



Universal Operator Broth Transfer Kit

A Kit to Assess Operator Technique

The Redipor® Operator Broth Test kit is a pre-packaged set of components created in accordance with guidance from the UK Pharmaceutical Aseptic Services Committee.

The guidance was put together by Tim Sizer, Robert Duncombe, Richard Needle, Graham Sewell; the purpose of the kit is to aid in the assessment of operators undertaking aseptic preparations, to maintain the sterility of materials during preparation and to ensure that minimal bioburden is introduced.

Features & Benefits

Each kit contains a 50ml Tryptic Soy Broth injection vial, three empty 30ml sterile injection vials, a 100ml Tryptone Soya Broth bag and a 10ml Trypton Soya Broth ampoule.

The EVA infusion bag is particularly appropriate to TPN compounding. All components are supplied by Cherwell and packaged into a purposefully designed corrugated plastic box for ease of use.

As with all of Cherwell's Redipor prepared media, all batches are accompanied with detailed Certificate of Analysis.

Applications

The Redipor Universal kit is for use in high level cleanroom environments as a standard assessment of an operator's ability to maintain the sterility of materials during the preparation of aseptically prepared injectable dose forms, including to form part of routine operator monitoring.



Technical Data

Product Specifications		
Kit contents:	1 x Tryptic Soy Broth 50ml Injection vial, 3 x Empty 30ml Injection vials (sterile), 1 x Tryptone Soya Broth 100ml broth bag, 1 x 10ml Tryptone Soya Broth Ampoule	
Packaging:	All items packed in a corrugated plastic case	
Dimensions (mm):	176 x 132 x 137 (L x W x H)	
Weight – complete kit (kg):	0.5	
Ordering Information		
Part Number	Description	Packaging
4.0286	Redipor Universal Operator Broth Transfer kit	Each
Optional Extras		
	Redipor Irradiated media	Various
	Redipor bottled broths & diluents	Various

Terms & Conditions

We reserve the right to amend specifications without notice. $\ensuremath{\mathsf{E\&OE}}$

