

Catalog No. HR-031

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

PRODUCT FEATURES & BENEFITS:

- **INTEGRATED T-CONNECTOR AND DUAL BACK CHECK VALVE DESIGN – ELIMINATES NEED FOR STOPCOCK**
USING THIS SET:
 - Connect a saline flush bag to the spiked line
 - Requires pressure to be activated for flow. Gravity pressure does not produce enough force for activation. Crack pressure (moving proximal to distal) requires a minimum 1.5 Infuse medication from the needleless valve. Upon complete infusion, draw back on syringe for saline flush and complete the flushing of the line.
 - In-line back check valve on the spiked line prevents medication from traveling back toward flushing bag.
 - Check valve at distal end prevents reflux from distal end when drawing back flush fluid from saline bag.

- **MEDSAFE SET – DESIGNED SPECIFICALLY TO MEET THE CHALLENGES OF DRUG DELIVERY IN NEONATES**
 - Minimal dead space – The MedSafe connector minimizes potential drug incompatibility in the fluid path, with the shortest common fluid juncture available today.
 - Small volume medication delivery and minimizes pooling of medication in the line, ensuring the patient is receiving the medication as administered
 - 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 Solution – MedSafe connector reduces the need to stock several individual sets, reducing inventory, and decreases overall costs.

- **INLINE 0.2 MICRO IV FILTER**

- **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**