STEAM STERILIZERS

Steam sterilizers are recommended as the sterilization method of choice by the CDC

GRAVITY DISPLACEMENT STEAM STERILIZER

Manufacturer Models Include: TUTTNAUER™, Manual M/MK series (2340M, 2540M, 2540MK, 3870M) and Valueklave™ 1730

Fully Automated: EZ9™, EZ10™, EZ10k™, 3870EA

DYNAMIC AIR REMOVAL FOR STEAM FLUSH PRESSURE PULSE (SFPP)


1. Sure-Check® Pouches
2. STEAMPlus™ Type 5® Integrator
3. Mail-In or In-Office ConFirm® Biological Monitors

DYNAMIC AIR REMOVAL PRE-VACUUM (CLASS B)

Pre-vacuum (Class B) – Requires daily air removal test (Bowie-Dick) to verify vacuum pump is working properly.

Manufacturer Models Include: SCICAN: Bravo, W & H: Lisa, TUTTNAUER: Elara 11

CHEMICAL VAPOR STERILIZERS

Chemical Vapor Sterilizers use formaldehyde solution instead of distilled water

Chemical-Vapor sterilizers look like, but do not act like steam sterilizers and are found primarily on the West Coast. Chemical-Vapor sterilizers are pre-set for 270°F for 20 minutes exposure. No dry time is needed. Maximum load is 3.2lbs.

1. Sure-Check® Chemical Indicator Strips
2. In-Office SporView® Culture Set
3. Mail-In ConFirm® Biological Indicators

DRY HEAT STERILIZERS

Used primarily in Ortho, Perio and Oral Surgery Practices

Dry Heat sterilizers are available in two different types – Convection (low cost and slow) or Rapid Heat Transfer (high cost and fast).

Convection: 320°F for 1-2 hours depending on load size. Rapid Heat Transfer: 375°F for 6 or 12 minutes, depending on the cycle selection.

1. Nylon Pouches with Type 1 Process Indicator Labels
2. Dry Heat Chemical Indicator Strips
3. In-Office SporView® Culture Set

Ordering Information
1-888-276-7783
customercare@crosstex.com

Infection Control Helpline
1-8558-Sterile
infectioncontrol@crosstex.com
### Sterilization Quick Guide

#### Dry Heat Nylon Self-Seal Pouches

**Sure-Check® Sterilization Pouches**
- 500/box
  - SC5S25 | 3.5” x 9”
  - 200/box
  - SCXX2 | 2.25” x 4”
  - SCX2 | 2.75” x 9”
  - SCXS2 | 3.5” x 5.25”
  - SC2 | 3.5” x 9”
  - SCL3222 | 3.5” x 22”
  - SCW2 | 5.25” x 6.5”
  - SCM2 | 5.25” x 10”
  - SCLS152 | 5.25” x 15”
  - SCL2 | 7.50” x 13”
  - SCLB8162 | 8” x 16”

**Disposable AirView™ II Bowie-Dick Test Pack**
- 30/case
- MBD030

**Sure-Check® Multi-Parameter Strips**
- 100/bag
- SCK | 3.75” x .625”

**Dry Heat Nylon Self-Seal Pouches**
- 100/box
- NSP-400 | 2” x 10”
- NSP-405 | 3” x 10”
- NSP-410 | 4” x 10”
- NSP-420 | 7” x 10.5”
- NSP-430 | 9.5” x 13”

**STEAMPlus™ Type 5* Integrators**
- 100/bag
- SSI-100 | 4” Strips

**ConFirm® 10 In-Office Biological Monitoring System**
- C10SK | Digital Incubator and Record Keeper (Specify 110 or 120 Voltage)
- C10B125 | Steam Biological Indicators (25/box)
- NDB-601 | ConFirm® 10 Standard Incubator and Record Keeper

**Dry Heat Chemical Indicator Strip**
- 100/box
- DIS-100 | 4” Strips

**Mail-In ConFirm® Biological Indicators**
- **Premium Test Service** - Postage Included
  - CST060 | 6 Tests (3 Strip Test)
  - CST120 | 12 Tests (3 Strip Test)
  - CST480 | 48 Tests (3 Strip Test)
- **Value Test Service Tests** Postage Not Included
  - CV120 | 12 (2 Strip Test)
  - CVTS20 | 52 Tests (2 Strip Test)

**SporView® Culture Set**
- SK-037 | SporView® Culture Set Starter Kit (Dry Heat & EO Gas)*
- SK-056 | SporView® Culture Set Starter Kit (Chemical-Vapor)*
- CS-020 | SporView® Culture Set (20 tubes and 20 spore strips)
- CS-100 | SporView® Culture Set (100 tubes and 100 spore strips)

*According to ANSI/AAMI/ISO 11140-1:2014

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**Ordering Information**

1-888-276-7783
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**Infection Control Helpline**

1-855-8-STERILE
infectioncontrol@crosstex.com

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