

## Protein Test

- Conforms to BS EN ISO 15883
- Results within 10 Seconds
- Easy to use - no incubation required
- Clear colour change
- Cost effective
- For use with;
  - Endoscopes,
  - WD / Ultrasonic surfaces,
  - Surgical instruments



## Protein Test

- The ParaSure Protein Test is a rapid test that has the ability to detect residual proteins left behind on the surfaces of washer-disinfectors, ultrasonic cleaners, endoscopes and other hard to clean surgical instruments. This protein test is based on a dye-binding solution used in clinical chemistry and can detect protein residues within 1 µg sensitivity.

Order Details

### PS1700

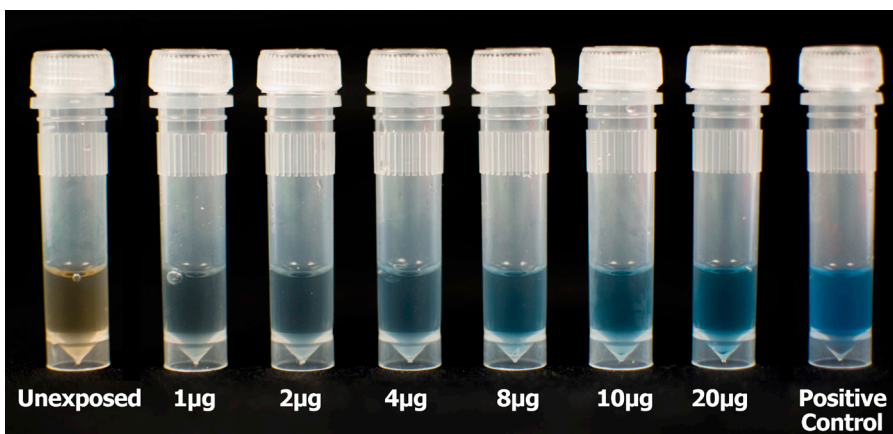
Protein Test

Box of 25 vials &  
25 short swabs

## Protein Test

TECHNICAL SPECIFICATIONS	
<b>Name:</b>	Protein Test
<b>Conformity:</b>	BS EN ISO 15883, HTM 2030
<b>Time:</b>	Results within 10 secs
<b>Storage conditions:</b>	Refridgerated (4°C)
<b>Lot no:</b>	yes
<b>Exp date:</b>	yes
<b>Correct symbols:</b>	yes in accordance with the standard
<b>Indicator:</b>	Diagnostic dye-binding vial
<b>Expiry date:</b>	6 months non-refridgerated, 24 refridgerated
<b>Packaging:</b>	25 tests per box including swabs plus extra, longer swabs if required. Plus 2 control tests.

To determine if protein is present on a surface, swab the surface, place the swab in the colour changing solution and swirl the swab for 5 seconds. The swab can then be discarded. If protein is present, the reagent will turn blue within 10 seconds. The colour change provides a semi-quantitative measure of surface cleanliness; the higher the level of contamination of protein (from sources such as bioburden), the darker and faster the colour changes to blue.



Address: Squirrels | Kithurst Park |  
Storrington | West Sussex | RH20 4JH | England |  
Tel: +44 (0) 1903 741390

Warehouse Address: Units B10/B11  
Oakendene Estate | Bolney Road | Cowfold |  
West Sussex | RH13 8AZ | England