

Enbio S
World's fastest autoclave.
Vacuum+drying.



Bone dry pouches in no time.



Enbio can sterilize a load of wrapped instruments in just 15 minutes.

Full drying means that pouches are bone dry. Not somewhat dry.

In case of emergency, when you need an instrument sterilized for immediate use, FAST process does the job in just 7 minutes.

15 min

7 min

4 full cycles with drying per hour.



Enbio S is 6 times smaller and 3 times lighter than a typical pre-vacuum autoclave.
But when it comes to work efficiency, it keeps up the pace.

	Pouches / h	Instruments / h
Enbio S	32	50



The new definition of sterilization speed.



Time is a relative value. It flows differently under different circumstances.

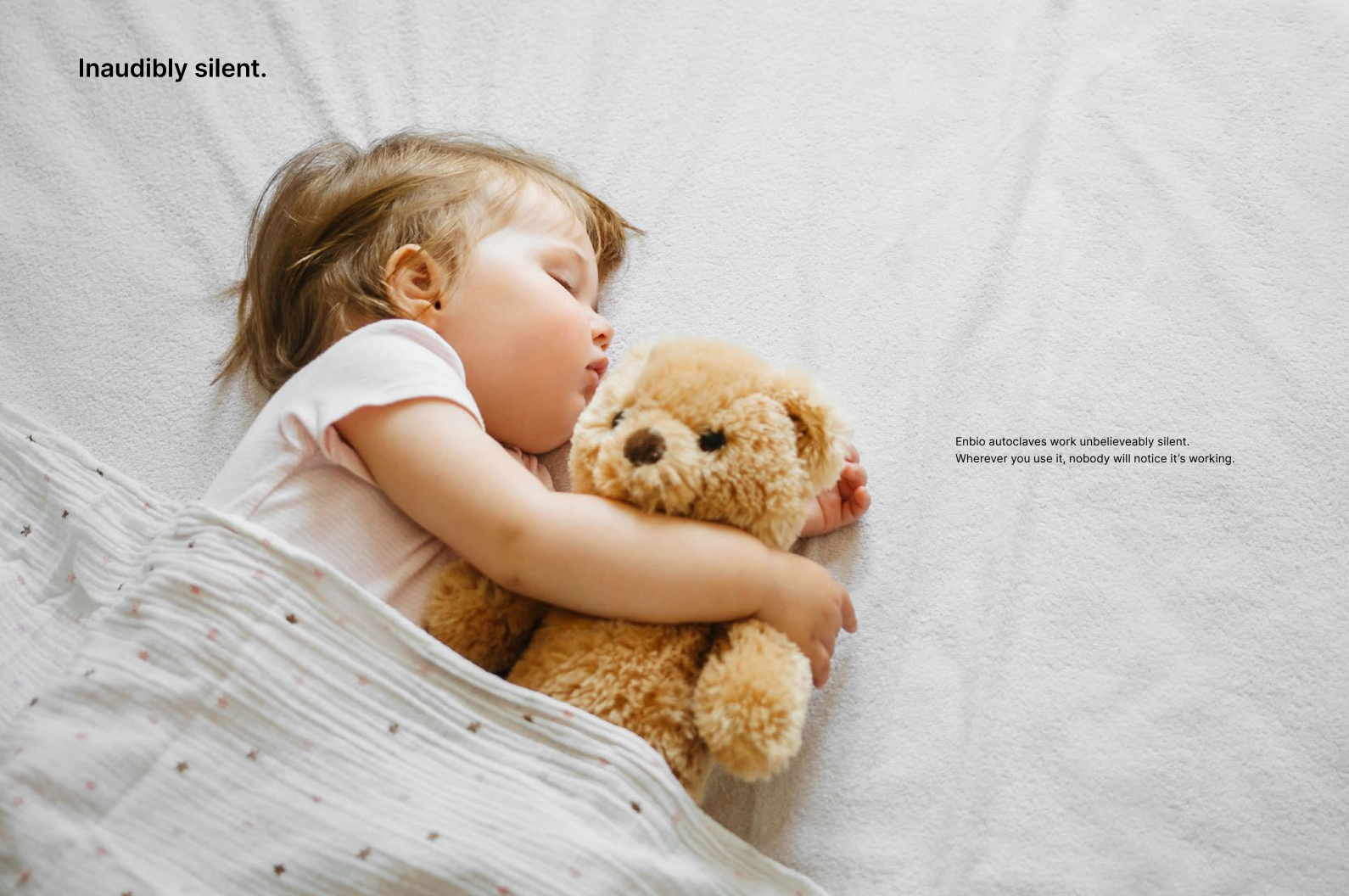
But when you need to have your instruments ready, you need them, well, FAST.

While other autoclaves might test your patience, Enbio bends the laws of physics to cut the waiting to the invisible.



Typical autoclave





Enbio S. Speedmaster.

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

FDA Cleared

Unwrapped FAST / 134°C

Vacuum / 134°C 7 min

Wrapped

Wrapped Vacuum / 121°C

15 min

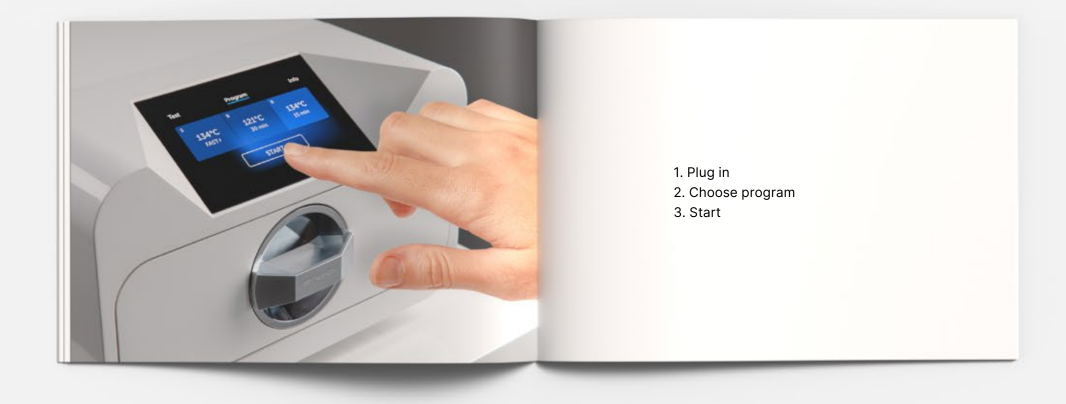
45 min





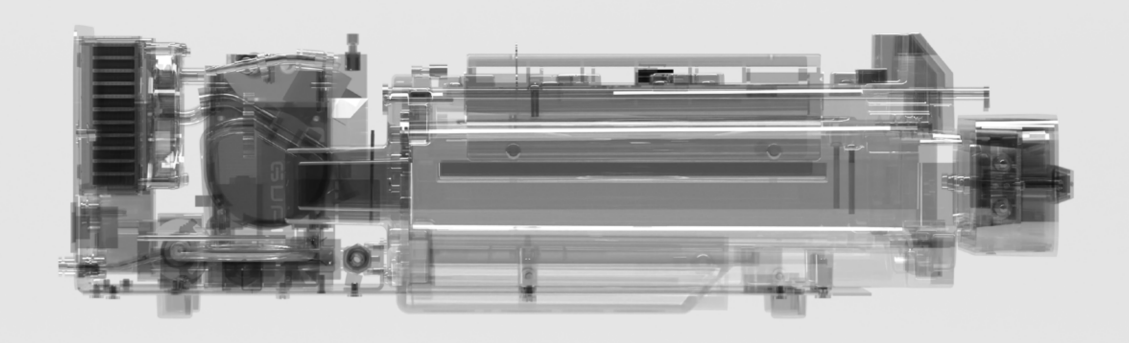


Enbio user's manual



Enbio Care

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



20.000 units in 4 years.

In just 4 years, Enbio's worldwide community has grown to 20,000 users, who sterilize instruments in our autoclaves, for the complete safety of their customers and patients.













Enbio Group AGEichengasse 3, 4702 Oensingen Switzerland

FDA Establishment Registration Number: 3016777357

US Distribution Center Enbio Corp. 3535 Gravel Springs Rd, Ext. 205 Buford, GA 30519