

A 20-minute read BI for use with MD/LS Biodecontamination Units and LTS-V Low Temperature Sterilizer. It is designed to monitor Vaporized Hydrogen Peroxide (VHP®) sterilization and decontamination processes using STERIS's patented VHP process technology and be used in conjunction with our Celerity™ HP Incubator.



Celerity 20 HP Biological Indicator

Features	<ul style="list-style-type: none"> • 20-minute incubation time for fast results and confident cycle efficacy • Barcode and chemical indicator on wraparound label makes electronic documentation of lot numbers and expiration dates easy • Twist & Flick activation, reduces potential contamination from damaged vials and need for a separate activator 	
Performance	Formulated and tested for optimum performance with STERIS VHP Sterilization and Biodecontamination Units using VHP Process Technology at sub-atmospheric conditions	
Validation	Repeatable results	
Productivity	20-minute incubation period for cycle results	
Quality	<ul style="list-style-type: none"> • Testing of each manufactured lot • Manufactured to lot control in accordance with cGMP procedures 	
Standards	<ul style="list-style-type: none"> • ANSI/AAMI/ISO 11138-1:2017 	<ul style="list-style-type: none"> • ANSI/AAMI/ISO 11140-1:2014
Base Package Includes	<ul style="list-style-type: none"> • Lot Number • Expiration Date 	<ul style="list-style-type: none"> • D-Value • Instructions for Use
Applications	Routine monitoring used for VHP sterilizers and biodecontamination vacuum chambers.	

ACCESSORIES

Celerity HP Incubator

- A compact, eight-well tabletop incubator with a setpoint of 57 °C (135 °F) and acceptable tolerances of -2/+3 °C
- Indicates the results to the user either by audible/visual means (growth response) or by visual means only (no growth result) within 20 minutes
- Communicates to the user by means of a processor controlled LCD screen and by LED lights adjacent to the wells