



Enbio<sup>s</sup> + Enbio PRO World's fastest autoclaves. Class B.



## Another dimension. Same performance.



## The new definition of sterilization speed.

Time is a relative value. It flows differently under different circumstances. But when you need to have your tools ready, you need them, well, FAST. While other autoclaves might test your patience, Enbio bends the laws of physics to cut the waiting to the invisible.



Typical autoclave





Class B Vacuum Pouches+drying

## Enbio Magic Filter: forget about water

Imagine a race car covering a long distance on a teaspoon of fuel. Enbio autoclaves are like that. With Enbio Magic Filter as a standard equipment, they can run up to 1000 processes on just 1 liter of demineralized water. No tap or sink required.

> 1 liter of demineralized water



\* - Enbio PRO - 700 processes

## Enbio<sup>s</sup>. Speedmaster.

Enbio S is compact to fit even a cramped space. Unbelievably short process times will save your procedure in emergency, or allow sterilization of the instruments as you go, between patients.





Wrapped

Unwrapped



Unit weight 15 kg

#### Capacity

8 Max. packages amount (circa) Max. recommended batch weight 0,5 kg Process chamber volume 2,71

#### Pressure & temperature

Working pressure 2,1 Bar Max. pressure 2,3 Bar Max. process tempreature 137°C

#### Dimensions

Width 25 cm Height 16 cm Depth 56 cm

#### Electrical

Power supply Installed power Max. power consumption 15 A

**Class B** 

Vacuum Pouches+ drying



**Medical Certified** 

Medical device class II b EN-13060 / 98/42/EEC Directive FDA Approved



reddot design award winner

230V/50Hz 2250 W

Misc

Ingress protection level IP20 Data archiving Water conductivity\*

USB stick < 15 µS/cm

\* - demineralized water only

## Enbio PRO. Small foot. Big space.

Enbio PRO is an ideal solution as a basic workhorse in a small practice. Superfast sterilization and room to hold most of the instruments, including popular implant casettes.





Unit weight 20 kg

#### Capacity

16 Max. packages amount (circa) Max. recommended batch weight 1,0 kg Process chamber volume 5,31

#### Pressure & temperature

Working pressure 2,1 Bar Max. pressure 2,3 Bar Max. process tempreature 137°C

#### Dimensions

Width 25 cm Height 20 cm Depth 56 cm

#### Electrical

Power supply Installed power Max. power consumption 15 A

**Class B** 

Vacuum Pouches+ drying



**Medical Certified** 

Medical device class II b EN-13060 / 98/42/EEC Directive FDA Approved





230V/50Hz 2250 W

Misc

Ingress protection Data archiving Water conductivity\* IP20 USB stick < 15 µS/cm

\* - demineralized water only

# Implantology

enalo

Enbio PRO accommodates all popular implant cassettes that fit in the 28×18×7 cm space.

## Enbio user manual.



1. Plug in 2. Choose program 3. Start working

Installation and operation of Enbio autoclaves does not require any special training.

# Over 20 000 autoclaves sold in 5 years.

In just 5 years, Enbio's worldwide community has grown to over 20,000 users, who sterilize instruments in our autoclaves, for the complete safety of their customers and patients.





Designed in Switzerland

GLG

## Worldwide presence.

OLG

 $\bigcirc$ 

515151616

while a main a second

0

0

Enbio autoclaves are manufactured in the EU and distributed globally through logistics centers covering Europe, North America and the Middle East.



### enoio.





enbio.com