

EZ-TEST

BIOLOGICAL INDICATORS

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

EZTest contains bacterial spores on a 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 spore growth occurs.

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



KEY FEATURES:

- FDA approved (steam and ethylene oxide)
- 24 hour results for Steam, PPO, and H₂O₂
- 48 hour results for Ethylene Oxide
- No laboratory transfer required
- Dramatic colour change

PROCESS	SPORE	INCUBATION	POPULATION	ORDER CODE
Steam	<i>G. stearothermophilus</i>	24 hours at 55 - 60°C	10 ⁵ 10 ⁵ 10 ⁶	EZS5/25 EZS5/100 EZS6/100
H ₂ O ₂	<i>G. stearothermophilus</i>	24 hours at 55 - 60°C	10 ⁶	EZH/6
EO Gas	<i>B. atrophaeus</i>	48 hours at 35 - 39°C	10 ⁶	EZG/6
PPO Gas	<i>G. stearothermophilus</i>	24 hours at 55 - 60°C	10 ⁵	EZP/5

The NEW Mesa Labs Incubator is designed for incubation of the EZTest and Smart-Read EZTest Self Contained Biological Indicators.

The Incubator is an adjustable temperature unit offering 3 temperature settings, an integrated thermometer and activation cavity.

KEY FEATURES:

- 13 Individual numbered incubation cavities
- Integrated Thermometer for easy temperature reference
- Activation Cavity for activating (crushing) crushable self contained biological indicators
- 3 temperature settings
- Fast warm up time



	CAVITIES	TEMPERATURE	ORDER CODE
EZTest Incubator	13	37°C / 57°C / 60°C	I-1410