



Vacuum Pouchesdrying

SMALL but FAST



Why would you waste an hour on something you can do in 7 minutes? Enbio B Class air-removal (pre-vacumm) ausoclave is the fastest steriliser on the market It is also gloriously intuitive and easy to use.

Sterilisation process takes 4 min.
Sterilisation between visits.
Immediately ready for the next sterilisation







Class 8/134°C 18 min

30 min

n 43 min

Wranned / PRION

Unwrapped FAST / 134°C

7 min

Class 8/134°C

30 min



Small foot, big space, fits anywhere

It is compact to fit even a very small space. Awarded good design fits chair-side. It accommodates all popular implant cassettes that fit in the 29x19x8cm spaces.

Quiet

It generates a low noise level of 40 dB, which allows for comfortable work nearby the device.



Fastest steriliation

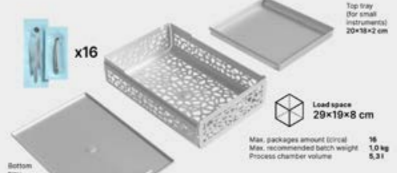
Time is a relative value. Enbio only takes 7 mins compared to other units more than 4 times faster. Concise process times will save your procedure in an emergency, or allow sterilisation of the instruments as you go, between patients.

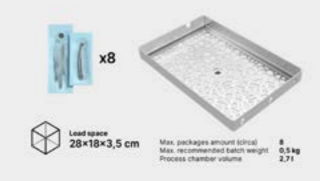
One-touch and ready!

Simple and Easy.

CUPIC PRO









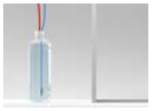
Power supply

Enbio PRO works with any typical electrical outlet.



Data archiving

All process data are automatically written to a USB disk.



Water supply

Enbio uses distilled water from external tank. With Enbio Magic Filter, water can be recycled.



Process reports

Enbio Data Viewer (included) allows generating and printing detailed process reports from the data on USB.





Technical data - Enbios

Class	В
Power supply	220-230V AC / 50/60Hz
Max. power consumption	15A
Working pressure	2,1 Bar
Max. pressure	2,3 Bar
Max. process temperature	137°C
Process chamber volume	2,71
Tray inner diameter	28 x 18 x 2,8 cm
Programs	134° C FAST, 134° C, 121 ° C

Max. packages amount (circa)	8
Max. weight of the load	0,5 kg
Mass	15 kg
Level of security	IP20
Data archiving	USB Memory stick
Water supply*	external
*demineralized or distilled wat	er only
56 cm	25 cm

Technical data - Enbio Pro

Class	В
Power supply	230V/ 50Hz
Max. power consumption	15A
Working pressure	2,1 Bar
Max. pressure	2,3 Bar
Max. process temperature	138°C
Process chamber volume	5,31
Tray inner diameter	28 x 18 x 7 cm
Programs	134° C FAST, 134° C, 121°C, PRION