CONFIRMATION IS CRITICAL

VERIFY® BIOLOGICAL MONITORING PRODUCTS

Confirmation is critical for your sterility assurance program to qualify, monitor and release steam sterilization loads.

VERIFY® biological monitoring products provide a challenging test pack design to test your equipment's ability to kill Geobacillus stearothermophilus spores. Be assured of your equipment’s performance.

Biological Processes Challenge Devices for Steam Sterilization

Easy to Use

- Preassembled test pack
- 24 hour quick incubation time streamlines scheduling
- Compact and simple to fit into fully loaded chamber
- Vivid color change indicates growth

Comply

- Assured compliance with the Association for the Advancement of Medical Instrumentation (AAMI) standards
- Compliance with the 16-towel biological indicator test pack, as defined in ANSI/AAMI ST:79 Comprehensive guide to steam sterilization and sterility assurance in healthcare facilities
- Compliance with ANSI/AAMI/ISO 11138: Sterilization of healthcare products - Biological Indicators and its subparts one and three
- Compliance with ANSI/AAMI/ISO 11140-1: Sterilization of health care products - Chemical Indicators - Part 1: General requirements
“For routine release of loads containing implantable devices, a PCD containing a BI and a Class 5 integrating indicator or class 6 emulating indicator should be used.”

ANSI/AAMI ST79

VERIFY® Biological Steam Test Pack
- Monitors gravity cycles performed at 250°F/121°C
- Monitors dynamic air removal (prevacuum and steam-flush pressure-pulse) performed at 270°F/132°C
- Contains a chemical indicator and a VERIFY Dual Species Self-Contained Biological Indicator

VERIFY® Biological/Integrator Challenge Pack
- The Class 5 integrating indicator within the process challenge devices (PCDs) show immediate evidence of sterilization failures
- Release loads processed in dynamic air removal (prevacuum and steam-flush pressure-pulse) steam sterilization (autoclave) cycles performed at 270°F/132°C
- Release loads processed in gravity cycles performed at 250°F/121°C
- Each pack contains a Class 5 chemical integrator, as defined by ANSI/AAMI/ISO 11140-1 and a VERIFY Dual Species Self-Contained Biological Indicator

<table>
<thead>
<tr>
<th>Reorder Number</th>
<th>Description</th>
<th>Quantity</th>
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</thead>
<tbody>
<tr>
<td>S3065</td>
<td>VERIFY™ Biological Steam Test Pack</td>
<td>20 packs and 5 control SCBIs</td>
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<tr>
<td>S3069</td>
<td>VERIFY™ Biological Steam Test Pack</td>
<td>20 packs and 20 control SCBIs</td>
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<tr>
<td>LCB006</td>
<td>VERIFY™ Biological/Integrator Challenge Pack</td>
<td>20 packs and 5 control SCBIs</td>
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<td>LCB007</td>
<td>VERIFY™ Biological/Integrator Challenge Pack</td>
<td>20 packs and 20 control SCBIs</td>
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<tr>
<td>S3080</td>
<td>VERIFY™ 28-well Dual Temperature Incubator</td>
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<td>S3082</td>
<td>VERIFY™ 28-well Incubator, 55-60°C</td>
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<tr>
<td>S3271</td>
<td>VERIFY™ 6-well Incubator, 55-60°C</td>
<td>Each</td>
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</tbody>
</table>

Easy to interpret Class 5 integrating indicator meets ANSI/AAMI/ISO 11140-1 requirements.

Visit www.steris.com or contact your STERIS Sales Representative to learn more.

Solutions designed to service you best when they are connected. Facing unforeseen challenges together with a single vision. That is the power of...