

# Save Time + Money On Every Sterilization Cycle

Save Thousands of Dollars Per Year + Hours of Time Each Day



## STERLINK

#### Introducing Gas Plasma Sterilization For Veterinary Use

- Uses hydrogen peroxide gas + low temperatures
- Diffuses H<sub>2</sub>O<sub>2</sub> vapor into the chamber to inactivate microorganisms quickly and safely
- Safe for sterilizing batteries + single patient-use items

	Dimensions
External	433 (W) x 614 (D) x 437 (H) mm
Dimensions	17.1 (W) x 24.2 (D) x 17.2 (H) in
Internal Chamber	264 (W) x 410 (D) x 125 (H) mm
Dimensions	10.4 (W) x 16.2 (D) x 4.9 (H) in
Internal Chamber Diagonal	487 mm / 19.3 in

## Cycle time only 7, 14 or 36 minutes!

- Sterilize in the operating room while prepping the patient
- On-demand cycles increase efficiency + decrease inventory
- Extends instrument life
- Non-toxic + eco-friendly



	vetOvation Starter Kit Price
STERLINK Starter Kit with Supplies	\$14,500.00

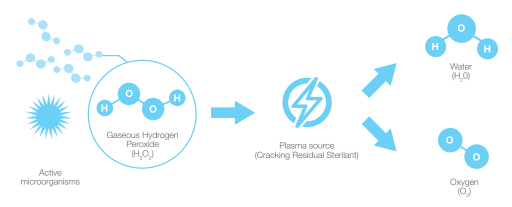
Cycle Options	Vetovation Code	Cycle Time	Retail Price
STERLOAD® Full Chamber Cartridge	STER-LOAD	36 Minutes	\$240.00
STERPACK® Small Pouch	STER-PACK	7 Minutes	\$300.00
STERPACK® PLUS Medium Pouch	STER-PLUS	14 Minutes	\$210.00





## Hydrogen Peroxide Sterilization Process

After sterilization, the hydrogen peroxide gas is purified by the plasma source to ensure a safe and eco-friendly process.



## Comparison of Gas Plasma + Ethylene Oxide Sterilization Platforms

	Ethylene Oxide Cost Per Cycle	Gas Plasma Cost Per Cycle
Cycle Cost	\$25.00	\$6-\$8
Sterilization Medium	Ethylene Oxide	Hydrogen Peroxide
Toxicity/External Venting Required	Yes	No
Temperature	Low	Low
Cycle Time	12 or 24 hours	7, 14 or 36 minutes



### STERLINK® Offers 3 Options for Sterilization



#### STERPACK®

- Small pouch for instruments
- 7 minute cycle from start to surgery



#### STERPACK® Plus

- Medium pouch for instruments, vessel sealer, scopes, camera head, etc.
- 14 minute cycle from start to surgery



#### STERLOAD®

- Cassette for full chamber cycles with multiple packs
- 36 minute cycle from start to surgery