

NISEA
AUTOCLAVE SERIES
 VERSION 18 AND 23 CLASS B CYCLES



**VERSION 18 AND 23
 CLASS B CYCLES**

User-friendly, interactive, fast and ergonomic: **NISEA Premium** it is the full optional FARO class B autoclave, able to meet the requirements of the most advanced professional needs concerning the sterilisation cycle.




Medical Device compliant with Directive 93/42/CEE



USER-FRIENDLY
 INTUITIVE INTERFACE

The 5" high-definition colour touch screen display, and its intuitive graphics, make the use of NISEA Premium clear and simple.

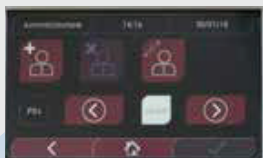


INTERACTIVE
 FULL TRACEABILITY

Cycle data and related reports are automatically saved in the internal memory and can be downloaded in digital format (PDF) via USB, Ethernet and Wi-fi (optional) or in paper format, using the dedicated external printer (optional).



EXTERNAL PRINTER
 In addition to cycle data, the external printer allows you to print labels with barcode containing all the information related to the cycles performed.




USER MANAGEMENT
 Thanks to the user management system it is possible to identify the operators who use the autoclave and match them with the cycles performed.

ERGONOMIC
 EASY LOADING AND UNLOADING

NISEA Premium has been designed to simplify the operations of loading and unloading of both water and tools, in order to make the sterilisation cycle as easy as possible.

INTEGRATED LOADING PUMP

Thanks to the integrated loading pump and the connections positioned on the front, the loading and unloading operations are practical and fast.



MOTORISED DOOR

The motorised opening and closing of the door makes easy and safe the loading and unloading operation of the instruments.



FAST
B-FLASH CYCLE

Thanks to the optimisation activities of the thermodynamic cycle, NISEA Premium performs cycles in a short time while containing water consumption. The B-Flash cycle, flagship of FARO technology, allows to carry out class B cycles in a shorter time, preserving all the qualities of this type of cycle.

