#whmed (f) @/whmedical med.wh.com



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

4

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**!



2













### **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<br>Load | Wrapped Large<br>Load | Wrapped<br>X-LargeLoad | Low<br>Temperature                             |
|--|--------------------|------------------------|-----------------------|------------------------|--|
| Temperature:   | 132°C<br>(270°F)   | 132°C<br>(270°F)       | 132°C<br>(270°F)      | 132°C<br>(270°F)       | 121°C<br>(250°F)                               |
| Holding time (minutes):                              | 4'                 | 4'                     | 4'                    | 4'                     | 30'  |
| Total cycle duration<br>(minutes) including drying*: | 26'-39'            | 43'–53'                | 48'-58'               | 58'-71'                | 73'-79'  |
| Max. load<br>(excluding trays):                      | 8.1 kg<br>(18 lbs) | 1.4 kg<br>(3 lbs)      | 2.7 kg<br>(6 lbs)     | 6.4 kg<br>(14 lbs)     | 2.3 & 2 kg<br>(5 & 4.4 lbs)<br>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<br>equipment for measurement, control<br>and laboratory use, general requi-<br>rements. | UL 61010-1      | Safety requirements for electrical equipment for<br>measurement, control and laboratory use, general<br>requirements. |

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

\*On Request

W&H Sterilization Srl. Via Bolgara, 2 24060 Brusaporto (BG), Italy t +39 035-66 63 000 f +39 035-50 96 988 office.sterilization@wh.com med.wh.com

#### W&H Dentalwerk Bürmoos GmbH Ignaz-Glaser-Straße 53, Postfach 1 5111 Bürmoos, Austria t +43 6274 6236-0 f +43 6274 6236-55 med@wh.com

med.wh.com



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