

# Wash-Checks Cleaning Monitor

## WC 101, WC 101/50

Wash-Checks monitor is an easy to use test for determining the effectiveness of the wash phase of a hospital washer/disinfector. The test is placed in a SteriTec Wash-Checks Holder (WC 102) for easy placement throughout the washer chamber.



### Key Features

- Designed to parallel the removal of blood and tissue from surgical instruments
- No actual blood components contained in the test soil, removing potential for cross-contamination
- Reusable holder that acts as a hinged instrument measuring impingement

### Performance Characteristics

The red test soil simulates human blood and tissue debris. When placed in the holder the test soil is half obscured, thus simulating the joint of a surgical instrument. The Wash-Checks holder should be placed face up inside the washer-disinfector. Run a cleaning cycle according to the manufacturer's recommendations. After the wash cycle is complete, results of the cleaning efficacy are displayed on the Wash-Checks. The removal of all test soil indicates effective cleaning.

### Physical Characteristics

Dimensions: 89 mm x 25 mm

### Storage

The storage conditions are printed on the product packaging. Keep in the resealable bag provided

### Shelf Life

24 months from date of manufacture. The expiry date is printed on the product packaging.

### Standards Classification

Consistent with ISO 15883, routine monitoring of washer disinfectors

#### SteriTec Part No.

WC 101, Wash-Checks

WC 101/50, Wash-Checks

#### Packaging

9 bags of 100

5 bags of 250

FTP-197 Rev. G



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