



Primary Y-Type Blood Set

200 Micron Filter, Bulb Pump, CLAVE™ Y-Site, Secure Lock, 80 Inch



List No. 12435-02

Rx only



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STERILE R do not single use resterilize

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DROPS/mL approximate

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Blood sets are indicated for the delivery of fluids including but not limited to blood and blood products from a container to a patient's vascular system. Approximate priming volume 76 mL. 20 drops is equal to approximately 1 mL.

Natural rubber latex has not been used in the manufacture of the device. Do not place on sterile field. Fluid path sterile and nonpyrogenic beneath undisturbed caps. Use aseptic technique. Remove caps when required and secure connections.

WARNING: OTHER SOLUTIONS SHOULD NEVER BE INFUSED WITH BLOOD OR BLOOD PRODUCTS EXCEPT FOR THOSE APPROVED BY YOUR INSTITUTION'S POLICIES AND PROCEDURES.

CAUTION: Not for high pressure infusion.

NOTE: This set contains Diethylhexylphthalate (DEHP).

Instructions for Use:

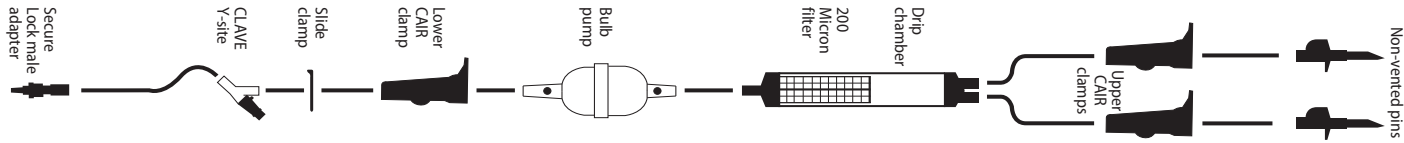
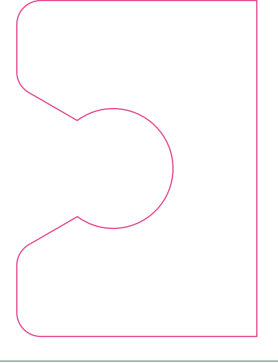
To Prime Set:

- Prime set with 0.9% Saline.
- Close all clamps. Insert pin. Suspend.
- Open CAIR™ clamp below IV solution container.
- Repeatedly squeeze drip chamber until fluid level is slightly above top of filter.
- Open lower clamps, tap chamber if necessary, and invert and tap bulb pump and CLAVE Y-site in succession to eliminate air.
- Return components to upright position.

NOTE: If cap at end of set becomes wet, it MUST temporarily be removed to continue priming.

- Close lower clamps.
- Attach set to patient access device and secure luer lock.

To Administer IV Solution: - Regulate flow using lower CAIR clamp. (Do not use upper CAIR clamps for flow control.)



NOTE: To stop flow without disturbing lower CAIR clamp setting, close slide clamp.

CAUTION: When IV tubing is stretched or tugged, all manual flow control clamps may lose flow control effectiveness.

To Administer Blood (after attaching IV solution container):

- Administer blood with 0.9% Saline.
- Close CAIR clamps.
- Prepare blood container. Insert pin. Suspend.
- Open CAIR clamp below blood bag.
- Ensure filter is covered.
- Tap chamber to eliminate air.
- Regulate flow using lower CAIR clamp. (Do not use upper CAIR clamps for flow control.)
- For rapid infusion, open slide clamp and lower CAIR clamp completely and use bulb pump. Bulb capacity is 30 mL. Approximately 20 compressions will empty a 500 mL container.

WARNING: DO NOT COMPRESS BULB WHEN FLUID CONTAINER IS NEAR EMPTY OR WHEN AIR IS PRESENT IN BULB.

To Re-Establish Flow from IV Container:

- Close CAIR clamp below blood bag and open CAIR clamp below IV container.
- Regulate flow using lower CAIR clamp. (Do not use upper CAIR clamps for flow control.)

To Back Prime from IV Container to Blood Container:

- Close all CAIR clamps.
- Lower blood bag.
- Open CAIR clamp below blood bag.
- Slowly open CAIR clamp below IV solution container.
- Close CAIR clamps when desired dilution is achieved.
- To re-establish administration, suspend blood bag and open CAIR clamp below it.
- Open lower CAIR clamp and readjust flow.

To Access CLAVE: (Recommended use with luer lock connections.) Before using, confirm compatibility and flow with connecting device. See insert.

CAUTION: Do not use needles. NOTE: The safety feature of this device (CLAVE) allows access to the infusion line without needle usage.

- Close clamp above CLAVE Y-site.
- Swab top of CLAVE per hospital protocol.
- Attach male luer lock adapter to CLAVE.

NOTE: To assure a secure connection and optimal flow rate when using a rotating luer device, first push and twist the luer slip into CLAVE until tight, then lock down the rotating collar.

- Deliver fluid.
- Open clamp.

NOTE: Drop size varies with blood and blood products depending on hematocrit and temperature.

WARNING: NEVER OPERATE SET UNLESS ONE OF THE TWO UPPER CAIR CLAMPS IS TIGHTLY CLOSED.

Consult facility protocols and current standards for guidance on changing sets. It is recommended to change sets within 4 hours after initiating infusion of blood or blood products.

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Made in Costa Rica.
Product inquiries should be directed to ICU Medical, Inc., Lake Forest, Illinois, 60045, USA
CRT0000041 (03/2019)

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PART NUMBER / DOCUMENT NUMBER

CRT0000041 / PLM0001500

This commodity replaces CA-4941

Label copy created using drawing DG008900 and Template TDG008900 - FOR LABEL CONTROL USE ONLY.

Style	G2
Print Color	PMS Black
Dimensions	12.67 inches x 3.15 inches x 1.59 inches
Bar Code Requirements	
Symbology	HIBC LIC Code 128 Subset B & C
Narrow Bar Width	10 mil
Bar Width Reduction	2 mil
Bar Height	0.6 inch
Human Readable Information	+M335124350205
Reference Marks	1, 3, 0

For additional information and acceptance criteria: See current edition of MASTER-513, MASTER-557, and MASTER-6106.

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