

Elevating Healthcare Excellence

Enhance your sterilization process with the **BIOTRACE™ Auto Read Pro System** for quick, reliable results and improved workflow efficiency.

Compliance-Ready

The built-in thermal printer eliminates the need for ink, allowing effortless reprinting of the most recent 200+ results and facilitating efficient record-keeping and traceability.

Real-Time Monitoring at Your Fingertips

The 3.5" touchscreen LCD offers a user-friendly, intuitive display, providing real-time information on incubation progress and temperature settings, ensuring ease of use and effective monitoring of biological indicators.



TECHNICAL SPECIFICATIONS		Auto Read Pro Biological Indicator Reader			PRODUCT # 73400
Dimensions	Width: 25.7 cm (10.12 in)	Height: 18 cm (7.09 in)	Depth: 28.5 cm (11.22 in)	Weight: 1994 g (4 lbs 6.3 oz)	
Number of Wells	12				
Printer	Built-in Thermal Printer, no ink required				
Incubation Temperature	60 ± 2 °C (Steam)				
Connectivity	Wireless: SM Cloud™ Traceability Software: Enables secure and user-friendly management and storage of the readout results for biological indicators and Hygiene Monitoring System* Indicators.			External: Ethernet connect to a PC	
Memory Storage	Last 208 Results				
Alarms	Audible and visual				
Operating Environment	Temperature: 10°C - 30°C	Humidity: 30% - 80%	Altitude: 3,500 m max		
Power Supply	12 Volts DC (100-240 Volts AC)				
Certifications	WEEE 2012/19/EU, RoHS Directive 2011/65/EU (Full list available in User's Guide.)				

* Please refer to the ASP website for availability.

ADDITIONAL ORDERING	
#73451 - Thermal Paper Roll Pro	6 rolls per box / 50 mm (diameter)

Peace of Mind in Sterilization Monitoring

The **BIOTRACE™ Auto Read BI System** delivers peace of mind in sterilization with its efficient design, reliable indicators, instant visual confirmation, rapid readout, dual verification methods, and a 2-year shelf life. This ensures that healthcare professionals can effectively uphold patient safety with confidence.



PRODUCT # 73100



PRODUCT # 73105

TECHNICAL SPECIFICATIONS		Auto Read 20 Steam Biological Indicator		Auto Read 60 Steam Biological Indicator	
Usage		The ideal choice for most standard steam sterilization cycles, providing quick and reliable results. Designed to monitor dynamic air removal and gravity air displacement steam sterilization cycles, it offers a rapid readout time of just 20 minutes, significantly enhancing efficiency in healthcare facilities and laboratories.		A vital supplemental tool for specific sterilization requirements, particularly those involving extended cycles at lower temperatures. Designed to monitor dynamic air removal and gravity air displacement steam sterilization cycles, it excels in routine monitoring, qualification testing, load monitoring, and product testing, and is ideal for extended cycles at 121 °C for 30 minutes.	
Cycles	Vacuum - Assisted & Gravity Displacement	132-135 °C		121-135 °C	
Time to Results		Fluorescence: 20 minutes	pH Color Change: 48 hours	Fluorescence: 60 minutes	pH Color Change: 48 hours
Regulations & Standards		ISO 11138-1:2017, ISO 11138-3:2017			
Storage Requirements		Store in dark location.	Temperature: 10 °C - 30 °C	Humidity: 30 % - 80 %	
Compatible Readers		BIOTRACE™ Auto Read Pro BI Reader / BIOTRACE™ Auto Read Mini BI Reader			
Disposal		Discard biological indicators after use according to your facility's policies and procedures. Autoclave positive BIs, including control BIs, at specified temperatures and times listed in the IFU.			
Shelf Life		2 years			
Box Count		50 BIs per box / 2 boxes per case			



PRODUCT # 73130



PRODUCT # 73135

TECHNICAL SPECIFICATIONS (PROCESS CHALLENGE DEVICE PACK)		Auto Read 20 Steam BI PCD		Auto Read 60 Steam BI PCD	
Pack Contents		BIOTRACE™ Process Challenge Device Record Card VERISURE™ Steam Type 5 Migrating Integrator BIOTRACE™ Auto Read 20 Steam Biological Indicator		BIOTRACE™ Process Challenge Device Record Card VERISURE™ Steam Type 5 Migrating Integrator BIOTRACE™ Auto Read 60 Steam Biological Indicator	
Regulations & Standards		ISO 11140-1:2014, ISO 11138-1:2017, ISO 11138-3:2017, ANSI/AAMI ST79			
Box Count		25 PCDs + 25 BIs (controls) per case			

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