

Validation Kit

The SteriVal validation kit provides an accurate in-house, surface bio-burden assessment and contains everything required to carry out 6 tests and 1 control, assessing bioburden from storage, right through 2 aseptic transfers to the critical zone. The test can be used to assess disinfection transfers, cleanliness of storage facilities and as a training and validation tool for technical staff. The SteriVal kit has been developed in conjunction with NHS Wales and has won a prize from the ABPI for offering significant improvements in the quality of prescribing and dispensing of medicines.

- + **Economic in-house testing of aseptic processes**
- + **Fast and accurate results**
- + **Everything required for 6 tests and 1 control, in 1 kit**
- + **Effective 87% recovery rate of bioburdens**
- + **Validation tool for technical staff**
- + **ABPI prize winner**
- + **Developed in conjunction with NHS Wales**



Order Code	Description	Size	Sterile	Sales Unit
TV1001	SteriVal Validation Kit	6 tests + 1 control/kit	non-sterile	1 kit/pack

HELAPET

Disposables for hospital Pharmacy

Helapet Limited
 Circle Business centre
 Blackburn road
 Houghton Regis
 Bedfordshire
 LU5 5DD
 0800 0328 428

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 Prep Pads

8 easy steps to evaluation

1. Place item into empty TPN bag
2. Heat seal
3. Add recovery diluent
4. Agitate for 2 minutes
5. Extract recovery diluent + bioburden
6. Push through 0.45um field monitor
7. Add 2ml tryptone soya broth to the field monitor
8. Incubate for 3 days at 30 deg C

SteriVal Kit will test

Storage conditions

1 bacterial + 1 fungal

1st disinfect

1 bacterial + 1 fungal

2nd disinfect

1 bacterial + 1 fungal

Environmental control



Developed in conjunction with NHS Wales