

# STERILIZATION QUICK GUIDE

To confirm the efficacy of your sterilizer(s), follow these steps for routine monitoring.



## Steam Sterilizers

Recommended as the sterilization method of choice by the CDC

### Gravity Displacement Steam Sterilizer

Manufacturer Models Include | TUTTNAUER 2340M, 2540M, 2540MK, 3870M, 1730 Valueclave Manual Sterilizers

### Dynamic Air Removal for Steam Flush Pressure Pulse (SFPP)

Manufacturer Models Include | SCICAN STATIM® 2000, 5000, 2000 G4, 5000 G4 | MIDMARK® M3®, M9®, M11® Steam Sterilizers | TUTTNAUER EZ9, EZ10, EZ10K, 3870EA Autoclaves

#### 1 Sure-Check™ Pouches

For use with every load. (Internal/external multi-parameter process indicators.)



#### 2 SteamPlus™ Integrating Indicator

For use with every load or minimally every day for added sterility assurance.



#### 3 ConFirm™ Mail-In or In-Office Spore Test

Use at least weekly.



### Dynamic Air Removal Pre-vacuum (Class B)

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

Manufacturer Models Include | SCICAN Bravo™ and STATCLAVE™ G4 Chamber Autoclave | TUTTNAUER Elara 11, T-Edge 10 & 11 | W&H Lina, Lara, Lisa

#### 1 Run Warm-up Cycle

Run in an empty chamber before the first load.



#### 2 AirView™ II Bowie Dick Test

Use every day in an empty chamber after warm-up cycle with air-removal program.



#### 3 Sure-Check™ Pouches

For use with every load. (Internal/external multi-parameter process indicators.)



#### 4 Steam Plus™ Integrating Indicator

For use with every load or minimally every day for added sterility.



#### 5 ConFirm™ Mail-In or In-Office Spore Test

Use at least weekly.



## 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: 320F for 1-2 hours depending on load size. Rapid Heat Transfer: 375F for 6 or 12 minutes, depending on the cycle selection. Manufacturer Models Include | CPAC COX RH-Pro09, RH-Pro11 | DENTRONIX® DDS7000 | WAYNE S1000, S500

#### 1 Nylon Pouches with Process Indicator Labels

For use with every load.



#### 2 Dry Heat Process Indicator Strip

For use in every pouch.



#### 3 In-Office SporView™ Culture Set

Use at least weekly.



#### OR ConFirm™ Mail-In or In-Office

Use at least weekly.



# STERILIZATION QUICK GUIDE

## Sure-Check™ Self-Sealing Sterilization Pouches

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



## Sure-Check™ Strips

Multi-parameter process indicator for steam sterilization

SCK	3.75 x 0.625 in Strip (9.5 x 1.6 cm)	100/Bag
-----	--------------------------------------	---------

## ConFirm™ 10 In-Office Biological Monitoring System

Ref.	Description	Quantity
C10BI25	Steam Biological Indicators	25/Box
C10SK	ConFirm™ 10 Digital Incubator, Record Keeper - Manual	1 Each
NDB-601	Standard Dry Block Incubator, 110 V, US Plug Includes Record Keeper (Made outside the USA)	1 Each

## ConFirm™ Mail-In Biological Monitoring

Premium test includes pre-paid postage

(Test strips cannot be split between two sterilizers)

CST060	6 Tests	1 Each
CST120	12 Tests	1 Each
CST480	48 Tests	1 Each

Each Packet Contains 2 Test Strips & 1 Control Strip

## ConFirm™ Value Test Service

Does not include postage

CVT120	12 Tests	1 Each
CVT520	52 Tests	1 Each

Each Packet Contains 1 Test Strip & 1 Control Strip

## Self-Seal Nylon Sterilization Pouches

Process Indicator Labels Included

Ref.	Description	Quantity
NSP-400	2 x 10 in (5.1 x 25.4 cm)	100/Box
NSP-405	3 x 10 in (7.6 x 25.4 cm)	100/Box
NSP-410	4 x 10 in (10.2 x 25.4 cm)	100/Box
NSP-420	7 x 10.5 in (7.8 x 26.7 cm)	100/Box
NSP-430	9.5 x 13 in (24.1 x 33.0 cm)	100/Box

## SteamPlus™ Integrating Indicators

SSI-100	4 x 0.75 in Strip (10.2 x 1.9 cm)	100/Pack
SSI-1000	4 x 0.75 in Strip (10.2 x 1.9 cm)	1000/Pack

## AirView™ II Bowie-Dick Test Pack

MBD030	5 x 3.75 x 0.625 in (12.7 x 9.5 x 1.6 cm)	30 Test Packs/Case
--------	---	--------------------

## Dry Heat Process Indicator Strips

DIS-100	3.94 x 0.62 in (1.6 x 0.2 cm)	100/Bag
---------	-------------------------------	---------

## SporView™ Culture Set

SK-037	SporView™ Culture Set Starter Kit (Dry Heat & EO Gas)*
CS-020	SporView™ 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.



Sure-Check™, Steam Plus™, ConFirm™, AirView™, and SporView™ are trademarks of Crosstex International, Inc., a Cantel Medical Company, its affiliates or related companies. All other trademarks are the property of their respective owners. Marks not registered in all jurisdictions.  
© 2020 Crosstex International, Inc. DADV01582 Rev A 0920

**Crosstex is now a proud member of HuFriedyGroup**

