

MaxiTest™ Steam Self-Contained BI

For use in biologically monitoring all steam sterilizers, i.e. gravity displacement and dynamic-air-removal operating at 121-135°C.

Description

Each MaxiTest In-Office Steam BI contains *Geobacillus stearothermophilus* spores and growth media along with a chemical indicator label printed with lot and expiration date. After processing, MaxiTest is activated and then incubated at 55-60°C for 24 hours. For new customers, a Starter Kit is available with MaxiTest BI's, a pre-set incubator and record notebook.

Frequency of Use

CDC guidelines for Disinfection and Sterilization in Healthcare Facilities recommend BI testing at least weekly and every load with an implant.

Features & Benefits

- For use with all steam sterilizers - *reduces inventory and operator error*
- Compatible in existing 55°-60°C incubators
- Inexpensive dry block incubator with built-in activator - *saves time and money*
- Spore growth observable in as little as 2 1/2 hrs. with 24 hr. final incubation - *fast results*
- Media growth promotion validation per USP
- Allows facilities to comply with industry guidelines for sterilizer monitoring
- Technical Support Available (800) 722-1529

ORDERING INFORMATION

HS Item#	Description	UOM
(102-5804)	MaxiTest™ Self-Contained Steam BI	25/bx
(112-6848)	MaxiTest™ Self-Contained Steam BI	100/bx
(102-6076)	Self-Contained Steam BI Starter Kit	each



Distributed By:
HENRY SCHEIN INC.
Melville, NY 11747 USA