



VERIFY® V24 Self-Contained Biological Indicator

For use in routine monitoring of V-PRO® Low Temperature Sterilizers, STERRAD® 100S Sterilizer, STERRAD® 200 Sterilizer, STERRAD® NX Sterilizer and STERRAD® 100NX Sterilizer.

Description

VERIFY® V24 Self-Contained Biological Indicators (SCBI) provide the challenge you need to be confident in your gaseous hydrogen peroxide sterilization processes. For use in routine monitoring of V-PRO® Low Temperature Sterilizers, STERRAD® * 100S Sterilizer, STERRAD® 200 Sterilizer, STERRAD® NX Sterilizer and STERRAD® 100NX Sterilizer.

How VERIFY V24 SCBIs Work

Each indicator is completely self-contained, providing 10⁶ colony forming units (CFU) of *Geobacillus stearothermophilus* and an ampoule of specifically formulated growth medium with a pH indicator. It is designed to be sealed after processing, reducing the risk of contamination (and consequent false positives) and evaporation of growth medium.

A chemical process indicator on each vial provides immediate proof of processing. Following incubation, a vivid color change of the growth media from orange to yellow and/or turbidity gives distinct evidence of microbial growth. If no microbial growth occurs, the media remains orange and clear (no turbidity).

Why VERIFY V24 SCBIs?

The VERIFY V24 SCBI is a proven and compliant challenge method for both gas plasma and vaporized hydrogen peroxide systems.

- **Fast** – 24 hour incubation time
- **Easy to Read** - Orange to yellow color change indicates growth
- **Flexible** - For use in gas plasma and vaporized hydrogen peroxide sterilizers

STERILIZERS	STERILIZATION PROCESS	STERILIZATION CYCLES
V-PRO 1 Sterilizer	Vaporized hydrogen peroxide	Default Cycle (Lumen Cycle)
V-PRO 1 PLUS Sterilizer	Vaporized hydrogen peroxide	Non Lumen and Lumen Cycle
V-PRO maX 2 Sterilizer	Vaporized hydrogen peroxide	Fast Non Lumen, Non Lumen, Flexible and Lumen Cycles
V-PRO maX Sterilizer	Vaporized hydrogen peroxide	Non Lumen, Flexible and Lumen Cycles
V-PRO 60 Sterilizer	Vaporized hydrogen peroxide	Non Lumen, Flexible and Lumen Cycles
STERRAD 100S Sterilizer	Gas plasma sterilization	Default Cycle

STERRAD 200 Sterilizer	Gas plasma sterilization	Default Cycle
STERRAD NX Sterilizer	Gas plasma sterilization	Standard and Advanced Cycles
STERRAD 100NX Sterilizer	Gas plasma sterilization	Express, Flex and Standard Cycles

*STERRAD® IS THE REGISTERED TRADEMARK OF Advanced Sterilization Products, Division of Ethicon Inc., a Johnson & Johnson Company.

Literature

BROCHURE

Document #	Document Title
	CONSUMABLES FOR V-PRO LOW TEMPERATURE STERILIZATION SYSTEMS
	CONSUMABLES FOR V-PRO LOW TEMPERATURE STERILIZATION SYSTEMS-FRENCH

SAMPLE PROCEDURES

Document #	Document Title
	SAMPLE PROCEDURE - ROUTINE MONITORING OF STERRAD STERILIZATION SYSTEMS
	SAMPLE PROCEDURE-MICROBIAL VERIFICATION FOLLOWING INSTALLATION OR MAJOR REPAIR OF V-PRO 1, 1 PLUS, & MAX & V-PRO 60-FRENCH CANADIAN
	SAMPLE PROCEDURE: MICROBIAL VERIFICATION FOLLOWING INSTALLATION OR MAJOR REPAIR OF V-PRO 1, 1 PLUS, & MAX & V-PRO 60-CANADA

SDS

Document #	Document Title
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - CZECH
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - CANADIAN
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - JAPANESE
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - CHINESE
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - DANISH
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - DUTCH
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - FINNISH
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - FRENCH
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - GERMAN
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - HUNGARIAN
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - ITALIAN
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - POLISH
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - PORTUGUESE
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - RUSSIAN
	VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - SPANISH

VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - SWISS

VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATOR AND CHALLENGE PACKS - UNITED KINGDOM

VERIFY V24 AND V24I SELF-CONTAINED BIOLOGICAL INDICATORS AND CHALLENGE PACKS- AUSTRALIAN

SELL SHEET

Document #	Document Title
	SIMPLY WITH VERIFY V24 SELF CONTAINED BIOLOGICAL INDICATOR-SPANISH
	SIMPLIFY WITH VERIFY V24 SELF CONTAINED BIOLOGICAL INDICATOR-FRENCH
	SIMPLIFY WITH VERIFY V24 SELF CONTAINED BIOLOGICAL INDICATOR

TECH DATA SHEETS

Document #	Document Title
	VERIFY DUAL TEMPERATURE 28-WELL INCUBATOR (220 VAC) FOR VERIFY SELF-CONTAINED BIOLOGICAL INDICATORS (S3081)

WALL CHARTS

Document #	Document Title
	VERIFY V24 & V24I SELF CONTAINED BIOLOGICAL INDICATOR
	BIOLOGICAL MONITORING OF THE AMSCO V-PRO 1, V-PRO 1 PLUS AND V-PRO MAX LOW TEMPERATURE STERILIZERS

Accessories

An [incubator](#) and the VERIFY Self-Contained Biological Indicator HP Activator Set are required for proper use of the VERIFY Biological Indicator Challenge Pack for VH2O2 Sterilization Processes.

PRODUCT NUMBER	DESCRIPTION	QUANTITY
LCB004	VERIFY™ Self-Contained Biological Indicator HP Activator Set	Each
S3080	VERIFY™ 28 Well Dual Incubator (55-60°C and 35-39°C)	Each
S3082	VERIFY™ 28 Well Incubator (55-60°C)	Each
S3271	VERIFY™ 6 Well Incubator (55-60°C)	Each

Related Products

Other Sterility Assurance and Monitoring Products



Biological Indicators

- For routine monitoring, product testing and qualification of steam, EO, and vaporized hydrogen peroxide sterilization processes



Chemical Indicators

- Internal chemical indicator strips and challenge packs capture sterilization or disinfection failures through immediate results



Record Keeping and Labeling

- Envelopes, forms, record cards and labels to quickly document common sterilization, high level disinfection and cleaning processes