



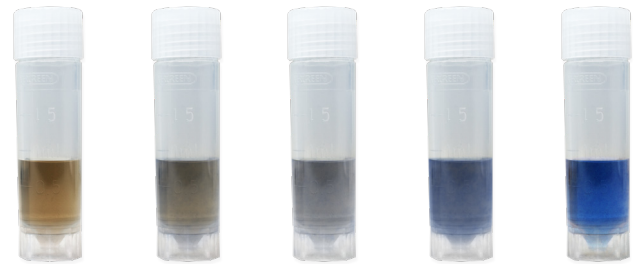
The Propper ProExpose™ Protein Detection Test

Often invisible to the naked eye, biological soil residues left behind by insufficient cleaning can shield bacterial spores from sterilization processes and become a breeding ground for pathogens.

Cleaning thoroughly to completely remove these residues is required before high-level disinfection or sterilization can begin. Verifying that adequate cleaning has taken place can be a daunting task, especially with complex instruments, such as flexible endoscopes.

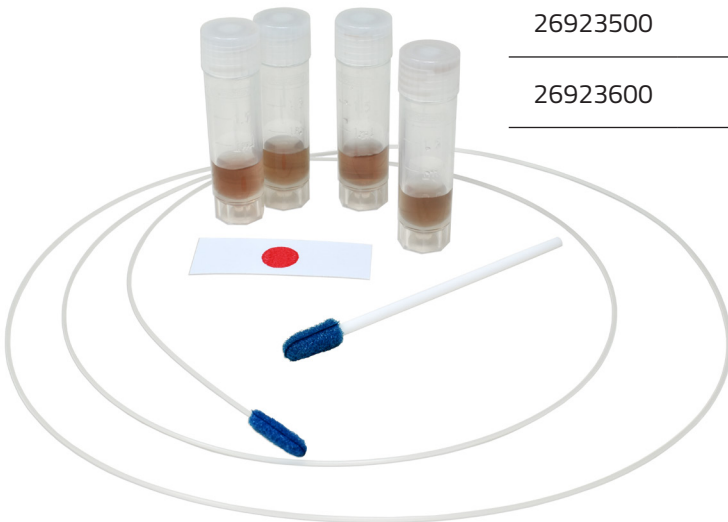
Utilizes a simple dye-binding method for protein detection that results in a clear, easy-to-read color change. At the start of the test, the solution is brown then turns blue when protein is detected. If the color remains brown, you can be assured that cleaning was sufficient for the swabbed area. Aside from simple protein detection, the test yields semi-quantitative results: the higher the concentration of protein present in the solution, the darker and more saturated blue color appears in the reagent vials.

Swirl the swab in the reagent vial for 5 seconds and observe the result. The test is sensitive to 1µg of protein and no incubation is required.



Unexposed 1µg 5µg 10µg Control

Reorder No.	Product	Contents
26923300	ProExpose™ Short Swab Protein Test	30 Short Swabs 3" 30 Reagent Vials, 2 Control Strips
26923400	ProExpose™ Protein Test Kit	3 Long Swabs 2.8mm x 2.5m, 1 Short Swab 3" 4 Reagent Vials, 1 Control Strip
26923500	ProExpose™ Protein Test Kit	1.9mm x 2.5m, 1 Short Swab 3" 4 Reagent Vials, 1 Control Strip
26923600	ProExpose™ Protein Test Kit	3.7mm x 2.5m Swab, 1 Short Swab 3" 4 Reagent Vials, 1 control strip



ProExpose Long Swab, Reagent Vials and Control Strip. For use in endoscopes and other lumen instruments.

