One Integrated Approach to Healthcare.

Central Sterile Services

VERIFY® Assert™ Process Challenge Devices and VERIFY® Assert™ Self-Contained Biological Indicators

No more WAITING
ON IT

Experience the assurance of load release in only 40 MINUTES from the leaders in infection prevention

No one WAITING
ON YOU
Combining speed with safety and compliance delivers a calm, calculated composure between the CSSD and Surgical teams that can only be achieved with results in hand.

Reduce calls from the OR asking when, reduce holding loads until results are known, reduce delays or cancellations to the hospital’s busy schedule.

Breathe a Sigh of Relief -

The Wait is Over.

* Dynamic Air Removal Cycles include Pre-vac and Steam Flush Pressure Pulse

Expediting your process and instilling confidence is a focus of the VERIFY Assert Assurance Products - **setting the standard for the new FAST**.

**NO MORE WAIT AND SEE**

Whether you are running Gravity or Dynamic Air Removal Cycles, ASSERT Process Challenge Devices (PCDs) are designed to maximize productivity, and minimize the uncertainty sometimes associated with load release.

As the load cools, the VERIFY® Incubator is already interpreting results to provide a final reading in just 40 minutes, allowing you to keep pace with even the busiest OR schedules.

Less paper waste compared to standard test packs.

**INNOVATIVE PCD DESIGN**

Innovative and Patented PCD design allows for instant confirmation of chemical indicator results upon cycle completion.

- Clear molded housing
- Foil backing
- Channel for steam penetration and air removal
- Type 5 chemical integrator
- VERIFY Assert SCBI

**Indicator Results**

PASS

FAIL

* Dynamic Air Removal Cycles include Pre-vac and Steam Flush Pressure Pulse
Glass-free design helps ensure staff safety and reduces cooling times

Sealed vial cap with media

Prongs that puncture cap seal

2 ply label on vial cap

Vial containing G.s spores

Quick & Easy – Eliminate the need for additional steps. Simple twist and flick activation releases the media for incubation.

Twist

Flick

Verify Assert STEAM PCD

<table>
<thead>
<tr>
<th>Cycle Type</th>
<th>Exposure Temperature</th>
<th>Exposure Time</th>
<th>Intended Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>For Dynamic Air Removal Cycles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prevacuum</td>
<td>270°F/ 132°C</td>
<td>4 minutes</td>
<td>Routine monitoring, qualification and load monitoring</td>
</tr>
<tr>
<td>Prevacuum</td>
<td>275°F/ 135°C</td>
<td>3 minutes</td>
<td></td>
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<tr>
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<td>3 minutes</td>
<td></td>
</tr>
<tr>
<td>For Gravity Cycles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gravity</td>
<td>250°F/ 121°C</td>
<td>30 minutes</td>
<td></td>
</tr>
<tr>
<td>Gravity</td>
<td>270°F/ 132°C</td>
<td>15 minutes</td>
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Verify Assert Self-Contained Biological Indicator (SCBI)

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AAMI ST79:2013

“Biological indicators should be used within PCDs for routine sterilizer efficacy monitoring at least weekly, but preferably every day that the sterilizer is in use. Additionally, BIs within PCDs should be used to monitor every load containing implants...”
To lower the risk of emergency load releases and required documentation

To improve Key Performance Indicators (KPIs) and drive on-time procedures — with FASTER read times — increasing surgeon satisfaction

To reduce costs associated with additional set inventory

To minimize the chance of recalls when you have assurance in just 40 minutes

To maximize space and minimize waste

THE WEIGHT HAS BEEN LIFTED

AND THE TIME IS NOW...

- To lower the risk of emergency load releases and required documentation
- To reduce costs associated with additional set inventory
- To minimize the chance of recalls when you have assurance in just 40 minutes
- To maximize space and minimize waste

MORE THAN 60% SMALLER*

*Compared to 3M™ Attest™ Rapid 5 Steam-Plus Test Pack

Improve Key Performance Indicators (KPIs) and drive on-time procedures — with FASTER read times — increasing surgeon satisfaction

<table>
<thead>
<tr>
<th>Product Name</th>
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<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERIFY® Assert™ Self-Contained Biological Indicators</td>
<td>LCB031</td>
<td>25/box</td>
</tr>
<tr>
<td>VERIFY® Assert™ STEAM Process Challenge Device for Dynamic Air Removal Cycles</td>
<td>LCB032</td>
<td>25 test packs + 5 controls/box</td>
</tr>
<tr>
<td>VERIFY® Assert™ STEAM Process Challenge Device for Gravity Cycles</td>
<td>LCB033</td>
<td>25 test packs + 25 controls/box</td>
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<tr>
<td>VERIFY® Incubator for Assert Self-Contained Biological Indicators</td>
<td>LCB030</td>
<td>1 Each</td>
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</table>

AND THE TIME IS NOW... THE WEIGHT HAS BEEN LIFTED

MORE THAN 60% SMALLER*
Solutions across sterilization modalities

No matter which modality, only STERIS offers biological indicator results in **40 minutes or less.**

Steam Sterilization

**40 minutes**

Hydrogen Peroxide Sterilization*

**20 minutes**

*Current FDA clearance applies to V-PRO® 1 Low Temperature Sterilizer, V-PRO® 1 Plus Low Temperature Sterilizer, V-PRO® maX Low Temperature Sterilizer, V-PRO® maX 2 Low Temperature Sterilizer, V-PRO® 60 Low Temperature Sterilizer, STERRAD® 100NX®, STERRAD® NX® and STERRAD® 100S® Sterilizers.

Visit steris.com/assert or contact your local Sales Representative for more information.