

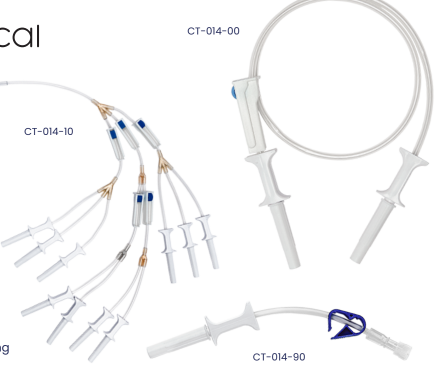
# Advect®

### 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
- Double-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

Contact us today at www.chartermedical.com

All data and statements concerning these products may be considered as being indicative of representative properties and characteristics obtainable. We make no warranty, express or implied, concerning actual use or results because of industry-specific influences.

