



Joining Forces to Serve the Healthcare Community

Biological Indicators

The Centers for Disease Control and Prevention recommend regular use of mechanical, chemical and biological indicators to ensure the effectiveness of sterilization processes.\(^1\) Clorox Healthcare/Healthlink offers a variety of sterilization monitoring products to meet the needs of your practice.

ProSure® Mailers Mail-in monitoring system

ProSure® Mailers are designed to provide third party verification that steam, chemical vapor, dry heat and EO gas sterilization processes are functioning properly.



After running a cycle with ProSure® strips, simply place the strips in the pre-addressed envelope and mail to HealthLink for processing. We will provide you with written results.

Use ProSure mailers weekly for sterilization monitoring or in conjunction with EZTest™ in-office monitoring system to validate in-office results.

- Convenient pre-addressed mailers enable easy processing
- Written results in 24 hours²

Item#	Description	Quantity	
3910	3910 ProSure® Mailer	12/box	
3926	ProSure® Mailer	26/box	
3952	ProSure® Mailer	52/box	

2. 24 hour results from receipt of enveloped by Healthlink. Dry heat results require 7 days.

EZTest[™] Steam Plastic vial for steam sterilization cycles



EZTest™ Steam vials contain a liquid culture of *Geobacillus* sterathermophilus spores and are intended for monitoring the efficacy of steam sterilization cycles 121°C - 135°C.

- Perform in-office testing at least weekly to monitor steam sterilizers
- Fits incubators currently on the market³
- Results in 24 hours

Item #	Description	Quantity
3917	EZTest™ Steam plastic vial	25/box
3918	EZTest™ Steam plastic vial	100/box
3607	EZTest™ Starter Kit (25/box)*	1
3608	EZTest™ Starter Kit (100/box)*	1

3. Fits 3M™ Attest™ incubators. Replaces 3M™ Attest™ 1261, 1261P, 1262 & 1262P * Starter Kit includes EZTest™, ProPack™ Integrator and Incubator

ProSpore

Glass ampoule for steam sterilization of liquids



ProSpore ampoules contain a liquid culture of *Geobacillus* sterathermophilus spores, and are designed to monitor and validate liquid sterilization in steam sterilizers.

- Perform in-office testing at least weekly to monitor steam sterilizers
- Easy-to-process vials
- Results in 48 hours

Item #	Description	Quantity
3471	ProSpore glass ampoule	10/box
3571	ProSpore glass ampoule	50/box

EZTest[™] **EO**Plastic vial for EO sterilization cycles



EZTest™ EO plastic vials include a paper disk carrier of *Bacillus atrophaeus* spores. The kit also includes media for growing the bacterial spores in glass vials.

- Perform in-office testing at least weekly to monitor ethylene oxide sterilizers
- Easy to read color-changing media (bright yellow= spore growth)
- Results in 48 hours

Item#	Description	Quantity	
3931	EZTest™EO plastic vial	25/box	
3932	EZTest™ EO plastic vial	100/box	





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Bowie-Dick Type Test Vacuum - Test Pack for Steam Sterilization



HealthLink® Vacuum Test Pack (a Bowie-Dick type test) is a disposable test used to evaluate the efficacy of the vacuum system of a steam sterilizer.

Performed daily, this test validates the performance of a steam chamber's vacuum system by determining whether sufficient air has been removed from the chamber prior to the introduction of steam.

- Results are readable immediately after running the test
- Designed for daily usage along with other Healthlink biological indicators

Item#	Description	Quantity	
3975 Bowie-Dick Test		80/case	
3980	Bowie-Dick Test	20/box	

ProPack[™] Integrators Integrator Strips



ProPack™ Integrator, is a Class 5 Integrator designed to accurately depict the lethality of steam sterilization cycles at 121°C (250°F) and 135°C (275°F).

- Use a new integrator for each cycle⁴
- Easy-to-read color change (green to black)
- Results in 7 minutes for cycles above 132°C and 20 minutes for 121°C cycles

Item # Description		Quantity		
3919	ProPack [™] Integrators	100/box		

^{4.} This product is not intended to replace biological indicators.

IncubatorFor in-office monitoring



Dry-bath aluminium block incubator for in-house monitoring. Designed for use with EZTest $^{\mathbb{N}}$ Steam and EZTest $^{\mathbb{N}}$ EO.

- Small footprint
- Includes LED thermometer
- Built-in ampoule crasher

Item#	Description	Quantity
3613	EZTest™ LED 35°C, 57°C, 60°C, Model 1410	1

Contact your local Clorox Healthcare Sales Representative to learn about our other product solutions.

- Hand Hygiene Solutions
- Surface Cleaners and Disinfectants
- Ultraviolet Light Decontamination Systems
- Stains, Reagents and Microbiology Supplies
- Medical Lamps and Batteries
- Biopsy Punches



