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



40 000 _

Safe, simple, flexible.

Respects your needs. Today and tomorrow.

implanced PLUS

For a **stable** Implant

stable!

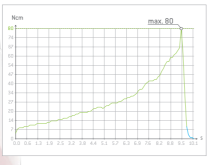
Stress-free healing The automatic thread cutter function supports you when inserting implantsin hard bone. It

Secure placement

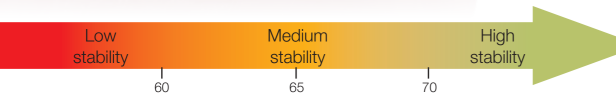
The automatic torque control guarantees the required security. It can be adjusted from 5 to 80 Ncm.

prevents compression of the bone.





Measurable stability Implant stability can be measured precisely with the W&H Osstell ISQ module, available as an accessory.



The measured Implant Stability Quotient is confirmed by numerous clinical trials.





For a simple **work process**

Implantmed impresses users with its intuitive user interface and simplifies your treatment process.



Concentration on the essentials The display shows the most important functions during treatment.



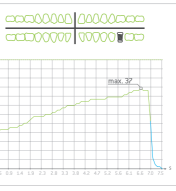
With intuitive ease Colour touch screen with user-friendly menu guidance and glass surface for easy cleaning.



DR. ALE

DR. LEE





Documentation of osseointegration

The documentation function conveniently saves all values of the implant insertion on a USB stick.



Ideal for the group practice

Customize Implantmed for multiple surgeons in the partnership.

For the dental assistant

The new pump design makes insertion of the coolant hose secure and quick.



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

WS-75 L | 20:1

S-11 L | 1:1

Specially designed for preparation of the implant site and implant insertion.

The first choice for apical resection, osteotomy, sequestrotomy, bone modelling and bone smoothing and also for extraction of wisdom teeth.

WS-91 L | 1:2,7 45°-Kopf

WS-56 L | 1:1 WS-92 L | 1:2,7

Specially designed to improve access in the premolar and molar region.

Designed for osteotomy, sequestrotomy, germectomy, hemisection.

Whether you are inserting an implant or extracting a wisdom tooth, you can be sure of optimum cooling and illumination of the treatment site. Highquality stainless steel with a scratch-resistant coating makes the surgical straight and contra-angle handpieces robust and gives them a particularly long service life.





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.«

Fatigue-free operation

Combination with the ultra-short EM-19 electric motor allows long periods of work without fatigue.

Flexible and ergonomic

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.



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.

wireless!

3 steps to your Implantmed Upgrade at any time for today and tomorrow

Drive with W&H connection	EM-19 (without LED+)
Insertion of all implants up to 80 Ncm	~
Ergonomic balance	~
Optimal illumination at all stages of the work	-
Foot control	S-N2 (with cable)
Chavila warking	

Foot

Sterile working	
Waterproof, AP-tested	
Can be combined with Piezomed	
Absolute freedom of movement	

W&H Osstell ISQ module

Check primary stability Observe osseointegration Document Ncm and ISQ

without **ISQ** module

~
-
-

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.«

.

EM-19 LC (with LED+)

S-NW

- (wireless)

with **ISQ** module

- 1
- 1





The solution for your **implant workflow**

W&H accessories

Every single Implantmed stands for top quality, precision and safety. You can add perfectly matched accessories to your high-quality W&H product.



ISQ

Osteotomy

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

Threading

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

Implant insertion

Controlled insertion of all types of implant with torque of up to 80 Ncm.

Observe osseointegration

The W&H Osstell ISQ module enables the healing process of the implant to be monitored, even for high-risk patients.



Documentation

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

10



Coolant hose

- Precise fit
- Save time for your dental assistants
- > Safety for your Implantmed



Surgical trolley

- Your W&H control units in one compact location
- Space-saving
- Mobile



Transportation case

- > Securely packed for travel
- Space for Implantmed, foot control, W&H Osstell ISQ module, straight and contra-angle handpieces
- > Also available for Piezomed

Technical data

C E ₀₂₉₇

Modelo:	Implantmed SI-1023	Implantmed SI-1015	Implantmed SI-1010
Mains voltage:	230 V	120 V	100 V
Permissible voltage fluctuation:	220 – 240 V	110 – 130 V	90 – 110 V
Rated current:	0.3 – 0.8 A	0.3 – 1.6 A	0.3 – 1.4 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		

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

Pictures are for illustrative purposes only. Additional equipment and accessories shown are not included as standard