



Wash Sensor Protein DV

Rapid test for detecting protein residues on instruments from robotic surgical systems such as da Vinci and other minimally invasive instruments

Product details

The Wash Sensor Protein DV is a rapid test designed for routine monitoring of protein residues at the distal end of robotic-assisted instruments. It can be used to test all da Vinci multi-port systems (up to 8 mm in diameter) and is also ideal for other minimally invasive instruments where standard swabbing methods are insufficient. Our ready-to-use test kits require no lab equipment.



Application

1. Shake the reagent vial briefly before use.
2. Remove the transparent flip-off cap.
3. Insert the closed instrument tip through the black membrane and guide it to the bottom of the vial. Always keep the vial upright to prevent leakage.
4. Manually open the instrument.
5. Press the vial gently at the two oval indentations to flush the distal end of the instrument with the test solution.



Evaluation

The result is available after just 10 seconds.

A color change from brown to blue reliably indicates the presence of protein residues, detectable from approx. 10 µg.

The more intense the blue color, the higher the contamination.

Use the included color chart to estimate protein levels.

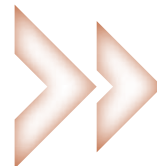


Product	Article number	Package size	Storage	Shelf life
Wash Sensor Protein DV	834528	28 pieces	cool at +2 to +8 °C	2 years from date of manufacture



Wash Sensor Protein DV

Evaluation



1. You can evaluate the test result after 10 seconds, but no later than 10 minutes.
2. Use the color scale below to assess the level of protein contamination on the tested surface. The more intense the blue coloration, the higher the contamination.



Stericop GmbH & Co. KG
Biedrichstraße 10
61200 Wölfersheim

T +49 (0) 6036 984 33 0
F +49 (0) 6036 984 33 21
info@stericop.com
www.stericop.com