

VL SLOO-XP

REF M77460052

PVC-free set, secondary infusion set with non-siliconized spike (hanger included)

For use with the Volumat primary lines

With 1 vented non-siliconized spike, 1 roller clamp, 1 rotating male luer lock, 1 flow stop cap and 1 hanger. Does not contain natural rubber latex.

Length: ~27.5" (700 mm) Priming Volume: ~10.5 mL

Inner diameter: ~0.118" (3 mm) Outer diameter: ~0.161" (4.1 mm)















20

Do not use if package is damaged.

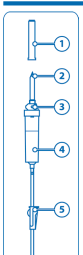
For prescription use only.

Ethylene Oxide

Do not reuse. Discard after single patient use.

Do not resterilize.

PVC free DEHP free



8

CAUTIONS:

Do not use if package is damaged and/or protection caps are detached. Check set integrity. Keep dry. Store at controlled room temperature. Keep away from sunlight.

CONTRAINDICATIONS:

Some drugs may be incompatible with tubing materials and components or parallel infused drugs.

FLUID PATH MATERIALS:

PUR, PP, PS, ABS. Nontoxic, non-pyrogenic fluid path.

SPIKING TECHNIQUE:

Use aseptic technique. Close roller clamp (5). Remove cap (1) from non-siliconized spike (2). Insert spike into bag. To avoid potentially puncturing the solution bag with the spike, it is recommended to place the bag on a clean, flat surface, and/or spike the bag while holding by the inlet port to ensure the inlet port is straight.

PRIMING (before connection to patient):

Hang bag and fill drip chamber (4) to approximately 1/2 full. Slowly open the roller clamp (5) for priming. Air vent (3) should remain in a closed position unless infusing from a rigid bottle. When set is fully primed, close roller clamp (5), and check carefully for the absence of air bubbles.

PRIMARY/SECONDARY INFUSION:

For secondary infusion, secondary container should be hung higher than primary container. Use hanger (8) to hang primary container lower during secondary infusion.

Set should not be used for more than 96 hours or 10 liters infusion, replace per hospital protocol or CDC guidelines. Discard biohazardous waste according to hospital protocol.

For Gravity use, ensure roller clamp (5) is closed, then open SafeClip (7) as shown below. Flow rate is regulated by roller clamp (5). Ensure roller clamp wheel moves freely when roller clamp (5) is in full open position.



FRESENIUS

Manufactured by: Fresenius Kabi AG 61346 Bad Homburg Germany

Imported and distributed in USA by:

Fresenius Kabi USA, LLC Three Corporate Drive Lake Zurich, Illinois 60047 www.fresenius-kabi.us



Imported and distributed in Canada by:

Fresenius Kabi Canada Ltd. 165 Galaxy Blvd, Suite 100 Toronto, ON M9W 0C8 www.fresenius-kabi.ca

(Les renseignements français sont disponibles sur demande.)