



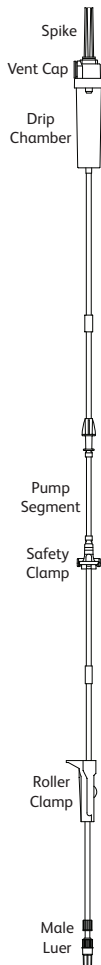
# Pump Infusion Set



~ 23 mL  
~ 277 cm  
(109 in)

**PVC**

**REF 10942011**



**DEHP or Natural Rubber Latex are not part of the material formulation.**

For more information on these symbols, please visit <http://www.bd.com/symbols-glossary>

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**Intended Use:** The BD Alaris™ Pump Infusion Set is for use with the BD Alaris™ Pump Module or gravity flow and is intended for continuous or intermittent delivery of fluids and medications through clinically acceptable routes of administration.

**Indication for Use:** The BD Alaris™ Pump Infusion Set is indicated for use by trained healthcare professionals within healthcare facilities through intravenous, intra-arterial and subcutaneous routes for adults, pediatrics and neonates or irrigation of fluid spaces for adults.

### Warnings

- To prevent free-flow, close set clamp when safety clamp on pump segment is open.
- DO NOT place set on sterile field, only fluid path is sterile.
- DO NOT use set if protective cap(s) are not in place.
- DO NOT use set if package is open.
- DO NOT use set if damaged or leaks.
- DO NOT use set with high pressure device (e.g. power injector). Compatible with pressure bag, up to 330 mmHg, during gravity flow use.
- DO NOT administer boluses < 0.2 mL via the pump; instead, deliver by IV push.
- Ensure fluid path is free of air before connecting to patient.

### Precautions

- When gravity flow is necessary, close tubing roller clamp, remove set from pump, the safety clamp will automatically close.
- To open safety clamp, press the blue ridged release tab while sliding the white safety clamp back into the blue portion of the set.
- Verify all connections are properly secured before starting infusion.
- This set can be used for up to 96 hours and should be changed accordingly.

### Directions: Use Aseptic Technique

1. Remove set from package, close roller clamp.
2. Spike fluid container and hang.
3. Squeeze and release middle of drip chamber until approximately 2/3 full.
4. Open vent cap on spike after filling drip chamber, if container requires venting.
5. Open roller clamp and adjust flow to slowly prime tubing.
6. When priming is complete close roller clamp.
7. Insert pump segment and safety clamp into pump (For proper placement information refer to BD Alaris™ Pump Module User Manual).
8. Pull back the spin collar on the male luer to properly insert the luer tip into the compatible access device and rotate luer 1/4 turn.
9. Bring the spin collar down and rotate to tighten.

### Notes

- To dispose of this set adhere to local and/or other governing regulations for medical device and/or biohazardous waste disposal.