## Air-in-line alarms

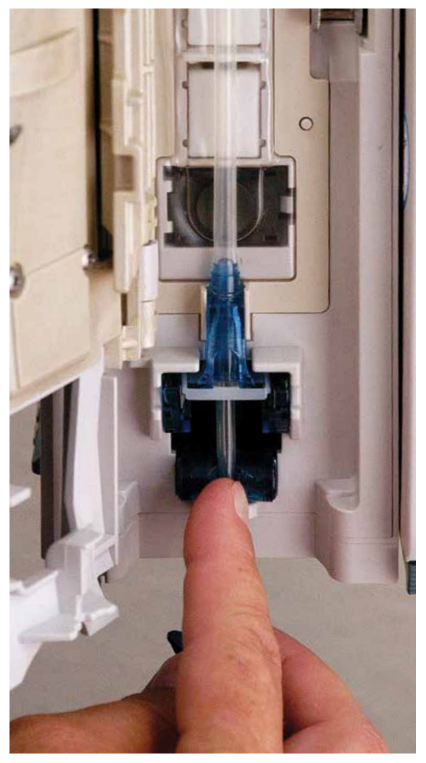
## The Alaris® System





## Tips to reduce air-in-line alarms:

- 1. Do not stretch the tubing (especially the pump segment in the blue sheath) when removing IV tubing from the package and inserting it into the Alaris® Pump module.
- 2. Close the roller clamp on the tubing set.
- 3. Squeeze the drip chamber gently to fill  $\frac{2}{3}$  full and hang vertically.
- **4.** To avoid turbulence, SLOWLY prime the tubing.
- **5.** When inserting the tubing into the air-in-line (AIL) detector, use a fingertip and firmly push tubing toward the back of the AIL detector (refer to picture).
- **6.** Allow solutions to warm to room temperature, if possible. When infusing a chilled solution, air bubbles may form as cold solutions begin to warm.
- **7.** Place the Alaris System level with or slightly lower than the patient.
- **8.** Pause the channel before replacing a fluid container to avoid air from entering the IV tubing.
- **9.** Clean the AIL detector as needed, using a cotton swab moistened with water.
- **10.** If the device continues to alarm for AIL, label the module and send to biomedical engineering.



For product support, contact Customer Advocacy at **888.812.3266** or email **customerfeedback@carefusion.com**. For technical support, contact Instrument Technical Support at **888.812.3229**. For product orders, contact Customer Order Management at **800.482.4822**.

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