



CT Transfer Set with Disinfectant Caps

Line-associated infections kill patients and are costly to hospitals, reaching more than \$2.3 billion in non-reimbursable healthcare costs annually, and costing hospitals approximately \$46,000 per infection treated.2 Our CT Transfer Set is now available with disinfectant caps, a convenient system designed for use on needle-free valves that reduces line-associated infections. 1,3,4



Efficient

Passively disinfects the needleless luer access valve in 30 seconds

Contains 70% isopropyl alcohol to disinfect and protect connectors between uses

Provides a physical barrier to contamination for up to 7 days

Convenient

IV strip keeps disinfectant caps conveniently located at point of use

Time-Saving

Decrease turnaround time transferring contrast or saline into an injector syringe

Cost Savings

Gives the ability to use larger, more cost effective bottles of contrast

ORDERING INFORMATION

Catalog Number	Description
TS120DC*	CT Contrast Transfer Set with Filtered Sosa Spike and Disinfectant Caps
TS120	CT Contrast Transfer Set with Filtered Sosa Spike
TS220	CT Saline Transfer Set with Blue Stripe Tubing and Longer Spike
TS520L	CT Contrast Transfer Set, Large Bore

*Packaged with 50 CT Transfer Sets & 100 disinfectant caps per box. CT Transfer Sets packaged 50 units/box.



- 1. Drews FA. An Evaluation of Methods to Reduce IV Catheter Related Bloodstream Infections. Program No. 9-369. APIC Annual Meeting Scientific Abstract. 2013.
- 2. Zimlichman E. Henderson D. Tamir O. Franz C. Sona P. Yamin CK, Keohane C, Denham CR, Bates DW. Health Care-Associated Infections: A Meta-analysis of Costs and Financial Impact on US Health Care System, JAMA. 2013;173(22): 2039-2046.
- 3. Kamath D, Mdluli X, Parada J; Loyola University Medical Center. Pilot Study of the Effect of DualCap Disinfectant Devices on Rates of Central Line Associated Bloodstream Infections. ID Week. 2012. Abstract No. 914.
- 4. Ward C; Intermountain Primary Children's Medical Center Reducing CLA-BSI in Pediatric Critical Care - An Evaluation of a Disinfectant Cap. AVA Annual Scientific Meeting. 2013. Abstract No. 79

MERITAEDICAL

Understand. Innovate. Deliver.™

Merit Medical Systems, Inc. 1600 West Merit Parkway South Jordan, Utah 84095 1 801 208 4300

Merit Medical Europe, Middle East, & Africa (EMEA) Amerikalaan 42, 6199 AE Maastricht-Airport

The Netherlands +31 43 358 82 22

Merit Medical Ireland Ltd. Parkmore Business Park West Galway, Ireland +353 (0) 91 703 733

Austria

0800 295 374

Belgium 0800 72 906 (Dutch) 0800 73 172 (Français)

Denmark 80 88 00 24

Finland

0800 770 586

0800 91 60 30

Germany

0800 182 0871

Ireland (Republic) 1800 553 163

Italy

800 897 005

Luxembourg 8002 25 22

Netherlands 0800 022 81 84 Norway 800 11629

Portugal

308 801 034 Russia

+7 495 221 89 02

Spain +34 911238406

020 792 445

Sweden

(Italiano) +41 225180035 ПK

Switzerland

(Deutsch) +41 225180252

(Français)

+41 225948000

0800 973 115

1.800.35.MERIT