

REF 22-201-V Approximate priming volume 15.5 mL

1 UNIT

This device is not made with the plasticizer Diethylhexyl Phthalate (DEHP) This set contains a ball valve which is designed to shut off automatically when the drip chamber empties.

Intended Use:

For administration of intravenous fluids to a patient's vascular system utilizing needle-free components and IV manifold for multiple simultaneous intravenous therapy via gravity, syringe, or infusion pump. Use of needleless system may aid in the prevention of needle-stick injuries.

Contraindications:

None known.

Warnings:

- 1. Intended for Single Patient Use only. DO NOT REUSE.
- After use, this product may be a potential biohazard. Handle and discard in accordance with the accepted medical practice and applicable local, state, and federal laws and regulations.

Cautions:

- 1. Before using, examine the package carefully before opening to confirm its integrity and that the expiration date has not passed. The device is supplied in a sterile package and is non-pyrogenic. Do Not Use if package is damaged, opened or the expiration date has passed. Do not resterilize.
- 2. Replace set per CDC guidelines or hospital protocol.

(OVER)













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Directions - Use Aseptic Technique

- Close set clamp.
- 2. Prepare solution container. Insert spike and suspend container on IV pole. Fill drip chamber approximately two-thirds full. If necessary, suspend ball by tapping drip chamber.
- 3. Open clamp and prime tubing. Close clamp.
- 4. Connect I.V. set male connector to patient's vascular access device.
- 5. Adjust rate.

To Use With Subsequent Solution Containers:

- 1. Close set clamp.
- 2. Disconnect old solution container and spike new container.
- 3. Open clamp and lower container to check for blood return and to unseat ball in drip chamber.
- 4. Close clamp. If necessary, fill drip chamber approximately two-thirds full.
- 5. Suspend container and adjust flow rate.













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