# CROSSTEX STERILIZATION



Our sterilization products are the ideal way to ensure sterilizer performance by providing the highest level of sterility assurance available, combining mechanical, chemical and biological process parameters.



## **BIOLOGICAL MONITORING**

# CONFIRM™ 10 AND SPOREVIEW™ 10

## IN-OFFICE BIOLOGICAL MONITORING SYSTEM

- In-office biological monitoring system provides final results in just 10 hours.
- Simply process test indicator vial in a normal steam sterilization cycle, remove, crush ampoule and place in incubator along with an unprocessed positive control vial for required 10 hour incubation period.
- Media in test vial will stay purple signifying a passed test and will turn yellow if any spores remain alive, thus signifying a failed test.
- Two incubator types are available: ConFirm™
   10 Digital Incubator and a standard dry block incubator.
- ISO 11138-1 and ISO 11138-3 Compliant.

Standard Dry Block Incubator made outside the USA









CONFIRM™ 10 AND SPORVIEW™ 10 IN-OFFICE BIOLOGICAL MONITORING SYSTEM				
CODE	DETAILS	QTY		
C10BI25	Confirm™ 10 Steam Biological Indicators	25/Box		
SVT-050	SporView™ 10 Steam Biological Indicators	50/Box		
C10SK	Confirm™ 10 Digital Incubator, 220 V	1Each		
NDB-060-E	Standard Incubator, 220 V	1Each		

# CONFIRM™ 24 AND SPORVIEW™ 24

# IN-OFFICE BIOLOGICAL MONITORING SYSTEM

- In-office biological monitoring systems provides final results in just 24 hours.
- Simply process test indicator vial in a normal steam sterilization cycle, remove, crush ampoule and place in incubator along with an unprocessed control vial for required 24 hour incubation period.
- Media in test vial will stay purple signifying a passed test and will turn yellow if any spores remain alive, thus signifying a failed test.
- Two incubator types are available: ConFirm™ 24 Digital Incubator and a standard dry block incubator.
- ISO 11138-1 and ISO 11138-3 Compliant.

Standard Incubator made outside the USA.







CONFIRM™ 24 AND SPORVIEW™ 24 IN-OFFICE BIOLOGICAL MONITORING SYSTEM				
CODE	DETAILS	QTY		
CSBI25	ConFirm™ 24 Steam Biological Indicators	25/Box		
SCS010	SporView™ 24 Steam Biological Indicators	10/Box		
SCS-100	SporView™ 24 Steam Biological Indicators	100/Box		
NDB-060-E	Standard Incubator, 220 V	1Each		
CBMS10	ConFirm™ 24 Incubator, 220 V	1Each		

## **CHEMICAL MONITORING**

#### STEAMPLUS™ TYPE 5

#### **INTEGRATORS**

- For use in steam sterilizers operating at 121°C to 134°C.
- Enhance sterility assurance protocol by monitoring every sterilization cycle.
- Provides a definitive pass or fail result allowing for release of all non-implant loads before results of spore strip test are received.
- Equivalent in performance to a biological indicator, and offers the highest level of sterility assurance from a chemical indicator.

Does not replace weekly use of a biological indicator because it does not contain spores. Note: As SteamPlus™ does not contain live organisms to prove lethality it does NOT replace the routine use/recommendations of biological monitoring

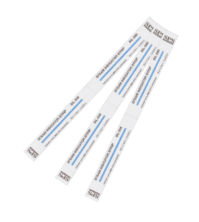


CODE	DETAILS	QTY
SSI-100	4 in x 0.75 in Strip (10.2 cm x 1.9 cm)	100/Pack
SSI-250	4 in x 0.75 in Strip (10.2 cm x 1.9 cm)	250/Pack

#### TYPE 4

#### STEAM INDICATOR STRIPS

- Steam Indicator strips provide distinct indicator color change from blue to dark brown / black when exposed to steam sterilization cycles
- Strips can be used for larger packs or torn in half at perforation for smaller packs.
- ISO 11140 -1 Type 4 Compliant.
- · Certified to meet Type 4 chemical indicator standards for pack monitoring of steam sterilizer cycles.



#### **EU AIRVIEW™ II BOWIE-DICK**

#### **TEST PACK**

- Specifically designed to easily detect presence of air in pre-vacuum steam sterilizers.
- Small, compact size reduces waste and storage space.
- Easy-to-read test sheet clearly identifies failures. Can be filed for record keeping purposes.
- Reduces amount of hazardous waste. Can be disposed in regular trash.
- Convenient exterior Chemical Process Indicators allow for easy verification of processed from unprocessed test packs.
- ISO 11140-4 Type 2 Compliant.



CODE	DETAILS	QTY
MBD030E	5 in x 3.75 in x 0.625 in (12.7 cm x 9.5 cm x 1.6 cm)	30 Test Packs/ Case

## **INSTRUMENT PACKAGING AND MONITORING**

#### **LEAD-FREE**

#### **STEAM INDICATOR TAPE**

- Securely seals wrapped packs and demonstrates that it has been exposed to a steam sterilization process.
- · Made with adhesive and ink that is free of natural rubber latex, lead or solvents; safer for your patients, staff and the environment.
- · Validated for use with all common dynamicair-removal (pre-vacuum / SFPP) and gravity steam sterilization cycles, allowing simplified stocking of one tape for all steam sterilization needs.
- Distinct ink color change when exposed to a steam sterilization process, easy to interpret indication of processed and unprocessed packs to avoid mix-ups.
- Saturated crepe paper provides the elongation needed for pack expansion during sterilization.
- Tape surface can be written on with indelible non-toxic ink to document appropriate information (e.g. date, sterilizer, contents, load/ cycle).
- ISO 11140-1:2014 Type 1 Compliant.

Made outiside the USA.





## **STERILIZATION POUCHES**

#### **DUO-CHECK™ SELF-SEALING**

#### STERILIZATION POUCHES

- Internal and external indicators change color when processed, are easily visible, and are compatible with steam (indicators turn from pink to dark brown) and EtO (indicators turn from green to gold/brown).
- Blue-tinted transparent film provides easy instrument viewing and indentificatoin of punctures or tears in film.
- · When properly sealed, sterility is maintained up the three (3) years provided the integrity of the pouch has not been compromised, i.e. pouch becomes wet, damaged or is opened during storage. Follow your facility policy on sterility maintenance.
- For use with steam and EtO sterilization processes only.
- Available in 15 sizes.
- Double pouch validation verified.
- · Meets ISO 11140 and 11607 standards for pouch performance.



CODE	DETAILS	QTY
SCZ	2 in x 8 in (5.0 cm x 20.3 cm)	200/Box
SCXX	2.25 in x 4 in (5.7 cm x 10.2 cm)	200/Box
SCX	2.75 in x 9 in (7.0 cm x 22.9 cm)	200/Box
SCQ	3.25 in x 9 in (8.3 cm x 22.9 cm)	200/Box
SCXS	3.5 in x 5.25 in (8.9 cm x 13.3 cm)	200/Box
SCS	3.5 in x 9 in (8.9 cm x 22.9 cm)	200/Box
SCS5	3.5 in x 9 in (8.9 cm x 22.9 cm)	500/Box
SCL322	3.5 in x 22 in (8.9 cm x 55.9 cm)	100/Box
SCB1X	4.25 in x 11 in (10.8 cm x 27.9 cm)	200/Box
SCM	5.25 in x 10 in (13.3 cm x 25.4 cm)	200/Box
SCL515	5.25 in x 15 in (13.3 cm x 38.1 cm)	200/Box
SCL	7.5 in x 13 in (19.0 cm x 33.0 cm)	200/Box
SCL816	8 in x 16 in (20.3 cm x 40.6 cm)	200/Box
SCL1015	10 in x 15 in (25.4 cm x 38.1 cm)	100/Box
SCL1215	12 in x 15 in (30.5 cm x 38.1 cm)	100/Box
SCL1218	12 in x 18 in (30.5 cm x 45.7 cm)	100/Box

## **STERILIZATION POUCHES**

#### **SURE-CHECK™ SELF-SEALING**

#### STERILIZATION POUCHES

Be sure! Triple your confidence with the world's most advanced sterilization pouches with with Type 4 multi-parameter internal/ external indicators for steam sterilization

- The first pouch with built-in internal/external multi-parameter indicators that only change color when all three criteria for steam sterilization have been achieved: specific time, specific temperature, and specific exposure to sterilant.
- When used in steam processes pink indicators will turn dark brown. When used in EtO processes green indicator will turn gold/brown.
- Eliminates the extra step of adding separate Type 4 multi-variable internal indicators to each pouch.
- · When properly sealed, sterility is maintained up the three (3) years provided the integrity of the pouch has not been compromised, i.e. pouch becomes wet, damaged or is opened during storage. Follow your facility policy on sterility maintenance.
- For use with steam and EtO sterilization processes only.
- Available in 14 sizes.
- · Double pouch validation verified.
- Meets ISO 11140-1 Type 4 and 11607 standards for pouch performance.



SURE-CHECK™ STERILIZATION POUCHES				
CODE	DETAILS	QTY		
SCXX2	2.25 in x 4 in (5.7 cm x 10.2 cm)	200/Box		
SCX2	2.75 in x 9 in (7.0 cm x 22.9 cm)	200/Box		
SCXS2	3.5 in x 5.25 in (8.9 cm x 13.3 cm)	200/Box		
SCS2	3.5 in x 9 in (8.3 cm x 22.9 cm)	200/Box		
SCS25	3.5 in x 9 in (8.3 cm x 22.9 cm)	500/Box		
SCL3222	3.5 in x 22 in (8.9 cm x 55.9 cm)	100/Box		
SCW2	5.25 in x 6.5 in (13.3 cm x 16.5 cm)	200/Box		
SCM2	5.25 in x 10 in (13.3 cm x 25.4 cm)	200/Box		
SCL5152	5.25 in x 15 in (13.3 cm x 38.1 cm)	200/Box		
SCL2	7.5 in x 13 in (19.0 cm x 33.0 cm)	200/Box		
SCL8162	8 in x 16 in (20.3 cm x 40.6 cm)	200/Box		
SCL10152	10 in x 15 in (25.4 cm x 38.1 cm)	100/Box		
SCL10172	10.5 in x 17 in (26.7 cm x 43.2 cm)	100/Box		
SCL12152	12 in x 15 in (30.5 cm x 38.1 cm)	100/Box		
SCL12182	12 in x 18 in (30.5 cm x 45.7 cm)	100/Box		

SELF-SEALING AUTOCLAVE
BAGS, PAPER

#### • Unique hospital double-fold seal with pull-off adhesive tab.

- Gusset feature provides 50% more inner
- · Color process indicators; steam.

Made outside the USA.



SELF-SEALING AUTOCLAVE BAGS, PAPER				
CODE	DETAILS	QTY		
ос	2.5 in x 10.5 in +1.5 in Gusset (6.4 cm x 26.7 cm + 3.8 cm Gusset)	1000/ Carton		
ocs	2.5 in x 8.75 in +1.5 in Gusset (6.4 cm x 22.2 cm + 3.8 cm Gusset)	1000/ Carton		

## **STERILIZATION TUBING**

#### **SANI-TUBE™ NYLON**

#### STERILIZATION TUBING WITH **INDICATORS**

- · Manufactured from clear, puncture-resistant, 0.04 mm nylon.
- For use in dry heat sterilization processes only.
- Available in 4 sizes, with and without process Idicators.



SANI-TUBE™ NYLON STERILIZATION TUBING WITH INDICATORS				
CODE	DETAILS	QTY		
SI2	2 in (5.1 cm)	100 ft (30 m) Roll		
SI3	3 in (7.6 cm)	100 ft (30 m) Roll		
SI4	4 in (10.2 cm)	100 ft (30 m) Roll		
	6 in (15.2 cm)	100 ft (30 m) Roll		
SI6	0 111 (10.2 011)	10011 (0011) 11011		
SANI-TU TUBING	IBE™ NYLON S , WITHOUT PR	TERILIZATION OCESS INDICATOR		
SANI-TU	IBE™ NYLON S	TERILIZATION		
SANI-TU TUBING	IBE™ NYLON S , WITHOUT PR	TERILIZATION OCESS INDICATOR		
SANI-TU TUBING CODE	BE™ NYLONS , WITHOUT PR DETAILS	TERILIZATION OCESS INDICATOR QTY		
SANI-TUTUBING CODE SN2	BE™ NYLONS ,WITHOUT PR DETAILS 2 in (5.1 cm)	TERILIZATION OCESS INDICATOR OTY 100 ft (30 m) Roll		

NOTES

For more information on Hu-Friedy pr		visit <u>HuFriedyGroup.eu</u>	
For more information on Crosstex pro For more information on Omnia produ		omniaSpa.eu	

As some of the products included in this catalogue might not be available in some countries, we invite you to verify the availability of the product with your local authorised dealer or to contact our customer care at the free phone number 00800 48 37 43 39. Available while stocks last. All company and product names are trademarks of Hu-Friedy Mfg. Co. LLC, its affiliates or related companies, unless otherwise noted.

 $Hu-Friedy\,Mfg.\,Co., LLC. \bullet European\,Headquarters\, \bullet Lyoner\,Str.\,9\, \bullet\,60528\,Frankfurt\,am\,Main, Germany\, \bullet\, HuFriedy\,Group.eu$ 

©2021 Hu-Friedy Mfg. Co., LLC All rights reserved. 90.L4006.EN/0921