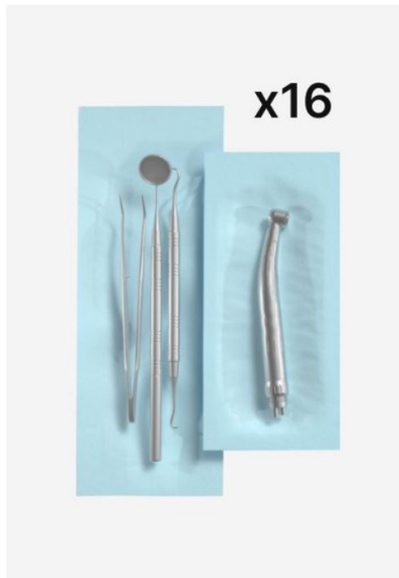
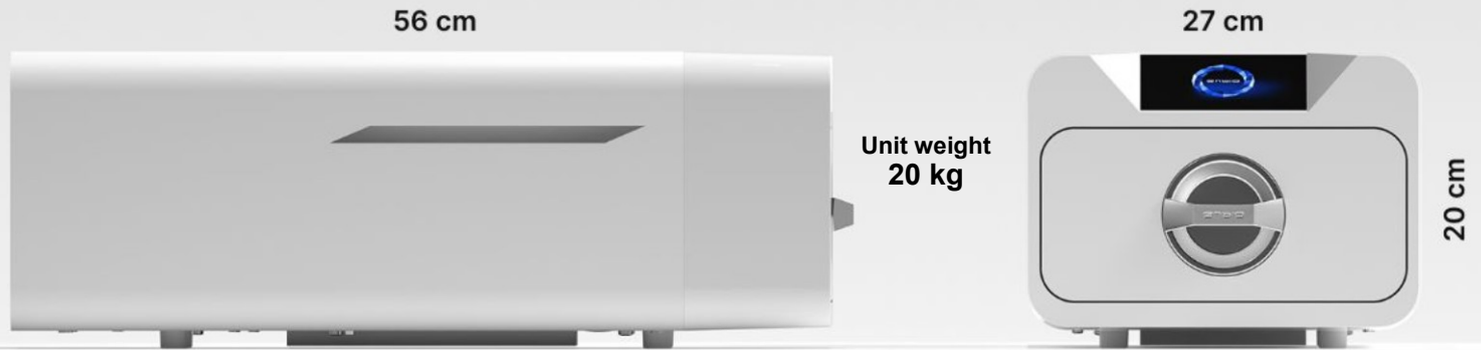


# Enbio PRO

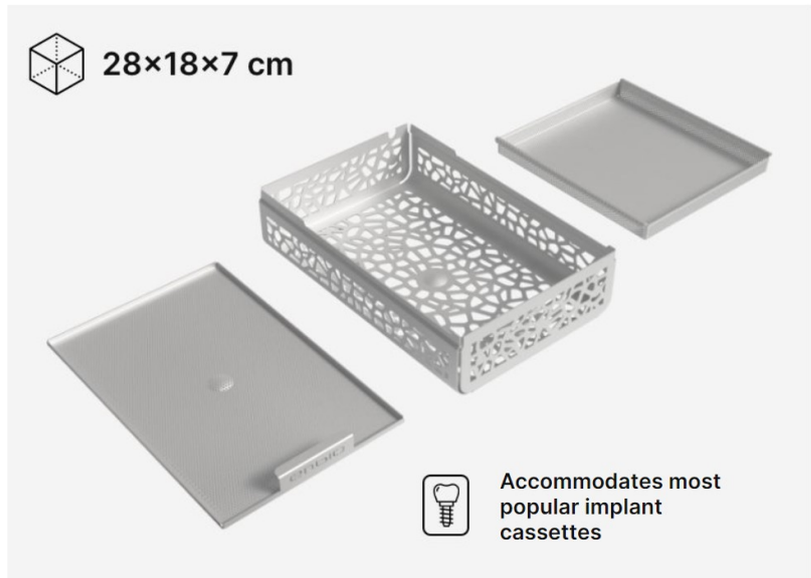
## Process times

All process times are drying included.  
Start-to-end, from instrument insertion  
to having them ready.

<b>Unwrapped</b> <b>FAST / 134°C</b>	<b>Wrapped</b> <b>Class B / 134°C</b>	<b>Wrapped</b> <b>Class B / 121°C</b>	<b>Wrapped PRION</b> <b>Class B / 134°C</b>
<b>9 min</b>	<b>18 min</b>	<b>30 min</b>	<b>43 min</b>



Load capacity per process



Usable load space



### Data archiving

All process data is automatically  
written to a USB disk.



### Process reports

Dedicated software for process  
data reading and printing.



### Water supply

Enbio uses distilled water from  
an external tank.



### Power supply

The Enbio Pro requires a  
15amp power outlet.



## Electrical

Power supply	<b>230V/50Hz</b>
Installed power	<b>3250 W</b>
Max. power consumption	<b>15 A</b>

## Pressure and temperature

Working pressure	<b>2.1 Bar</b>
Max. pressure	<b>2.3 Bar</b>
Max. process temperature	<b>137°C</b>

## Miscellaneous

Ingress protection	<b>IP20</b>
Data archiving	<b>USB stick</b>
Water conductivity*	<b>&lt; 15 µS/cm</b>

\* demineralised water only



### Class B

Vacuum  
Pouches+  
drying



### Medical Certified

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



Distributed by:

# ICONA

DESIGNED WITH YOU IN MIND

Trade Central Business Park  
Unit 12/37 Keilor Park Drive  
Keilor Park Vic 3042

Ph: 1300 442 662  
sales@icona.net.au  
www.icona.net.au



**Enbio Group AG**  
Eichengasse 3, 4702 Oensingen  
Switzerland

**enbio.com**