



CROSSTEX[®]
A CANTEL MEDICAL COMPANY

Because You Can't See Sterile.[®]



EVERY LOAD.

Sure-Check[®] Sterilization Pouches

EVERY DAY.

STEAMPlus[™] Type 5 Sterilization Integrators

EVERY WEEK.

ConForm[®] Mail-in Sterilizer Monitoring Service

ConForm[®] 10 In-Office Biological Monitoring

ConForm[®] 24 In-Office Biological Monitoring

Watch
Video
Tutorials at
www.CrosstexBMS.com

The ultimate in
sterility assurance
for your practice!

Sterilization

MAIL-IN

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 consultative call the next business day from one of our client services consultants. Sterilization results are faxed and emailed quarterly and annually.
- **Check results online** 24 hours a day on our secure, confidential website.
- **Two options:**
 - 3 Strip Test, 2 Tests & 1 Control Strip
 - 2 Strip Test, 1 Test & 1 Control Strip
- **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.



EVERY LOAD.

Sure-Check® Sterilization Pouches

Triple your confidence with Sure-Check® 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 Type 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** using ISO/AAMI compliant resistometer.
- **For steam and EtO only.**
- **Not made with natural latex rubber.**



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™ Type 5 Sterilization Integrators



STEAMPlus™ Type 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 and dynamic air removal cycles.
- Enhance sterility assurance by **chemical monitoring** of the **sterilizer performance**.
- **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™ Type 5 Integrators and ConFirm® 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.



ConFirm® 24 In-Office Biological Monitoring

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

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

- **Final 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.
- ConFirm® 24 biological indicators can be processed in most incubators that can maintain a 55±2°C incubator temperature range.
- A 24 hour vial CANNOT be processed in a ConFirm 10 incubator.



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

ConFirm® 24 Incubators are available in 110 volt (NDB-060) and 220 volt (NDB-060E) models - specify when ordering.

Are you meeting CDC Guidelines for biological monitoring?

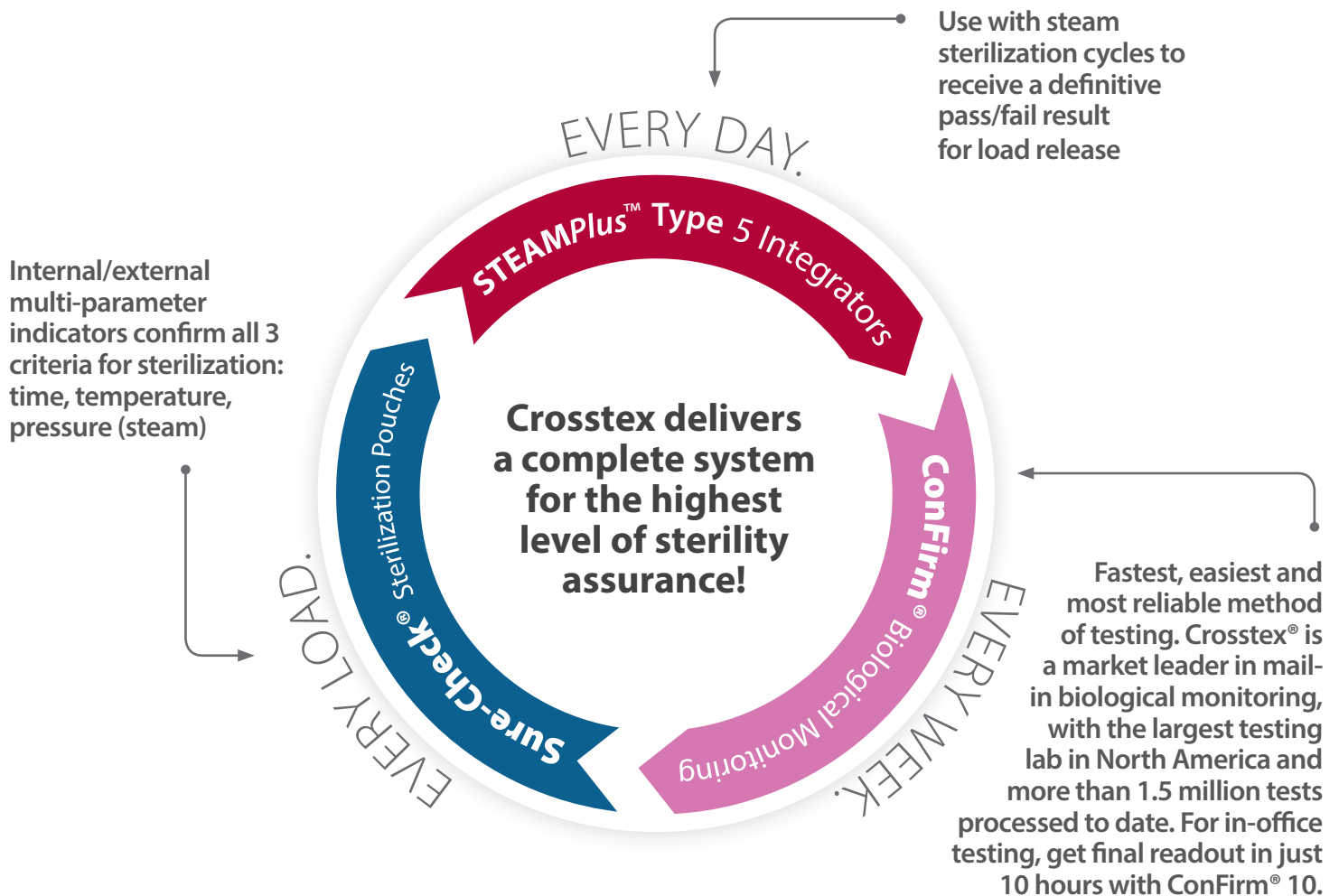
CDC Guidelines for Sterilization Pouches:

- 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 gold standard of sterilization monitoring because they directly determine whether the most resistant microorganisms are destroyed.
- 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
3.5" x 22"	100/box	SCL3222
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
10.5" x 17"	100/box	SCL10172
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)	EACH	NDB-601
ConForm® 10 Standard * Incubator - 220 VOLT (Standard Incubator Record Keeper, Manual)	EACH	NDB-601E

* Made offshore

STEAMPlus™ Type 5 Sterilization Integrators

Description	Quantity	Ref. #
STEAMPlus™ Class 5 Integrators	100/pack	SSI-100

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

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



For questions relating to ConForm® In-Office or Mail-In Biological Monitoring Systems or for other general infection control questions, call our Infection Control Helpline @ 1-8558-STERILE or email infectioncontrol@crosstex.com

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