

# **EZTest**

# Biological indicator monitoring system

EZTest is a self-contained biological indicator for monitoring steam/flash steam, ethylene oxide, hydrogen peroxide, or propylene oxide sterilization.

EZTest contains bacterial spores on a filter-paper carrier packaged within a small, thermoplastic culture tube. Inside the thermoplastic culture tube is a sealed-glass ampoule of specially-formulated soybean casein digest culture medium containing a colour indicator which turns a dramatic yellow when spores grow.

EZTest is easy-to-use and produces visual results within 24 hours (steam, hydrogen peroxide, or propylene oxide) or 48 hours (ethylene oxide) without laboratory transfers.



### **Key Features**

- FDA 510(k) cleared (Steam and EO)
- 24 hour results for Steam, H<sub>2</sub>O<sub>2</sub> or PPO
- 48 hour results for EO
- · Easy to culture
- · No laboratory required
- Dramatic colour change

Proccess	Ordering number	Incubation	Population	Pack	Order Code
Steam	G. stearothermophilus	24 hours at 55 - 60°C	10 <sup>5</sup>	25	EZS5/25
Steam	G. stearothermophilus	24 hours at 55 - 60°C	10 <sup>5</sup>	100	EZS5/100
Steam	G. stearothermophilus	24 hours at 55 - 60°C	10 <sup>6</sup>	100	EZS6/100
H <sub>2</sub> O <sub>2</sub>	G. stearothermophilus	24 hours at 55 - 60°C	10 <sup>6</sup>	100	EZH/6
EO Gas	A. atrophaeus	48 hours at 35 - 39°C	10 <sup>6</sup>	100	EZG/6
PPO Gas	G. stearothermophilus	24 hours at 55 - 60°C	10 <sup>5</sup>	100	EZP/5

### **EZTest**

# Biological indicator monitoring system

The Mesa Labs Incubator Model 1410 is an adjustable temperature unit offering 3 temperature settings, an integrated thermometer, an activation cavity, and a 60°C temperature setting for inexpensive incubation of Smart Read® EZTest® biological indicators for steam.



### **Key Features**

- Thirteen (13) individually numbered incubation cavities.
- Integrated thermometer for easy temperature reference.
- Activation cavity for activating (crushing) crushable self-contained biological indicators.
- Three temperature settings: 37°C for EO Gas, 57°C for steam, and 60°C for Smart-Read® EZTest® 10 hour biological indicators for steam.
- Fast warm up time.

Product	Cavities	Temperature	Order Code
EZTest Incubator	13	37°C / 57°C / 60°C	I-1410

ANZ\_SW\_V1\_040\_0721|E

© 2021 Getinge Australia Pty Ltd ABN 67 009 673 518

Australian Phone: 1800 438 464 Email: sales.au@getinge.com New Zealand Phone: 0800 1 438 4643 Email: sales.nz@getinge.com