self-evident simple to use

Colour touch screen with user-friendly menu guidance and glass surface.



new user interface

Implantmed with new pump design!



Documentation

The documentation function saves all torque values during the implant insertion on a USB flash drive.



Ideal for the group practices

Customize Implantmed for multiple surgeons and their multiple individual drill protocols.



For the dental assistant

The new pump design allows quick loading of the irrigation tubing.



professional assistant for oral surgery, Germany

"The pump function of the W&H Implantmed is incredibly easy to operate even under sterile conditions."



6

The new surgical straight and contra-angle handpieces with **mini-LED+**

WS-75 L | 20:1 Specially designed for preparation of the implant site and implant insertion.

S-11 L | 1:1 For apical resection, osteotomy, sequestrotomy, bone modelling and bone smoothing and also for

extraction of wisdom teeth.

WS-91 L | 1:2,7 Specially designed for extraction of wisdom teeth.

45°-head

WS-92 L | 1:2,7

WS-56 L | 1:1 For osteotomy, sequestrotomy, germectomy, hemisection.

an implant or extracting a wisdom tooth, W&H offer a solution for each application. W&H surgical straight and contra-angle handpieces are made from high-quality stainless steel with a scratch-resistant coating.

Whether you are inserting

Nicholas Claydon BDS MscD PhD MJDF RCS (eEng) FHEA

oral surgeon, UK

"Beautifully machined for quality and balance. Superb LED light that set a benchmark for visibility."





Ergonomic balance

The contra-angle handpiece is comfortable in the hand and in combination with the ultra-short EM-19 LC electric motor perfectly balanced.

Flexible

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



One for all

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

wireless!



Freedom of movement

With the wireless foot control you can select the optimum position in the work area without restrictions. No cables – no tangling – no mess.

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

oral surgeon, Spain

"Incredible easy to use in between the Implantmed and the Piezomed."

The solution for your **implant workflow**



Osteotomy

6.2 Ncm for all bone qualities and 90 ml/min coolant to prevent necrosis.

Threading

Supports you when inserting implants.



Implant insertion

The automatic torque control allows adjustment from 5 to 80 Ncm.

Measure ISQ

The Implantmed SI-1015 can be upgraded at any time with the Osstell Beacon, available as an accessory.



ISQ

Documentation

Inform referrers about the torque and ISQ values or present your results to specialist audiences.

W&H accessories



Irrigation tubing

- Precise fit
- Time-saving for your dental assistants
- Original accessory for your Implantmed



W&H Impex transportation case

- Space for Implantmed, Piezomed module, foot control, instruments as well as straight and contra-angle handpieces
- › Also available for Piezomed

10

Technical data

C € 0297

| Type: | Implantmed SI-1015 |
|--|--|
| Mains voltage: | 120 V |
| Permissible voltage fluctuation: | 110 – 130 V |
| Rated current: | 0.3 – 1.6 A |
| Frequency: | 50 – 60 Hz |
| Mains fuse (2 pcs): | 250 V – T1.6AH |
| Maximum power consumption: | 170 VA |
| Maximum power output: | 80 W |
| Maximum torque at motor: | 6.2 Ncm |
| Motor speed range in the rated voltage range: | 200 – 40,000 min ⁻¹ |
| Coolant flow volume at 100%: | at least 90 ml/min |
| Dimensions in mm (height x width x depth): | 100 x 262 x 291 |
| Weight in kg: | 3.5 |
| Foot control: | S-N2 / S-NW |
| Straight and contra-angle handpieces with mini LED+: | S-11 L, WS-56 L, WS-75 L, WS-91 L, WS-92 L |
| Warranty: | 24 months |



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 Impex Inc.

6490 Hawthorne Drive
Windsor, Ontario, N8T 1J9
t 1 800 265 6277 Within USA/Canada
t 1.519.944.6739 Outside USA/Canada
f 1.519.974.6121
wh.com/na