

Catalog No. NP-003

	<p>Approx. Priming Vol. See Drawing</p>
<p align="center">ClosedCare I.V. System - Trifurcated Infusion / Flush Set</p> <p>Large Vented Spike, Pinch Clamp, Check Valve, T-Connector, Non-removable slide clamps (yellow, white blue), Anti-Siphon Valve, Female Luer Lock, Three Neutral Displacement Needleless Valves, 0.2 Micron Filter, Rotating Male Luer Lock</p>	<p>50 EA Per Box</p>

PRODUCT FEATURES & BENEFITS:

- **T-CONNECTOR INTEGRATED INTO MEDICATION LINE**
 - Spike line designed to be attached to a saline bag for a 72-hour period
 - Medication can be infused from the T-connection via the needleless valve
 - One-way valve on distal end of medication line prevents blood reflux into line.
 - Approximate priming volume of medication line from T-connection is **0.50 mL**
- **NEUTRAL DISPLACEMENT NEEDLELESS VALVE**
 - Neutral fluid displacement at both luer connection or disconnection helps reduce reflux-related occlusions. Does not require clinician clamping.
 - Dual seal design intended to defend against microbial ingress and provide redundant leak protection in critical arterial and high pressure applications and does not require clinician to control valve-induced reflux
 - Low priming volume allows for lower flush volumes
 - Clear housing facilitates visualization of entire fluid path during priming and flushing
- **MEDSAFE SET – DESIGNED SPECIFICALLY TO MEET THE CHALLENGES OF DRUG DELIVERY IN NEONATES**
 - Minimal dead space – Trifurcated connector minimizes potential drug incompatibility in the fluid path, with the shortest common fluid juncture available
 - Small volume medication delivery and minimizes pooling of medication in the line, ensuring the patient is receiving the medication as administered
- **INLINE 0.2 MICRO IV FILTER**
 - Inline 0.2 Micro IV filter integrated into set with distinct outer white housing
 - Minimal priming volume required on filter component at 0.4 mL
 - Hydrophilic and low-protein binding
 - Recommended change of filter set every 72 hours
- **COLOR CODED** – Filters and slide clamps are different colors for easy, at a glance, line identification
- **REDUCED CHANCE OF INFECTION** – Sets are pre-assembled and patient ready, minimizing the need for additional sets, thereby reducing the risk of infection by touch contamination
- **COST EFFECTIVE** – Multiple lines reduce the need to stock several individual sets
- **NON-DEHP AND LATEX FREE**