

## INSTRUCTIONS FOR USE

# Wash-Checks® H

## Cleaning Monitor for Lumen Instruments

### WC 105

#### Intended Use

The Wash-Checks H disposable cleaning monitor for lumened instruments is designed to monitor cleaning efficiency of pumping systems used to clean lumens during the wash phase of hospital washer/disinfector cycles.

#### Routine Use

1. Open a Wash-Checks H or E holder and place a Wash-Checks H monitor inside being careful not to touch the test soil. Close the holder by screwing the two sections together.
2. Attach the loaded holder to the pumping fixture using the luer lock or by inserting the holder into the hollow instrument receiver on the rack.
3. Load the washer/disinfector with a normal load of dirty hollow instruments.
4. Process per normal procedure.
5. Remove the Wash-Checks H or E holder, unscrew the two parts of the holder and remove the Wash-Checks H monitor.
6. Examine Wash-Checks H strip for visual cleanliness. If cleaning cycle was effective, red soil should disappear.
7. The next day, place the holder on a different receiver in the rack.
8. Continue varying the position in the rack to test all possible configurations over time.



## INSTRUCTIONS FOR USE

# Wash-Checks® H

## Cleaning Monitor for Lumen Instruments

### WC 105

#### Intended Use

The Wash-Checks H disposable cleaning monitor for lumened instruments is designed to monitor cleaning efficiency of pumping systems used to clean lumens during the wash phase of hospital washer/disinfector cycles.

#### Routine Use

1. Open a Wash-Checks H or E holder and place a Wash-Checks H monitor inside being careful not to touch the test soil. Close the holder by screwing the two sections together.
2. Attach the loaded holder to the pumping fixture using the luer lock or by inserting the holder into the hollow instrument receiver on the rack.
3. Load the washer/disinfector with a normal load of dirty hollow instruments.
4. Process per normal procedure.
5. Remove the Wash-Checks H or E holder, unscrew the two parts of the holder and remove the Wash-Checks H monitor.
6. Examine Wash-Checks H strip for visual cleanliness. If cleaning cycle was effective, red soil should disappear.
7. The next day, place the holder on a different receiver in the rack.
8. Continue varying the position in the rack to test all possible configurations over time.



## INSTRUCTIONS FOR USE

# Wash-Checks® H

## Cleaning Monitor for Lumen Instruments

### WC 105

#### Intended Use

The Wash-Checks H disposable cleaning monitor for lumened instruments is designed to monitor cleaning efficiency of pumping systems used to clean lumens during the wash phase of hospital washer/disinfector cycles.

#### Routine Use

1. Open a Wash-Checks H or E holder and place a Wash-Checks H monitor inside being careful not to touch the test soil. Close the holder by screwing the two sections together.
2. Attach the loaded holder to the pumping fixture using the luer lock or by inserting the holder into the hollow instrument receiver on the rack.
3. Load the washer/disinfector with a normal load of dirty hollow instruments.
4. Process per normal procedure.
5. Remove the Wash-Checks H or E holder, unscrew the two parts of the holder and remove the Wash-Checks H monitor.
6. Examine Wash-Checks H strip for visual cleanliness. If cleaning cycle was effective, red soil should disappear.
7. The next day, place the holder on a different receiver in the rack.
8. Continue varying the position in the rack to test all possible configurations over time.



## INSTRUCTIONS FOR USE

# Wash-Checks® H

## Cleaning Monitor for Lumen Instruments

### WC 105

#### Intended Use

The Wash-Checks H disposable cleaning monitor for lumened instruments is designed to monitor cleaning efficiency of pumping systems used to clean lumens during the wash phase of hospital washer/disinfector cycles.

#### Routine Use

1. Open a Wash-Checks H or E holder and place a Wash-Checks H monitor inside being careful not to touch the test soil. Close the holder by screwing the two sections together.
2. Attach the loaded holder to the pumping fixture using the luer lock or by inserting the holder into the hollow instrument receiver on the rack.
3. Load the washer/disinfector with a normal load of dirty hollow instruments.
4. Process per normal procedure.
5. Remove the Wash-Checks H or E holder, unscrew the two parts of the holder and remove the Wash-Checks H monitor.
6. Examine Wash-Checks H strip for visual cleanliness. If cleaning cycle was effective, red soil should disappear.
7. The next day, place the holder on a different receiver in the rack.
8. Continue varying the position in the rack to test all possible configurations over time.



### Interpretation of Results

Examine the aluminum strip for presence of any test soil remaining. The red soil should disappear in an efficient wash cycle. The presence of a large amount of soil remaining on the device means a serious deficiency in washer efficiency. A small amount of soil remaining indicates that conditions are slightly deficient.

### Storage and Handling

Store Wash-Checks H in the box at 40° - 86°F (4°-30°C). Keep away from disinfectants and fumes. Remove only the strips needed for the test at hand and re-seal the vial. The expiry date is printed on the product packaging.

### Suggested Record Keeping

If you wish to retain the Wash-Checks H Monitor as part of a permanent wash cycle record, the following record keeping method is suggested: With a waterproof, fine-point marker, record on the monitor itself the washer number and the position of the Wash-Checks H on the rack.



DF-127 Rev. F



SteriTec Products Mfg. Co., Inc.  
Member of the Getinge Group  
74 Inverness Drive East  
Englewood, CO 80112 USA

[www.getinge.com/steritec](http://www.getinge.com/steritec)

### Interpretation of Results

Examine the aluminum strip for presence of any test soil remaining. The red soil should disappear in an efficient wash cycle. The presence of a large amount of soil remaining on the device means a serious deficiency in washer efficiency. A small amount of soil remaining indicates that conditions are slightly deficient.

### Storage and Handling

Store Wash-Checks H in the box at 40° - 86°F (4°-30°C). Keep away from disinfectants and fumes. Remove only the strips needed for the test at hand and re-seal the vial. The expiry date is printed on the product packaging.

### Suggested Record Keeping

If you wish to retain the Wash-Checks H Monitor as part of a permanent wash cycle record, the following record keeping method is suggested: With a waterproof, fine-point marker, record on the monitor itself the washer number and the position of the Wash-Checks H on the rack.



DF-127 Rev. F



SteriTec Products Mfg. Co., Inc.  
Member of the Getinge Group  
74 Inverness Drive East  
Englewood, CO 80112 USA

[www.getinge.com/steritec](http://www.getinge.com/steritec)

### Interpretation of Results

Examine the aluminum strip for presence of any test soil remaining. The red soil should disappear in an efficient wash cycle. The presence of a large amount of soil remaining on the device means a serious deficiency in washer efficiency. A small amount of soil remaining indicates that conditions are slightly deficient.

### Storage and Handling

Store Wash-Checks H in the box at 40° - 86°F (4°-30°C). Keep away from disinfectants and fumes. Remove only the strips needed for the test at hand and re-seal the vial. The expiry date is printed on the product packaging.

### Suggested Record Keeping

If you wish to retain the Wash-Checks H Monitor as part of a permanent wash cycle record, the following record keeping method is suggested: With a waterproof, fine-point marker, record on the monitor itself the washer number and the position of the Wash-Checks H on the rack.



DF-127 Rev. F



SteriTec Products Mfg. Co., Inc.  
Member of the Getinge Group  
74 Inverness Drive East  
Englewood, CO 80112 USA

[www.getinge.com/steritec](http://www.getinge.com/steritec)

### Interpretation of Results

Examine the aluminum strip for presence of any test soil remaining. The red soil should disappear in an efficient wash cycle. The presence of a large amount of soil remaining on the device means a serious deficiency in washer efficiency. A small amount of soil remaining indicates that conditions are slightly deficient.

### Storage and Handling

Store Wash-Checks H in the box at 40° - 86°F (4°-30°C). Keep away from disinfectants and fumes. Remove only the strips needed for the test at hand and re-seal the vial. The expiry date is printed on the product packaging.

### Suggested Record Keeping

If you wish to retain the Wash-Checks H Monitor as part of a permanent wash cycle record, the following record keeping method is suggested: With a waterproof, fine-point marker, record on the monitor itself the washer number and the position of the Wash-Checks H on the rack.



DF-127 Rev. F



SteriTec Products Mfg. Co., Inc.  
Member of the Getinge Group  
74 Inverness Drive East  
Englewood, CO 80112 USA

[www.getinge.com/steritec](http://www.getinge.com/steritec)