Medi-Check | Surface Residue

Medi-Check supports infection prevention and infection control procedures by accurately verifying the cleanliness of washer disinfectors, dental, and surgical equipment. The test detects protein residues left behind after improper cleaning. Simply swab a surface, activate the test, and if any protein residue is present, the reagent will turn purple. The more contamination present, the quicker and darker the color change to purple. Medi-Check quickly verifies the cleanliness of equipment, allowing immediate corrective action to be taken if necessary.

Benefits:

- Results in 15-30 minutes
- Easy to interpret color change
- All-in-one device no instrumentation required
- Pre-moistened swab assists in sample collection for accurate results
- Low carbon footprint devices are 100% recyclable
- 18 month shelf life at room or refrigerated temperatures (2- 25°C)

Sensitivity:

 Detects 3 μg protein after 30 minutes at 37°C or 15 minutes at 55°C







Catalog No.	Description	Quantity
MDCK100	Medi-Check Protein Residue Test	100
MDCK50	Medi-Check Protein Residue Test	50
MDCK25	Medi-Check Protein Residue Test	25



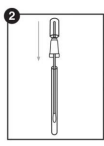






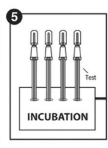
Medi-Check Procedure:















Related Products:

SystemSURE Plus

SystemSURE Plus is used for ATP hygiene monitoring. This palm-sized instrument is easy to use, extremely sensitive and affordable. SystemSURE Plus allows users to quickly determine the cleaning efficiency and hygienic status of surfaces to ensure safety and reduce risk of cross-contamination.



UltraSnap & SuperSnap

UltraSnap measure Adenosine Triphosphate (ATP) found on surfaces. SuperSnap is Hygiena's most sensitive ATP test. ATP is found in organic matter from all living organisms and should be significantly reduced after cleaning. Monitoring ATP provides an instant and objective measurement of cleaning efficiency. UltraSnap & SuperSnap test results are measured in the SystemSURE Plus luminometer.



Endoswab

Endoswab enables cleaning verification of scopes or other reusable instruments with hard to reach internal channels. The device features an absorbent foam tip attached to a long flexible wand. After sample collection, the tip is then removed and used with Hygiena ATP tests. Endoswab ensures scopes and other reusable instruments are safe for use and cleaning procedures were effective.

Distributed by







