STERLINK plus

*plasmapp

Quick User Guide



Our Why

We believe that **tabletops** and **sterilization** go hand in hand.

What We'll Cover

04	06	10	12	16	19
Overview	Compatible Materials & Instruments	STERPACK & STERLOAD	Chemical & Biological Indicators	Operation	Troubleshooti

 \rightarrow ing ///////

STERLINK plus Overview



Front

Status LED Touch Screen

Rear

- 1. HEAP Filter
- 2.Oil Injection Port
- 3. Power
- 4. Fuse Holder
- 5. Ethernet Port
- 6. Printer Port
- 7. Pump Oil Gauge

Side

Ozone Filter
 Air Vent

Accessories











STERLOAD

Chemical Indicator Strip

Chemical Indicator Tape

Terragene Bionova SCBI

Terragene Bionova Reader Incubators



Tyvek Roll

STERLINK Printer

Compatible Materials

Metal	Aluminum Stainless Steel	Titanium
Non-metal	Acrylonitrile butadiene styrene (ABS) Delrin Ethyl vinyl acetate (EVA) Fluorinated ethylene propylene (PFTE) Glass, USP Type 1 borosilicate High density polyethylene (HDPE) Kraton Latex Monel Phenolic resin Polycarbonate (PC)	Polyetherimide (PEI) Polyethylene terephthalate (PET) Polymethyl methacrylate (PMMA) Polyphenyl sulphone Polypropylene (PP) Polystyrene Polysulfone Polysulfone Polytetrafluoroethylene (PTFE Polyurethane Polyvinyl chloride (PVC) Silicone (Hardness: 50)

Incompatible Materials



Compatible Instruments

Biopsy forceps Bipolar Forceps with cables Catheters Cranial pressure transducer cables Cryoprobes Dental surgical kit Defibrillator paddles Dopplers Electrocautery instruments Endoscopic instruments Endotracheal Tube **Esophageal dilators** Fiberoptic lite cables Flexible endoscopes Laparoscopic Grasping Forceps Laryngoscope blades Laser handpieces, fibers, and accessories Metal instruments

Microsurgery instrument kit Ophthalmic lenses (diagnostic, magnifying) Oxygen mask Oxvgen tubing Patient lead cables **Pigmentation handpieces** Radiation therapy equipment Resectoscope/working elements and sheaths **Rigid endoscopes** Shaver handpieces Suction & Irrigation tube Surgical tips Stereotactic equipment and batteries Trocar sheaths Ultrasound probes Video cameras and couplers Vessel Sealer

Lumen Guideline

Lumen Specification					
Consumable Type	Lumen Type	Inside Diameter (mm)	Length (mm)		
STERPACK plus	Single-channel Stainless Steel Lumen	1.6+	200>		
STERLOAD	Single-channel Stainless Steel Lumen	2.4+	280>		
Validation Load					
Consumable Type		Maximum #	Weight		
STERPACK plus		imens per load	1 lb		
STERLOAD		umens per load 3.94 lbs			

How to Place STERPACK

Place the barcode part facing downward. Total mass should be less than 1 pound.

CAUTION! DO NOT REUSE: STERPACK is intended for single use only and cannot be reused. When reused, an error will occur and will affect the performance of the product.

WARNING! CHECK THE EXPIRATION DATE: When using

STERPACK, check the expiration date first. If the date has expired, discard it, and use a new cassette. A cassette that has expired may cause errors.

WARNING! HYDROGEN PEROXIDE MAY

BE PRESENT: Wear latex, vinyl, or nitrile gloves whenever handling a load after a cycle cancellation or error occurrence. Hydrogen peroxide liquid may be present on the load or in the chamber.





How to Place STERLOAD

Place the barcode part facing downward. Total mass should be less than 3.97 pounds.

CAUTION! DO NOT REUSE: STERLOAD is intended for single use only and cannot be reused. When reused, an error will occur and will affect the performance of the product.

WARNING! CHECK THE EXPIRATION DATE: When using

STERLOAD, check the expiration date first. If the date has expired, discard it, and use a new cassette. A cassette that has expired may cause errors.

WARNING! HYDROGEN PEROXIDE MAY

BE PRESENT: Wear latex, vinyl, or nitrile gloves whenever handling a load after a cycle cancellation or error occurrence. Hydrogen peroxide liquid may be present on the load or in the chamber.



How to Use Chemical Indicator Strip



Chemdye CD12 ED Turns to or lighter Business Turns to	Result Reference Guide
EEE CD12130435 1213.04.20 Contents Initials Date CEEXAAAN	unprocessed
Class1 CI Strip	
CD42 VH2O2	
Initial Color: Red	
Final Color: Yellow	→ — Failures
Exposure Conditions:	c)
6 minutes, 50 °C, 2,3 mg/l H2O2	
Size: 105 x 18 mm	
Presentation: 250	

Place inside the Tyvek Pouch.



If absorptive material or moisture is included, the color change of CI can be failed, or any errors may occur. How to Use Chemical Indicator Tape





Initial Color: Purple Final Color: Green





Attach CI Tape outside of Tyvek Pouch or sterilization wrap packing.

How to Prepare BI Incubator



BI Incubator Temperature Setting



- 1. Hold "Thermometer" button to set temperature.
- 2. Both lights will start blinking.
- 3. Use the same button to choose 60°C.
- 4. Wait until the thermometer light stops blinking and remains on.

BI Incubator Time Setting



1. Set the time of each incubator to 1/2.

How to Test Biological Indicator



1. Put BI in Tyvek pouch with CI strip and run the cycle.



2. Take BI out from Tyvek pouch. Press down the lid.



3. Put BI into Ampoule Crusher.



4. Push the BI to the left and back to break the BI.



5. Place the BI in the correct slot in the incubation area.



8. Incubation will begin automatically. Make sure to close the lid.



- Red / Positive Sterilization Process Failed
- Green / Negative Sterilization Process Successful

9. When the process is finished, a red or green light will appear, and the unit will print a ticket with the result.

Before Sterilizing Instruments



1. Wash

2. Dry

3. Check

Please dry washed medical instruments perfectly. If moisture is detected, below situations may occur:

Error 30
 Users can be stinged with sterilant (H₂O₂) after sterilization process.
 3.Stains on items or Tyvek pouches







Pouch Plus Mode





Preparation:

STERPACK[™] plus, Tyvek[®], Chemical indicator (CI) strip, CI tape, Self-contained biological indicator (SCBI), Test pack (PCD)

Directions:

1. Put medical devices & CI strip into Tyvek[®] pouch and seal the Tyvek[®] pouch. 2. Put CI tape on the surface of Tyvek[®] pouch.

3. Put Tyvek[®] pouch into STERPACK[™] plus (Tyvek side faces upward).

4. Put test pack with SCBI into STERPACK[™] plus and seal the STERPACK[™] plus.
5. Mount the STERPACK[™] plus to the loading block, close the door, and start the sterilization process.

After sterilization, the sterilization items can remain sterilized for up to one month within sterile barrier packaging (Tyvek[®] pouch).

Chamber Mode



Preparation: STERLOAD[™], Tyvek[®], CI strip, CI tape, SCBI, Test pack (PCD)

Directions:

1. Put medical devices & CI strip into Tyvek® pouch and seal the Tyvek® pouch.

2. Put CI tape on the surface of Tyvek[®] pouch.

3. Mount the STERLOAD[™] to the loading block.

4. Place the prepared Tyvek® pouch into the Chamber (Tyvek side faces upward).

5. Put test pack with SCBI into the chamber.

6. close the door and start the sterilization process.

After sterilization, the sterilization items can remain sterilized for up to one month within sterile barrier packaging (Tyvek[®] pouch).

Operating Procedure



The pre-heating stage is necessary during the initial installation and takes approximately 10-15 minutes to complete.

Chamber Mode 36 minutes

Sterpack Mode 14 minutes

After Sterilization Cycle



Cycle Result Display



Printed Label Example

SIEXLIM HPS-ISS FIUS Serial No. : PISRBCA S/W Ver. : 1.0,1.4 Cycle No. : 1 Start time : 2018-11-17 10:15:26 End time : 2018-11-17 10:25:33 Mode : PDUCH Result : PASSED	JIERLIM Fr0-135 FUS Serial No. : P15RBC4A S/W Ver. : 1.0.1.4 Cycle No. : 1 Start time : 2018-11-17 10:15: End time : 2018-11-17 10:25: Mode : POUCH Result : FAILED
PROCESS COMPLETE Routine monitoring of BI test is required to confirm the result	CHITION! Sterility assurence level may not be obtained sufficiently. Try again with a new cassette.
1310009978 Manufactured in Jul. 2018 Validated by	1310009978 Manufactured in Jul. 2018 Validated by

How to Change Printer Label





Press Point
 2. Feed
 9. Printer Paper



1. Press and open the printer cover.



2. Down the compartment cover that contains printer label.



3. Insert new printer label roll. The label should be upward.



4. Close the compartment cover.



5. Close the printer cover.

		The main screen	Complete 020.7.27 00:12 Fail 020 Chamber Confirm 10 Sorry for the inconvenience.(code:11) 11	Complete 0.7.27 OS:22 Fail Chamber Sorry for the inconvenience. (code: 12) 12
Code 10	Error System (Heater Error)	Issue Temperature of chamber & vaporizer	Cause Damage/disconnect Relay & electrical part fail to reach appropriate range malfunction TC damage/disconnect	Action 1.Reboot sterilizer.
11	System (Power Off)	Abnormal power-off during the cycle	System shutdown by human error or black out	 Check the power. Check the power socket. Check if the power strip is overloaded. Run the sterilization cycle with new consumable
12	User Stop	User cancels the process	User cancels the process	1. Run the sterilization cycle with new consumabl

		Initialisation in progress	Initialisation in progress	Initialisation in progress
		Information The door is not closed properly. Confirm	✓ Information STERPACK or STERLOAD is already used. For che ✓ Confirm	Information STERPACK or STERI (ADD has been expired. (Barcode date: 2020-03-02) Or che Confirm
		Checking the door sensor	13 Checking the barcode 21	Checking the barcode 22
Code	Error	Issue	Cause	Action
13	Door Error	Door closing error	Overload Door not closed properly Door sensor/Vacuum pump malfunction	 Check door is closed correctly. Check if chamber is overloaded.
21	Cassette (Used)	Cassette reuse	User error	1. Run sterilization cycle with new STERLOAD.
22	Cassette (Expired)	Expired cassette Barcode: One year from production date	User error	 Check the date underneath the barcode. Dispose of the expired STERLOAD and use new STERLOAD.



Code	Error	Issue	Cause	Action
23	Cassette	Error on	Barcode scanner recognition error	1. Check if there is damage on barcode.
	(Invalid)	cassette	Damage	2. Check the barcode scanner and wipe with dry cloth.
		barcode	Something on scanner glass	3. Run the cycle with new STERLOAD.
24	Cassette	Barcode	Misplaced cassette	1. Reload the STERLOAD.
	(Not Detected)	recognition	Damage	2. If error still occurs, replace the STERLOAD.
		error	Debris on scanner glass	3. Wipe scanner glass despite using new STERLOAD.
30	System	Basic vacuum	Moisture detected	1. Check if the instruments were dried thoroughly.
	(Pressure Error)	formation error	Overload	2. Check if the chamber is overloaded.
			Loading block	3. Check if the loading block is fixed well.
			Lack of pump oil	4. Check the amount of pump oil. It should be over yellow line.



Code	Error	Issue	Cause	Action
40	System (Injection Error)	Sterilant injection error	Vaporizer Issue	1. Run the VC test with VC cartridge. 2. After the VC test, run the cycle with new STERLOAD.
50	System (Diffusion Error)	Abnormal diffusion pressure	Vaporizer Issue	1.Run the VC test with VC cartridge. 2.After the VC test, run the cycle with new STERLOAD.

Small (tabletop) decisions will have a **big ripple effect** as we scale.

We believe in the power to make a positive impact from unique vantage points. Whether you're in research, development, or ensuring the efficiency of our sterilization devices, your contributions shape a healthier, safer world. Lead from where you stand, and let's make a difference together.

