APPLICATION

VERIFY RESI-TEST SLIDE-THRU Cleaning Indicator (LCC101) is a protein detection cleaning verification test used to confirm the absence of residual protein soils from the tested lumen of a medical device. The test is designed to detect a broad spectrum of protein and protein residues with a sensitivity of $\geq 1 \mu g$. It is recommended for use after manual or automated cleaning and prior to sterilization or high level disinfection.

DESCRIPTION

VERIFY RESI-TEST SLIDE-THRU Cleaning Indicator (LCC101) works via a colorimetric change that occurs as a result of binding with protein. A color change of the reagent indicates that protein or protein residues at or above 1 $\mu g$ were detected in the tested medical device lumen. The absence of a color change confirms that residual protein levels detected are below 1 $\mu g$ in the tested medical device lumen.

- **Rapid results** provides fast verification on the tested medical device surface area. Provides immediate verification for the tested medical device lumen to reduce delays in processing.
- **Easy to perform and implement into current reprocessing process.** Self-contained tested, no additional capital, software, or service is needed. Saves your department time and money.
- **Free of interfering substances.** Improves productivity; no need to reprocess after testing.
- **Robust.** Sensitivity of test exceeds testing for a clinically relevant soil. The current industry cleaning protein benchmark of $<6.4 \mu g/cm^2$ which aids in promoting conformance to ANSI/AAMI ST58, ST79, ST91.
- **Accurate and repeatable (results) with controlled testing.** Provides Customer with consistent and accurate results which promotes confidence within current processing methods.

NOTES

1. Contact STERIS for information regarding product applications, product in general or copies of Safety Data Sheets (SDS). Don the appropriate PPE per your facilities policies, practices, and procedures.
2. If the VERIFY RESI-TEST SLIDE-THRU Cleaning Indicators are refrigerated, allow for the Cleaning Indicators to reach room temperature (20°C to 25°C/ 68°F to 75°F) prior to conducting the Positive Control Test Procedure and Instrument Testing.
3. The VERIFY RESI-TEST SLIDE-THRU Cleaning Indicator should be verified by conducting a positive control test to ensure that the test is performing correctly. At a minimum a positive control test should be conducted once per week. If the positive control test does not give the correct result, do not proceed to use VERIFY RESI-TEST SLIDE-THRU Cleaning Indicator.
4. Keep box lid closed when product is not in use. Store box in dry location, away from light and heat.
5. STERIS recommends maintaining a record of results.
6. Dispose in accordance with local, state and federal regulations.

<table>
<thead>
<tr>
<th>Item</th>
<th>Location(s)</th>
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<tbody>
<tr>
<td>LCC101 - VERIFY RESI-TEST SLIDE-THRU Cleaning Indicator - 1 Box (25 Tests which includes 5 controls)</td>
<td></td>
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<tr>
<td>2D78QH - Brush (2.8 - 5.0 mm ID, 290 cm Length) for VERIFY RESI-TEST SLIDE-THRU Cleaning Indicator - 1 Case (4 boxes of 25 brushes, total 100 brushes per case)</td>
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<tr>
<td>2D74QH - Brush (1.5 - 2.6 mm ID, 220 cm Length) for VERIFY RESI-TEST SLIDE-THRU Cleaning Indicator - 1 Case (4 boxes of 25 brushes, total 100 brushes per case)</td>
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<tr>
<td>2D73QH - Brush (1.0 - 12. mm ID, 150 cm Length) for VERIFY RESI-TEST SLIDE-THRU Cleaning Indicator - 1 Case (4 boxes of 25 brushes, total 100 brushes per case)</td>
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</tbody>
</table>
Shelf Life: There are two storage options.

Storage Option#1: VERIFY RESI-TEST SLIDE-THRU Cleaning Indicator can be stored in a closed box between 36°F and 46°F (2°C and 8°C) until expiration date on box.

Storage Option #2: VERIFY RESI-TEST SLIDE-THRU Cleaning Indicator can remain at room temperature for 30 days or the labeled expiration date, whichever is sooner. Keep lid closed when product is not in use. Store box in dry location, away from light and heat. The 30-days starts from when product was received.

CUSTOMER IS RESPONSIBLE FOR COMPLIANCE WITH APPLICABLE LOCAL AND NATIONAL CODES AND REGULATIONS.

The base language of this document is ENGLISH. Any translations must be made from the base language document.

For Further Information, contact:

STERIS Corporation
5960 Heisley Road
Mentor, OH 44060-1834 • USA
440-354-2600 • 800-548-4873
www.steris.com