

## SporView<sup>®</sup> Culture Set

### Description

In-office Sterilizer Monitoring System certified for use in Steam, Chemical Vapor, Dry Heat and EO Gas processes.

### Features & Benefits

- **UNIVERSAL SYSTEM** – Product is ideal for customers with multiple types of sterilizer processes, as this in-office system can be used to test all sterilization processes (Steam, C-Vapor, Dry Heat and EO Gas).
- **EASY TO USE** – Simply process the spore strip in a normal size load. After processing, aseptically transfer spore test into culture media and incubate.
- **TEST RESULTS IN 7 DAYS** – Legal documentation is available after 7 days incubation. Failed test results may show in as early as 24-48 hours.



### Frequency of Use

*"Correct functioning of sterilization cycles should be verified for each sterilizer by the periodic use (at least weekly) of BI's. Every load containing implantable devices should be monitored with such indicators..."*

CDC Guidelines for Infection Control in Dental Health Care Settings – 2003

*"Biological indicators should be used for routine sterilizer efficacy monitoring at least weekly, but preferably every day that the sterilizer is in use."*

ANSI/AAMI ST9: Comprehensive guide to steam sterilization and sterility assurance in health care facilities.

### ORDERING INFORMATION

Cat. No.	Description	Packaging
CS-020	SporView <sup>®</sup> Culture Set	20 tubes/strips per bx
CS-100	SporView <sup>®</sup> Culture Set	100 tubes/strips per bx
SK-037	SporView <sup>®</sup> Culture Set Starter Kit (Dry Heat & EO Gas) *	ea
SK-056	SporView <sup>®</sup> Culture Set Starter Kit (Steam & C-Vapor) *	ea
NDB-036	37°C Dry Block Incubator, 13mm	ea
NDB-056	60°C Dry Block Incubator, 13mm	ea
RN-025	Record Notebook	ea
TR-001	Transfer Rack	ea

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

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