



Transfer Needle

Our Transfer Needle is a sterile, single-use product for the preparation of a drug solution by transferring a solvent from a solvent vial into a drug vial. For preparations that may include the diluting and dissolving of dry substances, the transfer needle enables the penetration of vials, facilitating safe transfer of fluids.

Our transfer needles are supplied individually sterile blister packed with sheathed cannulae for added user protection.

Features and Benefits

- ✓ Simple reconstitution of lyophilised active substances
- ✓ Facilitates safe transfer of fluids between vials
- ✓ Sheathed cannula to reduce risk of needlestick injury
- ✓ CE Marked and latex-free
- ✓ Individually sterile packaged

Ordering Information

IV20004

Transfer Needle
49mm • sterile • 100 pcs/pck



IV20004

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TRIAL
samples

Technical Data

	IV20004
Material	Double-Ended Stainless Steel Cannula; Polyphenylene Ether (PPE); Polypropylene (PP)
Weight	2g
Outer Diameter	1.0mm
Inner Diameter	0.7mm
Device Length	49mm
Length of Cannula	24.5mm / 9mm
Properties	Latex-Free
Usage	Single, Transient Use < 60min
Storage Temperature	5°C to 25°C
Packaging	Individually blister packed; 100 x blisters per pack
Sterilisation	Ethylene Oxide (ETO)
Compliance	CE marked (MDR); Transfer Device according to EN ISO 22413
Shelf Life	5 years from date of manufacture