GENERAL DESCRIPTION
The patented technology of the Verify All Clean Test Washer Indicator consists of a chemical indicator (LCC012) and holder (LCC010) and is intended for use in the first surgical instrument washer/disinfector cycle of the day to verify the cleaning efficacy of the machine.

The Verify All Clean Test Washer Indicator is a chemical indicator manufactured from a plastic substrate that is printed on both sides, with a pattern of red dried test soil formula. The formula contains two sources of protein and polysaccharides and is formulated to mimic typical soiling that occurs during normal use but does not contain blood products for safe handling.

The Verify All Clean Test Washer Indicator Holder is manufactured from stainless steel and is corrosion and abrasion resistant. It withstands the chemical, mechanical and thermal strains encountered during the normal washer/disinfector process. The holder is designed to maintain the indicator in a "V" shape, producing two perpendicular (right angle) legs and exposing four surfaces (two surfaces per leg) to the process to be challenged. The mesh design of the holder mimics occluded surfaces found on instruments, such as box joints which are notoriously difficult to clean, as there is total reliance on the machine's ability to force water and detergent into and onto these surfaces.

Complete soil removal of the dried test soil pattern from the plastic substrate provides a qualitative assessment of the washer/disinfector cleaning performance.

APPLICATION
The Verify All Clean Test Washer Indicator is designed for surgical instrument washer/disinfector cycles at the beginning of the day to verify the cleaning efficacy of the machine.

FEATURES
- Free of blood products
- Contains proteins and polysaccharides
- Lot number on each strip
- Four sides of indicator in holder
- Stainless-steel holder
- Bright red soil

BENEFITS
- Safe to handle
- Replicates typical soils found on instruments
- Traceability
- Multi-directional challenge to the washing process
- Does not corrode
- Easy to identify failures

TECHNICAL PROPERTIES
Shelf Life: One year from date of manufacture (under specified storage conditions)
Size: Approximately 4" (102 mm) long and 2" (50 mm) wide

DIRECTIONS FOR USE
Ensure the Verify All Clean Test Washer Indicator holder and user’s hands are clean and dry. Place one All Clean Test Indicator in the holder ensuring it is centrally placed and not protruding from either side. At the beginning of the day, place the device (holder with indicator) into a wire basket. A device can be placed on one or every level of the rack based on the level of assurance required. Position the device in the center of the wire basket. Orientation of device must be placed with one of the soil stains flat on the wire basket and the other soil stain orientated vertically. See Verify All Clean Wall Chart for illustration. Run the device in a complete EMPTY load to establish a control. After running a complete cycle, remove the device from the tray or basket and carefully remove the All Clean Test Washer Indicator from the holder. Caution must be used, as the device may be hot and any residual soil may stain. Inspect the indicator for evidence of soil by placing the plastic film against a white background; e.g., white photocopier paper. If evidence of soil remains on the indicator, departmental procedures must be followed regarding cleaning efficacy standards. Consult the All Clean Troubleshooting Wall Chart for further details.

STORAGE AND DISPOSAL
Store unused indicators at 32-86°F (0-30°C) and 30-60% relative humidity (RH) away from direct sunlight. Any Verify All Clean Test Washer Indicator may be disposed of by incineration or any method used locally for the disposal of domestic waste or similar.
SERVICE

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

Technical
STERIS is pleased to provide a completely staffed and equipped technical service laboratory capable of performing needed tests and providing both telephone and on-site assistance when needed. More details on how this service can benefit a facility’s particular situation can be provided upon request.

ORDERING INFORMATION

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<tr>
<th>Description</th>
<th>Quantity</th>
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<tr>
<td>Verify All Clean Test Washer Indicator</td>
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<td>LCC012</td>
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<tr>
<td>Verify All Clean Test Washer Indicator Holder</td>
<td>Each</td>
<td>LCC010</td>
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</table>

For further information, please contact:

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