

Wash-Checks E Process Challenge Device (PCD) for Monitoring of Cleaning Efficacy inside Endoscopes and other flexible hollow instruments, REF WC 107

(Note: Wash-Checks E shall only be used with Wash-Checks H Washer Monitors)

Directions for Use

1. Unscrew and open the Wash-Checks E PCD. Insert the Wash-Checks H monitor (REF WC 105) into the PCD. Close and tighten the PCD to securely hold the Wash-Checks H Monitor.
2. Attach the Wash-Checks E PCD to one of the Luer-Lock adapters of a designated washing device for flexible instruments (i.e. endoscopes).
Note: In case no Luer-Lock adapter is available it is recommended to contact manufacturer of the washing machine to obtain an appropriate adapter.
Attention: Do not use the Wash-Checks E PCD without being connected to the pumping system designated to clean hollow instruments.
3. Conduct a complete washing/disinfection cycle.
Note: It is recommended to add one Wash-Checks E PCD with Wash-Checks H monitor at least once a day into each designated machine as a control test.
4. At the end of the cycle, unlock the Wash-Checks E PCD, unscrew and remove the Wash-Checks H monitor from PCD and read the result.
Caution: The Wash-Checks E PCD may still be hot!

Optimum Result:

Wash-Checks H test soil is completely removed from the indicator carrier, no residuals are left.

Moderate Result:

Most of the Wash-Checks H test soil is being removed however minor residuals of the test soil are detected.

Insufficient Result:

Major portion of the Wash-Checks test soil has been removed, however small residuals of the test soil are clearly visible all over the indicator field.

Critical / Poor Result:

Reading: Wash-Checks test soil is largely or completely unaffected.

5. Document the result as required by hospital procedures.

Storage

- Store Wash-Checks Monitors inside of protective vial at room temperature (15-30°C) and 10-60% relative humidity.
- Do not remove Wash-Checks monitors from protective vial until ready for processing. Protect Wash-Checks monitors by resealing the vial after each use.
- When stored as directed Wash-Checks monitors have a shelf life of two years from date of manufacture.