

QUICK START TROUBLESHOOTING GUIDE FOR VERIFY™ RESI-TEST™ SWAB CLEANING INDICATOR

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Was the device processed:

- Per device IFU?
- With proper chemistries, following IFUs?
- In equipment that is properly maintained and on correct preventative maintenance schedule?

Other Considerations:

- Any possible changes to water quality?
- Were chemistries and VERIFY RESI-TEST SWAB Indicator stored properly?
- Were there any deviations from hospital process/protocol?

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Procedure for VERIFY RESI-TEST SWAB Indicator

Test was performed by trained individual who followed all directions:

- Were gloves worn?
- Was VERIFY RESI-TEST SWAB Indicator expired?
- Was VERIFY RESI-TEST SWAB Indicator stored properly?
- Was a negative control tested?

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Items Processed in a Washer/Disinfector

- Was the proper cycle completed without alarms?
- Washer was loaded properly?
- Any recent changes for chemistries?
- Was a washer indicator run this day?



3

Items Processed Manually/Pass-Through

- Used correct and clean detergent at correct temperature and dilution?
- Were all IFUs followed for detergents, devices, disassembly, and rinsing?
- Was the proper dilution of detergent used, and rinsed off with warm water?
- Were medical devices dried properly with alcohol or in a clean warming cabinet?



3

Items Processed in an Ultrasonic

- Used correct and clean detergent at correct temperature and dilution?
- Were all IFUs followed for detergents, devices, disassembly, and rinsing?
- Was the device properly loaded into the ultrasonic?
- Proper cleaning and rinsing procedure followed with appropriate water temperature?



If all steps were followed and this guide did not determine the cause for failure, please review the complete **Troubleshooting Guide and Audit Tool for VERIFY RESI-TEST SWAB Indicator (M4486EN)** to assist with a root cause analysis.