

CLOSEDCARE™ I.V. SYSTEM



THE LEADER IN CLOSED MEDICATION DELIVERY FOR REDUCING INFECTION

Reducing infection is important in every area of the hospital, but even more so in the NICU where patients are extremely vulnerable. Factors such as touch contamination, excessive connection and disconnection due to commonly used flush techniques after medication infusion and using an open system for medication delivery can contribute to increases in infection rates.

Acacia Neonatal's ClosedCare™ I.V. System addresses these factors with a number of breakthrough design features.



CLOSEDCARE I.V. SYSTEM

PRODUCT FEATURES & BENEFITS:

- A number of the ClosedCare I.V. sets are designed to allow for multiple flushes from a 10ml prefilled flush syringe, decreasing touch contamination, thereby reducing the chance for infection.
- The ClosedCare I.V. System uses a pre-configured combination of needleless valves and stopcocks to create a closed system for medication, TPN and Lipid delivery.
- Hospital saves money with the reduction of flush syringes used, by up to 9 syringes per day.
- Needleless valves keep the sets closed, even after the medication syringe is disconnected.
- Brightly color-coded clamps may reduce the risk of mixing up infusion routes or solutions.
- MedSafe connector minimizes the exposure of incompatible medications.
- Non-DEHP, Latex Free.



Every ClosedCare I.V. set utilizes needleless valves to create a closed system to reduce infection for the delivery of medications.



The MedSafe feature, with its minimal dead space design, ensures that medication delivery is unaffected by TPN and Lipid lines.



Reduces the number of connections to set up I.V. lines to deliver TPN, Lipids and medications.

CAT. NO. DESCRIPTION

HR-004 Triff

Trifurcated MedSafe Set

Microbore Tubing

Rotating Male Luer Lock

Three Non-Removable Slide Clamps

(Blue, White, Yellow)

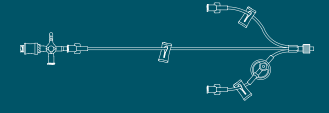
Four-Way Large Bore Stopcock

HR Needleless Valve

Non-Vented Cap

0.2 Micron Filter (24 hours)

Two Female Luer Locks



| TOTAL APPE | ROX. PRIMING VOLUME (62" LONG) | : 1.4 ml |
|--------------|--------------------------------|----------|
| MEDICATION | N LINE APPROX. PRIMING VOLUME | : 0.8 ml |
| TPN LINE AF | PPROX. PRIMING VOLUME: | 0.4 ml |
| LIPID LINE A | APPROX. PRIMING VOLUME: | 0.2ml |
| APPROX. LE | NGTH | 62.0" |



HR-006

Trifurcated MedSafe Set

Microbore Tubing

Anti-Siphon Valve

Three Non-Removable Slide Clamps

(Blue, White, Yellow)

Four-Way Large Bore Stopcock

HR Needleless Valve

0.2 Micron Filter (24 hours)

Two Female Luer Locks

Back Check Valve

Pinch Clamp (White)

Vented Spike

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| TOTAL APPROX. PRIMING VOLUME (95" LONG): | 7.2ml |
|---|-------|
| MEDICATION LINE APPROX. PRIMING VOLUME: | 0.8ml |
| TPN LINE APPROX. PRIMING VOLUME: | 0.4ml |
| LIPID LINE APPROX. PRIMING VOLUME: | 0.2ml |
| APPROX. LENGTH (EXCLUDING BAG SPIKE LEG): | 64.0" |



HR-008

Microbore Tubing

Rotating Male Luer Lock

Non-Removable Slide Clamp (Blue)

Four-Way Large Bore Stopcock

Two HR Needleless Valves



| APPROX. PRIMING VOLUME: | | 0.65ml |
|-------------------------|-------------|--------|
| APPR | ROX. LENGTH | 62.0" |

| 50 |
|-----|
| BOX |

CAT. NO. **DESCRIPTION**

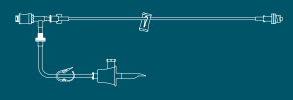
HR-012

Microbore Tubing Anti-Siphon Valve

Non-Removable Slide Clamp (Blue)

T-connector

HR Needleless Valve **Back Check Valve** Pinch Clamp (White) Vented Spike



| APPROX. PRIMING VOLUME: | 6.30ml |
|---|--------|
| MEDICATION LINE APPROX. PRIMING VOLUME: | 0.8ml |
| APPROX. LENGTH (EXCLUDING BAG SPIKE LEG): | 61.75" |





HR-006

Delivery: TPN, Lipids and Medications

Flush: Bag



Delivery: TPN, Lipids and Medications

Flush: Prefilled Syringe



HR-008

Delivery: Medications Flush: Prefilled Syringe

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