

Enbio + Enbio PRO
Meet the Enbio's autoclaves.
The Speedmasters.



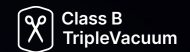
# Another dimension. High performance.



6x smaller 4x faster 3x lighter

Class B TripleVacuum

## Time is money.



In a busy clinic environment, with dozens of dental or surgical procedures performed daily, the right timing is essential. Enbio changes your sterilization workflow entirely, with reprocessing of expensive instruments between patients, or emergency sterilization available in just minutes.

Enbio 15 min

Enbio PRO 18 min

Typical autoclave up to 60 min



#### **Enbio. Speedmaster.**

Enbio 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.

> Unwrapped FAST / 134°C

7 min

Wrapped Class B / 134°C

15 min

Wrapped Class B / 121°C

30 min





















Unit weight

15 kg

Capacity

Max. packages amount (circa) Max. recommended batch weight 0.5 kg Process chamber volume 2.71

Pressure & temperature

Working pressure Max. pressure Max. process tempreature 137°C

2.1 Bar 2.45 Bar Dimensions

Width 25 cm Height 15.8 cm Depth 56 cm

Electrical

Power supply Nominal power Max. power consumption 10 A

220-240V / 50Hz 2.25 kW

Misc

Ingress protection level Data archiving Water conductivity\*

IP20 **USB** stick < 15 µS/cm

### Enbio PRO. Small dimensions. 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.

> Unwrapped FAST / 134°C

Wrapped Class B / 134°C Wrapped Class B / 121°C

Wrapped / PRION Class B / 134°C

9 min

**18 min** 

30 min

43 min



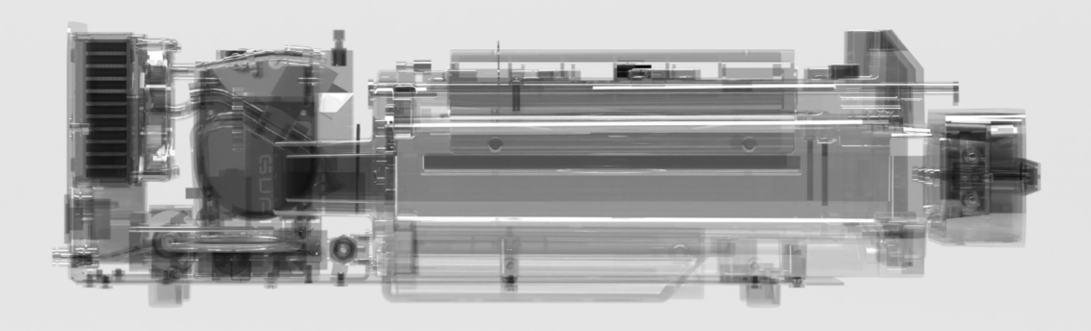


220-240V / 50Hz

3.25 kW

# State-of-the-art technology

Enbio's autoclaves are the result of years of extensive research and are a state-of-the-art piece of modern medical technology.













## Supereasy.

Plug in. Choose program. Start working. That's it. No elaborate training. Just do the job.

