

Vented Spike with C-Flow Bidirectional Valve

Ideal for needle-free withdrawal of drugs from vials, the integrated C-FLOW Bidirectional valve provides a better flow rate and easier aspiration of viscous solutions. An integrated 0.2 micron vent filter that minimises aerosol contamination by neutralising vial pressure during aspiration of solutions.

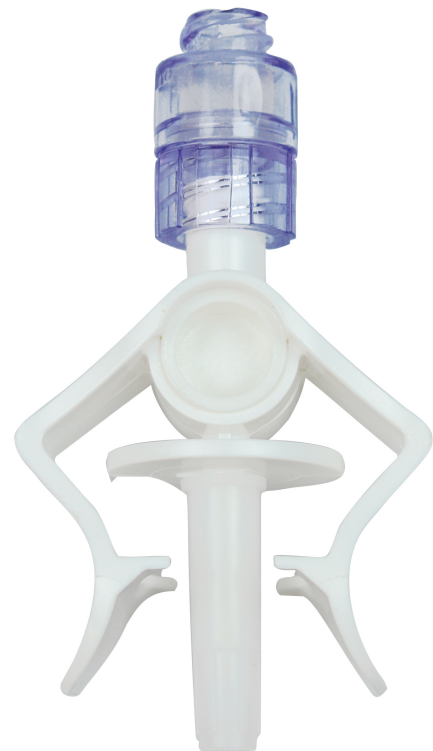
Features and Benefits

- ✓ Secure vial attachment
- ✓ Safe, needle-free penetration
- ✓ 0.2µm vent filter for assured sterile venting applications
- ✓ Swabable luer valve for aspiration of viscous solutions
- ✓ Spike cap to reduce risk of touch contamination

Ordering Information

IV0509B

Vented Spike w/ C-Flow Valve
20mm • sterile • 40pcs/pck



IV0509B

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TRIAL
samples



Technical Data

	IV0509B
Housing material	Polycarbonate (PC); Silicone (Si); Acrylonitrile butadiene styrene (ABS)
Vent filter	0.22µm Oleo-hydrophobic
Adapter diameter	20mm
Properties	Disinfectable Surface; Latex-free
Length	6.3cm
Maximum injection pressure	22 bars (325 psi) at a rate of 10ml/s
Back pressure	2 bars (29 psi)
Flow Rate	>50ml/min
Residual volume	0.25ml
Luer access	Swabable luer lock connection
Packaging	Individually blister packed; 40 x blisters per pack
Sterilisation	Ethylene Oxide (ETO)
Compliance	CE marked (MDD)
Shelf Life	35 months from date of manufacture

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