

# Because You Can't See Sterile. <sup>SM</sup>

Sterilization

**EVERY LOAD.**  
Sure-Check®  
Sterilization Pouches

**EVERY DAY.**  
STEAMPlus® Class 5  
Sterilization Integrators

**EVERY WEEK.**  
ConFirm® 10 In-Office  
Biological Monitoring

ConFirm® 24 In-Office  
Biological Monitoring

ConFirm® Mail-in  
Sterilizer Monitoring Service



The ultimate in  
sterility assurance  
for your practice!

# EVERY LOAD.

## Sure-Check® Sterilization Pouches

Triple your confidence with the world's most advanced sterilization pouches with multi-parameter internal/external indicators.



CDC infection control guidelines make it clear: to ensure effective sterilization, items must be exposed to **all 3** sterilization criteria – **time, temperature and pressure (steam)**. Advanced patent pending Sure-Check® Sterilization Pouches feature:

- **Highest sterility assurance** – Built-in internal/external multi-parameter indicators only change color when all 3 criteria for sterilization have been met – unlike traditional sterilization pouches with a Class 1 process indicator that measures only temperature.
- **Simplified process** – Eliminates the extra step of adding separate multi-parameter indicators to each pouch.
- **Meets CDC Guidelines** for Disinfection and Sterilization in Healthcare Facilities, 2008.
- **Meets ANSI/AAMI ST79** Comprehensive Guide to Steam Sterilization and Assurance in Health Care Facilities.
- **Tested and certified** by an independent laboratory.
- **For steam and EtO only.**
- **US Food and Drug Administration cleared.**



Sure-Check Sterilization Pouches are not considered hazardous waste and can be disposed of in regular trash (40 CFR 261.24 tested using the TCLP, EPA Publication SW-846).

# EVERY DAY.

## STEAMPlus™ Class 5 Sterilization Integrators



**UNPROCESSED**



**PASS**



**FAIL**

**STEAMPlus™ Class 5 Integrators** are used with steam sterilization cycles to provide a definitive **pass or fail result** – allowing for the release of all non-implant loads before the results of the spore test are received.

- **Moving-front technology** provides an immediate readout for use in gravity, prevacuum, and flash cycles.
- Enhance sterility assurance by **monitoring sterilizer performance**.
- **US Food and Drug Administration cleared.**
- **Does not replace the weekly use of a biological indicator because it does not contain spores.**

Sure-Check® pouches, when combined with routine testing using STEAMPlus® Class 5 Integrators and ConForm® biological monitoring, provide the highest level of sterility assurance available.

# EVERY WEEK.

## ConFirm® 10 In-Office Biological Monitoring

### Biological monitoring with final readout in *just 10 hours!*



Now you can meet CDC biological monitoring guidelines for steam sterilizers in **less than half the time...** with ConFirm® 10, the first in-office system that delivers a final readout in **just 10 hours.**

- **Easy to use** – Simply process indicator in a normal steam sterilization cycle followed by a 10 hour incubation cycle.
- **Easy to read results** – Following the incubation cycle, if the media turns yellow this indicates a failed test.
- **Fast** – Final readout in just 10 hours.
- **US Food and Drug Administration cleared.**

ConFirm 10® digital incubator shown, in addition a standard model is also available. ConFirm 10 Incubators are equipped for 110 and 220 volts (specify when ordering).



## ConFirm® 24 In-Office Biological Monitoring

### Easy to use and interpret...readout in just 24 hours.

Simply process indicator in a normal sterilization cycle. Activate indicator, incubate and record readout. If any spores survive the process, the indicator medium will turn yellow signifying a failed test.

- **Readout** in just 24 hours.
- **Easy to use, easy to read results.**
- **Complete Offering** – Everything you need for effective biological monitoring of steam sterilizers, including incubator, indicators, record book and manual.
- **Universal BI** - ConFirm® 24 biological indicators can be processed in most incubators, including the current 3M Attest incubator.
- A 24 hour vial **CANNOT** be processed in a ConFirm 10 incubator.
- **US Food and Drug Administration cleared.**

ConFirm 24 Incubators are available in 110 and 220 volt models (specify when ordering).



Biological indicator testing should be accomplished on a weekly basis, according to regulatory agencies. Please check state recommendations for additional information.

## ConFirm® Mail-in Sterilizer Monitoring Service

The most comprehensive mail-in service in healthcare with results available in just 24 hours!\*

We offer everything you need to verify sterilizer performance including our complimentary reminder service.

- **Compatible** with dry heat, chemical, EtO and steam sterilizers.
- **Test results in as little as 24 hours\*** for steam, 72 hours for chemical, 7 days for dry heat and EtO upon receipt of spore strips in our laboratory. Your choice of immediate test failure notification by fax or email with a follow-up phone call the next day from one of our clinical consultants. Sterilization results are faxed or emailed quarterly and annually.
- **Check results online** 24 hours a day on our secure, confidential web site.
- **Complimentary reminder service** provides either a fax or email alert notification of a missed test date.
- **Third party documentation** of test results provides a tangible record when proof of testing must be provided.
- **One of the most cost-effective** methods of biological monitoring.
- **Highly resistant dual-species bacterial spores** provide the most reliable method of testing for an effective sterilization cycle.
- **US Food and Drug Administration cleared.**



\* Upon receipt at the laboratory testing facility.

## Biological Monitoring Recommendations

Organization	Biological Indicators (ConFirm Biological Monitoring)	Chemical Indicators (Sure-Check® Sterilization Pouches)
CDC	Weekly Each load of implantables Each EtO cycle	In every package (load) Inside large packs
OSHA	Regularly - follows CDC recommendations	In every package (load)
ADA	Weekly Each load of implantables	In every package (load) May be used in every package
OSAP	Weekly	In every package (load)
VA	Daily for steam & dry heat Each load of implantables Each EtO cycle	In every package (load) May be used in every package
AAMI	Weekly Each load of implantables Each EtO cycle	In every package (load) In every package (load) In every unwrapped load
AORN	Weekly Each load of implantables Each EtO cycle	In every package (load) In every package (load) In every unwrapped load

# Are you meeting CDC Guidelines for biological monitoring?

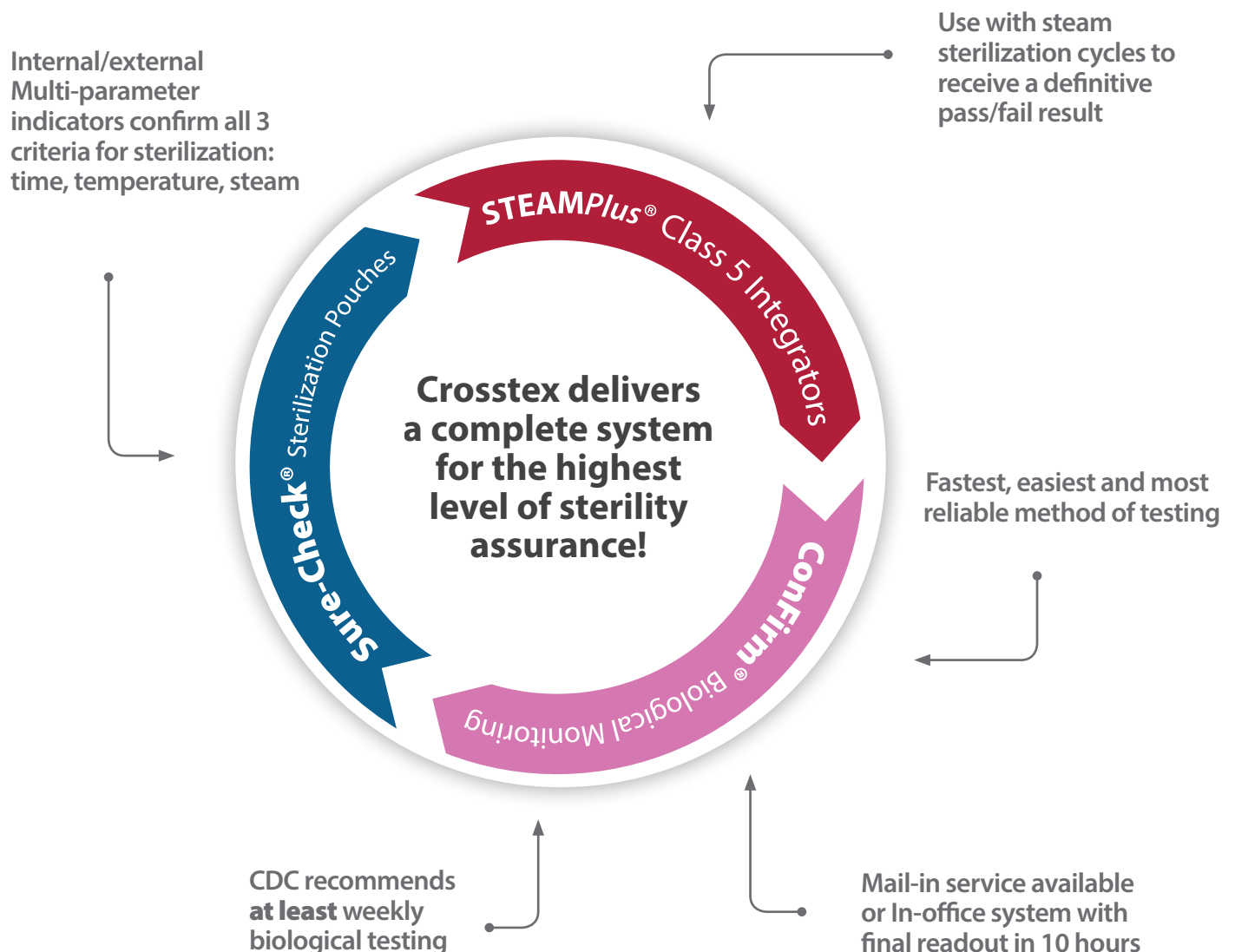
## CDC Guidelines for Sterilization Pouches:

- Chemical indicators should be used in every sterilization package.
- Both external and internal chemical indicators are recommended.
- Multi-parameter indicators provide more reliable confirmation that sterilization conditions have been met.

## CDC Guidelines for Biological Monitoring:

- Biological indicators are the most accepted means of sterilization monitoring because they directly determine whether the most resistant microorganisms are present.
- Because spores used in BIs are more resistant and present in greater numbers than the common microbial contaminants found on patient-care equipment. A passed BI test, which confirms no spore growth, indicates other potential pathogens in the load have been killed.

## Sterilization Cycle



# Ordering Information

## Sure-Check® Sterilization Pouches

Description	Quantity	Ref. #
2.25" x 4"	200/box	SCXX2
2.75" x 9"	200/box	SCX2
3.5" x 5.25"	200/box	SCXS2
3.5" x 9"	200/box	SCS2
3.5" x 9" bulk	500/box	SCS25
5.25" x 6.5"	200/box	SCW2
5.25" x 10"	200/box	SCM2
5.25" x 15"	200/box	SCL5152
7.5" x 13"	200/box	SCL2
8" x 16"	200/box	SCL8162
10" x 15"	100/box	SCL10152
12" x 15"	100/box	SCL12152
12" x 18"	100/box	SCL12182

## ConForm® 10 In-Office Biological Monitoring

Description	Quantity	Ref. #
Steam Biological Indicators	25/Box	C10BI25
ConForm® 10 Digital Incubator (Record Keeper, Manual) <i>Specify 110 or 220 voltage</i>	EACH	C10SK*
ConForm® Record Keeper Booklet	EACH	CRK02
ConForm® 10 Standard * Incubator - 110 VOLT (Standard Incubator Record Keeper, Manual)	EACH	NDB601
ConForm® 10 Standard * Incubator - 220 VOLT (Standard Incubator Record Keeper, Manual)	EACH	NDB601E

\* Made offshore

## STEAMPlus® Class 5 Sterilization Integrators

Description	Quantity	Ref. #
STEAMPlus® Class 5 Integrators	100/pack	SSI100

## ConForm® Premium Mail-in Biological Monitoring Service (Postage included)

Description	Quantity	Ref. #
6 Tests (3 Strip Test)	Box	CST060
12 Tests (3 Strip Test)	Box	CST120
48 Tests (3 Strip Test)	Box	CST480

## ConForm® Value Test Mail-in Biological Monitoring Service (Postage not included)

Description	Quantity	Ref. #
12 Tests (2 Strip Test)	Box	CVT120
52 Tests (2 Strip Test)	Box	CVT520

For Questions Relating to ConForm® In-Office or Mail-In Biological Monitoring Systems Please Contact Crosstex Customer Care @ 800-819-3336 or Email [customercare@crosstex.com](mailto:customercare@crosstex.com)

## ConForm® 24 In-Office Biological Monitoring

Description	Quantity	Ref. #
Steam Biological Indicators	25/Box	CSBI25
Starter Kit (25 Indicators, Incubator, Record Keeper, Manual) <i>Specify 110 or 220 voltage</i>	EACH	CBMS10*
ConForm Record Keeper Booklet	EACH	CRK02
Ampoule Crusher/Activator for In-Office System	EACH	CCRUSH



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**PROTECTS®**

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