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# Maximum capacity minimum dimensions



lara<sup>xxl</sup>

## Lara XXL

### Surprisingly spacious chamber

Compact external dimensions and an XXL chamber with 38 litres characterise the Lara XXL sterilizer and make it surprisingly spacious. Easy to position on a standard worktop, the device not only impresses with its high loading flexibility and simple navigation, but also with much more.

**XXL capacity**  
38 litres chamber

**Ready for future**  
Unique connectivity and upgradeability

**High load flexibility**  
Offers a wide variety of loading options

**Advanced traceability**  
Set a new standard with EliTrace

**Eco Dry technology**  
Fast cycles and energy saving

**Easy to navigate**  
Colour touch display and intuitive menu structure



**Easy to position**  
Fits on a standard worktop with a depth of 60 cm

## XXL capacity

### thanks to 38 litre chamber

Large, larger, largest. Despite its compact outer dimensions, the new Lara XXL sterilizer is surprisingly large, with a chamber size of 38 litres. The device comes with 6 extra long trays and a unique rack providing larger loading surface and more loading options.



**Higher efficiency due to XXL capacity**  
Lara XXL is able to reprocess up to 12 kg of containers and 10 kg of wrapped instruments, which is more than twice of a 17 litres standard table-top sterilizer. Thanks to its chamber size and its 6-tray rack, it is extremely flexible.

**Compact outer dimensions**  
Due to its compact dimensions, Lara XXL is easy to install and without modification of the reprocessing room. A standard worktop with a depth of 60 cm is all you need to set up the XXL sterilizer.

## XXL 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 the instruments and optimises the energy consumption.



### Time saving

Lara XXL is able to automatically adjust the drying time for small loads (0.5 kg), average loads (3 kg) and full loads. Thus, a 3 kg load can be reprocessed in about 40 minutes using a type B cycle.

### 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 XXL the "green solution".

## XXL usability thanks to simplified workflows

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



### Automatic water filling

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



### Easy manual filling

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

### Enhanced traceability

- › 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.



**Wrapped**



**Unwrapped**



**Container**

### High capacity and best cycle times in its performance class

With Lara XXL, large loads can be quickly and perfectly sterilized: 10 kg of wrapped or unwrapped loads, and 12 kg of containers.

### Intuitive navigation

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



### Advanced connectivity

The W&H Med Steri App allows controlling and remote monitoring of the sterilizer. Moreover, cycle history back-up automatically saved on smartphone ensures extra-safety.



## XXL 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 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.



### 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.

## Appropriate accessories

- 1 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.
- 2 Barcode scanner**  
The barcode scanner enables you to scan labels into patient files.
- 3 Multidem and Osmo**  
The water treatment devices supply demineralized water for steam generation.
- 4 Helix test**  
The Helix test ensures optimum process control for type B sterilizers. The QR code on the test strips enables full traceability and easy use with eLog, the digital logbook.
- 5 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.
- 6 Seal<sup>2</sup> and SealVal<sup>2</sup>**  
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.

# Technical Data



Sterilization cycle:	B Universal 134		B Prion 134		B Universal 121		S Fast 134	
Temperature:	134°C		134°C		121°C		134°C	
Holding time (minutes):	5' 30"		20' 30"		20' 30"		3' 30"	
 <b>Total cycle duration (minutes) including complete drying:</b>	Automatic from	<b>Typical load</b>	Automatic from	<b>Typical load</b>	Automatic from	<b>Typical load</b>	Automatic from	<b>Typical load</b>
	32'–71'	<b>42' 30"</b>	47'–86'	<b>57' 30"</b>	47'–90'	<b>60'</b>	33' 30"–44' 30"	<b>37'</b>
Load type:	All types of load <sup>(1)</sup>						All types of load excluded porous unwrapped <sup>(2)</sup>	
Max. load:	Instruments: 10 kg/porous: 3 kg/containers: 12 kg						Instruments: 3 kg	
Test cycles:	Helix/Bowie and Dick/Vacuum							
<b>Item supplied with rack, 6 aluminium trays, drain hose, tray holder, 8 GB USB stick, door opening tool, factory test</b>								

<sup>(1)</sup> Excluded liquid

<sup>(2)</sup> Dental load according to ISO 17665-3; for medical load is intended to load up to grade 7 steam penetration according to ISO 17665-3



<b>Trade name:</b>	<b>Lara XXL</b>
<b>Type:</b>	<b>RIS-338</b>
<b>Chamber size:</b>	38 l
<b>Power supply:</b>	200–240 V AC; 50/60 Hz; 12 A single phase
<b>Power consumption:</b>	2.4–2.88 kW
<b>Overall dimension (w × h × d):</b>	492 mm × 455 mm × 797 mm
<b>Weight (empty):</b>	61 kg
<b>Main/used water tanks:</b>	4.8 l/5.1 l
<b>Working range:</b>	5 to 10 cycles
<b>Usable space in chamber (w × h × d): <sup>(3)</sup></b>	230 × 230 × 560 mm
<b>Connection types:</b>	5 USB ports, 1 Ethernet port, automatic water filling kit

<sup>(3)</sup> Usable space is referred to standard rack configuration.

## Lara XXL sterilizers were designed, certified and validated with the most stringent directives and standards:

2017/745 Medical Device Regulation	IEC 61326-1 Electromagnetic compatibility	IEC 61770 Electric appliances connected to the water mains
2012/19/EU Waste Electrical and Electronic Equipment	IEC 61010-1 Safety requirements	EN 13060 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:

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