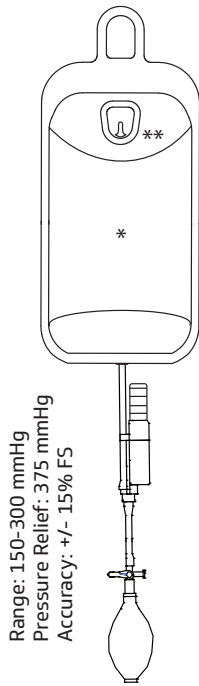




# Pressure Infusion Bag Instructions for Use

APPLICABLE TO V4005H, V4010H, V4050, V4100



**Indications for Use:** Single patient use device that is intended to pressurize the IV bags which in turn deliver a variety of fluids/medication to the human body.

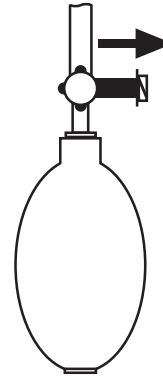
**Instructions for Use:**

1. Insert intravenous bag between panel (\*) and pressure bag.
2. Hang intravenous bag on mounted hook or slide hanger loop through top of IV bag if applicable.
3. **Inflate:** Close valve on inflation bulb. Pump inflation bulb until gauge indicates the proper pressure.
4. Rotate stopcock to "Maintain Pressure" position.
5. **Deflate:** Open valve on inflation bulb.

**Caution:** For best transfer of pressure to the IV bag, ensure fluid bag is placed within the pressure infuser panel.  
**Warning:** because the fluid bag pressure will decrease as fluid is evacuated from the fluid bag, monitor the gage pressure continually and inflate as needed.

<p>This product is MR Conditional under the following conditions:</p>	
Static Magnetic Field (T)	7-T or less
Maximum Spatial Field Gradient (T/m and gauss/cm)	19- T/m (1,900-gauss/cm)

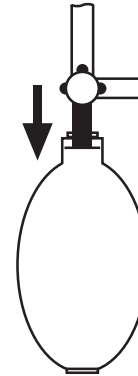
**INFLATE**



**MAINTAIN PRESSURE**



**DEFLATE**



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