

Enbio S BEAUTY EDITION

MEDICAL STERILIZER







Rear view



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1. Introduction

1.1 Purpose and scope

The purpose of these operating instructions is to provide information on the Enbio S (Beauty Edition) sterilizer. In particular, information concerning:

- Intended use
- Correct installation and settings
- Correct use and operation
- Safe and reliable operation
- Regular and proper maintenance and servicing
- Handling situations

1.2 Applicable legislation

The Enbio S (Beauty Edition) sterilizer is designed and manufactured to meet the following requirements:

- EN 13060 standard "Small Steam Sterilizers" and related documents
- Regulation (EU) 2017/745 on medical devices
- Directive 2012/19 / EU on waste electrical and electronic equipment (WEEE)
- The Restriction of Hazardous Substances Directive 2002/95/EC
- Law on Medical Devices (Journal 2022, pos. 974)

1.3. General description of the device

Enbio S (Beauty Edition) is small steam sterilizers designed to sterilize medical devices with steam. It has a hermetically sealed, heated chamber. The sterilized load is placed inside the chamber on a special perforated tray. After closing the chamber, the user selects and starts the appropriate sterilization program via a touch screen. Sterilization proper begins after the pre-vacuum phase. The steam generator generates steam and introduces it into the chamber. This steam transfers its energy to the sterilized load. Inside the chamber, the correct temperature and pressure, depending on the sterilization cycle selected, are maintained for a specific period of time. After this time, the chamber is emptied of steam and the drying cycle begins. When the sterilization process is complete, the device displays a summary information and the result of the process to the user.

1.4. Intended use of the device

It is classified as class IIa medical devices in accordance with Annex VIII of the Regulation (EU) 2017/745 of the European Parliament and of the Council of 5 April 2017 on medical devices (rule 16).

According to the classification of the EN 13060 standard, the following medical devices can be sterilized in the Enbio S (Beauty Edition) devices, for which the manufacturer has provided for steam sterilization: solid charges, small porous objects, small porous charges, full porous charges, simple recessed items, items with a narrow gap, multiple use packs that may be non-packaged or packaged (in one or more layers).

The 134 FAST process is dedicated to solid, non-porous, simple instruments and dental tools (eg scissors, handles, pliers, chisels, probes, etc.) exclusively unpacked, not textile, for immediate use.

The Enbio S Beauty Edition is a small class B steam sterilisers according to standard EN 13060.

The Enbio S Beauty Edition devices can be used in primary healthcare practices, dentistic practices, and in operating rooms. They can also be used in beautician and biological regeneration studios, in veterinary practices, tattoo artist and piercing studios, hair stylist salons.



The Enbio S Beauty Edition device can not be used to sterilise liquids, biomedical waste or pharmaceutical products.

Meeting the requirements of the EN 13060 and EN 61326-1 standards, Enbio S Beauty Edition sterilizer is adapted to work in the vicinity of other electrical medical devices.

The device is intended for professional use by properly trained staff only.

1.5. Enbio S Beauty Edition sterilization parameters

The table below, which presents the characteristics of the individual sterilization programs in the Enbio S Beauty Edition device, should be read in detail. It is the user's responsibility to select the program appropriate to the type of load and not to exceed the maximum weight of the sterilized load. Failure to comply with the following rules may endanger the health of patients and the operation of the device.

Enbio S Beauty Edition

Program name	Description of the load	Sterilization temperature	Sterilization time	Drying time	Max. load weight	Number of pre-vacuums	Total process time (for a load of specified weight)*	Max. water consumption	Sterilization process class
134°C	solid loads, small porous objects, small porous loads, full porous loads, simple dimpled objects, narrow clearance objects, multiple packages that may be unpackaged or packaged (single or multiple layers)	134°C	4 minutes	3 minutes	500 grams	3	load of 100 grams ≈ 13 minutes	115 ml	В
134°C FAST **	solid, non-porous, simple dental instruments and appliances (e.g. scissors, handles, pliers, chisels, probes, etc.) only unpackaged, non-textile	134°C	3.5 minutes	no drying	500 grams	1	load of 100 grams ≈ 7 minutes	105 ml	S

^{*} Ambient temperature can have an effect on increasing the total process time.

^{*} The total duration of the first process may be longer due to the need for the appliance chamber to warm up.

^{**} After sterilization at 134°C FAST the loads are wet. It is recommended to leave the drawer ajar in order to evaporate the remaining water and to lower the temperature of the instruments.

^{**} After sterilization in the 134°C FAST program, the instruments are intended for immediate use.

1.6. Symbols used on the device



This symbol is located on the front of the appliance, on top of the drawer front, and advises extreme caution due to the high temperature of the compartment and its immediate surroundings.



This symbol is located on the unit's rating plate and identifies its individual serial number.



This symbol appears on the unit's rating plate and identifies the Notified Body involved in the conformity assessment process for Directive 93/42/EEC.



This symbol is located on the unit's rating plate and identifies the year the unit was manufactured.



This symbol is located on the equipment rating plate and identifies the equipment manufacturer.



This symbol can be found on the unit's rating plate and requires the user to read and follow the information in this manual.



This symbol is located on the unit's rating plate and identifies the Authorized Representative.

1.7. Precautions, requirements, recommendations

- The user is responsible for the correct installation, proper use and maintenance of the unit in accordance with the guidelines in this document. If necessary, contact the service department or your device supplier.
- The sterilizer must not be used in the presence of flammable gases or explosive vapors in the ambient air
- At the end of each sterilization cycle, the load is hot. Instruments or packages should be removed from the chamber using appropriate protective gloves or other equipment to prevent burns.
- Do not remove the rating plate or other markings from the unit otherwise the warranty will be void.
- Do not disassemble the unit's housing or other parts otherwise the warranty will be void.
- Follow the guidelines for preparing instruments for sterilization.
- Flooding the device with water or other liquids may cause a short circuit and threaten the user's safety.
- Turn off the unit and disconnect the power supply before inspecting, performing maintenance, or servicing.
- Inspection and servicing of the device may be carried out only by trained service technicians using original spare parts.
- After sterilization at 134°C FAST the loads are wet. It is recommended to leave the drawer ajar to
 evaporate the remaining water and to lower the temperature of the instruments.
- ** After sterilization in the 134 ° C FAST program, the instruments are intended for immediate use.

- The correct and safe operation of the device is based on a thorough reading and observance of this document, on the installation and use of the device in accordance with the descriptions given therein and on the observance of all safety conditions. Any other use, not complying with this manual, may lead to dangerous accidents, for which the manufacturer will not be held responsible.
- Access to the device must be restricted to unauthorized persons and the operating personnel must be trained. Operating personnel are understood to be persons who, as a result of their training, experience and knowledge of the relevant standards, documentation and regulations relating to safety and working conditions, are authorized to carry out sterilization and who can recognize possible dangers and avoid them.
- This document must be supplied with the appliance; it contains detailed information on assembly and installation as well as commissioning, use, repair and maintenance. If the appliance is operated as intended, this manual contains sufficient information necessary for qualified personnel.
- This document should always be kept near the device and easily accessible.
- The manufacturer reserves the right to make changes that do not affect the safety of operation and maintenance of the device, without notice to users.
- The manufacturer shall not be liable for damages during the period of waiting for service, inspections and warranty repairs, or any other damage to the Customer's property other than the device, in particular for errors resulting from improper installation or incorrect operation of the device.
- Failure to follow the instructions in this document may endanger the safety of the device user and patients.
- The user must follow all unpacking, installation and operation guidelines otherwise the warranty is void.
- In particular, the user must ensure the availability of water of adequate quality under the pain of losing the warranty.
- It is unacceptable to use any liquids, solutions, chemicals in the sterilization process the device can be
 powered only with water of appropriate quality. The use of water of incorrect quality or solutions other
 than water will void the warranty.
- It is the user's responsibility to perform timely maintenance and inspections of the device under penalty of losing the warranty.
- It is the user's responsibility to select a program appropriate to the type of load and not to exceed the maximum weight of the load to be sterilized.

1.8 Reasonably foreseeable misuse

Reasonably foreseeable misuse of Enbio S (Beauty Edition)	Risk	Prevention
Sterilization of products not intended for steam (moist heat) sterilization. Sterilization of liquids, biomedical waste, and pharmaceutical products	risk of damage to the sterilizer and / or sterilized load, risk of non-sterile load	check 1.3 General description of the device and 1.4 Purpose of the device
Incorrect selection of the sterilization process for the sterilized load	risk of damage to the sterilizer and / or sterilized load, risk of non-sterile load	check 1.4 Purpose of the device
Incorrect packaging of the sterilized load	risk of damage to the sterilizer and / or sterilized load, risk of non-sterile load	check 4. Preparation and loading of instruments
Using water with parameters inconsistent with the guidelines of the user's manual. Using any liquids, solutions, chemicals other than water in the sterilization process, with parameters inconsistent with the guidelines of the user manual	risk of damage to the sterilizer and / or sterilized load, risk of non-sterile load, risk of losing the warranty on the device	check 3.2. Feed water quality
The use of a loads with a weight exceeding the maximum allowable weight of the sterilized load	risk of damage to the sterilizer and / or sterilized load, risk of non-sterile load, risk of losing the warranty on the device	check 1.5. Enbio S (Beauty Edition) sterilization parameters
Incorrect installation of the device	risk of damage to the sterilizer and / or sterilized load, risk of non-sterile load, risk of losing the warranty on the device, danger to life or health of the operator	check 3. Installation and preparation for operation and 13. Technical data
Incorrect preparation of tools for sterilization	risk of damage to the sterilizer and / or sterilized load, risk of non-sterile load, risk of losing the warranty on the device	check 4. Preparation and loading of instruments
Incorrect maintenance of the device	risk of damage to the sterilizer and / or sterilized load, risk of non-sterile load, risk of losing the warranty on the device	check 6. Service inspections and 7. Device maintenance

Not using the USB memory while the device is running	no archiving of tests and sterilisation performed	check 8. Data archiving
Ignorance of the content of warning messages and error codes	risk of damage to the sterilizer and / or sterilized load, risk of non-sterile load	check 10. Warning messages and error codes

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2. Scope of delivery and unpacking the device

2.1. Unpacking the device



If the sterilizer has been transported or stored at a temperature and humidity different from that in the place of installation, wait at least 60 minutes after delivery. If the device is moved from a cold to a warm place, it may contain humidity which, by adversely affecting the electrical components of the device, may damage it when it is turned on.



Carefully unpack the device from its packaging.



The packaging and its contents should be checked for external damage. In the event of damage, immediately contact the seller or the transport company to write a damage report. Do not use the device.



It is recommended to leave the carton for possible transportation of the sterilizer.

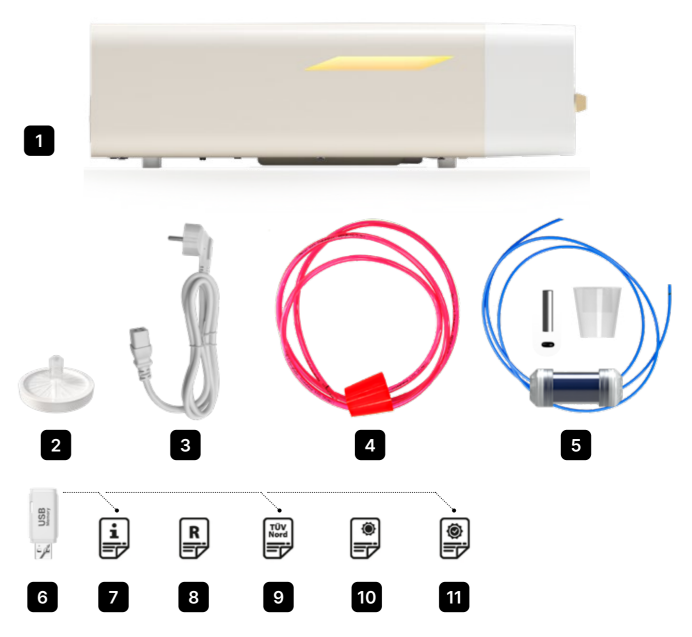


Used electrical and electronic equipment must not be placed, thrown away or stored with other waste. Used equipment should be delivered to a local collection point for used electrical equipment, which is registered with the respective environmental protection office and conducts selective waste collection.

2.2. Equipment of the sterilizer

Before starting the installation, it is recommended to check the contents of the package. The following items should be included in the package

- 1. Enbio S (Beauty Edition) sterilizer
- 2. HEPA filter (inside the chamber of the device)
- 3. Power cord
- 4. Condensate connection hose with rubber sealing cap
- 5. Enbio Magic Filter with water connection hose and rubber sealing cap
- 6. USB flash drive
- 7. User manual*
- 8. Device validation report
- 9. TÜV * certificate
- 10. Enbio Safe Saloon Certificate
- 11. Warranty*



3. Installation and preparation for operation



Please read these operating instructions carefully before using the Enbio S (Beauty Edition). During operation, observe the guidelines in these instructions as well as the applicable local health and safety rules. The Enbio S (Beauty Edition) unit is designed for self-assembly by the user and do not require specialized installation on site. The user is responsible for proper installation of the unit on site in accordance with these instructions.

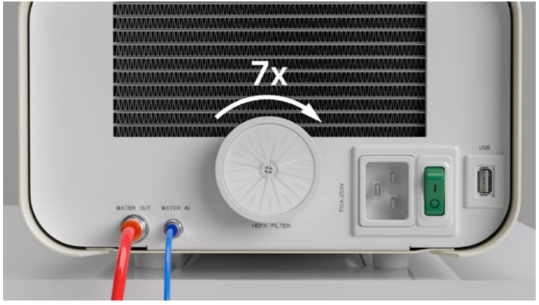
3.1. HEPA filter installation.



To protect the component during transport, a HEPA filter is not installed in the device. It was placed inside the chamber, on a tray. Take it out of the chamber, take it out of the bag and by yourself, carefully screw it into the slot provided for this purpose (see fig.). The filter should be screwed in by hand (approx. 7 turns) until resistance is felt - further screwing in will damage the filter and immobilize the sterilizer.







3.2. Feed water quality

It is unacceptable to use any liquids, solutions, chemicals, additives to the feed water - the device may be powered only with demineralized or distilled water of appropriate quality.

No chemicals or additives must be added to the sterilization water, even if they are specifically intended for use in steam generators, steam production or for use as additives in sterilization, disinfection, cleaning or corrosion protection.

The use of incorrect quality water or solutions other than water reduces the effectiveness of sterilization and leads to damage to the device and loss of warranty.

The total mineral content of the sterilization water must be less than 10 ppm or, in the case of conductivity measurement, it must be less than 15 μ S/cm - therefore tap water cannot be used as feed water for the device

The table below shows recommended water hardness and conductivity parameters for Enbio S (Beauty Edition) sterilizer.

Permissible parameters of water used for sterilization

- hardness <0.02 mmol / I
- conductivity (at 20 ° C) <15 μS / cm
- pH from 5 to 7.5
- chemical additives none



The use of water with an impurity content in excess of the above levels will damage the device and will void the warranty.



The water in the supply tank should be replaced at least every three months (due to increased conductivity due to prolonged contact with air). If the tank is dirty, also change it to a new one. The tank should be closed with the attached stopper so that water does not deteriorate its chemical composition as a result of contact with air.



The guarantee granted by the manufacturer becomes void if the sterilizer has been used with water of a quality inconsistent with the recommended



If the sterilizer is operated in a water recycling system using the Enbio Magic Filter, the filter must be replaced with a new one every 6 months or less when the resin has completely discolored to an amber color. As long as the blue color is visible, the resin has still water-purifying properties, i.e. water hardness <0.02 mmol / I and conductivity <15 μS / cm. In order to ensure the correct parameters of the water supplying the device, it is recommended to check the water tank at least quarterly. In the event of contamination, the tank should be emptied, cleaned and filled with new demineralized water. Failure to comply with these obligations may disrupt the sterilization process and will void the warranty on the sterilizer.

3.3. Water connection with feed and wastewater tank

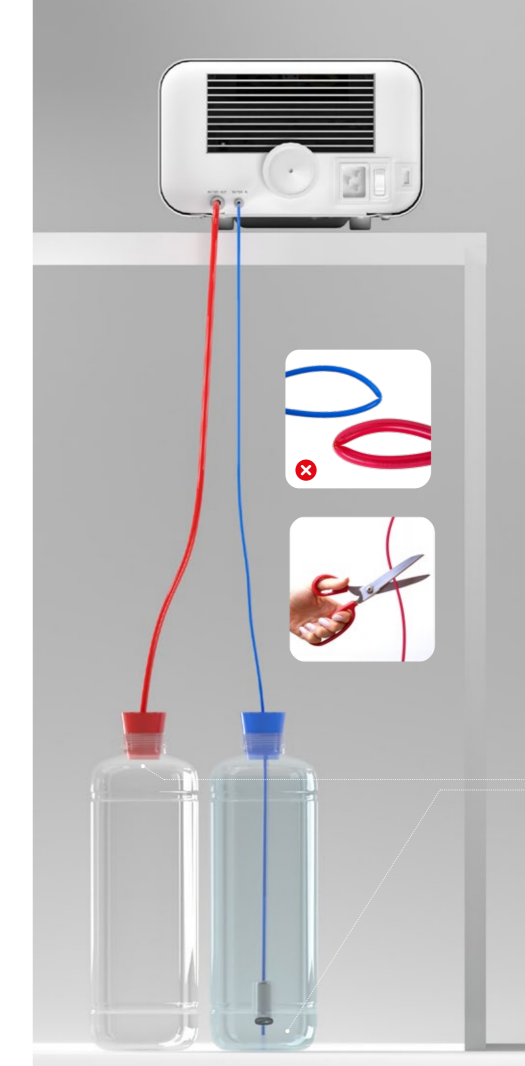
To connect the Enbio S (Beauty Edition) sterilizer, you need 2 water tanks (feed and waste) of identical capacity, or a feed water tank and drainage access to the sewage system.

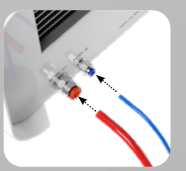
3.3.1 Connecting the WATER IN feed water

- Connect the blue connection hose to the blue feedwater connection, which is marked on the rear panel
 of the WATER IN device. The tubing should be inserted into the connector, to the depth of the black
 line (placed on the tubing).
- The other end of the blue tube should be immersed in the tank with the feed water. The device is equipped with a water suction pump, so it is not necessary to place the water tank above or on the same level as the device.
- To secure and immobilize the water supply hose to the machine, use the plug supplied with the hose
 and insert the plug into the opening of the water supply tank. An unsecured tubing may jump out of the
 water and cause sterilization errors.
- To prevent the hose from coiling in the water tank, install the included weight with a rubber ring at 2 cm from the end of the hose (fig.)
- The minimum water load in the tank is 300 ml.
- Remember and check that the blue tube is always immersed in the water.
- Check the water level in the tank on a regular basis, depending on the frequency of the processes
- The hose should be trimmed with scissors, at a point that prevents it from bending.

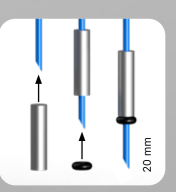
3.3.2 WATER OUT Wastewater connection

- Connect the red wastewater hose to the orange wastewater connector that is marked on the rear panel
 of the WATER OUT device. The tubing should be inserted into the connector, to the depth of the black
 line (placed on the tubing).
- Wastewater should be discharged directly to the water and sewage system or to a special wastewater tank. If a tank is used, the other end of the red tube should be placed in the wastewater tank. To secure and immobilize the water drain hose from the machine, use the plug provided with the hose and insert the plug into the opening of the wastewater tank. The unsecured tubing may jump out of the tank and flood the room.
- Make sure that the red tube is never immersed in water, otherwise the water will not drain properly, causing sterilization errors.
- The wastewater tank or drainage outlet must always be located below the unit.
- When using wastewater tanks, we recommend that you use tanks with the same capacity as the feed water tank. Their simultaneous replacement will protect against the possibility of wastewater overflow.
- The water level in the tank should be checked on a regular basis, depending on the frequency of the processes.
- The hose should be trimmed with scissors, at a point that prevents it from bending.





Correct connection of the hoses to the feed and wastewater connections



Correct installation of the weight with the securing ring



Correct positioning of the hoses in the feed and wastewater tanks.



3.4. Connection with water recycling (Enbio Magic Filter)

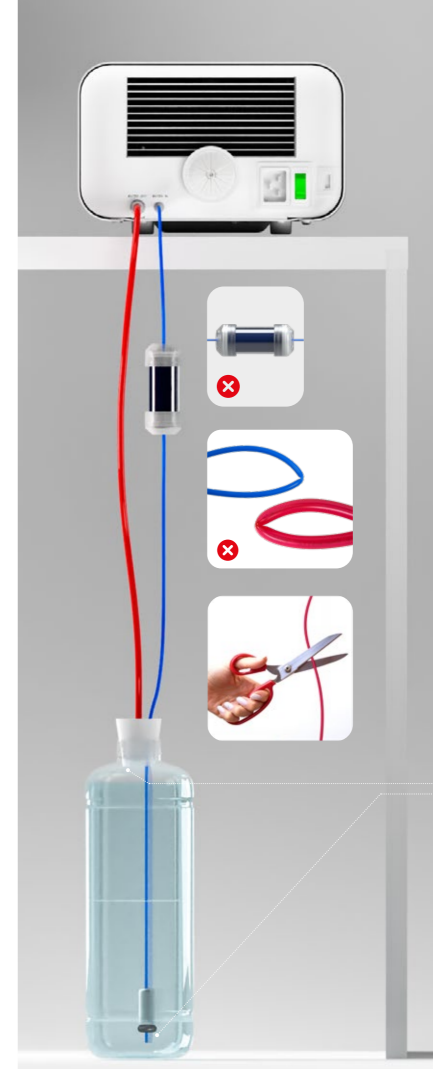
Enbio Magic Filter is a filter for recycling water used in the sterilizer. The ion-exchange resin contained in Enbio Magic Filter allows you to purify wastewater to the level of deionized water in accordance with the requirements of EN 13060 - that is, water which is recommended and approved for use with Enbio sterilizers. You only need 1 water tank to use Enbio sterilizer with filter.

3.4.1 Connection of feedwater WATER IN with Enbio Magic Filter

- Connect the shorter part of the blue Enbio Magic Filter connection hose to the blue water supply connection, which is marked on the rear panel of the WATER IN device. The tubing should be inserted into the connector, to the depth of the black line (placed on the tubing).
- Submerge the longer part of the blue Enbio Magic Filter hose into the feed water tank. The unit is
 equipped with a water intake pump, so there is no need to place the water tank above or at the same
 level as the unit
- To ensure proper operation, Enbio Magic Filter must always be placed in a vertical position
- To prevent the hose from coiling in the water tank, install the included weight with a rubber ring at 2 cm from the end of the hose (fig.)
- To secure and immobilize the water supply hose to the machine, use the plug supplied with the Enbio Magic Filter and insert the plug into the opening of the water tank. An unsecured tubing may jump out of the water and cause sterilization errors.
- The minimum water load in the tank is 300 ml.
- Remember and check that the blue tube is always immersed in the water.
- Check the water level in the tank on a regular basis, depending on the frequency of the processes
- The hose should be trimmed with scissors, at a point that prevents it from bending.

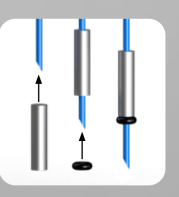
3.4.2 WATER OUT wastewater connection with Enbio Magic Filter

- Connect the red wastewater hose to the orange wastewater connector that is marked on the rear panel
 of the WATER OUT device. The tubing should be inserted into the connector, to the depth of the black
 line (placed on the tubing).
- Wastewater should be drained into a water tank. To secure and immobilize the water drain hose from the unit, use the plug supplied with Enbio Magic Filter and insert the plug into the opening of the water tank. The unsecured tubing may jump out of the tank and flood the room.
- Make sure that the red tube is never immersed in water, otherwise the water will not drain properly, causing sterilization errors.
- The water tank must always be located below the unit.
- The hose should be trimmed with scissors, at a point that prevents it from bending.





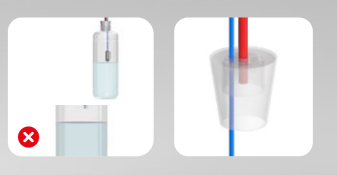
Correct connection of the hoses to the feed and wastewater connections

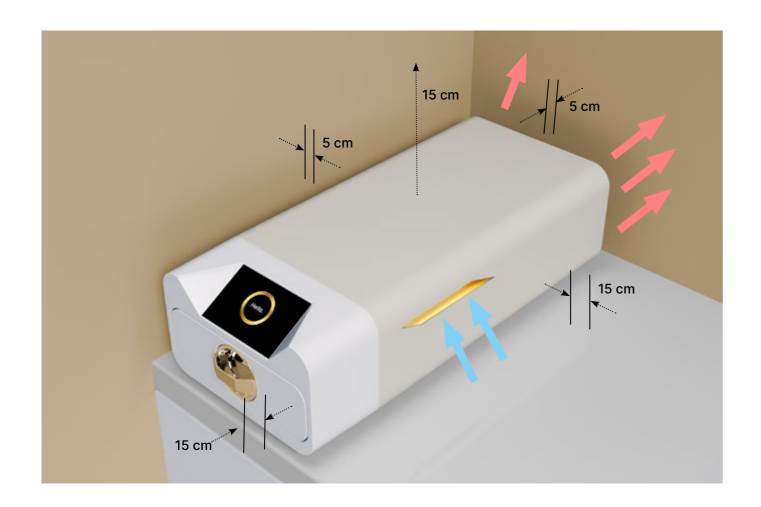


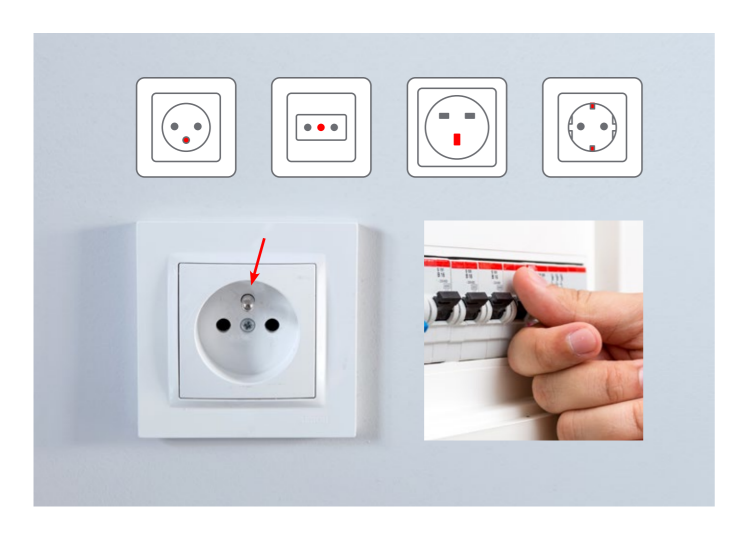
Correct installation of the weight with the securing ring



Correct positioning of the hoses in the water tank







3.5. Setting up the device

- The unit should be placed on a flat, level surface. Do not use the unit if it is at an angle.
- Only demineralized or distilled water should be used in the devices. The use of incorrectly specified
 water (see "3.2. Supply water quality") reduces the sterilization efficiency and leads to loss of warranty
 due to damage to the device.
- Leave at least a 5 cm gap at the rear and sides of the unit from walls or other objects to ensure proper ventilation and access to fresh air.
- An overly tight enclosure may cause malfunctions in the unit. It is recommended that the front, top and
 one of the sides of the autoclave are not adjacent to the surface of other furniture or walls, leaving at
 least 15 cm of free space.
- The unit should be located to provide easy access to the main switch located on the rear panel of the unit.
- Do not place the unit near a sink with water or other places where the unit could be flooded danger of short circuit.
- The device should be installed in a well-ventilated room, far from heat sources and rooms where mixtures of gases or liquids or other dangerous factors may arise.

The following conditions must be ensured for safe and efficient operation of the device:

- ambient temperature from + 5 ° C to + 25 ° C,
- · relative humidity from 0 to 90%,
- storage temperature from -20 ° C to + 60 ° C,
- 0 to 90% relative humidity.

3.6. Connecting the device to the power supply

Connect the appliance only to power sources that are grounded and equipped with residual current protection, and that have the same voltage rating as the appliance (see "12. Technical Data"). It is unacceptable to use extension cords to connect the device to the power source. Connecting the device to an incorrect power source may damage it and void the warranty.

4. Preparation and loading of instruments

The device is suitable for sterilization of loads for which steam sterilization is stipulated. The instruments must be sterilized only if they are clean and dry. Therefore they must be washed and disinfected before being loaded onto the tray in accordance with applicable regulations. Residues of used chemicals or other solid particles may render the sterilization process impossible or even damage the device. In addition, sterilization of instruments that have not been previously cleaned and disinfected is a biological hazard and can lead to damage (both to the instruments and to the sterilizer). For instruments that must be lubricated, use steam sterilization lubricants. Excess lubricant must also always be removed

- The 134°C FAST program is intended only for sterilization of unwrapped instruments (see "1.5 Enbio S (Beauty Edition) Sterilization Parameters").
- After sterilization with 134°C FAST the instruments are moist it is recommended to leave the drawer open for a few minutes to evaporate excess moisture.
- After sterilization of unpackaged loads, they are intended for immediate use.
- Tools that require oiling should always be packed in a pouch before being placed in the sterilization chamber. Their use without packaging may lead to contamination of the device and, consequently, damage.

4.1. Preparation of packages

It is recommended to use sterilization packaging that meets the requirements of EN ISO 11607-1: 2020 and EN 868-2: 2017. Appropriate packaging should:

- · ensure good penetration of the sterilizing agent into the inside of the package,
- · provide resistance to damage during the sterilization process,
- · ensure tight and durable sealing of contents and safe removal for use,
- · provide a barrier to microorganisms and unwanted substances and contaminants,
- Use disposable sterilization sleeves (intended for steam sterilization) as recommended by their manufacturer
- sleeves should only be filled to about 3/4 full to allow for proper sealing and minimize the risk of damage to the package
- a distance of at least 30 mm should be maintained between the seals and the sterilized load.
- the sharp edges of the load should be protected to avoid damaging the packaging
- the packaging material must not be placed too loosely or be tightly stretched so as not to affect pressure variations during sterilization
- a label with information about the contents of the package, the code of the packer, date of sterilization and use-by date as well as parameters of the sterilization process should be placed on the package



Example of a packed load.

Example of an unpacked load.

4.2. Arranging packages on the sterilizer tray (sterilization of packed items)

- packets on the tray should be placed so that the paper side touches the paper side, because penetration of the sterilizing agent and air exchange can only take place through the paper
- the packages should be placed on the tray in such a way as to eliminate the contact of the
 package with the door seal and the phase of the sterilization chamber failure to comply with this
 rule may cause the chamber to become unsealed and the sterilization cycle incorrectly carried out
- the edges of the packs must not protrude beyond the sterilizer tray, as this would cause the chamber to leak and the sterilization cycle to fail
- if the sterilizer chamber is heavily loaded, the first packs must face the foil side towards the bottom of the tray (this ensures faster and more efficient drying of the packs).

4.3. Arranging tools on the sterilizer tray (sterilization of loads without packaging)

- in the case of sterilization without packages the instruments must be placed in such a way that
 they do not have direct contact with each other, no element of them falls into the openings of the
 tray, and does not rest against the edge of the tray or protrude beyond its outline
- Failure to follow the above recommendations may cause permanent and irreversible damage to the sterilization chamber phase, which will result in the lack of tightness of the sterilizer and loss of warranty



Do not exceed the maximum load weight of 500 g for Enbio S (Beauty Edition) device. In order to verify the correctness of the performed sterilization, it is recommended to place a sterilization chemical indicator in the chamber for each process, which discoloration during properly conducted sterilization.

Operating the device

First run

Turn on the device using the main switch located on the rear panel of the device. Make sure that the supply and wastewater hoses are connected correctly, and that there is water in the supply tank and the wastewater tank is empty. Place the load on the tray, slide the drawer in and lock it, i.e. turn the knob clockwise. The sterilizer provides audible information about changes and the completion of the process.

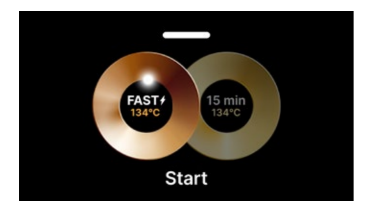




Program selection

Depending on the type of load to be sterilized, the user must select the appropriate program - in accordance with the instructions of the sterilizer manufacturer (see sections: "1.4 Intended use of the device", "1.5 Enbio S (Beauty Edition) sterilization parameters") and the load manufacturer's recommendations.

- Carrying out sterilization processes in the Enbio S Beauty Edition device does not affect the biocompatibility of the materials.
- All device components that come into direct contact with the sterilized load do not cause toxicity, sensitization or irritation.



Process selection screen **Enbio S Beauty Edition**







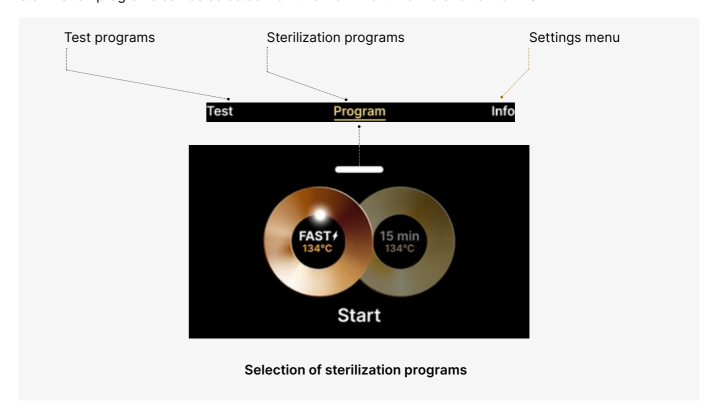
After switching on the device, the screen with QR code appears on the display. Scanning the QR code with a mobile phone redirects the user to the web version of Quick Start setup manual. To skip the QR code, press the screen once with your finger (anywhere).



This screen only appears on first run, before the first process is performed.

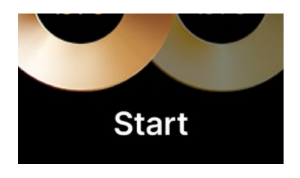
Each time the device is switched on again, the welcome screen appears in the display. To go to the next screen, press the screen once with your finger (anywhere).

On the next screen, we can go to sterilization, test the device or open the information menu. The following sterilization programs can be selected from the main menu: 134°C and 134°C FAST.



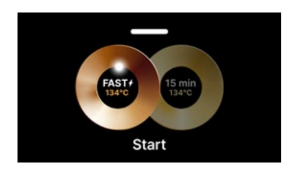


When the chamber is opened, the DOOR OPEN symbol flashes.



When the chamber is closed by turning the locking knob clockwise, the START symbol appears on the display, which informs that the chamber is properly closed.

Now we can select the program by pressing the appropriate symbol of the temperature in which we want to sterilize 134°C or 134°C FAST, which will highlight the selected program. The selected program is started by pressing the START symbol.







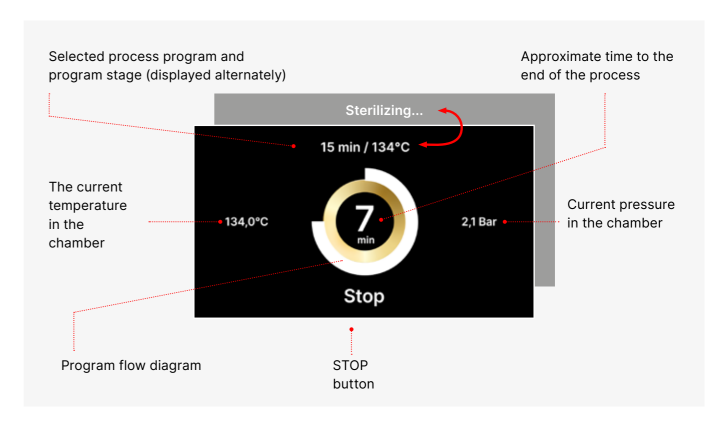
If the USB memory is not inserted in the device, the USB disk symbol is not displayed in the lower right corner of the screen.



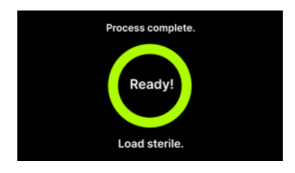
A message appears that USB memory is missing. The program data will not be saved. We can continue working without saving data to the USB memory stick by pressing the YES box, or abort the work by selecting the NO box to place the stick in the port and start the program steps from the beginning.

It is recommended to use a USB drive with each of the processes. The data stored on it will allow you to print reports from selected processes.

If work continues or the START field has been selected, a symbolic pressure diagram of the entire process is displayed on the screen with the current program progress highlighted against a background and information on the next process steps in the upper left corner of the screen. During the program run, the screen displays the temperature of the selected sterilization program or the current temperature in the process chamber in the lower left corner, the current pressure in the chamber in the lower right corner, and the time remaining until the end of the process in the upper right corner of the screen. This is an estimated time, which may be increased due to the weight and type of the load.



During the course of the program, in place of the START field, the STOP field is displayed, which allows the user to stop the process at any time. In the upper center of the screen, the names of the individual stages of the program are displayed consecutively, e.g.chamber lock, heating of the working chamber, alternately with process program name.



If the process was successful, the display alternately shows information screens about the end of the process and the sterility of the load and about the possibility of opening the chamber of the device. By pressing the FINISH field, we go to the welcome screen.

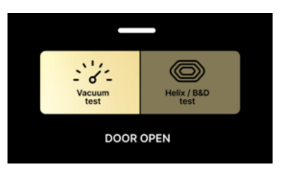


WARNING! After the process, the chamber, tray and load are hot. Be especially careful and use protective gloves to remove the load or wait until it cools down. In the 134°C FAST program, instruments are hot and wet after sterilization.

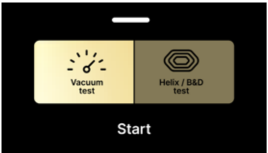
5.3 Test programs

The devices are equipped with special test programs to verify the correct operation of the sterilizer.

Enbio S Beauty Edition	Bowie & Dick / Helix	Vacuum test
Process temperature	134°C	-
Number of pre-vacuums	3	1
Sterilization time	3.5 min	-
Drying time	3 min	-
Total process time	15 min	16 min



By pressing the Test field you go to the test programs menu. From this level, we can choose between the Vacuum test and Helix / B&D test programs. We select the appropriate program by pressing the required field on the display.



When the device working chamber is closed, the word DOOR OPEN changes to START and by pressing this field the selected test program is started.

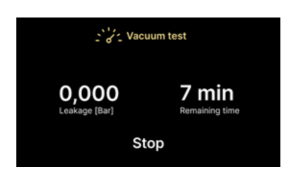


If a USB flash drive has not been inserted into the unit, the USB symbol is not displayed in the lower right corner of the screen and a message indicating no USB flash drive is displayed. The test program data will not be saved. We can continue without writing data to the USB flash drive by pressing the YES box or abort by selecting the NO box to place the USB flash drive in the port and start the program from the beginning.

Vacuum test

The vacuum test should only be performed on a cold device before starting work. During the test, the device verifies:

- · vacuum pump capacity.
- tightness of the pneumatic system.

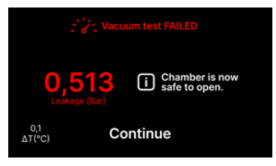


After selecting a vacuum test program and starting it with the button, the vacuum test program run screen is displayed, with Information about loss of pressure in the working chamber and the duration of the test.



[Vacuum test PASSED]

When the test program ran successfully.



[Vacuum test FAILED]

When the test program did not run successfully.



After pressing the CONTINUE field, the welcome screen is displayed.

During the vacuum test the sterilizer chamber must be completely dry and cold. If not, the vacuum test may not be reliable even if the sterilizer is fully operational. When the test is complete a message indicating the result will appear on the display. If the result is negative check, clean or replace the seal, clean the front edge of the chamber and repeat the test. If the Vacuum test fails again, contact the supplier or manufacturer.

Helix / B&D test

The Helix / B&D test, also known as the steam penetration test, simulates a small, highly porous load. To perform the test it is necessary to have a special test packet and placed inside the chamber. The package is not an accessory of the device, the user should purchase it on his own.

This test evaluates the device's performance in sterilizing loads of porous objects:

- Pre-vacuum performance and steam penetration.
- Temperature and pressure of saturated steam reached for a certain period of time.

How to run the test:

- The test must be carried out with an empty chamber in accordance with EN 13060.
- Place the Bowie-Dick test package in the chamber in the center of the tray.



After selecting the Helix / B & D test program and starting it with the START button, the program sequence screen is displayed.

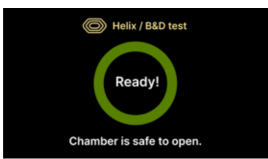
Information about the process parameters is displayed.

The Helix / B & D test program can be stopped at any time by pressing the STOP field, which is associated with incorrect termination of the test.

When the test program is complete, alternating screens are displayed: [READY] Test complete / [READY] Chamber is safe to open.

The process chamber of the sterilizer can be safely opened.







After opening the process chamber, the welcome screen is displayed.

The control test should be removed.



WARNING! The package will be hot.

To correctly interpret the test, refer to the instructions provided by the test manufacturer.

Open the package and remove the indicator chemical from the center of the package.



Positive result

The chemical indicator turned a uniform dark color over the entire surface.



Negative result

A bright field remained in the middle of the test because of the remaining air inside the tested device.

Any color change, uneven coloring of the test, indicates the presence of air during the test cycle due to a malfunction of the sterilizer. If the test result is abnormal, check the expiration date of the test pack and repeat the test.

Helix test

The Helix test corresponds to the sterilization of instruments with A-holes in accordance with EN 13060. It consists of a 1500 mm long tube open on one side and a closed test capsule on the other side. The indicator strip is inside the test capsule.



Helix test kit

This test is used to evaluate the efficiency of the device in the sterilization of hollow and porous loads, in particular:

- Pre-vacuum performance and speed and uniformity of steam penetration.
- Saturated steam temperatures and pressures reached for a certain period of time.

How to run the test:

- The test must be carried out with an empty chamber in accordance with EN 13060
- Follow the test manufacturer's guidelines
- Place the test in the center of the tray in the chamber.
- At the end of the cycle, open the sterilizer and remove the test.



WARNING! The test kit will be hot.

To correctly interpret the test, refer to the instructions provided by the test manufacturer. Open the capsule and remove the test strip.



Positive result

all areas of the indicator strip have turned dark

Negative result

Part of the indicator strip did not turn dark due to the presence of air inside the capsule.

Insufficient color change of the indicator strip fields indicates the presence of air during the test cycle due to a malfunction of the sterilizer. If the test result is incorrect, check the use-by date of the test pack, additionally check that the tubing is not clogged and obstructed, and repeat the test.

5.4 Information menu

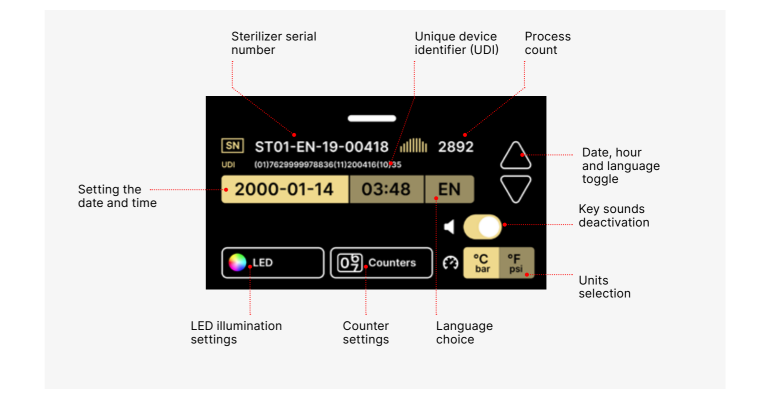
The info menu is accessible by pressing the **Info**. button.

This level displays information about the unit type, serial number, number of processes performed and available USB memory space for saving process data, as well as the **COUNTERS** service menu - process counters for filter changes. It is also possible to change the date and time. To set the date or time touch the digits on the display. When a certain field is selected, it starts flashing and the arrows for changing the value up or down are displayed. This is how to set the date and time correctly. Pressing the number again confirms it and you can move on to changing the settings of the next parameter. In the same way, you can select the language by clicking on its abbreviation.

The button labeled **B** turns off and on the blue backlight in the depth of the screen.

Clicking the LED button launches the backlight control menu on the sides of the device.

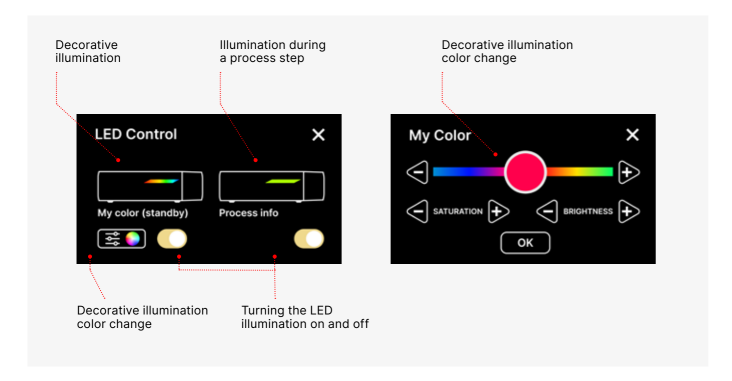
Clicking a button button turns off the button sounds.



5.4.1 LED lighting

LED lighting has two modes:

- Free mode, where the user (by moving the sliders) freely sets the colors, intensity and brightness of the light to their preference.
- Continuous mode that indicates the stages of the entire sterilization process with LED colors.



5.4.2 Counters

Enbio S (Beauty Edition) sterilizer records the number of processes performed. This lets you know when you need to replace consumable parts and when a service inspection is due. ENBIO sterilizer count down to the required overhaul 12 months or 1500 processes from the time the first process was performed, whichever occurs first.

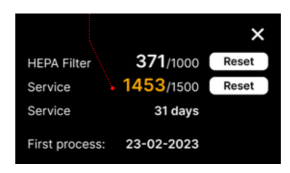


Counter section with the counters reset to zero. The number of processes performed is on the left, while on the right is the number at which the component should be replaced or a service inspection should be performed. After replacing the filter, the user can reset the values by pressing the RESET button. The value for the service check can only be reset by an authorized service technician.



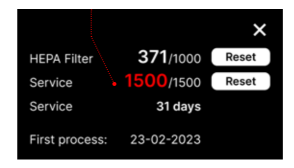
During the first process (Vacuum, Helix, FAST, 134), the unit will record the current date as the date of the first process (bottom line on the counter screen). The device will count processes and days since the first startup.

If the process count exceeds 1450, the device will inform the operator or user of this via a warning screen and display this value on the counter screen:



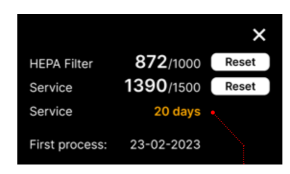


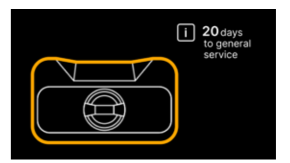
If the process number in exceeds 1500, the device informs the operator or user to perform a mandatory periodical service.



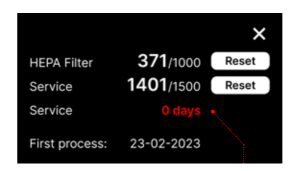


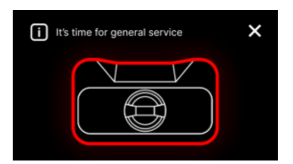
20 days before the service due date, the device will inform the operator or user of this via a warning screen and display this value on the counter screen:



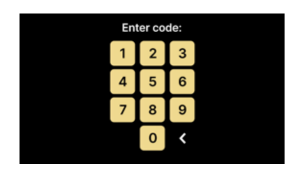


After 12 months of the first process, the device will inform the operator or user about the necessity to perform the service.





The counter can only be reset by Enbio or an authorized external service by selecting the RESET button on the counter screen and entering a unique service code.





Displaying the counter values in yellow or red does not block the operation of the unit. However, exceeding the required replacement time may have a significant impact on the operation of the unit and the sterility of the load. For replacement of individual components, please contact the manufacturer or supplier.

No.	Name	Replacement frequency (cycles)	Yellow Early replacement call (cycles)	Red Latest replacement after (cycles)
1	HEPA filter	1000	950	1000

5.5 Restart

The restart of the process is forced when the user stops the process by pressing the STOP field, in the case of a power outage or an error during the process, for example lack of supply water.

If the STOP field is selected, the following messages are displayed alternately:

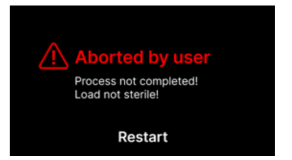
- the user has stopped the process
- equalizing the pressure in the working chamber
- · process is incorrect, which means that the load is not sterile.



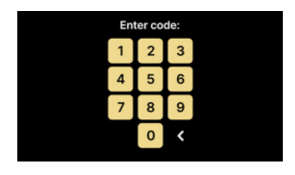


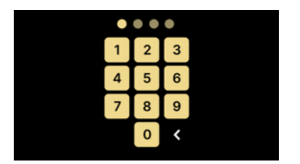
When the pressure in the working chamber is equalized, the following messages appear alternately on the display. Now you can open the device freely. After opening the chamber, the screen appears.



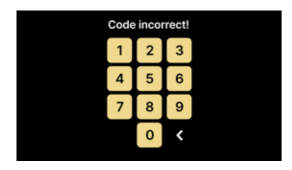


By selecting the field, we can return to the welcome screen. In the event of an error, we must additionally enter the 4-digit security code 0000. Entering this code is tantamount to the operator's declaration that he is aware that the sterilization process has not been carried out properly and that the batch is non-sterile.





If an incorrect code is entered, a message will appear on the display.

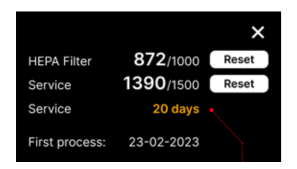


Enter the code again. The arrow enables erasing incorrectly entered digits. After entering the correct code, a welcome screen will appear on the display of the device.



6. Service inspections

In order to ensure the correct operation of the device, the user is obliged to perform its service inspections according to the following frequency - once a year or every 1,500 processes - whichever comes first. The device has a system calendar and a process counter, so it will inform the user about the upcoming check. The service inspection should only be performed by a service centre authorised by Enbio. Failure to carry out the service inspection during the warranty period (see the document "Warranty Terms" on a USB stick supplied with an sterilizer) will result in loss of warranty for the device. A list of authorised service centres can be found on the manufacturer's website www.enbiobeauty.com





7. Device maintenance

In order to ensure the correct operation of the device, the user is obliged to perform the following maintenance actions.

7.1 Cleaning the tray

Keeping the tray clean helps to ensure proper operation of the appliance. The tray and its technical condition are a good indicator of using the correct water. A stony, brown tray indicates the use of poor quality water. It is recommended to clean the inside of the tray on a weekly basis with a mild detergent that does not add chlorine and does not react with aluminum. After cleaning, the tray requires thorough rinsing with water. In order to clean the tray properly, it should be removed from the front of the device.



Lift the tray up gently and pull away from the front face. The mounting pins have notches into which the drawer fits. Before reinstalling the tray into the unit, drain the tray and slide it over the front face pins and press down gently to lock.

Cleaning the process chamber

Keeping the chamber clean helps to ensure proper operation of the device. It is recommended to clean the inside of the process chamber once a week with a mild detergent without the addition of chlorine. After cleaning, the chamber should be wiped dry with a soft cloth. Cleaning should be performed on a cold chamber.

Cleaning of external surfaces

Cleaning the external parts of the device should be done with a soft cloth moistened with water and a mild detergent (no chlorine added and not reacting with plastics, varnish coatings, aluminum). Strong detergents should not be used. The use of mild detergents to maintain the device does not affect the risk of toxic components coming into contact with device components.

Cleaning the gasket

It is recommended to clean the gasket each time after 100 processes. Use warm, clean water and microfiber to clean the gasket (microfiber with silver particles is allowed). Blunt and sharp cleaning tools are not allowed. Cleaning with chemicals is not allowed. Carry out cleaning on a cooled down device, after opening the drawer. Be careful not to bend the drawer. After cleaning, leave the device open until the gasket is dry. During this time, protect the device against damage.

Replacement of consumables

The sterilizer is equipped with a high performance sterilization system. A message on the screen informs the user when each component should be replaced. If the sterilizer is in regular operation, alternating replacement screens will appear after the welcome screen has been pressed. The replacement screens are described in detail in section "9. Warning Messages and Error Codes".

Cleaning the water container

In order to ensure the correct parameters of the water supplying the device, it is recommended to check the water tank at least quarterly. If contamination is found, the tank should be emptied, cleaned and refilled with new water.



In order to ensure an efficient sterilization process and the correct functioning of the device, it is recommended to replace consumables in a timely manner.

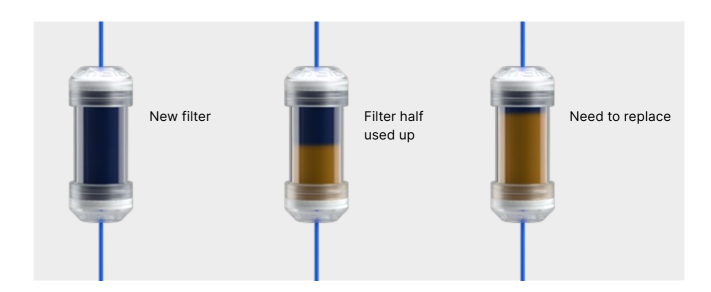
7.2 Consumables

The table below contains items subject to periodic replacement and items subject to natural wear. Spare parts must be ordered directly from the manufacturer. The use of other spare parts voids the warranty and does not guarantee the correct functioning of the device.

Name	Part no
HEPA filter Enbio S (Beauty Edition)	27720A
Enbio S (Beauty Edition) front kit with gasket	14738B
Enbio S (Beauty Edition) tray	1191812B
Wastewater set (plug + red hose 1.5 m)	1166667A
Feed water set (plug + blue hose 1.5 m)	1166666A
Enbio Magic Filter	1216935EUA

7.3 Replacing the Enbio Magic Filter

The filter should be replaced with a new one once every 6 months or sooner when the resin has completely discolored to an amber color. Failure to do so may disrupt the sterilization process and will void the sterilizer warranty. Dispose of the used filter according to local guidelines. The filter and all its parts are not recyclable.



To ensure proper functioning of the Enbio S Beauty Edition steriliser, it is recommended that the wearing parts be replaced according to the schedule below. And periodic inspection of the individual components of the sterilizer in accordance with the following guidelines.

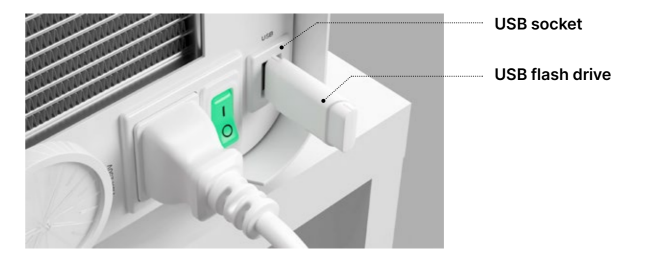
Name	Replacement frequency
HEPA bacteriological filter	Every 1000 cycles or every 12 months
Connection / drain hose	If damage is observed or once a year
Plugs for water / condensate containers	If damage is observed
Front drawer with seal	Replacement at mandatory service after 1500 cycles/365 days
Enbio Magic Filter	Replace the filter once every 6 months or sooner when the resin has completely discolored to an amber color

Element to be controlled	Frequency of inspections
Front gasket	weekly or in the event of incorrect operation - performed by the user
Bacteriological filter	every week - performed by the user
Connection / drain hose	weekly or in the event of incorrect operation - performed by the user
Container stoppers	weekly - performed by the user
Enbio Magic Filter	weekly - performed by the user

8. Data archiving

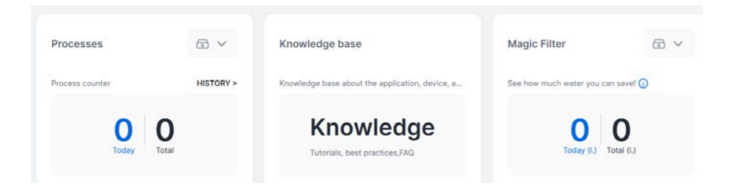
The course of each performed sterilization is automatically saved on a data carrier (USB stick).

- The memory slot is located on the rear panel of the device.
- It is recommended to periodically archive the data on another medium e.g. computer, laptop.
- The USB flash drive should not be removed from the slot during the process.



9. The my.enbio Application

The my.enbio application enables effortless review and archiving of sterilization processes, featuring intuitive date-based filtering. It includes a process counter and a water-saving counter powered by the Magic Filter. The app is enriched with a Knowledge section, offering a comprehensive tutorial that guides users step-by-step through the available features. Additionally, it provides instructional videos demonstrating proper device setup and access to the Enbio Academy—a series of educational videos designed to enhance users' understanding of sterilization, tailored specifically to their needs.



9.1 How to get started with the my.enbio app?

Go to https://my.enbio.com/register or scan the QR code on the right to begin the registration process.



1. Complete the Registration Form

Fill out the required fields in the form and click the "Continue" button.

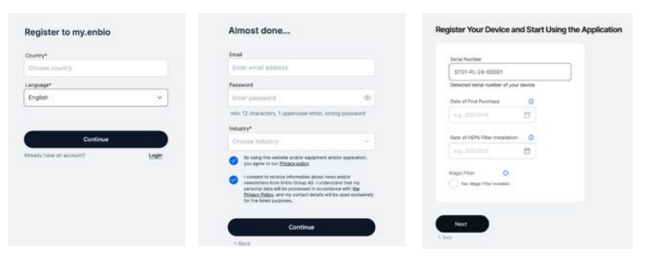
2. Confirm Your Registration

Check your email inbox for a confirmation message. Follow the instructions in the email to verify your registration.

3. Register Your Device

Prepare your device's serial number and purchase date, then complete the device registration process.

Once your device is registered, you can start using the application and enjoy its full functionality.



10. Warning messages and error codes

In the event of a device malfunction, the display shows the relevant information, warning and error codes.

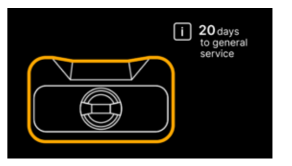
10.1 Warning messages

The warning messages refer to the replacement of individual consumables.

The item to be replaced is highlighted in red, and the screens are displayed alternately.





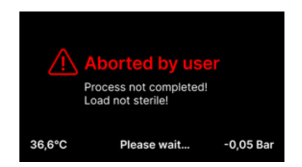


Mandatory inspection screen

10.2 Information messages



Screen about overpressure or underpressure resulting from the natural processes of cooling the chamber. It can occur immediately after starting the machine.



Message resulting from interruption of the process after the sterilization stage - during drying.

10.3 Error codes

The table below contains error codes that may appear when working with the Enbio S (Beauty Edition) sterilizer

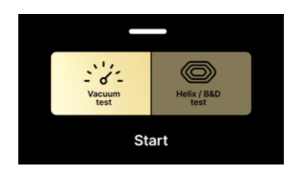
No	Error code	Description	Recommendations
1	"Chamber over temperature"	Maximum chamber temperature exceeded	Contact with the service
2	"Steam gen. Over temperature"	Steam generator temperature too high	 Too high weight of sterilized instruments repeat the process with less instruments (max. 0.5 kg S, 0.8 kg PRO) Contact with the service
3	"Process over temperature"	Process temperature too high	Contact with the service
4	"Overpressure error"	Pressure error	Contact with the service
5	"Sterilization pressure too low"	Drying pressure too low	 Check that there is water in the bottle with the blue hose Correct the position of the blue hose so that the end is completely submerged in water. Add a sinker to eliminate the problem in the future Check that the water supply hose (blue) is not damaged (After correcting the position / replacing the hose or refilling with water, restart the machine) Contact with the service
6	"Sterilization temp. Too low"	Sterilization temperature too low	 Check the water level in the bottle with the blue hose Check that the red tube is not pointing up along its entire length, creating the socalled air trap Contact with the service
7	"Too high pressure during drying"	Drying pressure too high	 Make sure the red drain hose is not immersed in water. The hose must not be kinked, the liquid must flow down by gravity Check that the weight of the sterilized instruments is not too high Contact with the service
8	"Too many steam pulses / no water"	Too many steam pulses. No feed water.	 Check the water connection to the "water in" connector Check the distilled water level in the feed water tank (blue plug) Check that the weight of the load does not exceed the allowable weight. Contact with the service
9	"Drainage error"	Clogged drain	 Check the level of the wastewater and the connection of the hoses Check the level of the used water in the bottle with the red cap. If the bottle is full, discard the used water Check that the red hose is not kinked and that it is pointing downwards along its entire length Check that there is no debris in the outlet opening (inside the chamber) Contact with the service

10	"Chamber heating error"	Chamber heating error	 Mains voltage too low - consult an electrician for the location where the sterilizer is to be installed Contact with the service
11	"Steam generator heating error"	Steam generator error	Repeat the processContact with the service
12	"Prevacuum fail / check outlet"	Vacuum pump / drain fault	 Check the level of used water in the bottle with the red cap and pour out the excess Check that the red hose is not submerged or kinked Check that the sterilizer setting provides free airflow for cooling the unit The red hose must point downwards along its entire length, no section may point upwards Clean the chamber door seal Contact with the service
13	"Power failure"	Momentary voltage loss during operation	 Restart the device and make sure it is properly plugged into the outlet Consult an electrician competent for the site where the sterilizer is installed to check the installation
14	"Pressure during standby"	Overpressure while waiting	Restart your deviceContact with the service
15	"Locking door error"	Door lock error	In an event that drawer gets stuck in LOCKED position, the emergency unlocking feature is located on the left side (from the front view) in the opening where LED light is shining through. It looks like a small hook. To release the door lock, pull trigger out until you hear a characteristic "click". Restart your device. Contact with the service
16	"Unlocking door error"	Door unlock error	 Turn off the sterilizer and turn it on again, start the process and stop it after a few seconds. There must be no overpressure in the chamber, i.e. the following information must be displayed: "READY / Chamber is safe to open" Contact with the service
17	"Valve V3 / HEPA filter error"	V3 valve / HEPA filter error	Replace the HEPA filterContact with the service
18	"Pressure sensor error"	Pressure sensor error	Contact with the service
19	"USB disc error / Change disc"	Writing error on pendrive - damage to medium	Copy the contents from your current flash drive - buy and install a new one
20	Min. Chamber temperature	Chamber temperature too low during the process	Contact with the service
21	Chamber temperature sensor failure	Chamber temperature sensor failure	Contact with the service
22	Steam gen. Temp. Sensor failure	Steam generator temperature sensor failure	Contact with the service
23	Process temp. Sensor failure	Process temperature sensor failure	Contact with the service
24	Sterilizer has too low temperature	Sterilizer temperature too low / temperature sensor error	 Leave the device switched off for 3 hours at room temperature Contact with the service

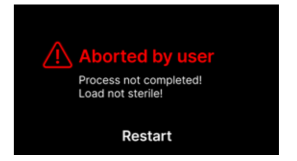
Messages

Wessages		
"Aborted by user"	Process interrupted by the user. Non-sterile cartridge if interrupted during or before the sterilization process.	This message appears when the user terminates the process. This does not mean that there is a malfunction. Start a new process.
"Vacuum test failed"	Vacuum test error	Contact with the service
"No USB memory"	No USB memory stick	Check the USB port and mount the memory. Contact with the service.
"Equalizing pressure"	Pressure when stationary. Equalization of pressure to atmospheric.	 The message occurs in certain cases as a result of natural processes. If the message appears frequently, contact the service center.
"Overpressure during standby"	Overpressure in standby mode	The reason for this error is that the hot sterilizer is left with the chamber closed (e.g. overnight). As the sterilizer cools down a vacuum is created in the chamber which causes a startup error. Wait until the device has equalized the pressure automatically - the message will disappear automatically

Here are some examples of error codes:
Alternating screens: pressure equalization, please wait.







A QR code is displayed in error message screens. By scanning this code with a mobile phone with the option of reading QR codes, the user will be redirected to a website containing recommendations on the possibility of eliminating the error.





11. Complaints procedure

In order to report a problem with the device, complete the complaint form on the manufacturer's website www.enbiobeauty.com or contact the hotline. In the event of transport damage, a claim should be sent along with a bill of lading and a purchase document as well as photos documenting the damage.

If you have any questions, please contact us by e-mail at: support@enbio.com



WARNING! The complaint process will be started when the service department receives a correctly completed complaint application.

When returning the device for service, clean the chamber and the tray of the device, carry out the decontamination process and secure it properly during transport. The device should preferably be returned in its original packaging. In the absence of appropriate packaging, please contact the service or supplier.

If you need to transport the device:

- Disconnect the demineralized water and condensate hoses
- Allow the working chamber to cool.
- Use original or suitable packaging with protective inserts

Damage caused during transport to the service due to improper protection of the device is the responsibility of the sender.

12. Warranty conditions

Please refer to "Warranty conditions" document (available on USB stick supplied with the sterilizer).

13. Technical data

Enbio S Beauty Edition
220-240V / 50Hz
2.25 kW
3.25 kW
10 A
2.1 bar
2.45 bar max
137°C
2.7
15 kg
285× 180 × 33 mm
560× 250 × 158 mm
IP20
38dB(A)
Pendrive

Environmental conditions

Working temperature range	from +5°C to + 25°C
Relative humidity	0-90%
Storage temperature range	+5°C to + 60°C
Relative humidity	0-90%
Ambient pressure range	900-1100 hPa



Test connector - for use by authorized service only. If found to be used by the user, it will void the warranty.

Rating plate located on the bottom of the device.



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Enbio Technology sp. z o.o. ul. Działkowców 15 84-230 Rumia Poland

14. EC declaration of conformity

Title: EU declaration of conformity

Version: 1.0

enblo.

UE DECLARATION OF CONFORMITY

Date of issue: 6th February 2023

Manufacturer: Enbio Technology Sp. z o. o.

Działkowców 15 Street 84-230 Rumia, Poland

ID/SRN: PL-MF-000024063

declares under its sole responsibility that medical devices:

SMALL STEAM STERILIZERS, REF:

• Enbio S

• Enbio PRO

Basic UDI-DI code: 5904165sterylizatoryE2

Product risk class: IIa EMDN code: Z12011305

Having the intended purpose: sterilization of medical devices with moist heat, complies with the content of Regulation (EU) 2017/745 of the European Parliament and of the Council of April 5, 2017 on medical devices and the Act of April 7, 2022 on medical devices (Journal of Laws 2022 item 974). Conformity assessment was carried out in accordance with Annex IX of the above-mentioned Regulation.

The following standards were used in the conformity assessment:

PN-EN ISO 13485

PN-EN ISO 14971

• PN-EN 13060

• PN-EN 61010-1

• PN-EN IEC 61010-2-040

PN-EN IEC 61326-1

• PN-EN ISO 17665-1

The following Notified Body No. 2274 participated in the conformity assessment process:

TUV Nord Polska Sp. z o.o.

A. Mickiewicza 29 Street

40-085 Katowice, Poland

Identification of the issued certificate: TNP/MDR/0007/4332/2023

Place and date of the

declaration:

Rumia, 6th February 2023

Name and surname and position of the person issuing the declaration:

NAVIOUR

Marek Krajczyński – Chairman of the Board