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**Valid to 30th September 2020**

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your preferred dealer to place an order

W&H: Products with **KNOW&HOW**  
See inside for details

CLICK FOR A WEALTH OF INFORMATION

[www.wh.com](http://www.wh.com)

# HANDPIECES, MOTORS & COUPLINGS

**syneco** VISION

- Uncompromising quality and technology
- Optimum cooling for improved working
- Reliability and longevity
- Ergonomical design for comfortable use
- Award winning turbine with shadow-free illumination
- Turbine head sizes to meet your needs

## Synea Vision Optic Slow Speeds - for improved working

### Contra-angles

WK-56 LT 1:1	£593	£1,077 RRP
WK-66 LT 2:1	£626	£1,137 RRP
WK-86 LT 10:1	£645	£1,172 RRP
WK-99 LT 1:5	£761	£1,383 RRP

### Straight

HK-43 LT 1:1	£526	£956 RRP
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TK-94 L Micro head with single LED+ £659 £1,197 RRP

## Synea Vision Turbines with 5 Ring LED

TK-97 L Mini / TK-98 L Midi / TK-100 L Maxi £742 £1,348 RRP

### 3 YEARS WARRANTY

\* Based on 5 year term. Rental cost shown is for illustrative and business purposes only. Excludes VAT. Subject to Terms and Conditions

**Rent  
Vision  
Turbines  
from £13.42\*  
per month**



**syneco** FUSION

## A synthesis of design, technology and value

Outstanding performance, excellent value, proven quality and reliability!

Synea Fusion offers uncompromising user comfort, effective grip and optimum service life. Can be used with any ISO fitting motor, but for 360° swivel connection use with W&H Air Motors.\*

## Slow Speeds

### Optic Contra-angles

WG-56 LT 1:1	£399	£921 RRP
WG-66 LT 2:1	£491	£982 RRP
WG-99 LT 1:5	£583	£1,165 RRP

### Non-optic Contra-angles

WG-56 A 1:1	£255	£735 RRP
WG-66 A 2:1	£390	£780 RRP
WG-99 A 1:5	£521	£1,042 RRP

### Non-optic Straight

HG-43 A 1:1	£255	£600 RRP
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### 2 YEARS WARRANTY

## Turbines

- Exceptional field of illumination with LED +
- Efficient cooling with 4 port spray
- Hygienic head system for improved infection control
- Choice of head size to suit individual requirements: TG-98 - Midi Head  
TG-97 - Mini Head

TG-97 / 98 Non-optic	£357	£800 RRP
TG-97 / 98 Optic LED+	£439	£921 RRP

Please note: LED+ is available with Roto Quick and Midwest models only  
Synea Fusion non-optic turbines are only available with Roto Quick Connection  
\* Excludes WG-99



**Unbeatable  
Quality,  
Exceptional  
Value**



**From  
£255**

**CHOOSE W&H HANDPIECES TO FIT YOUR COUPLINGS**  
(Including Roto Quick, NSK Mach, Fixed Midwest & MultiFlex)

# Qlegra

## Non-optic Slow Speeds

- Ergonomically designed for user comfort
- Can be used with any motor but for 360° swivel connection, use with ISO fitting or W&H Air Motors

WE-56 1:1 contra-angle	£112	£282 RRP
HE-43 1:1 straight	£107	£245 RRP



## Non-optic Turbines

Alegra turbines are ergonomically designed for user comfort.

TE-97 Mini head with triple spray  
TE-98 Standard head with triple spray  
to fit Roto Quick connection only

**ONLY**  
**£215** RRP £451



**1 YEAR WARRANTY**



## Roto Quick Couplings

Optic - with integrated spray

RQ-24	6-hole connection	£142	£272 RRP
RQ-34	6-hole connection, adjustable spray	£160	£294 RRP
RM-34 LED	Adjustable spray, for MultiFlex®	£255	£496 RRP



**FROM £89**

Non-optic- with integrated spray

RQ-03 2 (3)-hole Borden / RQ-04 4-hole Midwest	£89	£164 RRP
RQ-14 Adjustable spray, 4-hole Midwest	£120	£216 RRP

## AM-25 Air Motors

Cost Saving Solution

The AM-25 motor with 360° swivel for increased flexibility when working.



AM-25 L RM Optic with internal spray - Midwest	£502	£1,125 RRP
AM-25 A BC / RM Internal spray - Borden / Midwest	£332	£836 RRP
AM-25 BC / RM No spray - Borden or Midwest	£203	£355 RRP

## RC series

The powerful and robust handpiece range offering the standard of quality expected from W&H, at an exceptional price.

This range is **NOT** thermo washer disinfectable.

Slow speeds with 18mm base diameter.

## Non-optic Slow Speeds

RC-58	1:1 contra-angle with latch-type chuck	£89	£134 RRP
RC-43	1:1 straight with chuck lever	£79	£119 RRP



Handpieces  
from only  
**£79**  
each

## Non-optic Turbine

Non-optic fixed connection turbine with push button chuck and 11 watts of power.

RC-95 with single spray £149 £228 RRP

## RC-20 Motor

Choice of Borden 2/3-hole or Midwest Motor connection. 18mm diameter.

RC-20 Motor	£122	£188 RRP
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**1 YEAR WARRANTY**



## INTEGRATED SOLUTIONS - PRIMEA ADVANCED AIR TURBINE



### Primea Advanced Air: A World First!

The Turbine that harnesses air for a constant removal rate without loss of speed

The Primea Advanced Air offers perfect control, ensuring absolute precision when you work. This air-driven high-speed solution is easy to control with 3 settings for optimum performance without loss of power, providing constant removal rates, even with increased pressure. This allows you to work with the optimal application speed and maximum efficacy.

A unique symbiosis of power and ease for extra control combined with premium comfort



Only currently available for A-dec and Heka Units - can be integrated or retro fitted

**NEW**

Handpiece Prices

RK-97 L with 5 x LED £1,860 RRP

RK-97 L with 1 x LED £1,444 RRP

## ULTRASONIC SCALERS / PROPHY HANDPIECES



**All W&H Ultrasonic Piezo Scaler Units are suitable for treatment of patients with pacemakers. Compatibility with pacemakers tested by Graz University of Technology**

### proxeo ULTRA

PB-510  
£1,015 £1,581 RRP

PB-520  
£1,530 £2,316 RRP

PB-530  
£2,015 £2,683 RRP



The new Proxeo Ultra Piezo Scalers were developed in collaboration with prophylaxis professionals and boast a diverse range of uses, with exclusive user advantages such as »Q-Link«, the only quick connection tip system of its kind.

- Choice of 3 handpieces:
  - Exclusive W&H Q-Link - the easy, quick connection system for tip changes
  - W&H/EMS/Mectron
  - W&H/NSK/ Satelec compatible
- Easy to use, variable power regulation for specific treatment indications
- The PB-520 and PB-530 tanks have a capacity of 750 ml
- The PB-530 comes with wireless foot control for more comfortable working
- LED ring for ultra-bright daylight quality illumination
- Slender, light handpiece with flexible hose for perfect balance and user comfort

**W&H's ultrasonic piezo scaler Implant Maintenance Tips are specifically designed for the treatment of implant patients**

### Pyon 2 The Ultrasonic Piezo Scaler

Pyon 2 Non-optic £637 £964 RRP

Supplied with: 1 x 1U and 1 x 3U Universal



**SCALER TIPS FROM £48**

### proxeo Improves User and Patient Comfort whilst Delivering Excellent Results

#### Non-optic Air Scalers

ZE-55 BC or RM	Borden / Midwest Fixed Connection	£235	£587 RRP
ZA-55	Rotoquick Connection	£513	£1,025 RRP

#### Optic Air Scalers

ZA-55 L or LM	Rotoquick / Multiflex Connection	£831	£1,662 RRP
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The Proxeo AURA Air Polishing System makes all air polishing treatments possible, using a range of non-abrasive powders. It facilitates gentle, efficient, precise and controlled polishing and removal of soft deposits, including:

Plaque      Biofilm      Extrinsic stains

The choice of powder, handpiece and spray heads work in harmony to allow gentle, thorough and atraumatic supra and sub-gingival cleaning including: fissures, cavities and orthodontic brackets

This easy to use, flexible system offers:

- Slender, soft flexible tips for gentle access to even deep pockets
- Controlled, focused spray for reduced powder emission
- 360° rotation function for dynamic positioning of the head
- Excellent angling ensuring access to hard to reach areas
- Choice of working pressure for Prophy or Perio treatment
- Easy refill due to the clear powder container
- Easy plug and play connection to fit most turbine hoses



Proxeo Aura Prophy Set	£750	£1,158 RRP
Proxeo Aura Perio Set	£954	£1,444 RRP

**Proxeo Aura Accessories**

Polishing Powder - Soft (1kg)	£50	£69 RRP
Polishing Powder - Smooth (1kg)	£77	£100 RRP
Polishing Powder - Sensitive (320g)	£36	£48 RRP
Perio Tips (Pack of 40)	£75	£97 RRP

**proxeo TWIST**

High Quality Polishing for Professionals

The Proxeo TWIST Cordless Polishing System offers:

- Excellent portability
- Ease of use and effective polishing
- Premium quality rotary polishing treatment
- Excellent for domiciliary patients
- Flexibility to polish without restrictions or worrying about cables



Proxeo Twist Cordless Polishing System with cordless foot control	£1,015	£1,694 RRP
W&H Disposable Prophy Cup Heads Soft / Firm (Pack 100)	£65	£89 RRP



**proxeo TWIST LatchShort System**

High Quality Polishing the Professional Way

- Compact prophy head and attachment design ensures optimum access and visibility
- Unique triple seal head system stops ingress of paste etc for improved infection control and longer working life of the handpiece
- Snap-on adaptor for choice of cups and brushes
- Cups specifically designed to keep paste in the polishing area

Proxeo WP-66 W	£199	£361 RRP
W&H Cups Soft / Firm (Pack 144)	£48	£81 RRP
W&H Brushes (Pack 144)	£70	£120 RRP



Please contact your local W&H Team Member for a free, no obligation, product demonstration

## Implantmed: The Modular System that respects yours and your patients needs, Today and Tomorrow

The Implantmed SI-1023 offers exceptional power and ease of use with an intuitive, illuminated user interface, modular system for simple upgradability and the opportunity to integrate the W&H Osstell ISQ module for precisely measuring implant stability, to ensure improved osseo-integration and healing. The Implantmed with Osstell ISQ module ensures user friendly, improved treatment safety for you and your patients.

Product	Optic	Non-optic	Cable Foot Control	Wireless Foot Control	Offer Price	RRP
Implantmed SI-1023 with WS-75 L 20:1 Surgical Handpiece	X			X	£4,410	£7,355
Implantmed SI-1023 with WS-75 L 20:1 Surgical Handpiece	X		X		£4,080	£6,800
Implantmed SI-1023 with WS-75 20:1 Surgical Handpiece		X		X	£3,860	£6,441
Implantmed SI-1023 with WS-75 20:1 Surgical Handpiece		X	X		£3,529	£5,885
Implantmed SI-1023 with S-11 L 1:1 Surgical Straight Handpiece	X			X	£4,445	£7,409
Implantmed SI-1023 with S-11 L 1:1 Surgical Straight Handpiece	X		X		£4,110	£6,854
Implantmed SI-1023 with S-11 1:1 Surgical Straight Handpiece		X		X	£3,716	£6,195
Implantmed SI-1023 with S-11 1:1 Surgical Straight Handpiece		X	X		£3,380	£5,639
Note: The Implantmed SI-923 Classic 2019 is the basic version and supplied without handpiece						
Implantmed SI-923 Classic - supplied with the S-N2 Cable Foot Control and EM-19 Motor, not compatible with previous versions		X	X		£2,397	£4,070

**Implantmed SI-1023: Easily Upgradable, Flexible and Modular!**  
Allows flexibility to build a unit to suit your needs, ensuring Safety and Simplicity Modular

- Simple upgradability
- Allows additional options including optic and non-optic versions, wireless foot control and Osstell ISQ module

### Functional Ergonomics

- Short motor and handpieces for perfect balance and comfort
- Wireless foot control improves flexibility and comfort
- Easy to read illuminated display
- Intuitive, easy to use touch pad

### Easy to Use

- Practical pump design for easy insertion of irrigation tubing
- Choice of wireless or cable foot control for optimum freedom of movement

### Powerful

- Ultra short, lightweight motor with 6.2 Ncm torque
- Speed range between 200 - 40,000 rpm
- Precise torque between 5 - 80 Ncm

### Automated

- Thread Cutting Function
- Torque Control



Oral Surgery



Implantology

Apicectomy

ASK ABOUT FREE SET UP, COMMISSIONING & TRAINING WHEN YOU ORDER AN IMPLANTMED, WORTH £216



“The latest technology and mechanics of the new Implantmed are simply fabulous. It offers smooth performance and impressive sensory feedback, giving me further confidence in surgical outcomes and osseointegration. The wireless foot control and touchscreen interface are easy to use to ensure effortless usability for me and my team.” says Dr Christopher Sale



# Let ISQ Guide You

Making Dental Implant Treatments Predictable



**Can you reliably measure implant stability at placement? YES**

**Can you reduce risks when placing implants? YES**

Osstell is the only solution backed by more than 1,000 globally respected scientific studies, based on the use of soft aluminium Smartpegs.

Look no further than the Osstell ISQ systems to:

- Increase the predictability of dental implant treatments
- Objectively determine implant stability
- Assess the progress of osseointegration based on qualifiable data
- Use minimal invasive techniques to improve the healing process

Osstell provides **accurate, recordable, consistent** data enabling well founded decisions based on easy interpretation of results through the ISQ scale.



Enjoy  
Peace of  
Mind

## How does Osstell ISQ Guide You?

By objectively determining implant stability and assessing the progress of osseointegration - without jeopardizing the healing process.

- Allowing better management of patients with risk factors
- Avoiding unnecessarily long treatment times
- Achieving more predictable outcomes

Smartpegs  
from  
£89  
(Pack of 5)

### OSSTELL ISQ MODULE

The ISQ integrated with the Implantmed SI-1023 is convenient, fast, accurate and non-invasive and determines implant stability.

£1,836 £3,981 RRP

### OSSTELL IDx Table-top

The IDx enables effective patient communication with and data file sharing and analysis with colleagues using Osstell Connect

£3,264 RRP £5,324

### OSSTELL Beacon

The Beacon offers a compact, easy to use, handheld option with all the benefits.

£1,995 RRP £4,210

## Surgical Handpiece Range

W&H's top quality, durable stainless steel surgical handpiece range are specially designed for oral maxillofacial surgery and implantology. For implant placement or wisdom tooth extraction choose handpieces which offer optimum cooling and illumination of the treatment site.

**Optic Surgical Handpieces** Only compatible with the Implantmed SI-1023 2016 Optic Unit

WS-56 L	1:1 Contra-angle	£653	RRP £1,306
S-11 L	1:1 Straight	£727	RRP £1,454
WS-75 L	20:1 Contra-angle	£700	RRP £1,400
WS-91 L	1:2.7 Contra-angle 45° head	£667	RRP £1,334
WS-92 L	1:2.7 Contra-angle	£667	RRP £1,334

**Non-optic Surgical Handpieces**

S-11	1:1 Straight	£517	RRP £1,033
WS-75	20:1 Contra-angle	£640	RRP £1,279
WS-91	1:2.7 Contra-angle	£603	RRP £1,205

**Optic Surgical Handpiece with self-generating light**

S-11 L G	1:1 Straight	£746	RRP £1,491
S-9 L G	1:1 Angled	£778	RRP £1,556
WS-56 L G	1:1 Contra-angle	£674	RRP £1,348
WS-75 L G	20:1 Contra-angle	£717	RRP £1,434
WS-91 L G	1:2.7 Contra-angle with 45° head	£688	RRP £1,375
WS-92 L G	1:2.7 Contra-angle	£688	RRP £1,375



# Optimising the decontamination workflow

Disinfection within the dental practice is more important now than ever, especially given the recent outbreak of the coronavirus, Covid-19, in various countries across the world. Many other infectious diseases like Covid-19 can be transmitted from contaminated surfaces to people and vice versa. This is due to the fact that some potentially harmful microbes can survive for an impressive amount of time on high-contact surfaces, increasing the likelihood of infectious diseases spreading between people.

For instance, flu viruses can live on hard surfaces for up to 24 hours, while particles of the highly contagious norovirus can survive for days or even weeks.<sup>i</sup> More disturbingly, MRSA – which is often harder to treat than other bacterial infections – can survive for months on both hard and soft surfaces if not removed.<sup>ii</sup> It is unsurprising that coming into contact with a contaminated surface is a leading cause of infectious diseases being spread. As such, the opportunities for cross infection between patients, staff and various surfaces within the dental practice are limitless.

Dental professionals ultimately have a duty of care to implement effective disinfection measures in order to minimise the risk of cross contamination. Otherwise, every surface – from the magazines in the waiting room, to the dental chair in the surgery – is at risk of transmitting a potentially harmful infection. Robust cleaning and hygiene protocols should be implemented in accordance with HTM 01-05 and other relevant guidelines. This should include routine hand washing performed for at least 15 to 30 seconds, before hands are dried with disposable paper towels.<sup>iii</sup>

It is also essential to invest in reliable decontamination equipment to ensure high standards of infection prevention and control. This is especially important in relation to the cleaning, sterilization and maintenance of dental handpieces. By sourcing equipment from a trusted manufacturer like W&H, you can benefit from a complete range of decontamination solutions and professional support in the form of ECPD handpiece care and maintenance training. The new generation Lisa type B vacuum sterilizer and the Assistina TWIN reprocessing unit can be combined to streamline your workflow, enabling you to maintain best practice.

For optimal decontamination and reprocessing of your dental handpieces, W&H recommends that dental professionals adhere to appropriate regulations and manufacturers' guidelines with regard to cleaning, lubrication and sterilization. For instance, dental handpieces should be thoroughly cleaned, preferably with a thermal washer disinfecter where possible, and lubricated – whether manually or with an automated oiling system – using the manufacturer's recommended service oil. Ideally, handpieces should then be steam sterilized – current national guidelines state that 'advice on decontamination of handpieces should be sort from the Manufacturer', W&H recommends that handpieces are processed in an 'S' or 'B' type steam sterilizer.

Patients expect and deserve to be treated in a safe and clean environment, where clinicians maintain consistently high standards of care. By implementing the most appropriate infection prevention and control measures, dental professionals can ensure they significantly minimise the risk of cross transmission for the health and safety of everyone in the dental care setting and beyond.

<sup>i</sup> NHS. (2018) How long do bacteria and viruses live outside the body? Link: <https://www.nhs.uk/common-health-questions/infections/how-long-do-bacteria-and-viruses-live-outside-the-body/>. [Last accessed: 28.02.20].

<sup>ii</sup> Kramer, A., Schwebke, I. and Kampf, G. (2006) How long do nosocomial pathogens persist on inanimate surfaces? A systematic review. BMC Infectious Diseases. 6(1): 130.

<sup>iii</sup> Department of Health. (2013) Health Technical Memorandum 01-05: Decontamination in primary care dental practices. Link: [https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/170689/HTM\\_01-05\\_2013.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/170689/HTM_01-05_2013.pdf). [Last accessed: 28.02.20].



## Supreme service with speed

“Our practice invested in the Assistina TWIN upon recommendation from Angela Day, a representative at W&H,” says Julie Marshall, a dental assistant from Dental Excellence at Harewood. “The system has been excellent and I am really impressed by the speed of cycles which are very quick and efficient.”

Everyone in the practice can use the Assistina TWIN thanks to its clean and simple design. The unit is also incredibly safe, as it does not operate unless the sliding door is completely sealed. Because each cycle of the Assistina TWIN is so fast, handpieces that are loaded into the unit are dealt with immediately after a cycle has finished – ensuring that we are able to maintain a highly productive maintenance service of our instruments.

With the Assistina TWIN, we can process more handpieces ready for decontamination and this has really improved our day-to-day workflow. I am very pleased with it and I think it's a very reliable, cost effective product.

“The customer service from W&H has also been excellent. they respond promptly to any queries – and have provided our practice with consistent support and guidance.”



# Handpiece Hygiene Maintenance & Sterilization Instructions

The majority of instruments do not require disassembly prior to decontamination, although specialist surgical instruments e.g. S-11 & S-11 L are able to be disassembled – for further guidance please contact W&H direct.

## Cleaning

- Run instrument with bur in place and water on, to purge the instrument.
- Remove bur or rotary instrument.
- If not using the W&H Assistina system, turn off water spray feed on dental unit, disconnect instrument from the coupling by 3-5mm, hold firmly and operate drive air for 2 seconds. This is to blow water out of the spray channel, as calcium deposits in the water may lead to blockages. An alternative would be to use the air supply of the 3/1 syringe.
- Remove instrument from drive source.
- If external disinfection is dictated by local guidelines, use disinfectants with a pH value between 2.5 and 9. **DO NOT** use Gluteraldehyde or Chlorine based substances.
- If a thermo-washer-disinfector is used in the practice, and the instrument is marked accordingly, HTM 01-05 guidelines should be followed. The instrument must be placed vertically with the head upward, and only mild detergents should be used, with a pH value between 2.5 and 9. Strictly observe the drying procedures, and dry any water residue with a 3/1 syringe. After thermo-washer-disinfection the instrument must be correctly lubricated prior to sterilization. For further information on thermo-washer-disinfectors consult HTM 01-05.
- **DO NOT** place dental handpieces in an ultrasonic bath.

## Lubrication – Always lubricate prior to sterilization

Use manufacturer recommended Service Oil, ie. W&H F1 Service Oil or an automated handpiece cleaning system such as the W&H Assistina Cleaning & Lubricating Unit. Do not use non branded lubricants as most manufacturer oils are designed to be compatible with their handpieces. W&H Service Oil is formulated to be fully compatible with the components used in the manufacture of W&H products, and also to withstand the pressures and temperatures of sterilization.

- Always use the correct nozzle and cap for the instrument, and ensure the nozzle 'O' rings are intact before use. Shake the can well and place on a firm level surface.
- Placing a tissue around the head of the instrument, bring the instrument to the oil can and locate securely onto the nozzle. Spray for one second
- This will clean and lubricate the instrument internally.
- Wipe off excess oil with a tissue and dispose of in an appropriate manner.
- Always follow manufacturer's instructions whether lubricating manually or using an automatic system.

## Sterilization – in accordance with HTM 01-05 and/or other appropriate guidelines

- Packaging prior to sterilization – wrapping materials should comply with the relevant part of the European Standard EN868 'Packaging Materials and Systems for Medical Devices which are to be sterilized'.
- Place instrument in autoclave and follow manufacturer's instructions.
- Recommended steam sterilization temperature: 134 -137°C with a holding time of 3 minutes. Other temperature cycles can also be used.

Procedures for the correct sterilization of W&H instrumentation, as with all instruments, will vary according to the type and make of sterilizer/autoclave used.

Please use in conjunction with specific manufacturer and current regulatory guidelines.

Handpieces should be inspected at least annually to ensure efficient and effective running.

## 'Suits our needs'

"We invested in a Lisa sterilizer from W&H based on our need for a vacuum autoclave," says Dr Stephen Young. "From the Lisa's touchscreen display panel, we can select a setting that suits our needs from a number of different sterilizing cycles."



"We would recommend the Lisa sterilizer as it's easy to use. The best feature of this system is that it automatically data logs all cycles, so there is no need to print out information on every cycle and file it for future reference. Moreover, we have always received very good customer service from W&H and if we have needed an engineer, we haven't had to wait long for one to visit our practice."





**assistina** TWIN

Improving Processing Efficiency

Designed to make maintaining your handpieces easy, effective, efficient and quick.

The Assistina Twin offers:

- A fast cycle time of just **10 seconds**
- Efficiency - two process chambers allowing loading of a 2nd handpiece while the 1st is processed, up to 360 handpieces per hour
- Consistent Superior Maintenance and Lubrication Guaranteed
- Intuitiveness and ease of use
- Improved working life of your handpieces
- A flexible range of handpiece adaptors
- Simple F1 service oil and detergent fluid cartridge and filter replacement

SPECIAL PRICE	£1,425	RRP £2,239
With One additional adaptor of choice	£1,475	RRP £2,294

**INVEST TO SAVE!**  
 Does your practice see 30 patients per day?  
 Would you like to save valuable time and £750\* per year on your handpiece oil for just £1\*\* per day?

- See how much you can save by:
- Visiting [https://www.wh.com/en\\_uk/roi-tool/](https://www.wh.com/en_uk/roi-tool/)
  - Scanning the QR code



**0% Interest Free Finance over 10 Months**

T's & C's apply

## Assistina 301 plus

1 x handpiece, 35 second cycle time

1 fluid refill pack = 28 manual spray cans of oil\*

- Automatic internal cleaning of spray channels
- Rotational lubrication of internal components
- Flushing through with compressed air

NOW £1,015 RRP £1,800



## Save Time: Seal 2

Universal Pouch Sealing System

- Improves efficiency
- More eco friendly with less wastage
- Financial savings as rolls are more cost effective than individual bags

Now only £590 RRP £991



## ThermoKlenz underbench

The 1st Choice Washer Disinfector Dryer for guaranteed cleaning efficacy

Invest Today for a Safer Tomorrow!

Choose the ThermoKlenz for:

Safe Efficient Simple Convenient Consistent

instrument and handpiece cleaning prior to sterilisation offering guaranteed 99% cleaning efficacy from 65 minutes

Ask about free Handpiece Care and Maintenance Training when you buy a ThermoKlenz

INCLUDES DATA LOGGER AS STANDARD £4,887 RRP £5,949



All prices exclude delivery, installation and commissioning

**KNOW&HOW**

\* Based on average recommended use and cost of generic own brand oil

\*\* Based on 5 year term, 20 working days per month. Rental cost shown is for illustrative and business purposes only. Excludes VAT. Subject to Terms and Conditions

# lisa

State of the Art Vacuum B Sterilizer Technology  
From the Lisa with its smooth surfaces,  
speed and connectivity

Lisa, with its new ergonomic design and crystal clear colour touch screen is a fully automatic vacuum B sterilizer with a reputation for reliability, speed and efficiency.

Now with EliSense Information system and EliTrace traceability. Let Lisa help with your daily work load by:

- Running your daily tests before you arrive at work
- Running the shortest cycle times for specific loads from 13 minutes and 28 minutes average cycle time for a 2kg load
- Easy to use intuitive touch screen navigation system
- Intuitive connectivity and real time remote monitoring via the Lisa App
- Exceptional traceability thanks to the WiFi connection allowing automatic recording of cycle data to the practice computer
- Preserving the life of your dental instruments with Lisa's ECO dry system
- Automatic load size detection

Efficient, reliable, time-saving, intuitive and easy to use



LISA 17 £4,960 RRP £6,732

LISA 22 £5,475 RRP £7,620

Get a  
Multidem  
Free when  
you buy a  
Lisa



Lisa will Work for You!  
Find out how to pre-program the  
vacuum and helix test to run  
automatically outside  
surgery hours!

INTUITIVE CONNECTIVITY

## Multidem C27

The Multidem Water Demineralization System guarantees:

- Consistent, top quality demineralized water
- Optimized sterilizer performance
- Extended service life of your sterilizer or purification unit

Multidem C27 £385 RRP £548 Refill Cartridge £140 RRP £280



## Lara

The Affordable, Fast, Futureproof Full Vacuum Sterilizer

Get a  
Free  
Activation  
Code when  
you buy a  
Lara

The new Lara sterilizer offers unique upgradeability for future or individual demands, with a wealth of added benefits not seen in other mid range sterilizers:

- New ergonomic, functional design with colour touch display
- Easy to use user centred menu structure
- 38 minute cycle time for an average 2kg load

Why is Lara so exciting? She offers:

- Optional Activation Codes to upgrade:  
**Performance / Fast Cycle / Traceability**
- Full traceability with built-in data logger
- Economical water consumption
- Automatic water filling option
- 18 minute fast cycle option
- Unparalleled efficiency



Lara 17 £3,978 RRP £5,447

Lara 22 £4,457 RRP £6,120

## MS 22 'S' Type Sterilizer

- The exceptional high quality and value sterilizer with Built-in Data Logger
- Two cycles for increased speed and efficiency
- Cost-effective running
- Fast - Validated Handpiece Cycle from 18 minutes



SPECIAL PRICE WITH BUILT-IN DATA LOGGER £2,836 RRP £3,600

## You can depend on Lisa

Practice Manager / Dental Nurse, Rebecca Harding, from Roseneath Dental Surgery shares her thoughts on the Lisa type B vacuum sterilizer from W&H:

"Our practice needed a new autoclave, so we opted for one from a well-known, trusted brand and we're so pleased we did. The Lisa sterilizer is very user-friendly and efficient, with great features – we wouldn't use any other system. We are able to carry out our day-to-day duties without ever worrying about the unit having any problems as it's extremely reliable. We always recommend W&H – the team's customer service is excellent. If we ever needed to replace our autoclave, we would definitely invest in another Lisa sterilizer."

## Supporting your success

“W&H is a reputable, family-run company that listens to its customers and thrives on the sale of quality products – some of which I have been using for over 30 years,” says Mr Mustapha Laljee, Principal Dental Surgeon at Chineham Dental Clinic in Basingstoke.

“With three very busy surgeries to maintain, my practice team and I depend on all our equipment from W&H to function well. I currently use a variety of handpieces, including the Synea, Alegra and speed increasing ranges – as well as the W&H Piezo Scaler and the Implantmed unit for implant restorative work.

“The practice has two decontamination rooms all similarly equipped with W&H systems, such as the Assistina unit, Lisa autoclave and washer disinfectant. These products help to streamline the sterilization process of our instruments, while ensuring the practice remains fully CQC compliant. We also use the Seal2 sealing station and the LisaSafe label printer to aid in the organization of our equipment.

“I have found W&H products to be extremely reliable in helping my practice team and I deliver quality care. With customer service that is second-to-none, there is always prompt support available from both the sales team and engineers from W&H. They remain one of our key suppliers of dental equipment.”



# KNOW&HOW

## Air force to be reckoned with

“The Primea Advanced Air Turbine from W&H is an excellent tool to use in practice,” says Dr Julian Caplan from Aviva Cosmetic Dentistry in St Albans. “It is an incredibly light handpiece that operates at a constant speed with a tactile sensation that is also very good.

“The ease-of-use has been exceptional thus far, providing maximum control over drill speed and pressure as you work. You only have to dial in the required settings and the system adjusts itself.

“It’s best feature is that you can use it like an electric motor – while in ‘Power’ mode, the speed you set is maintained at a constant rate, so the air pressure remains the same no matter how hard you press on the handpiece.

“I know of no other air rotor system on the market that functions in this way, making the Primea handpiece a unique product in this regard.

“My experience with the customer service from W&H has been brilliant and I would definitely recommend the Primea handpiece to other practitioners. It will increase the speed of your workflow and allow greater accuracy when performing procedures – including dental fillings and crown preparation.”



To place an order contact W&H UK on: +44 (0) 1727 874990  
or contact your preferred dental dealer

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Offers valid until 30th September 2020



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