

Oral surgery and Implantology





Oral surgery and Implantology

Company	4-5
Product overview 1 for Piezomed, Piezomed instruments	6-7
Product overview 2 for Elcomed, Implantmed, Prosthodontic screwdriver	8-9
Product overview 3 for Surgical handpieces and contra-angles	10-11
Piezomed	12-13
Elcomed	14-15
Implantmed	16-17
Prosthodontic screwdriver	18-19
Surgical handpieces and contra-angles	20-23
Surgical saw handpieces	24-25
Technical data	26-31



W&H Dentalwerk Bürmoos



W&H Sterilization Brusaporto



Backbone doesn't come from the stock exchange: W&H has been a family-owned company for generations. This is the origin of the spirit of innovation that develops devices such as Piezomed, Implantmed and Elcomed.

The secret of our success: W&H has always placed people — regardless of whether they are partners, customers, patients or employees — in the centre. See for yourself — it's no longer a secret!

We don't want to keep any secrets from you.



People have Priority

W&H at a glance

- > Head office in Austria
- > 980 employees worldwide
- > 80 teams
- > Established 1890 in Berlin by Jean Weber and Hugo Hampel
- > 3 production facilities
- > 18 subsidiaries in Europe and Asia
- > Export share over 95 %

For more information see wh.com



Whatever you encounter.

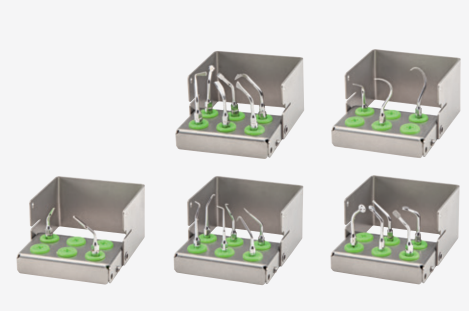
You are prepared for anything with W&H surgical devices.



»Incredible – cuts
through bone like butter.«

Dr. Ulrich Fürst, Specialist in oral surgery.





Special saws for bone surgery

only available individual



Your advantages at a glance

- > Automatic instrument detection
- > Three individual operating modes »Power«, »Basic« and »Smooth«
- > Temporary 20 % power increase thanks to boost function
- > Ideal illumination of the operating site through ring LED
- > Efficient cooling thanks to spray opening close to the instrument's working area
- > Handpiece with LED socket and cable, thermo washer disinfectable and sterilizable



Piezomed

More info on page 12

Your advantages at a glance

- Range of 24 innovative instruments for bone surgery, periodontology and extraction, retrograde endodontics as well as for lateral sinus lift
- > Improved cutting performance thanks to special toothing on the bone blades
- > Extremely high cutting performance and time savings due to the new special saw's thin blade
- > Flexibility and individuality in working
- > Thermo washer disinfectable and sterilizable

Piezomed Instruments

Instrument kit »Endo« for retrograde endodontics



Instrument kit Sinus »SPECIAL« for lateral sinus lift



Instrument kit »EX« for extraction





»There is no time for compromises during the surgical procedure.

Elcomed is clearly number 1 in the operating theatre.«

PD Dr. Jörg Neugebauer, dentist specializing in oral surgery.



»Who really needs complex menus whilst placing implants?
I work with Implantmed because
I can operate it without looking.«

Dr. Wiebke Möller-Ühlken, dentist in the group practice Par Aixcellence®.



»The prosthodontic screwdriver with torque control!

It tightens the retaining screw to the perfect tightness.«

Dr. Alexander Schatzdorfer, dentist with his own practice.

Your advantages at a glance

- > All information in one user level
- > Complete documentation via USB flash drive
- > Shortest and lightest motor with 50,000 rpm
- > Up to 80 Ncm on the rotary instrument
- > 6 programs with individually adjustable parameters
- > Automatic thread cutter function
- > Motor with cable, thermo washer disinfectable and sterilizable



Elcomed

More info on page 14

Your advantages at a glance

- > Easy to use
- > Powerful motor with 5.5 Ncm torque
- > Wide speed range: 300 up to 40,000 rpm at the motor
- > Precise torque limitation: 5 to 70 Ncm
- > Automatic thread cutter function
- > Motor with cable, thermo washer disinfectable and sterilizable



Your advantages at a glance

- > Torque control for risk-free tightening of the retaining screw
- > Automatic stopping when the adjusted torque is reached
- > Constant speed saves time
- > Cordless for ease of use
- > Small head for the best view
- > Torque wrenches and ratchets are now redundant



IA-400

More info on page 18



»Ideal for Implantmed and Elcomed: precise and reliable!«

Dr. Alexander Schatzdorfer, dentist with his own practice.



»The most innovative surgical contra-angle of the century!«

Dr. med. dent. Mario Kirste, MSc Implantology, dentist with his own practice.



»Fast cutting without vibration.

Also for use with local anaesthetics.«

PD Dr. Jörg Neugebauer, dentist specializing in oral surgery.

Your advantages at a glance

With and without Mini LED+

- > Fatigue-free working thanks to optimal ergonomics
- > Durable and robust due to high-quality stainless steel and scratch-resistant coating
- Dismantlable for thorough cleaning (except WI-75 E/KM)
- > Thermo washer disinfectable and sterilizable

With Mini LED+

- > Work with daylight quality
- > Natural reproduction of red tones
- > Independent power supply with integrated generator
- > Longer life compared to conventional halogen bulbs





Your advantages at a glance

- > Considerably better visibility of the treatment site due to the 45° angle
- > Unite the advantages of straight and contra-angle handpieces
- > Makes access to the molars of upper and lower jaw much simpler
- > The triple spray guarantees sufficient cooling of the rotating instrument and the tooth



Contra-angle with 45° head

More info on page 22

Your advantages at a glance

- Innovative saw blade shape for outstanding cutting performance
- > One drive speed for all 3 saw types
- > Durable and robust due to high-grade stainless steel and scratch-resistant coating
- > For sagittal, oscillating or reciprocal movement
- > Range of saw blades for all surgical applications
- > Low vibration and exceptionally quiet
- > Dismantlable for thorough cleaning
- > Thermo washer disinfectable and sterilizable



Surgical saw handpieces

More info on page 24



The new force in bone surgery

Minimally invasive, maximum power. 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!



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



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



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



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



Efficient cooling
The spray exits near the instrument's area of activity and cools the operating site extremely efficiently.



Perfect cleaning
The handpiece with cable
can be thermo washer disinfected
and sterilized.



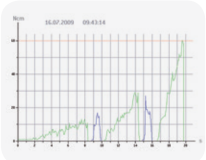
Number 1 in the operating theatre

Safe, reliable, powerful. The W&H Elcomed has been designed specifically to meet the requirements of maxillofacial surgery, dental surgery and implantology.



Everything at a glance

Revolutions per minute, torque and selected coolant flow rate all at one user level.



Complete documentation

Every step of the treatment is saved to a USB flash drive. The data is accessible at any time.



Automatic thread cutter function

Prevents excessive bone compression while screwing in the implant.



Convenient foot control

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



An amazing motor

Shortest and lightest motor with 50,000 revolutions per minute.



Wide range

High-quality handpieces, contra-angles and surgical saw handpieces for your Elcomed. For more information see pages 20, 22 and 24.



For daily use

Accurate, powerful and uncomplicated operation. Implantmed gives you the tools for oral surgical procedures in the fields of implantology and maxillofacial surgery with maximum precision.



Easy to use
Set your programs as required with
the Plus and Minus buttons.



Strong and safe
Powerful motor with precise torque limitation.



Fatigue-free operation
The contra-angle handpiece is
comfortable in the hand and with
the motor is perfectly balanced.
Extended treatment without fatigue!



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



Automatic thread cutter function Prevents excessive bone compression while screwing in the implant.



Durable and long life
Surgical straight and contra-angle handpieces for Implantmed in high-quality stainless steel.
For more information see pages 20 and 22.

Prosthodontic screwdriver



For precise torque control

Practical, fast and no risk. The single-handed operation means the cordless prosthodontic screwdriver is fast and, most importantly, safe and provides the best possible view of the treatment site.



Precise torque control

Adjustable from 8 to 40 Ncm in 1 Ncm steps. This allows precise, risk-free tightening of retaining screws.



Key padActivate the prosthodontic screwdriver with the key pad.



Cordless operation

No obstacles for your prosthodontic screwdriver with modern Li-lon battery technology.



Small head for a clear view Nothing blocks your view of the treatment site.



Constant speed saves time
At 25 revolutions per minute
it takes less than 10 seconds to
tighten a retaining screw.



Lubricated for life
The thermo washer disinfectable
and sterilizable contra-angle
handpiece is lubricated for life and
must not be oiled.

Surgical handpieces and contra-angles



Fatigue-free and flexible operation

Durable, ergonomic and robust. W&H surgical straight and contra-angle handpieces have been specially designed for oral and maxillofacial surgery and implantology. The high-quality stainless steel with special coating makes them particularly robust.



Fatigue-free operation
The new ergonomic design is
perfectly coordinated to all the
application possibilities and
prevents fatigue.



Optimal illumination
Thanks to its being half the size of a normal LED, the Mini LED+ can be integrated very close to the tip and offers optimal illumination.



Variable cooling
There are spray clips available for
the left and right. This means that for
the first time cooling can be adapted
to the individual requirements.



Scratch-resistant surface
The unique coating protects the
straight and contra-angle handpiece
from scratches. This facilitates
cleaning and preserves the value.



Hexagon chucking system
The hexagon chucking system
developed and patented (EU, USA)
by W&H ensures safe use even at
high torques.



Perfect cleaning
To satisfy the stringent hygiene requirements, the straight and contra-angle handpieces can be dismantled.

Surgical handpieces and contra-angles



The new contra-angle handpieces WS-91 and WS-91 L G with 45° head unite the advantages of straight and contra-angle handpieces for the first time. The 45° angle allows considerably better access and considerably better visibility of the treatment site. This is particularly helpful in the surgical extraction of

wisdom teeth, precise tooth separations and apical resections. This makes palatinal access to the maxillary molars much simpler, even with a small mouth opening. In contrast, in buccal applications, there is more space between the cheek and the operating site.

At the same time, the view is barely affected. Depending on the drive speed, the ratio of 1:2.7 makes it possible to achieve speeds of up to 135,000 revolutions per minute on the rotating instrument. A triple spray guarantees sufficient cooling of the rotating instrument and the tooth.

Leader in LED technology

Clear, bright and wide field of view. Excellent lighting conditions facilitate accurate diagnoses and perfect treatment results. The surgical instruments with Mini LED+ produce light independently. An integrated generator supplies the LED in the instruments with power.



WS-75 (without light)
WS-75 L G (with Mini LED+)
Models specially designed
for implantation.



WS-56, WS-92 (without light), WS-56 L G, WS-92 L G (with Mini LED+)

These models are outstanding for difficult surgical procedures.



WS-91 (without light)
WS-91 L G (with Mini LED+)

The 45° angle allows considerably better access and considerably better visibility of the treatment site.



S-9, S-11 (without light)
S-9 L G, S-11 L G (with Mini LED+)
The first choice for complex
jaw procedures.



S-10, S-12, S-15 (without light) Improves the view of areas where access is difficult.



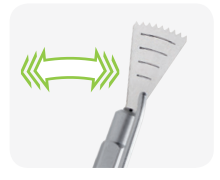
WI-75 E/KM (without light)
Model specially designed for implantation.

Surgical saw handpieces



For outstanding cutting power

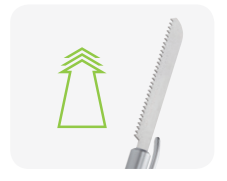
Fast, powerful and durable. The saw handpieces have been specially designed for conversion osteotomies and bone harvesting. Even after many years of use at maximum speed, consistently high cutting performance is still guaranteed.



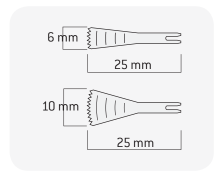
S-8 S with sagittal motion
Cutting direction parallel to the axis,
low vibration, dismantlable



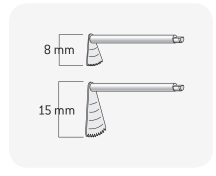
S-8 0 with oscillating motion Cutting direction 90° to the axis, low vibration, dismantlable



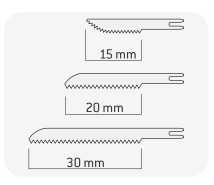
S-8 R with reciprocating motion Forward / reverse cutting direction, low vibration, dismantlable



Sagittal saw blades for S-8 S width 6 mm or 10 mm, incl. depth gauge on the saw blade [2.5 mm graduations], available as single pack or five pack



Oscillating saw blades for S-8 0 height 8 mm or 15 mm, incl. depth gauge on the saw blade (2.5 mm graduations), available as single pack



Reciprocating saw blades for S-8 R length 15 mm, 20 mm or 30 mm, crosswise tooth setting for increased cutting power, available as single pack or five pack

Elcomed

C € 0297

Type:	SA-310	
Max. torque at the rotary instrument*:	80 Ncm	
Documentation**:	yes / USB	
Mains voltage:	$100-130\mbox{V}$ or $220-240\mbox{V},50\slash60\mbox{Hz}$	
Max. mechanical output power:	100 W	
Max. torque at the motor:	7 Ncm	
Motor speed range in the nominal voltage range:	$300 \text{min}^{-1} - \text{max.} 50,000 \text{min}^{-1},$	
Motor speed range in the norminal voltage range:	safety stop at 40,000 min ⁻¹	
Intended transmission instruments:	ISO connection 3964 (DIN 13940)	
Length of motor cable:	1.8 m or 3.5 m	
Coolant flow rate at 100 %:	at least 90 ml/min	
Foot control:	yes	
Height / width / depth:	109 x 256 x 305 mm	

Implantmed

C € 0297

Type:	SI-915	SI-923
Max. torque at the rotary instrument*:	70 Ncm	
Mains voltage:	100 – 130 V, 50 / 60 Hz	220 – 240 V, 50 / 60 Hz
Max. mechanical output power:	70	W
Max. torque at the motor:	5.5 Ncm	
Motor speed range in the nominal voltage range:	300 – 40.000 min ⁻¹	
Intended transmission instruments: Program 4 and 5:	ISO connection 3964 (DIN 13940), transmission ratio 1:1, 20:1 exclusively with WI-75 or WS-75 models	
Length of motor cable:	1.8 m	
Coolant flow rate at 100 %:	at least 90 ml/min	
Foot control:	yes	
Height / width / depth:	100 x 235 x 240 mm	

^{*} in program 4

^{*} Adjustment with WS-75 and WI-75
** Also available without documentation function

Piezomed

(E

SA-320
100 - 130 V or 220 - 240 V
50 – 60 Hz
90 VA
24 W
at least 50 ml/min
1.8 m or 3.5 m
yes
109 x 256 x 305 mm

Accessories for Piezomed, Elcomed and Implantmed



Perfectly packed

The sterilization cassette (without contents) is the ideal storage container for motor with cable, handpieces, contra-angles, Piezomed handpiece and accessories.



Safe travel

The transportation case (without contents) for outpatient procedures.



Practical accessories

The trolley is available with and without a power bar (EU plugs only). Total height: 78 cm

Tray (width x depth)

upper: 39.5 cm x 36.5 cm 31 cm x 24 cm middle: 40 cm x 43 cm lower:

Prosthodontic screwdriver IA-400

C€

Handpiece drive IA-40 H

Battery type:	Li-lon
Battery voltage:	3.7 V
Rated capacity:	680 mAh
Speed of the instrument:	25 min ⁻¹
Torque:	8 – 40 Ncm
Charging time:	approx. 100 minutes
Battery capacity:	approx. 40 screws at average torque
Weight:	90 g

Charging station

Mains voltage:	100 – 240 V
Frequency:	50 – 60 Hz
Rated current:	0.08 - 0.12 A
Power:	5 W
Weight:	345 g

Contra-angle IA-80*

Туре:	IA-80
Transmission ratio:	80:1
Coupling system:	W&H special coupling

Surgical handpieces with Mini LED+ and generator

Type:	S-9 L G	S-11 L G	
Transmission ratio:	1:1	1:1	
Coupling system:	ISO 3964 (DIN 13940)	ISO 3964 (DIN 13940)	
Lighting system:	Mini LED+	Mini LED+	
Power supply:	via independent generator	via independent generator	
Light quality:	daylight	daylight	
Spray:	external	external	
Chucking system:	lever chuck	lever chuck	
Rotary instruments:	for surgical burs and cutters Ø 2.35 mm*	for surgical burs and cutters Ø 2.35 mm*	
Permitted bur length:	45 mm	45 mm	
Maximum drive speed:	40,000 min ⁻¹	40,000 min ⁻¹	
Dismantlable:	yes	yes	
Indications, e.g.:	apical resection	apical resection	
	osteotomy	osteotomy	
	apical trepanning	apical trepanning	
	bone modelling	bone modelling	

^{*} also Stryker system

Surgical handpieces without light

Type:	S-9 / S-11	S-15	S-10	S-12	
Transmission ratio:	1:1	1:1	1:1	1:2	
Coupling system:	ISO 3964 (DIN 13940)		ISO 3964 (DIN 13940)		
Spray:	external		exte	external	
Chucking system:	lever chuck		lever chuck		
Rotary instruments:	for surgical burs and cutters Ø 2.35 mm*		for surgical burs and cutters Ø 2.35 mm		
Permitted bur length:	45 mm	45 mm	70 mm	70 mm	
Maximum drive speed:	50,000 min ⁻¹	30,000 min ⁻¹	50,000 min ⁻¹	40,000 min ⁻¹	
Dismantlable:	yes	yes	yes	yes	
Indications, e.g.:	apical resection osteotomy apical trepanning bone modelling	osteotomy for difficult to access areas	osteotomy fenestration osteosynthesis in distal areas		

^{*} also Stryker system

Surgical contra-angles with Mini LED+ and generator

Туре:	WS-56 L G	WS-75 L G	WS-91 L G	WS-92 L G	
Transmission ratio:	1:1	20:1	1:2.7	1:2.7	
Coupling system:	ISO 3964 (DIN	N 13940)	ISO 3964 (DIN 13940)	
Lighting system:	Mini LE	D+	Mini LED+		
Power supply:	via independen	t generator	via independ	via independent generator	
Light quality:	daylig	ht	day	light	
External spray:	single	single	triple	triple	
Internal cooling system:	_	Kirschner/Meyer	_	_	
Chucking system:	push-button chuck		push-button chuck		
Rotary instruments:	for surgical burs and cutters with for surgical burs an		and cutters with		
	contra-angled sha	nk Ø 2.35 mm	FG shank	Ø 1.6 mm	
Maximum drive speed:	40,000 min ⁻¹		40,00	0 min ⁻¹	
Dismantlable:	yes	yes	yes	yes	
Indications, e.g.:	maxillary and mandibular osteotomy germectomy sequestrectomy	implantation osteotomy		section wisdom teeth	

Surgical contra-angles without light

Тур:	WS-56	WS-75 (WI-75 E/KM*)	WS-91	WS-92
Transmission ratio:	1:1	20:1	1:2.7	1:2.7
Coupling system:	ISO 3964 (DIN 13940)	ISO 3964 (DIN 13940)	
External spray:	single	single	triple	triple
Internal cooling system:	_	Kirschner/Meyer	_	_
Chucking system:	push-button chuck		push-button chuck	
Rotary instruments:	for surgical burs	and cutters with	for surgical burs and cutters with	
	contra-angled shank Ø 2.35 mm		FG shank Ø 1.6 mm	
Maximum drive speed:	50,000 min ⁻¹		50,000	0 min ⁻¹
Dismantlable:	yes	yes	yes	yes
Indications, e.g.:	maxillary and mandibular osteotomy germectomy sequestrectomy	implantation osteotomy	hemisection extraction of wisdom teeth	

 $^{^*\,\}mathrm{WI}\text{-}75\,\,\mathrm{E/KM}$: as WS-75, not dismantlable

Surgical saw handpieces



Туре:	S-8 R	S-8 O	S-8 S
Transmission ratio:	3.25:1	3.4:1	3.25:1
Coupling system:	ISO 3964 (E	IN 13940)	
Strokes / angles:	1.8 mm	12°	3°
Frequency (strokes/min.):	12,300	11,800	12,300
Maximum drive speed:	40,000 min ⁻¹	40,000 min ⁻¹	40,000 min ⁻¹
Dismantlable:	yes	yes	yes

Oral surgery and Implantology

Scan the QR-Code with your mobile telephon for more information on our products



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

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