THE POWER OF CERTAINTY

Quick, Easy, Clean

Manual cleaning confirmation has never been so easy for all your medical devices.

Whether it’s checking the exterior or lumen of a device, you can quickly and accurately confirm if residual protein soils are present after the cleaning process.
VERIFY YOUR PROCESS

There is no room for error in your daily process. With just a few swipes or a gentle tug, combined with a quick shake, VERIFY RESI-TEST Cleaning Indicators are tailored to detect the most difficult to clean soils - proteins.

Ease of Use

Seamlessly incorporate into your existing process

Productivity

Fast spot check for hard to clean instruments and devices

Reduces interpretation failure with an easy to see color change to see if residual protein soils are present after cleaning
With the potential for transmission of infectious organisms on the rise, closely following standards becomes paramount. ANSI/AAMI standards indicate a need for more than a visual inspection after manual cleaning.

“…methods that are able to measure organic residues that are not detectable using visual inspection should be considered in facility cleaning policy and procedures”

– ANSI/AAMI ST91:2015
VERIFY RESI-TEST SWAB CLEANING INDICATOR

- Swab accommodates both surfaces and the hard-to-clean tip of devices
- Only requires a swab of a surface, snap of the tube and a quick shake

| LCC 100 | VERIFY® Resi-Test™ SWAB Cleaning Indicator | 100 Tests |

VERIFY RESI-TEST SLIDE-THRU CLEANING INDICATOR

- Three sizes available to properly fit most lumened devices
- Just slide through internal channels, clip end into test tube and wait for results

<table>
<thead>
<tr>
<th>LCC101</th>
<th>Solution Vials</th>
<th>25 Tests (5 Controls)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D79QH</td>
<td>Large, 2.8-5.0mm ID/ 290cm Length</td>
<td>100 brushes</td>
</tr>
<tr>
<td>2D74QH</td>
<td>Medium, 1.5-2.6mm ID/ 220cm Length</td>
<td>100 brushes</td>
</tr>
<tr>
<td>2D73QH</td>
<td>Small, 1.0-1.2mm ID/ 150cm Length</td>
<td>100 brushes</td>
</tr>
</tbody>
</table>

Easy to read results in less than 10 seconds

Contact your STERIS representative or visit steris.com/ResiTest to learn more.