



Swabable Vial Adapter

Helapet are pleased to offer the 20mm Swabable Vial Adapter, designed to grant safe, easy transfer and reconstitution of drugs from any standard 20mm vial.

Presented with a Halkey Roberts® luer compatible connector, the Swabable Vial Adapter maintains the sterile integrity of the contents during repeated vial access. An effective drip-free system with a swabable surface area, the adapter opens only when connected to a luer syringe. A refined plastic spike allows easy vial insertion eliminating the risk of needle-stick injury.

Presented individually sterile in moulded packaging, the Swabable Vial Adapter can be easily fastened to vials using non-touch technique, reducing the risk of cross contamination.



IV72026

Features and Benefits

- ✓ Safe fastening to standard 20mm vials
- ✓ Integrated Halkey-Roberts® needle free valve
- ✓ Swabable, drip-free surface area
- ✓ Maintains sterile integrity of contents
- ✓ Secure connection to luer lock syringes
- ✓ Sterile
- ✓ CE marked

Ordering Information

IV72026

Swabable Vial Adapter
20mm • sterile • 125 pcs/pck

Enquire today for
FREE
samples



Technical Data

Material	Body	Polycarbonate
	Valve	Blue Silicon
Properties	Non-pyrogenic; non-hemolytic	
Adapter diameter	20mm	
Priming volume	<0.20ml	
Multiple Use	Leak Free after 100 activations, ≥ 30 PSIG	
Extended Use	Leak Free after 24hrs engagement, ≥30 PSIG	
Microbial Barrier	Passes microbial challenge for repeated access using 70% IPA as a surface disinfectant and Staphylococcus aureus as a challenge organism over 7 day period	
Luer access	Accepts ISO 594 Compliant Male Luer	
Packaging	Individually blister packed w/ Tyvek® lid; 125 x blisters per carton	
Sterilisation	Sterilised by Ethylene Oxide (ETO)	
Compliance	CE marked; 510(k) cleared by United States Food and Drug Administration	
Shelf Life	3 years from date of manufacture	

