Infusing from a glass bottle

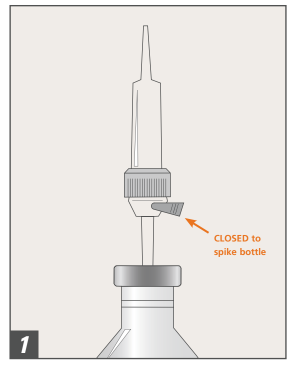
Alaris® products

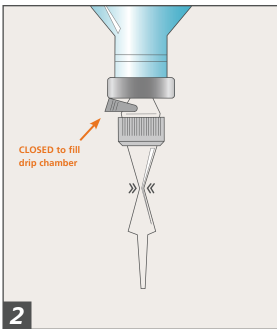
A vented/non-vented or "universal" spike allows an administration set to be used with all types of solution containers. The vent should be open when infusing from non-collapsible containers (glass and semi-rigid plastic) and closed when infusing from collapsible plastic containers (bags).

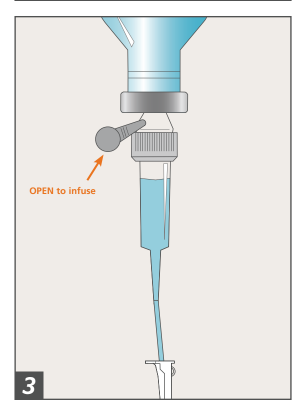
- 1. Close roller clamp.
- 2. Do not open vent.
- 3. Place bottle on a flat surface.
- **4.** Remove spike protector and insert spike downward into bottle. (**Figure 1**)
- **5.** Invert bottle and hang it from the IV pole.
- 6. Ensure vent is still closed, then gently squeeze and release drip chamber to fill to ⅔. (If vent is open during drip chamber filling, fluid could wet the vent, resulting in slow or blocked flow and possible air bubble formation in the tubing.) (Figure 2)
- 7. Open the vent cap. (Figure 3)
- **8.** Open the roller clamp and **slowly** prime the tubing; priming slowly helps minimize turbulence that can cause air bubbles to form.
- **9.** Close roller clamp.

Notes:

- Do not puncture or add medication through the air vent.
- Ensure vent is closed any time you spike a new bottle. If the vent is open, fluid could wet the vent, resulting in slow or blocked flow and possible air bubble formation in the tubing.
- Backpriming of glass or semi-rigid containers is not recommended because this may also wet the vent.
- If glass or semi-rigid containers are used frequently for secondary infusions, the Alaris® secondary administration set model #4900-0000 or #A 492, which are resistant to wetted vents, may be indicated.







For product support, please contact Customer Advocacy at 888.812.3266 or email customerfeedback@carefusion.com. For technical support, please contact Instrument Technical Support at 888.812.3648.

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