

STEAM Intensifying Our Focus on Sterility Assurance

In diverse healthcare settings, the significance of steam sterilization for safety cannot be overstated. Whether in a sprawling university hospital or an ambulatory surgery center, both face mounting pressure for quicker sterile instrument turnaround, making prompt sterilization results crucial.



BIOTRACE™ Auto Read 20 Steam Biological Indicator (BI)

PRODUCT # 73100

The Auto Read 20 Steam BI provides quick, reliable results in 20 minutes for standard steam sterilization, enhancing efficiency in healthcare settings.



BIOTRACE™ Auto Read 20 Steam BI Process Challenge Device (PCD)

PRODUCT # 73130

The Auto Read Steam BI PCD poses a challenge to the sterilization process by demonstrating resistance equivalent to the ANSI/AAMI ST79 16 towel pack.



BIOTRACE™ Auto Read 60 Steam Biological Indicator (BI)

PRODUCT # 73105

The Auto Read 60 Steam BI is a vital supplemental tool for specific sterilization requirements, particularly those involving extended cycles at lower temperatures.



BIOTRACE™ Auto Read 60 Steam BI Process Challenge Device (PCD)

PRODUCT # 73135



VERISURE™ Steam Type 5 Migrating Integrator

PRODUCT # 73150

The Steam Type 5 Migrating Integrator combines a steam and temperature-sensitive chemical pellet with a paper wick in a laminate to monitor time, temperature, and steam, providing fast and easy-to-read results.



VERISURE™ Steam Type 5 Migrating Integrator with Extender

PRODUCT # 73155

Steam Type 5 Migrating Integrator w/ Extender for easy accessibility within surgical tray.

VERISURE™ Steam Type 5 Migrating Integrator Process Challenge Device (PCD)

PRODUCT # 73160

Designed for rapid and easy monitoring of dynamic air removal and gravity air displacement processes.* The PCD poses a challenge to the steam sterilization process by demonstrating resistance equivalent to the ANSI/AAMI ST79 16 towel pack.



VERISURE™ Steam Type 5 Ink Integrator

PRODUCT # 73156

Designed for the monitoring of dynamic air removal and gravity displacement steam sterilization processes, printed with a Type 5 Chemical Indicator which changes color from yellow (unprocessed) to black (processed).

* See IFU for validated steam cycles.



VERISURE™ Bowie-Dick Test Pack

*PRODUCT # **US 73180** **EU 73181**

The Bowie-Dick Test Packs are designed to test air removal efficiency during pre-vacuum steam sterilization cycles. The Bowie-Dick Test Packs (EU model #73181, US model #73180)* consist of an easy-to-read lead-free chemical indicator test sheet, which is placed between layers of porous material wrapped in sterilization wrap. The pack features a Type 1 process indicator. Additionally, each pack of the US model contains an Early Warning Sheet with a circular chemical indicator, for early detection of air removal failures.

* #73180 complying with ISO 11140-1:2014 & ISO 11140-5:2007 and #73181 complying with ISO 11140-1:2014 and ISO 11140-4:2007



VERISURE™ Steam Type 4 Multi-Variable Chemical Indicator

PRODUCT # **73165**

Type 4 Multi-Variable Chemical Indicators are a multi-variable process indicator intended for monitoring of the steam sterilization processes within loads.



VERISURE™ Bowie-Dick Test Card Kit

PRODUCT # **US 73190 **EU 73195**

The Bowie-Dick Test Card Kit is designed for testing air removal efficiency. Its innovative Ink and lamination technology provides equivalent performance as the traditional B&D Test packs, only easier to store. It is to be used daily before running the first load of the day. Cycle information can be recorded on the back of the card, allowing for ease record keeping.

The Bowie-Dick Test Card Kit includes:

- ▶ VERISURE™ Bowie-Dick Test Cards (120 qty)
- ▶ Reusable test card holder

PRODUCT # **US 73191** **EU 73196** Test Card (Refill)

** #73190 & 73191 complying with ISO 11140-1:2014 & ISO 11140-5:2007 and #73195 & 73196 complying with ISO 11140-1:2014 and ISO 11140-4:2007



SEALSURE™ Steam Indicator Tape 18mm

PRODUCT # **73170**

Designed to securely seal sterilization packs and provide visual assurance to distinguish between exposed and non-exposed packs.

Biological and Chemical Indicators

Product #	Product Description	Packaging
73100	BIOTRACE™ Auto Read 20 Steam Biological Indicator	50 BIs per box / 2 boxes per case
73130	BIOTRACE™ Auto Read 20 Steam BI Process Challenge Device	25 PCDs + 25 BIs (controls) per case
73105	BIOTRACE™ Auto Read 60 Steam Biological Indicator	50 BIs per box / 2 boxes per case
73135	BIOTRACE™ Auto Read 60 Steam BI Process Challenge Device	25 PCDs + 25 BIs (controls) per case
73150	VERISURE™ Steam Type 5 Migrating Integrator	250 CIs per bag / 2 bags per case
73155	VERISURE™ Steam Type 5 Migrating Integrator w/ Extender	100 CIs per bag / 2 bags per case
73160	VERISURE™ Steam Type 5 Migrating Integrator Process Challenge Device	25 PCDs per case
73156	VERISURE™ Steam Type 5 Ink Integrator	200 CIs per bag / 2 bags per case
73165	VERISURE™ Steam Type 4 Multi-Variable Chemical Indicator	500 CIs per bag / 2 bags per case
73180	VERISURE™ Bowie-Dick Test Pack - US Model	20 per case
73181	VERISURE™ Bowie-Dick Test Pack - EU Model	20 per case
73190	VERISURE™ Bowie-Dick Test Card Kit - US Model	120 Cards per case + 1 Holder
73191	VERISURE™ Bowie-Dick Test Card - US Model	120 Cards per box / 2 boxes per case
73195	VERISURE™ Bowie-Dick Test Card Kit - EU Model	120 Cards per case + 1 Holder
73196	VERISURE™ Bowie-Dick Test Card - EU Model	120 Cards per box / 2 boxes per case
73170	SEALSURE™ Steam Indicator Tape 18mm	50.3 meters per roll

