

Preventive Maintenance Plan checklist of the unit for Enbio S

To ensure proper functioning of the Enbio S 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

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 autoclave) will result in loss of warranty for the device. A list of authorised service centres can be found on the manufacturer's website www.enbio.com

