

STERLINK®

STERLINK Plus | STERLINK mini

LOW TEMPERATURE PLASMA STERILIZER

Reshaping Sterilization with Eco-Friendly Tabletop Plasma Technology
Directly at the Site of Care



*plasmapp



INCREASE EFFICIENCY. ENHANCE SAFETY.

Experience the advantages of STERLINK next-generation environmentally friendly low-temperature plasma sterilization technology. STERLINK Plus and STERLINK mini are easy to integrate, complete cycles faster than other plasma systems, and protect staff, patients, and sensitive instruments from the risks associated with heat or toxic sterilants.



SAFER FOR STAFF AND PATIENTS

Unlike other sterilizers, STERLINK does not release toxic gases or use harmful sterilants such as Ethylene Oxide, making it ideal for quick, on the fly plasma sterilization.



<140°F

GENTLE ON MEDICAL DEVICES

Sterilization under 140° F is safe for moisture- and heat-sensitive instruments and complicated medical devices, ensuring quick and compliant instrument reprocessing.



CONVENIENT OPERATION

STERLINK Plus provides two pre-programmed cycles that can automatically complete a cycle with one touch.* No additional plumbing or ventilation is required.



FAST, COST EFFECTIVE AND ECO FRIENDLY

14–36 minute cycles with no cooling or drying time rapidly destroy microorganisms while eliminating emissions and reducing operating, installation, and cycle costs with minimal maintenance.



INTELLIGENT REMOTE TECHNICAL SUPPORT

Real-time tracking makes it possible to support end-users at any location.

*Cleared only in chamber mode for STERLINK mini

COMPACT SIZE

The convenient tabletop footprints of both the STERLINK Plus and the STERLINK mini allow them to be used anywhere, making them ideal for clinics of any size.



SPECIFICATIONS

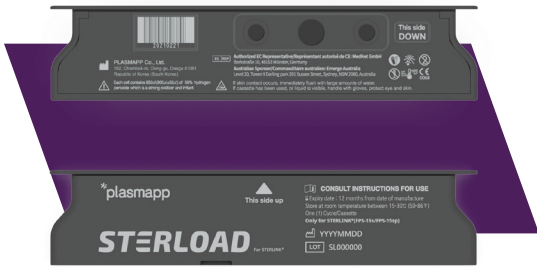
	STERLINK Plus	STERLINK mini
Total size (W x D x H)	17.1 x 24.2 x 17.2 in	10.8 x 17.3 x 13.0 in
Chamber size (W x D x H)	10.4 x 16.1 x 4.9 in	8.1 x 14.0 x 4.5 in
Chamber volume	3.7 gal	1.8 gal
Pump type	Built-in	Stand-alone
Weight	128 lbs	44.1 lbs (w/ pump module : 46.3 lbs)
Cycle time	STERLOAD™: 36 minutes STERPACK™ Plus: 14 minutes	STERLOAD™ mini: 18 minutes

COMPARISON CHART

Sterilizer	Autoclave	E.O. Gas	Plasma Sterilizer	STERLINK
Temperature	Up to 273.2°F	Up to 140°F	Up to 140°F	Up to 140°F
Cycle time	20–100 minutes +1 hour cooldown	Over 120 minutes +12 hour ventilation	70 minutes	STERLOAD™: 36 minutes (STERLINK plus) 18 minutes (STERLINK mini) STERPACK™ Plus: 14 minutes
Sterilant	Steam	E.O. gas	H ₂ O ₂	H ₂ O ₂
Features	Cloth sterilization Long cycle time Burn risk may damage instruments	Highly dangerous toxic gas Long cycle time	High cost Large volume Additional ventilation required Low efficiency	Fast sterilization cycle Economic value Compact size Ergonomic design Easy maintenance ITS™ system Eco-friendly Safe for heat-sensitive instruments

ACCESSORIES

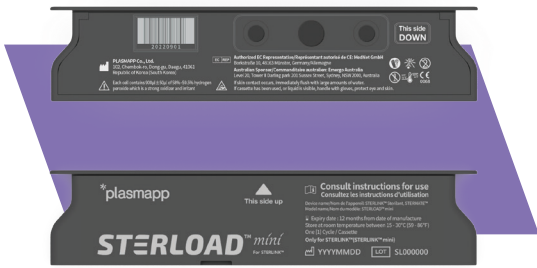
STERLOAD™



Cycle time	36 minutes
Sterilant	H ₂ O ₂ 58%–59.5%
Sterilant volume	0.03 oz/cell
Sterilant type	Cassette

Single-use only

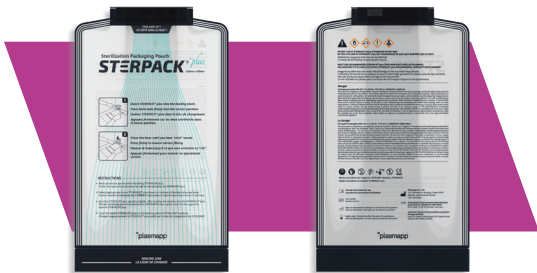
STERLOAD™ mini



Cycle time	18 minutes
Sterilant	H ₂ O ₂ 58%–59.5%
Sterilant volume	0.02 oz/cell
Sterilant type	Cassette

Single-use only

STERPACK™ plus



Cycle time	14 minutes
Sterilant	H ₂ O ₂ 58%–59.5%
Sterilant volume	0.003 oz/cell
Sterilant type	Cassette

Single-use only

LEARN MORE ABOUT HOW STERLINK CAN HELP YOUR PRACTICE INCREASE EFFICIENCY AND ENHANCE SAFETY.

Talk to your authorized Plasmapp representative.



Scan to visit
plasmappamerica.com

Distributed by:

Plasmapp America Inc.

2281 Griffin Rd,
Fort Lauderdale, Florida 33312

