

VeriTest FlexE Process Challenge Devices

the new standard in cleaning verification
for flexible endoscopes

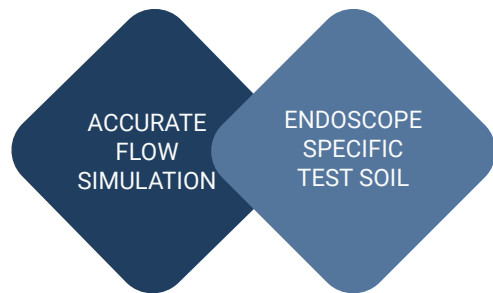
VeriTest FlexE Tags are uniquely shaped, inoculated with non-synthetic protein-based test soil developed specifically for flexible endoscopes.

Why evaluate cleaning?

Cleaning is the only process that physically removes contamination from instrument surfaces and only clean surfaces can be effectively disinfected and sterilised.

Cleaning is considered the most difficult and most important of all decontamination procedures.

Routine verification of cleaning processes is essential to ensure compliance, and patients and staff safety.



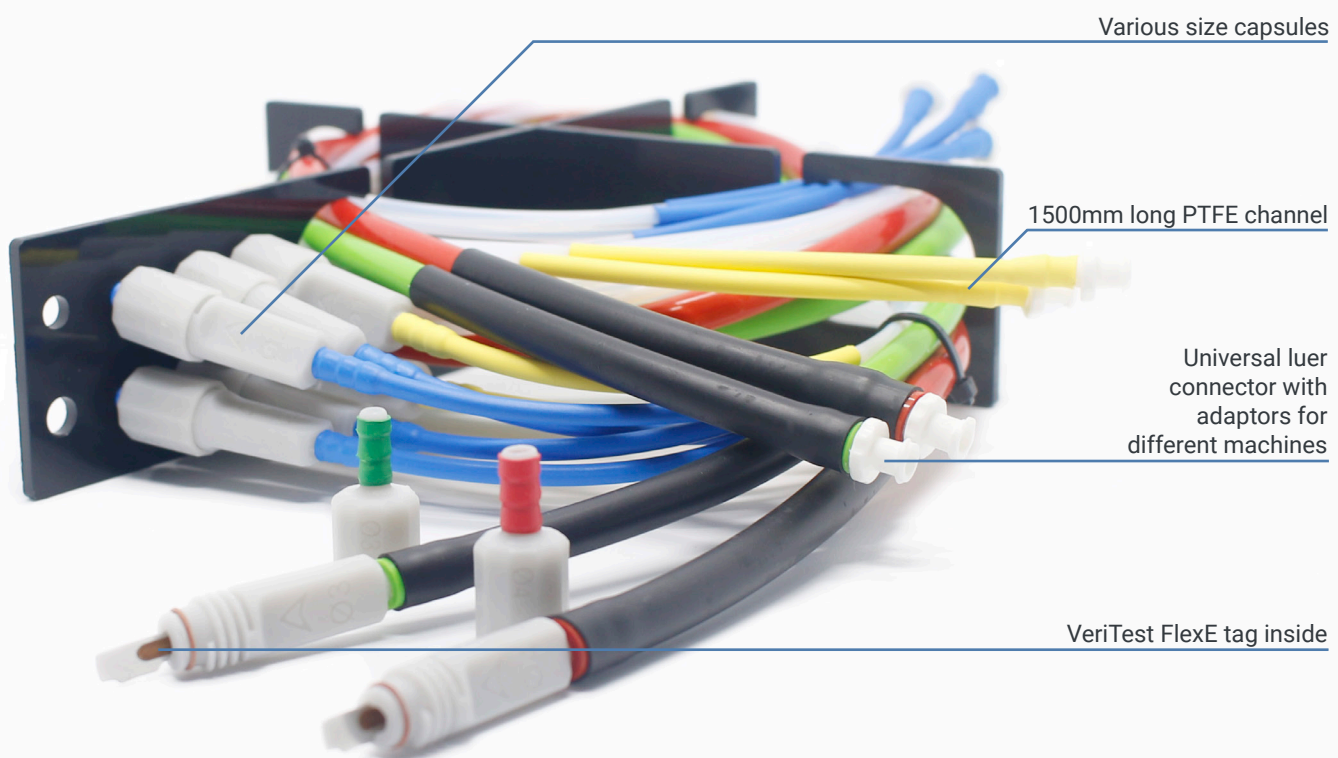
- ✓ Uniquely designed to verify cleaning effectiveness inside of various sizes of endoscope channels
- ✓ Removeable VeriTest tags realistically simulate internal walls of narrow channels
- ✓ Natural, non-synthetic, protein test soil developed specifically for flexible endoscopes
- ✓ Compatible with different evaluation methods
- ✓ Quantifiable results when used with VeriTest Blue or ProReveal

VeriTest FlexE: evaluating the flow

Cleaning of narrow endoscope channels critically depends on the flow of water and chemicals that are flushed through them.

In order to adequately represent the flow inside the lumens FlexE capsules are uniquely shaped to ensure the velocity and character of this flow are equivalent to the real endoscope channels, and to ensure the VeriTest FlexE Tags with contamination are always inserted in the right orientation.

FlexE capsules are available in different sizes, and are colour-coded for easy identification.





VeriTest Blue: detects protein residue in minutes

VeriTest Blue is a protein detection system. Each vial contains Aseptium's protein sensitive reagent developed especially for VeriTest Tags.

To verify the process, simply insert the VeriTest FlexE Tag (or a VeriTest Tag) into the vial. If proteins are left on the VeriTest Tag after the cleaning process, the reagent will change colour from light green-yellow to blue, or blue residue will be visible on the tag surface.

VeriTest FlexE Tags: realistic flexible endoscope challenge for realistic results

VeriTest FlexE Tags are uniquely shaped to ensure you always fit them in the capsules correctly.

In addition, each FlexE tag comes inoculated with unique non-synthetic protein-based test soil created especially for unique challenges of flexible endoscopes.



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Ordering information

ITEM NAME	NUMBER
VeriTest FlexE Basic Kit (2 x 1mm, 4 x 2mm)	018.0180
VeriTest Flexe Mega Kit (2 x 1mm, 4 x 2mm, 1 x 3mm, 1 x 4mm)	018.0185
VeriTest FlexE Tag (20-pack)	018.0101
Veritest FlexE 1mm (single item)	018.0181
Veritest FlexE 2mm (single item)	018.0182
Veritest FlexE 3mm (single item)	018.0183
Veritest FlexE 4mm (single item)	018.0184



aseptium
Innovative Decontamination Solutions

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