GENERAL DESCRIPTION

VERIFY RESI-TEST SWAB Cleaning Indicator is used after manual or automated cleaning to determine if a medical device is free from protein. The cleaning indicator works via a colorimetric change that occurs as a result of binding with proteins. The solution turns blue in the presence of protein indicating that the surface of a medical device is not clean. The solution turns light brown or light green in the absence of protein indicating that the surface is clean.

FEATURES BENEFITS
Test Results in 5 seconds Immediate verification
Easy to see color change Reduces interpretation errors
Swab moistened with sterile water Improves productivity; no need to reprocess after swabbing
Detects protein at 1 µg Exceeds industry cleaning benchmark of <6.4 µg/cm² protein
Self-contained test; no additional capital or software needed Saves time and money
Compliant with ISO AAMI standards Provides customer confidence

DIRECTIONS FOR USE

Perform verification after manual or automated cleaning. Wear appropriate PPE per facility policy. Note that not wearing gloves may affect results. Remove swab from foil bag and verify expiration date. Holding swab tube firmly, twist and pull top of swab out of swab tube. Do not touch swab tip nor medical device with fingers. Thoroughly swab medical device. It is important in any testing program to establish a consistent and easy-to-replicate testing procedure. Replace swab in tube. To activate VERIFY RESI-TEST SWAB Cleaning Indicator, hold swab tube firmly and use thumb and forefinger to break ‘Snap-Valve’ by bending bulb forward and backward. Squeeze bulb twice, expelling solution down tube shaft. Bathe swab tip in solution by gently shaking for 5 seconds. Observe color change of solution. There is no need to remove the swab from the holder after activation. Hold VERIFY RESI-TEST SWAB Cleaning Indicator against a blank, white sheet of paper. Compare color of solution against label to evaluate surface cleanliness. Refer to Table 1 for color, result and action.

Table 1: Color, Result and Action

<table>
<thead>
<tr>
<th>Color Range</th>
<th>Result</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Brown to Light Green</td>
<td>Pass</td>
<td>Proceed to Sterilization</td>
</tr>
<tr>
<td>Light Blue to Dark Blue</td>
<td>Fail</td>
<td>Reprocess and Retest</td>
</tr>
</tbody>
</table>

SHELF LIFE

Refer to label for expiration date.

STORAGE AND DISPOSAL

Store device between 36 and 77°F(2-25°C). Please keep swabs in the sealed foil bag between uses. Dispose in accordance with local, state and federal regulations.
SERVICE

Sales
Service is one of the most important ways to verify consistent quality of the facility’s performance and operation. A tailored service program by STERIS provides effective, trouble-free operations.

Technical
Contact STERIS for information regarding product applications, the product in general, or copies of Safety Data Sheets (SDS). For information regarding human and environmental exposure, call STERIS’s St. Louis operations regulatory affairs group at 314-535-1395.