For fast detection of protein residues on complex instruments

- No swabbing - easy to use
- Semi-quantitative residual protein indication
- Protein detection range 5 to 40 µg as advised by HTM 01-01
- Simple point-of-use visual assessment
- Distinctive colour change
- Fast reaction - result within 10 seconds
- No incubation period
- No test instrumentation

How to use brilliantBLUE distalcheck? Simply insert instrument tip through pierceable seal of the distalcheck, shake for 5 seconds, leave inserted. If protein is present the reagent will turn blue within 10 seconds. Remove instrument.

Mechanical cleaning (ANSI/AAMI ST79:2010/A3:2012 - 7.5.3.3) It is imperative that all traces of blood, body fluids and debris be removed during the wash phase of a mechanical cleaning equipment cycle. Failure to do so could result in undetected bioburden that could pose a risk to employee health or result in a patient infection.

EN ISO 15883 – 1: 2009 – please refer to Annex C

HTM 01-01 part D “As technologies become available that are able to detect residual protein in situ to ≤5 µg per instrument side, they should be adopted.”

Order details: brilliantBLUE distalcheck MED7910 25 tests per box
brilliantBLUE distalcheck Instructions For Use

- After instrument reprocessing, insert the surgical instrument tip through the distalcheck membrane. Shake for 5 seconds.
- After 10 seconds remove the instrument from the distalcheck and prepare for reprocessing as per infection control policy.
- Visually inspect the reagent for colour change. If the reagent has turned a shade of blue, protein has been detected.
- Use interpretation guide for result.
- Tested instruments should then be reprocessed.
- Check instrument manufacturer’s IFU’s/infection control policy for permissible level of protein.

NOTE: Positive controls can be used for verification and training purposes. Use positive control to create a deliberate fail which enables result comparison or use to ensure that batch has not been compromised in any way.

Gloves must be worn throughout the test procedure to avoid possible contamination. For your safety, please wear appropriate clothing and eyewear and avoid directly inhaling the reagent.