

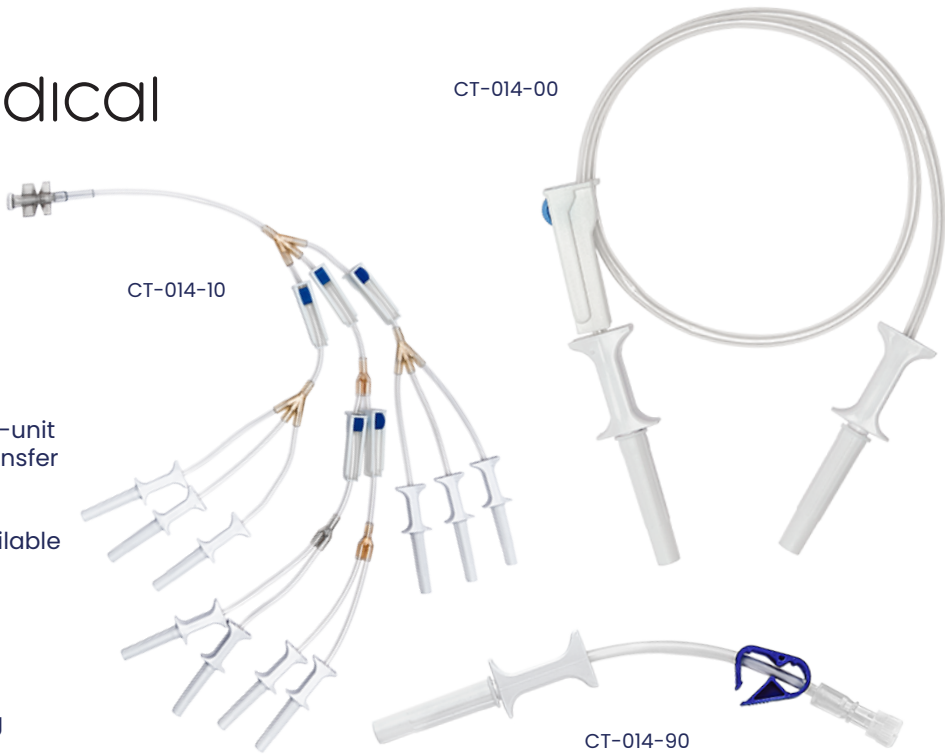
CT-014-00

Advect® Fluid Transfer Sets

- FDA 510(k) cleared and CE-marked
- Connect to transfer packs/bags for single-unit transfer, sample removal, and product transfer
- BSE / TSE statement available
- REACH / RoHs Compliance statement available

Benefits

- DEHP-free materials
- DMSO-compatible
- Tyvek® cleanroom-compatible packaging



Intended Use Statement

For sterile transfer of bone marrow mononuclear cells from one container to another. The Advect® fluid transfer sets are provided sterile (fluid path) by gamma irradiation and intended for single use.

Ordering Information

Catalog #	Description	Case Qty
CT-014-00	24" PVC tubing with 2 spikes	60
CT-014-90	PVC tubing with spike and female luer	60
CT-014-92	2.25" PVC tubing with spike and female luer	60
CT-014-94	PVC tubing with spike and male luer	60
CT-014-50	Spike with female luer and spike port	60
CT-014-06	6-lead harness with spikes	24
CT-014-08	8-lead harness with spikes	24
CT-014-10	10-lead harness with spikes	24
CT-014-XL	5mL syringe with 6" PVC lead and spike	60
CT-014-SSS	50mL syringe with 6" PVC lead	36
CT-014-SSV	12mL syringe with 3 PVC lead and adapters	60
CT-014-SPS	3 PVC leads with spike, spike port, syringe adapters	60
CT-014-RPS	3 PVC leads with sampling valve and spike	60
CT-014-CVT	10" C-Flex® to PVC Lead	60
CT-014-UPS	12 PVC leads with adapters	24
CT-018-08	8-lead harness with port adapter	24
CT-018-10	10-lead harness with port adapter	24
CT-018-50	Spike w/ female luer & twist-off	60
CT-018-90	6" PVC with spike adapter & luer	60
CT-018-94	6" PVC with spike adapter & male luer	60

Biocompatibility Testing

Property	Test Protocol	Value
USP Class VI	USP <88>	Pass
Cytotoxicity	USP <87>	Pass
Hemolysis	ISO-10993-4	Pass
Heavy Metals	USP <661>	Pass
Buffering Capacity	USP <661>	Pass
Non-volatile Residue	USP <661>	Pass
Residue on Ignition	USP <661>	Pass

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