

Mesa Biological Indicators

Smart-Read EZTest® Biological Indicator Monitoring System

The Smart-Read EZTest® Biological Monitoring System allows an organization to release sterile product with true biological confirmation faster and easier than ever before. This unique system uses a real biological indicator (BI) -- with no added enzyme or chemical integrator -- which is incubated, evaluated, and documented in one simple, automated operation. Relying only upon bacterial spore growth, the Smart-Read system can detect sterilization failure **in as few as three to five hours**, and negative results can be confirmed with ten hours of incubation.



- Fast biological results
- True biological system
- Easy one-step evaluation
- Automatic documentation
- Sterilization failure alarm
- 100% verifiable results

Smart-ReadEZTest®

Ordering Information

Smart-Read EZTest® SCBI

Species	Catalog #	Min. Population	Qty/Box
<i>G. stearothermophilus</i>	SEZS/5	1.0 x 10 ⁵	100
<i>G. stearothermophilus</i>	SEZS/6	1.0 x 10 ⁶	100

Smart-Read EZTest® Biological Indicator Test Pack (PCD)

Species	Catalog #	Min. Population	Qty/Box
<i>G. stearothermophilus</i>	SRSP/05	1.0 x 10 ⁵	25 Tests / 5 Controls
<i>G. stearothermophilus</i>	SRSP/25	1.0 x 10 ⁶	25 Tests / 25 Controls

Smart-Well® Incubator

Cord	Incubation Cells	Temperature	Catalog Number
United States	10 +1 control	60 °C	SWI1710-1
European	10 +1 control	60 °C	SWI1710-3
Australian	10 +1 control	60 °C	SWI1710-4
United Kingdom	10 +1 control	60 °C	SWI1710-5

