One Integrated Approach to Healthcare.

FULL PERFORMANCE...

...1/2 THE SIZE

VERIFY™ STEAM INTEGRATING INDICATOR 5CM
Offering the assurance you demand, and just the right fit when you monitor the performance of steam sterilization in even the smallest containers.

Assurance
- Seamlessly incorporates the three critical variables of steam sterilization (steam, time, and temperature)
- Follow best practices by using a Type 5 Integrating Indicator that meets ANSI/AAMI/ISO 11140-1 Standard.
- Provides additional confidence in a reduced risk of releasing a non sterile load before the corresponding BI result is known

Ease of Use
- Easy to interpret results are a clear advantage of our moving front technology

Convenience
- Easy to place and interpret in even the smallest device containers
The Process

The steam sensitive chemical is housed within the cavity of the embossed aluminum foil. During the cycle, the steam sensitive chemical is exposed to steam and begins to melt. The dark colored molten chemical moves along a wicking strip visible through the indicator’s window.

Indicated Sterilization Cycles

<table>
<thead>
<tr>
<th>Reorder Number</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCC067</td>
<td>VERIFY STEAM Integrating Indicator 5CM</td>
<td>500/pk</td>
</tr>
<tr>
<td>PCC067B</td>
<td>VERIFY STEAM Integrating Indicator 5CM</td>
<td>4 pk/box</td>
</tr>
</tbody>
</table>

The rate at which the chemical melts and wicks into the ACCEPT area is dependent upon exposure to steam over a specific amount of time and at a specific temperature.