

# STERLINK



**Fast 7 min Sterilization** 



**Compact Design** 



**Easy Operation** 



Real-time Monitoring



## Low temperature plasma sterilizer for wide range of medical devices

The world's first direct injection pouch-type patented sterilization technology has been applied. **SAL of 10**<sup>-6</sup> is validated to ensure sterilization stability of medical devices.

(SAL: Sterility Assurance Level, 99.9999%)





## **Sterilant Cassettes, Consumables and Accessories**

### Sterilant cassettes



#### STERPACK™

· Size: 135 x 280 mm • 50 ea / Box



STERPACK™ Plus

• Size: 250 x 410 mm





STERLOAD™

• 30 ea / Box



STERLOAD™ MINI

· 30 ea / Box

#### Consumables



#### Tyvek® 100

- Size: 100 x 400 mm
- 120 ea / Box



#### Tyvek® 200

- Size: 200 x 400 mm
- 90 ea / Box



### Tyvek® 300

- Size: 300 x 400 mm
- 60 ea / Box



#### **Sterilization Wrap**

- Size: 60 x 60 cm
- 50 ea / Box

#### **Accessories**



#### **STERSEAL™**

- Size: 505 x 255 x 145 mm
- Weight: 12 kg
  Temperature: 135°C / 150°C



- · Size: 483 x 660 x 603 mm
- · Weight: 37 kg



#### **Label Printer**

- · Size: 120x 102 x 146 mm
- · Weight: 0.5 kg



#### **Label Sticker Roll**

- Width: 52 x 110 mm
- · Label counts: 49 ea

#### Accessories



#### **CI** tape

- Width: 20 mm
- Length: 50 m



#### CI strip

• 250 ea / Box



- · Time: 30 min
- 50 ea / Box



Tray

#### STERPACK™ Tray

• Size: 195 x 80 x 30 mm



#### STERPACK™ Plus Tray

• Size: 260 x 160 x 50 mm

- **\* Single Use Only**
- ※ Tyvek® is a Dupont™ registered trademark.

# STERPACK™ & STERLOAD™

Class IIb medical device certified by CE, Health Canada and TGA



Pouch Mode – 7 minutes fast sterilization with the world's first direct injection pouch and patented sterilization technology



Vacuum sealing pouches enable staff to have an immediate check on the sterile condition of the sterilized tools inside



Safe disposable sterilant cassettes

### STERLINK™ FPS-15s Plus Specification

Model	Mode	Cycle time	Capacity	Sterilant
	Pouch Mode	STERPACK™: 7 min		
STERLINK™ FPS-15s Plus	Pouch Plus Mode	STERPACK™ Plus: 14 min		H <sub>2</sub> O <sub>2</sub> 58%—59.5% (0.3 ml / cell)
	Chamber Mode	STERLOAD™: 36 min		H₂O₂ 58%−59.5% (0.9 ml / cell)

<sup>\*</sup> STERPACK™, STERPACK™ Plus and STERLOAD™ are certified sterilants by CE mark, Health Canada and TGA

### STERLINK™ MINI Specification

Model	Mode	Cycle time	Capacity	Sterilant
STERLINK™ MINI	Pouch Mode	STERPACK™: 7 min	1 L	H <sub>2</sub> O <sub>2</sub> 58%—59.5% (0.1 ml / cell)
	Express Mode	STERLOAD™ MINI: 12 min		
	Advanced Mode	STERLOAD™ MINI: 18 min		

<sup>\*</sup> Express mode is surface sterilization process, and other modes are penetration sterilization process.

STERLINK<sup>™</sup> verifies sterilization performance through the following lumen tests Single-channel lumen claims for STERLINK<sup>™</sup>

ø 0.7 x 500 mm Stainless steel | ø 2.0 x 1,500 mm Stainless steel | ø 1.0 x 2,000 mm PTFE

<sup>\*</sup> All the sterilization processes of STERLINK™ are double cycles

# Express Mode (STERLINK™ MINI only) – 12 minutes fast sterilization



Compatible with most medical devices and materials that are heat and moisture intolerable



Simple to operate, install, and monitor (only requires electrical outlet)



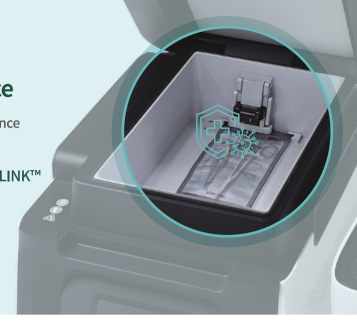


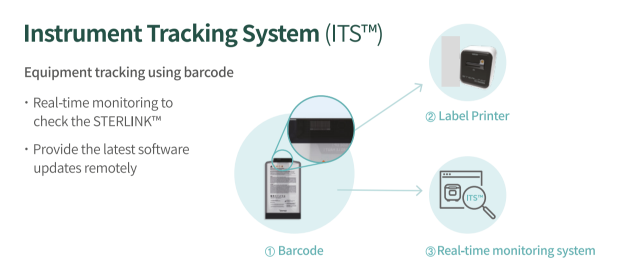
### **Sterilization Performance**

STERLINK™ verifies sterilization performance through the following lumen tests

**Single-channel lumen** claims for STERLINK™

- ø 0.7 x 500 mm Stainless steel
- ø 2.0 x 1.500 mm Stainless steel
- ø 1.0 x 2,000 mm PTFE





## **Comparison Chart**

Sterilizer	Temperature	Cycle Time	Sterilant		Feature
Autoclave	Up to 134°C	60 min + 1 hour cooldown	Hot steam	Cloth sterilization     Long cycle time	Risk of burn Damage of medical instruments
E.O. Gas	Up to 60°C	Over 120 min + 12 hour ventilation	E.O. gas	Highly dangerous toxic     Long cycle time	gas
Plasma Sterilizer	Up to 60°C	70 min	H <sub>2</sub> O <sub>2</sub>	High cost     Large volume	Additional ventilation     Very low efficiency
STERLINK®	Up to 60°C	Pouch Mode : 7 min Pouch Plus Mode : 14 min Chamber Mode : 36 min	H <sub>2</sub> O <sub>2</sub> direct injection	Fast sterilization cycle     Economic cost     Compact size     Ergonomic     design	• Easy maintenance • ITS™ system • Eco-friendly • Safeness of heat sensitive instrument

# STERLINK Specification





Model	STERLINK™ FPS-15s Plus		STERLINK™ MINI		
Size (W x D x H)	433 x 614	x 437 mm	275 x 440 x 330 mm		
Chamber (W x D x H)	264 x 410 x 125 mm (14 L)		206 x 346 x 113 mm (7 L)		
Diagonal Length (Chamber)	47 cm		36 cm		
Vacuum Pump	Pump built-in type		Pump stand-alone type		
Weight	67 kg		20 kg (Pump module : 21 kg)		
Cycle Time	Pouch Mode	STERPACK™: 7 min	Pouch Mode	STERPACK™: 7 min	
	Pouch Plus Mode	STERPACK™ Plus: 14 min	Express Mode	STERLOAD™ MINI: 12 min	
	Chamber Mode	STERLOAD™: 36 min	Advanced Mode	STERLOAD™ MINI: 18 min	

<sup>\*</sup> Express mode is surface sterilization process, and other modes are penetration sterilization process.

<sup>\*</sup> All the sterilization process of STERLINK™ is double cycle.



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