#whsterilization

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Xceed Limits

Lara XL sterilizer





Xceed Limits with Lara XL

Lara XL will exceed your expectations. The device convinces with even more capacity, energy-saving and fast type B cycles. Its connectivity and advanced traceability options make the sterilizer ready for all individual needs now or in the future. Moreover, the easy navigation guarantees complete control of the workflow, saves time and offers full protection for you and your patients.



Eco Dry + technology
Fast cycles and
energy saving

.......



High capacity
28 litre chamber





Ready for future
Unique connectivity
and upgradeability



Advanced traceability
Set a new standard with
EliTrace



Easy to navigate
Colour touch display and intuitive menu structure

Xceeding performance thanks to Eco Dry +

The advanced patented Eco Dry + technology adjusts the drying time to the mass of the load. This reduces the cycle time, increases the life span of your instruments and optimises the energy consumption.

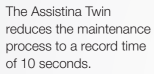
Reprocessing in less than 30 minutes!



disinfection in 1 minute

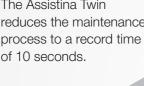
Disinfect your instruments by wiping them down before cleaning and maintenance.





10"





281



Sterilization in 28 minutes

Thanks to Eco Dry + technology, Lara XL can sterilize instruments in just 28 minutes. After the sterilization cycle, the instruments can be used immediately or stored.



Time saving

Type B cycles process and perfectly dry 2 KG OF LOAD IN JUST 40 MINUTES.

Extends service life

Automatic adjustment of the drying time depending on the load reduces the heat exposure time. This extends the service life of your instruments.

Energy saving

Optimising the drying time means less energy consumption. This makes Lara XL the "green solution".



Xceeding capacity thanks to 28 litre chamber

With its 28 litre chamber, Lara XL is able to reprocess up to 7 kg of wrapped instruments or 9 kg containers. Thanks to its 6-tray rack, it is extremely flexible.



Higher efficiency due to larger capacity ...

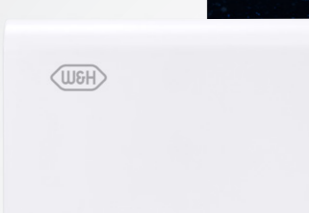
Lara XL comes with 6 large trays along with a unique rack providing larger loading surface and more loading options.

... and less cycle time

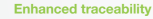
Lara XL offers versatile program options for all type of loads in order to save time during daily activities.

Xceeding connectivity thanks to advanced technology

The technical expertise makes the difference.
The Lara XL sterilizer is based on a sophisticated technical concept that offers future-oriented possibilities and significantly simplifies your workflow.







- The documentation is automatically saved via a high-capacity USB stick.
- The barcode label printer provides additional support on traceability thanks to the opportunity for linking cycle, sterilization package and patient.
- The cycle report printer ensures adequate paper documentation of the cycle.
- Wi-Fi and LAN connections offer the possibility to download cycle reports directly to any PC or smart device.

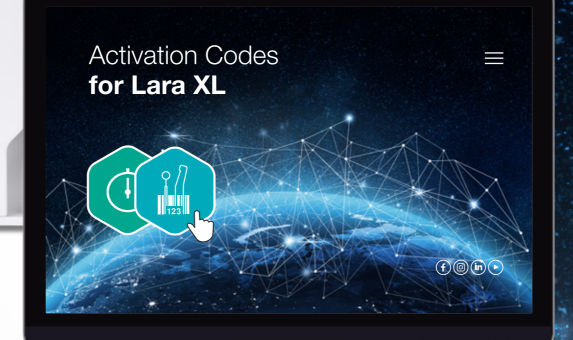


Advanced connectivity

- The ioDent® system offers intelligent dental solutions and enables an advanced service support.
- The W&H Steri App allows controlling and remote monitoring of the sterilizer. Moreover, cycle history back-up automatically saved on smartphone ensures extra-safety.

Xceeding upgradeability thanks to Activation Codes

Needs and requirements can change. Prepare yourself now: With the Activation Code system, additional functions can be activated to reflect your changing practice needs and meet future requirements.



Six steps to your customised sterilizer:

Step 1

Purchase the Activation Code of your choice from your local approved dental supplier.

Step 2

After receiving the related login code, go to **activation.wh.com**

Step 3

Specify this code along with the serial number and model of your sterilizer.

Step 4

Your individual, secure Activation Code is generated.

Step 5

Enter this code in the menu of your sterilizer.

Step 6

The feature is available.



Fast Cycle

The quick cycle for in-between: The Fast Cycle allows the sterilization of unwrapped instruments including handpieces in just 20 minutes.

EliTrace

With the EliTrace feature, the sterilization process can be traced and documented down to the individual instrument or kit. Without any additional software or computer.



Xceeding traceability thanks to EliTrace

A high standard of hygiene is the hallmark of every dental practice. With the new Lara XL this standard has now been further optimised. EliTrace is the advanced documentation system that offers for the first time full traceability down to the single instrument or kit without any extra software or computers. The result: a high level of safety for practices and patients.



Step 1
Collecting data

The first step towards full traceability is creating a database of all instruments and kits. This can be done directly by touching the screen – but also via PC or W&H Steri App.

Different types of instruments and kits are pre-set. But there is also the possibility to create individual ones.

More about EliTrace







Step 2 Load identification

There are three ways for load identification.

The first way: You pre-print a certain number of related barcode labels and place them in an organizer. When it comes to sterilizing, simply attach the related barcode label to the pouch and scan it. Now the EliTrace system knows which instruments or kits are in the pouch.

The second way: You print one label per instrument or kit, keeping them to have them ready at any time. During loading, you scan and then print the final label to be added to the pouch.

The third way: Directs you to the display, where you select the related product or kit. Then all you have to do is press the print button on the display to get the related barcode label printed.



Step 3 Retrieval

After storing the sterilized instruments in their pouches, a simple scan of the barcode labels when at the dentist's chair shows you and your patient when the instruments or kits have been successfully sterilized.





Barcode scanner

This enables you to scan labels into patient files.

EliReel

W&H's sterilization reels ensure excellent drying quality, resistance and an easy-to-read steam indicator. These features simplify both the sealing and sterilization processes and also improve safety in the clinic.

Barcode label printer

The label printer can be connected to the sterilizer to print barcodes. In combination with the integrated data logger, it improves your traceability system. The label printer is a quick and easy tool to link the sterilization cycle with patient files.

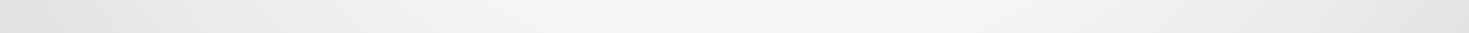
Seal² and SealVal²

The W&H sealer creates a 12 mm wide seal in just two seconds without the risk of burning the sterilization package. The absolute hermetic and strong protection of the sterile goods from environmental influences guarantees continuing sterility.

Full traceability

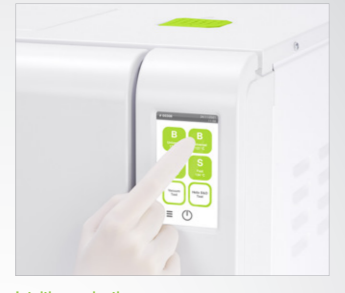
without extra software

or computers: with Lara XL EliTrace.



Xceeding usability thanks to easy operation

The Lara XL colour touch display offers access to an intelligent menu structure with a wide range of options to make your daily work easier, faster, and more efficient.



Intuitive navigation

The intelligent menu structure of the new Lara XL sterilizer ensures extraordinarily high operating comfort: You can navigate to the different functions quickly and intuitively using the large colour touch display.



Easy filling

An integrated high-capacity funnel prevents water splashes during the filling process.



Multidem and Osmo

The water treatment devices supply demineralized water for steam generation and can be used for many conventional sterilizers and processing units. As a result, they ensure consistent and optimal performance and extend the service life of your sterilizer and instruments.



Automatic water filling

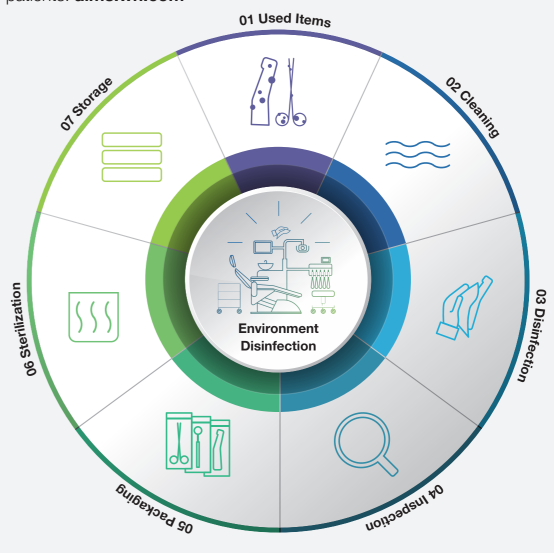
An automatic water filling valve allows you to connect a demineralization system. Manual filling and draining are no longer necessary.

W&H AIMS **Safety first!**



Hygiene is extremely important in the dental practice. W&H AIMS is here to help: with a wide product portfolio, fundamental knowledge and all relevant information at a glance.

For your safety and the safety of your patients. **aims.wh.com**









Disinfection







Sterilization





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Technical Data



| Sterilization cycle: | B Universal 134 | | B Prion 134 | | B Universal 121 | S Fast 134 (optional) |
|--|--|-----------------|---------------------|-----------------|-------------------|---|
| Temperature: | 134°C | | 134°C | | 121°C | 134°C |
| Holding time (minutes): | 4' | | 18' 30" | | 20' 30" | 3' 30" |
| eco dry+ Total cycle duration (minutes) including complete drying: | Automatic from | Typical load | Automatic from | Typical load | Automatic from | Automatic from |
| | 28'-63' | 41' | 42' 30"- 77' 30" | 55' 30" | 42'-82' | 21'–25' |
| Load type: | All unwrapped, bagged, single/double wrapped items: > Solid > Hollow A (narrow lumen) > Hollow B (simple hollow item) > Porous | | | | | Unwrapped items: > Solid > Hollow B (simple hollow item) > Dental load |
| Max. load: | Instruments: 7 kg/porous: 2.3 kg/containers: 9 kg | | | | | Instruments: 2 kg |
| Test cycles: | Helix/Bowie and Dick/Vacuum | | | | | |
| Item supplied with rack, 6 aluminium trays, drain hose, tray holder, 8 GB USB stick, door opening tool, factory test | | | | | | |

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| Trade name: Type: | Lara XL RIS-311 | |
|--|---|--|
| Chamber size: | 28 | |
| Power supply: | 200-240 V AC; 50/60 Hz; 10 A single phase | |
| Power consumption: | 2.0–2.4 kW | |
| Overall dimension (w \times h \times d): | 492 mm × 455 mm × 614 mm | |
| Weight (empty): | 54 kg | |
| Main/used water tanks: | 4.8 l/5.1 l | |
| Working range: | 5 to 10 cycles | |
| Usable space in chamber (w × h × d): (1) | 230 × 230 × 420 mm | |
| Connection types: | 5 USB ports, 1 Ethernet port, automatic water filling kit | |

Usable space is referred to standard rack configuration.

| Lara XL sterilizers were designed, certified and validated with the most stringent directives and standards: | | | | | | |
|--|---|---|--|--|--|--|
| 2017/745 | IEC 61326-1 | IEC 61770 | | | | |
| Medical Device Regulation | Electromagnetic compatibility | Electric appliances connected to the water mains | | | | |
| 2012/19/EU | IEC 61010-1 | EN 13060 | | | | |
| Waste Electrical and Electronic Equipment | Safety requirements | Small steam sterilizers | | | | |
| 2014/68/EU Pressure Equipment Directive | IEC 61010-2-040 Specific requirements for steam sterilizer | The sterilizer can be validated according to EN ISO 17665-1 | | | | |

Manufacturer:

W&H Sterilization Srl.

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