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REPAIR AND SERVICES

(877) 956-0444

More capacity and efficiency: Lexa

Med	
lexa	B



Sterilization on a high standard

Built to offer more of all that counts in every day medical infection control.

- Increased efficiency due to the large chamber capacity and short cycle times, including excellent load drying.
- > Increased flexibility due to the userfriendly tray and exclusive rack design.
- Increased usability due to the simple and intuitive menu interface, high-end color touch screen and ergonomic design.
- Increased protection due to a complete and customizable traceability system.

Your sterilization process deserves Lexa!

- > Dynamic pulsed air removal
- Closed-door vacuum-assisted drying
- Single-use distilled water management
- Automated digital cycle data recording





More capacity and efficiency

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Lexa offers versatile cycle program options for medium and larger loads, guaranteed by the closed-door drying process with HEPA filters and the use of fresh water for each cycle.

Fastest cycles depending on the load



Ease of use

thanks to smart interface and user-friendly menu structure

Automatic water filling (optional) for time saving and easy of use

) =

Built-in USB data logger for the digital cycle documentation





Flexibility

in cycle selection



Extended traceability

(optional) thanks to Wi-Fi connection and Mobile App

User authentication and load release option (optional) for a complete and customized

traceability system



Barcode label printer (optional)

for the extension of the documentation system by making the link »load - cycle - patient« **8 kg** (18 lbs) sterilized and dried in **30 minutes**!



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Higher efficiency due to larger capacity ... Lexa comes with 4 large trays

Lexa comes with 4 large trays along with a unique rack providing larger loading surface and more loading options.

... and less cycle time.

Lexa offers versatile program options for medium and larger loads in order to reduce overall cycle duration.

Technical data | Your advantages at a glance

- User-friendly interface and high-end color touch screen for simple navigation to all sterilization options
- Customizable drying time
- Large capacity sterilizer chamber with unique tray and exclusive design
- Versatile sterilization program options with short cycle times
- Superior vacuumassisted drying
- Meets stringent hygiene standards, including dynamic pulsed air removal, closed door drying and single-use water management
- Easy maintenance Lexa does not require periodic execution of cleaning cycles

- Programmable cycle start
- Excellent value for money
- Automatic water filling (optional)
- Automatic digital cycle recording on USB stick
- User authentication and load release (optional)
- Barcode label printing (optional)

Lexa sterilization programs

Sterilization cycle:	Unwrapped	Wrapped Medium Load	Wrapped Large Load	Wrapped X-LargeLoad	Low Temperature
Temperature:	132°C (270°F)	132°C (270°F)	132°C (270°F)	132°C (270°F)	121°C (250°F)
Holding time (minutes):	4'	4'	4'	4'	30'
Total cycle duration (minutes) including drying*:	26'-39'	43'–53'	48'-58'	58'-71'	73'-79'
Max. load (excluding trays):	8.1 kg (18 lbs)	1.4 kg (3 lbs)	2.7 kg (6 lbs)	6.4 kg (14 lbs)	2.3 & 2 kg (5 & 4.4 lbs) including trays

Item supplied with reversible rack, 4 aluminium trays, drain tube, tray holder, USB drive, door opening tool, factory test

* Cycle times are approximate and may vary depending on voltage and instrument loads.

		he requirements of ASME Ind Pressure Vessel Code	
	LEXA 110 V	LEXA 220 V	
Туре:	MN-111		
Chamber size:	28 I (7.4 gal)		
Power supply:	100–125 V AC; 50/60 Hz; 12 A Single Phase 200–240 V AC; 50/60 Hz 10 A Single Phase		
Overall dimension (w x h x d):	490 x 452 x 616 mm (19.3" x 17.8" x 24.3")		
Weight (empty):	48 kg (105.8 lbs)		
Main/Used water tanks:	6.4/6.7 l (1.7/1.8 gal)		
Connection types:	2 USB ports, 1 Ethernet port (optional)		

Lexa sterilizers were designed, certified and validated according to the following standards and directives:

93/42/EEC	Medical Device Directive	IEC 61326-1	Electromagnetic compatibility
EN 13060	Small steam sterilizers	IEC 61010-1	Safety requirements
ASME*	Boiler and pressure vessel code	IEC 61010-2-040	Specific requirements for steam sterilizers
ANSI/AAMI ST55	Table-top steam sterilizers	IEC 61770	Back syphonage
		2012/19/EU	Waste Electrical and Electronic Equipment (WEEE)
CSA C22.2 No. 61010-1-12	Safety requirements for electrical equipment for measurement, control and laboratory use, general requi- rements.	UL 61010-1	Safety requirements for electrical equipment for measurement, control and laboratory use, general requirements.

The sterilizer can be validated according to EN ISO 17665-1

*On Request

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