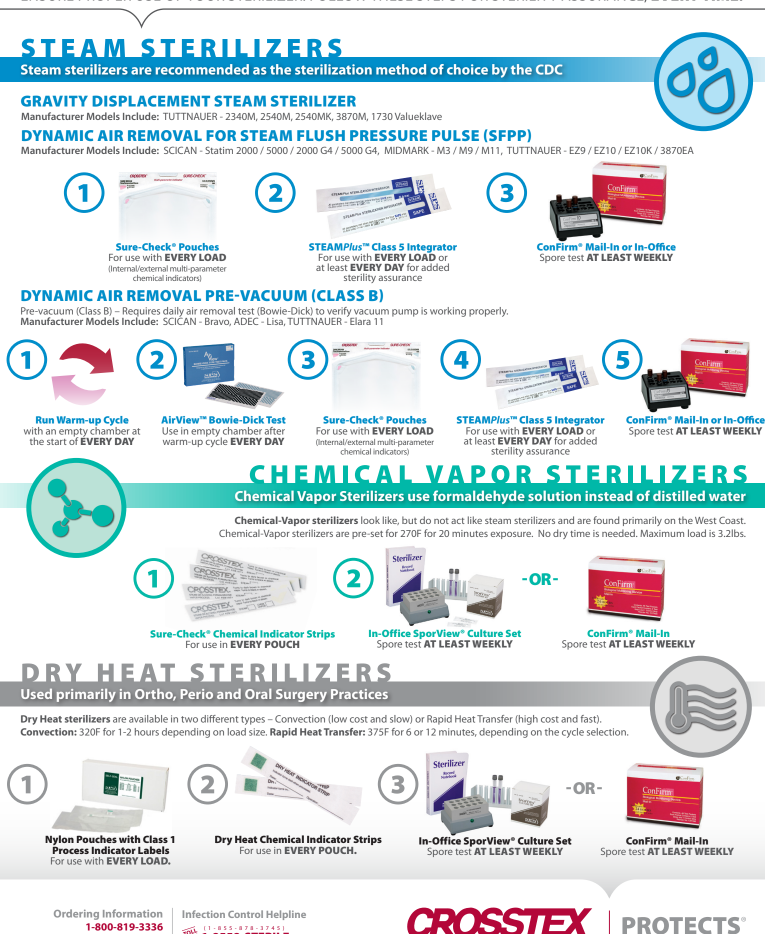
# **STERILIZATION QUICK GUIDE**

#### ENSURE PROPER USE OF YOUR STERILIZER. FOLLOW THESE STEPS FOR STERILITY ASSURANCE, EVERY TIME.



**離 1-8558-STERILE** 

customercare@crosstex.com



# **STERILIZATION QUICK GUIDE**



cark bay e

mail when days bet writes the blue SAFE at 1995 1990 2 (1990) 132

ConFirm 10

### **Disposable AirView**<sup>™</sup> **Bowie-Dick** Test Pack

30/case SBD-030

### **Sure-Check® Strips**



100/bag SCK 3.75" x .625"

# **Dry Heat Nylon Self-Seal Pouches**

100/box	
NSP-400   2" x 10"	NULLA FOUCHES
<b>NSP-405</b>   3" x 10"	
NSP-410   4" x 10"	
<b>NSP-420</b>   7" x 10.5"	and the second second
NSP-430 9.5" x 13"	
Class 1 Process Indicator I	abols Included

Class 1 Process Indicator Labels Included

#### **Dry Heat Chemical Indicator Strip**

100/box **DIS-100** | 4" Strips



Sterilizer

Recon

#### **ConFirm® Mail-In Biological Monitoring**

Premium Test Service - Postage Included

CST060 | 6 Tests (3 Strip Test) CST120 | 12 Tests (3 Strip Test) CST480 | 48 Tests (3 Strip Test)

SCL8162 | 8" x 16"

Integrators

**SSI-100** | 4" Strips

ConFirm<sup>®</sup> 10

100/bag

C10SK

STEAMPlus<sup>™</sup> Class 5

**In-Office Biological Monitoring System** 

C10B125 | Steam Biological

Digital Incubator

and Record Keeper

Indicators (25/box)

(Specify 110 or 120 Voltage)

Value Test Service Tests Postage Not Included **CVT120** | 12 (2 Strip Test) CVT520 | 52 Tests (2 Strip Test)



ConFirm<sup>®</sup>10

# **SporView®** Culture Set

**SK-037** | SporView<sup>®</sup> Culture Set Starter Kit (Dry Heat & EO Gas)\*

- **SK-056** | SporView<sup>®</sup> Culture Set Starter Kit (Chemical-Vapor)\*
- CS-020 | SporView<sup>®</sup> Culture Set (20 tubes and 20 spore strips)
- CS-100 | SporView® Culture Set (100 tubes and 100 spore strips)

\* Starter kits include box of 20 tubes/strips, dry block incubator (NDB601), record notebook and transfer rack to provide offices with all the necessary components for in-office testing.



**Infection Control Helpline 1-8558-STERILE** 



