



Secondary Set

34" Macrobore secondary set with convertible piercing pin and roller camp

FOR PARENTERAL FLUIDS

CAUTIONS:

- Do not use if package is damaged and/or protection caps are detached. Keep dry. Store at controlled room temperature. Keep away from sunlight.
- Use aseptic technique.
- · Single use only.

MORE INFORMATION:

- · Length is approximate
- Approximate contained volume 10.0 mL
- Gravity flow rate 16,500 mL/hr
- Sterile and nonpyrogenic fluid path
- Fluid Path Material: PVC (Not made with DEHP) / ABS (spin luer) / PE (end cap)

CONTRAINDICATIONS:

• Materials of the secondary set does not provide light protection.

PRIMING:

Priming must be completed before connecting to patient.

- Spiking technique: Use aseptic technique. Close roller clamp. Remove cap from non-siliconized spike. 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: Hang bag and fill drip chamber to approximately ½ full. Slowly open the roller clamp for priming. When the set is fully primed, close roller clamp, and check carefully for the absence of air bubbles.
- Priming from a rigid container: Place the bottom of the bottle on a flat surface, with the top of the bottle facing up. Remove spike protector and insert spike down into the bottle. Invert the bottle and hang it from the IV pole. Ensure the vent is still closed, then gently squeeze and release drip chamber to fill to approximately ½ full. Open the vent cap and prime slowly. When set is fully primed, close roller clamp, and check carefully for the absence of air-in-line.
- After priming the entire set, swab luer connection before connecting to patient per facility protocol.

ATTACHING TO NEEDLELESS CONNECTORS:

- Swab surface of the needleless connector prior to and after every use according to CDC guidelines or facility protocol. Use luer lock connections only.
- Do not use sharp needle or blunt cannula with the needleless connectors.

SET REMOVAL:

• Stop infusion. Close roller clamp, disconnect the set from IV access and container in accordance with facility protocol. Replace per facility protocol or CDC guidelines. Discard biohazard waste according to facility protocol.

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