



Rapiclave 5L

Born for sterilization of implant





Rapid Sterilization

The whole process of the unwrapped sterilization cycle only takes 10 minutes;
Instant sterilization, suitable for continuous surgeries, improve clinical work efficiency;
Meet emergency sterilization needs and solve instant infection control problems;
Speed up the use of instrument turnover and reduce the investment of surgical instruments.





Sterilize in as rapid as 10 minutes



3 pulses vacuum



Small volume but large capacity



Touch Button







STEP ▲



DRY ▼



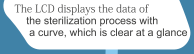
MENU/C

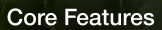




Runyes®

START/STOP





Customers can customize the language, date and time.

Omron keys with service life of tens of thousands of times.



Multiple Program Options

8 sterilization programs for free options

Precise temperature contro

No harms to instruments

Extend instrument service life and reduce costs

	Sterilization Program	Sterilization Time
>>	134°C Class S Fast	10min
	134°C Class S Standard	15min
	134°C Class B Fast	12min
	134°C Class B Standard	22min
	121°C Class S Fast	25min
	121°C Class S Standard	30min
	121°C Class B Fast	26min
	121°C Class B Standard	37min



Effective Volume & Guaranteed Space

Unique square design of the pot Greatly increase practical volume Efficiently accommodate more instruments for sterilization

Easy To Carry

Small size & Take less space

Convenient to go out for diagnosis and activity use

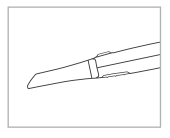
Sterilization and activity go hand in hand.



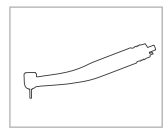


⊝ Applications

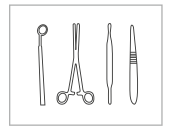
Compliant with EU Class B standards, it is suitable for rapid sterilization of medical devices such as surgical wrapped, unwrapped, high-risk instruments, official cavity instruments, and implant devices, and it can meet the needs of various medical institutions such as stomatology, ophthalmology, and operating rooms for rapid sterilization.



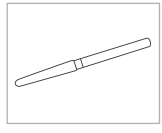
Scanner Tip



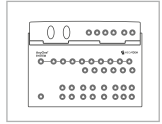
Dental Handpiece



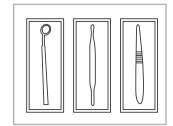
Unwrapped Instruments



Burs



Surgery Kit



Wrapped Instruments

Technical Specifications

Item	Specification	ltem	Specification
Model	STE 5L	Water tank volume (L)	1L
Size(mm)	500*310*320	Water consumption for one sterilization (mL)	200mL
Chamber size(mm)	192*96*300	Minimum water supply	250mL
Chamber volume(L)	5L	Ambient temperature(°C)	+5°C-40°C
Chamber type	В	Relative humidity range	≤85%
Rated voltage	AC220V/50Hz	NW	26 Kg
Input power(VA)	1800VA	GW	30 Kg
Initial default pressure	-0.1/0.3Mpa	Residual humidity after drying of the device \leq 0.2%, residual humidity after drying of the dressing \leq 1%	
Initial default temperature	140°C	The highest vacuum ≤-0.92Kpa	





Warranty Ke Saath Bhi Warranty Ke Baad Bhi

For any Sales & Support

98211 84441, 84483 98852

sales@unicorndenmart.com



SCAN TO VISIT OUR WEBSITE



Corporate Office: 3 Local Shopping Centre, MOR Land, Near J Block DDA Market, New Rajender Nagar, New Delhi – 110060







