

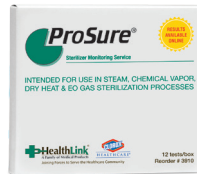
# Biological Indicators

The Centers for Disease Control and Prevention recommend regular use of mechanical, chemical and biological indicators to ensure the effectiveness of sterilization processes.<sup>1</sup> 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 hours<sup>2</sup>

Item #	Description	Quantity
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 stearothermophilus* 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 market<sup>3</sup>
- 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 stearothermophilus* 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

1. Rutala WA, Weber, DJ and the Healthcare Infection Control Practices Advisory Committee (HICPAC). Guideline for Disinfection and Sterilization in Healthcare Facilities, 2008 <https://www.cdc.gov/infectioncontrol/guidelines/disinfection/> (Accessed 24 July 2017)

## EZTest™ EO

Plastic vial for EO sterilization cycles

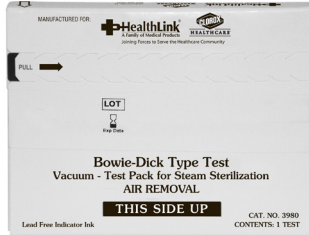


**EZTest™ EO** plastic vials include a paper disk carrier of *Bacillus atrophaeus* spores. The kit also includes media for growing the bacterial spores in glass vials.

- 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

## 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 cycle<sup>4</sup>
- 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.

## Incubator For in-office monitoring



Dry-bath aluminium block incubator for in-house monitoring. Designed for use with EZTest™ Steam and EZTest™ 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

