Wash-Checks H Lumen Cleaning Monitor WC 105

The Wash-Checks H is a single use synthetic soil test for routine monitoring of washer disinfector cleaning efficacy of hollow lumen instruments.

The Wash-Checks H is inserted into either the Wash-Checks E Holder to simulate flexible lumen instruments or into the Wash-Checks H Holder to simulate rigid lumen instruments.



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 crosscontamination
- For use with reusable Wash-Checks H & E Holders

Performance Characteristics

The synthetic test soil (red bar) simulates human blood and tissue. The Wash-Checks H is inserted into either the Wash-Checks E or H Holder. The Holder is then attached to a luer lock connector located on the washer rack. A standard load of hollow lumen instruments is processed as per manufacturer's recommendations. After the wash cycle is complete, results of the cleaning efficacy are displayed on the Wash-Checks H. The removal of all test soil indicates effective cleaning.

Physical Characteristics

Dimensions: 56 mm x 5 mm

Storage

The storage conditions are printed on the product packaging. Keep in the vial 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.	Packaging
WC 105, Wash-Checks H	4 vials of 25 tests

