A COMPLETE SOLUTION FOR TESTING
Cycle Testing for SYSTEM 1E® Liquid Chemical Sterilant Processing System

> VERIFY™ Chemical Indicator for SYSTEM 1E® Processor provides immediate verification that the MRC has been achieved during the liquid chemical sterilization cycle.

> VERIFY™ Spore Test Strip for S40® Sterilant offers the ability to test sporcidal activity of the S40 use dilution within the liquid chemical sterilization cycle.

> VERDOC™ Envelopes and Cycle Logs provide complete traceability and documentation of critical processing information.

STERIS
VERIFY Chemical Indicator for SYSTEM 1E Processor

> Wide indicator and ink pad allows for easy reading of the indicator strip
> Transfer clip provides secure placement and ease of removal following liquid chemical sterilization
> Recommended for use in each cycle, the VERIFY Chemical Indicator can confirm that the concentration of peracetic acid is at least 1820mg/L in the use dilution of S40 Sterilant Concentrate during the processing cycle

VERIFY Spore Test Strip for S40 Sterilant

> Provides a microbial challenge of at least $1 \times 10^5$ population of the most resistant organism to peracetic acid, *Geobacillus stearothermophilus* spores
> Fast incubation time of just 24 hours

VERDOC Envelopes and Cycle Logs

> Complete traceability of critical information
> Convenient formats are easy to use

### Ordering Information

<table>
<thead>
<tr>
<th>REORDER NUMBER</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCB001</td>
<td>VERIFY Spore Test Strip for S40 Sterilant</td>
<td>Pack (20 spore strips and 20 media vials)</td>
</tr>
<tr>
<td>LCC016</td>
<td>VERIFY Chemical Indicator for SYSTEM 1E Processor</td>
<td>Pack (2 bottles to a box/60 strips to a bottle – total 120 strips)</td>
</tr>
<tr>
<td>RK036</td>
<td>VERDOC Cycle Log Forms for SYSTEM 1E Processor</td>
<td>Pack (100 Forms)</td>
</tr>
<tr>
<td>RK037</td>
<td>VERDOC Cycle Envelopes for SYSTEM 1E Processor – Multiple Cycles</td>
<td>Pack (100 Envelopes)</td>
</tr>
</tbody>
</table>

For more information, contact your STERIS representative today or visit SYSTEM1E.com