### VeriTest Process Challenge Devices

#### the new standard in cleaning verification

VeriTest PCDs use VeriTest Tags, uniquely shaped tags already inoculated with non-synthetic protein-based test soil.

# HTM PROTEIN TEST SOIL

#### 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.

Four-dimensional cleaning evaluation, simulates different cleaning challenges:

- shadowed bottom surface
- narrow gap
- angled vertical surface
- · and top surface

Matural, non-synthetic, protein test soil

Compatible with different evaluation methods

Quantifiable results when used with VeriTest Blue





To find your local distributor scan the barcode or visit aseptium.com

## **Ordering information**

ITEM NAME	NUMBER
Starter Kit (20 Tags, Multi Block Basic, 8 Blue)	018.0150
VeriTest Tag TPC (20-pack)	018.0100
VeriTest Tag TPC (120-pack)	018.0154
VeriTest Blue (8-pack)	018.0120
VeriTest Blue (48-pack)	018.0156
VeriTest Multi Block Sonic (single unit)	018.0110
VeriTest Multi Block HI (single unit)	018.0113
VeriTest Multi Block Basic	018.0114
VeriTest Blue 4 vial holder (single unit)	018.0111



## VeriTest Tags: realistic challenge for realistic results

VeriTest Tag is made from 316L stainless steel to cover the largest proportion of surgical instruments.

VeriTest Tags are uniquely shaped to ensure you always fit them in the VeriTest Multi correctly. In addition, each tag comes inoculated with unique non-synthetic protein-based test soil.

## VeriTest Blue: detects protein residue in minutes

VeriTest Blue is a protein detection system, a vial containing Aseptium's protein sensitive reagent - VeriTest Blue - developed especially for VeriTest Tags.

To verify the process, simply insert the 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.



Scan the code for latest manuals, test schedule templates and more.

# VeriTest Multi: four dimensional cleaning verification

VeriTest Multi verifies quality of cleaning of multiple challenges at the same time: shadowed bottom surface, narrow gap, angled vertical surface and top surface.

Typically, process challenge devices only test one surface in one orientation. Since all surgical instruments are multi-dimensional and are not cleaned evenly all around, it is essential to evaluate all surfaces at the same time to properly verify the process.



