



Traceability concept



Lisa

New Generation **B**



A triple-safe cycle!

Risk-free cycle selection

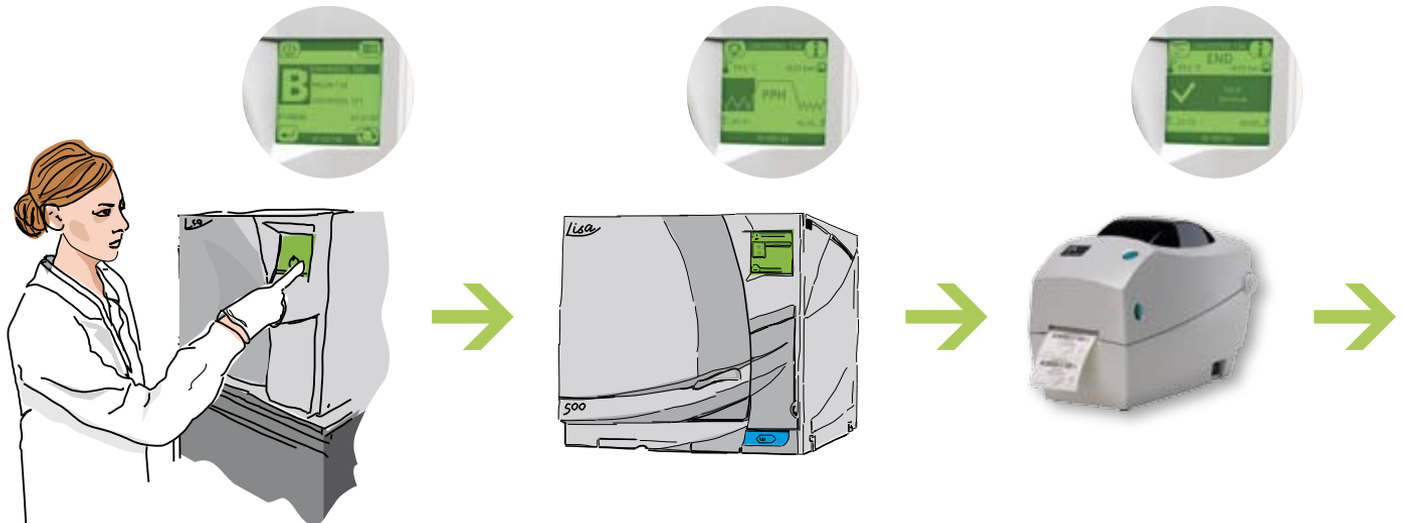
Only B-type cycles provide safe sterilization of all load types. Lisa uses exclusively B-type cycles removing the risk of making the wrong cycle selection.

Safe processing

The Process Evaluation System, which is integrated in the Lisa software, monitors all the cycle parameters and confirms that sterilization conditions have been achieved (EN 13060).

Cycle Self-control

Lisa 500 incorporates an Air Detection System ensuring appropriate exposure to saturated steam of the load including hollow items.



LisaSafe : Protects your practice

Safe label printing

LisaSafe authorizes label printing **provided that** the cycle has been successfully completed and documented by memory card or printer.

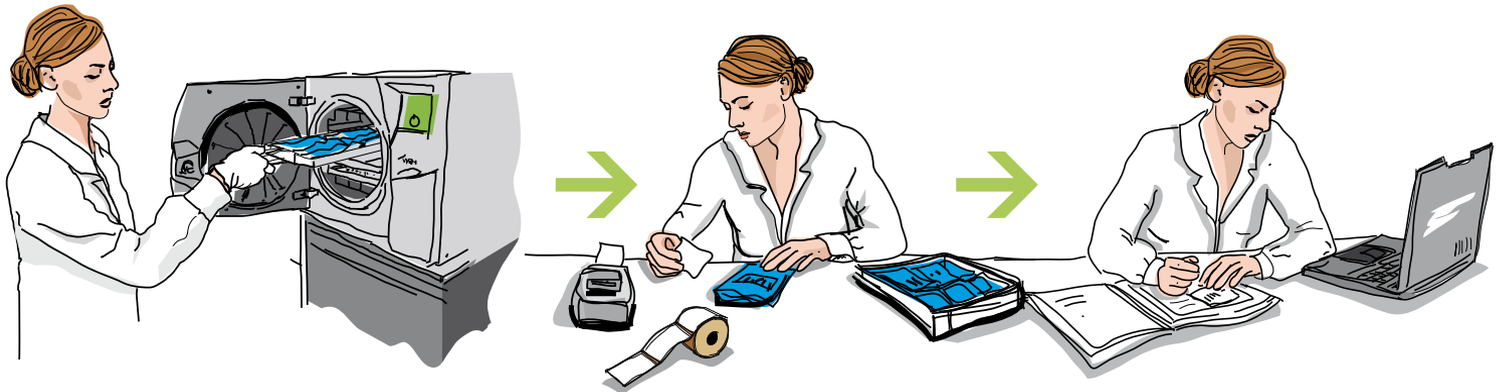
Labelling the load

LisaSafe offers automatic or manual printing of the required number of labels for transfer to the processed load before storage.

Traceability completion

After the procedure, the labels are removed from the opened packages and transferred to the patient's card. Alternatively the label code can be typed into the patient's computer records.

LisaSafe defines traceability.



LisaSafe : No room for error

The traceability of your sterilization protocol is becoming an ever-increasing requirement to ensure patient safety and to legally protect your practice. For this reason, W&H has innovated by developing *LisaSafe*, a comprehensive traceability concept that reduces unnecessary handling and avoids the risk of error.

Making the link

The aim of a traceability system is to link a medical device and a sterilization cycle to the patient. To achieve this, sterilized loads need to be labelled with the following information:

- > Sterilizer serial number
- > Cycle or number
- > Sterilization date
- > Load expiry date



W&H Sterilization S.r.l.
Italy, I-24060 Brusaporto (BG)
Via Bolgara 2
wh.com

