



# SteriVal<sup>®</sup>

## Validation Kit

SteriVal<sup>®</sup> is a comprehensive test kit containing everything required to successfully assess and validate an Aseptic Production Unit's (APU) method of material transfer. SteriVal<sup>®</sup> Kits can enable users to assess new staff and procedure validations, or to highlight any potential areas for improvement.

Developed in conjunction with NHS Wales, SteriVal<sup>®</sup> Kits are an essential tool for technical staff who require accurate bio-burden and disinfection assessments of products being transferred into cleanroom facilities. An economic solution for in-house testing, each kit has material for up to six tests and one control supporting fast and accurate validations.

The SteriVal<sup>®</sup> method has a proven bio-burden retrieval rate of 80%\*

### Contents

- Procedure sheet
- Report sheet
- 7 x 1000ml EVA bag
- 310ml recovery diluent  
(0.1% peptone water, 0.1% tween 80)
- 50ml Tryptone soya broth
- 1 x 5ml msl syringe
- 1 x 10ml msl syringe
- 1 x 20ml msl syringe
- 7 x 50ml msl syringe
- 4 x 18mm needle vent
- 15 x 16g needles
- 7 x 0.45um field monitor (plus red cap)
- 12 x SteriClean<sup>®</sup> Prep Pads



TV1001

### Features and Benefits

- ✓ Excellent bio-burden assessment aseptic transfer
- ✓ Increased accuracy over swabs and contact plates
- ✓ Contains material for up to six tests
- ✓ Filters out bacteria using various media
- ✓ Developed in conjunction with NHS Wales
- ✓ Cost effective all-in-one kit compared to individual items

### Ordering Information

**TV1001**  
SteriClean<sup>®</sup> Transfer Validation Kit  
6 tests + 1 control • non sterile • 1 pc/pck

\* Hiom S.J., Lowe C, Oldcorne M. (2004). Validation of Disinfection in Hospital Pharmacy Aseptic Units. Pharmaceutical Journal Vol 272, 15th May. P611-614