

MEMBER DRIVEN VALUE + QUALITY

Reusable Pressure Infusion Bags MRI SAFE USE

The following PremierPro™ Resuable Pressure Infusion Bag products meet the requirements for **MRI Safe**, items that pose no known hazards in all MRI environments, when properly used per the **MRI Safe Use Instructions** provided below.



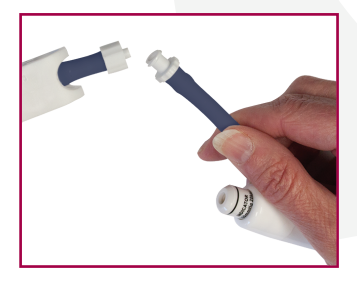
SIZE	REORDER NUMBER	PACKAGING
Reusable 500 mL Bag, Clear Back	8817	1/bg; 20 bgs/cs
Reusable 1000 mL Bag, Clear Back	8818	1/bg; 20 bgs/cs
Reusable 3000 mL Bag, Clear Back	8819	1/bg; 10 bgs/cs

Premier Contract Numbers: PP-NS-1184, AS-NS-1184

MRI Safe is defined as any object, device, implant, or equipment that poses no known hazards in the MRI Environment - meaning they have no magnetic pull and are perfectly safe to enter the MRI scan.

The entire PremierPro™ Resuable Pressure Infusion Bags cuff assembly is not MRI Safe, as there is metal used in the piston gauge in the inflator. Only the cuff, tube, clamp and fitting are MRI Safe. **The cuff assembly must be detached from the inflator with the piston gauge prior to introduction into the MRI environment.**

If the product is intended for MRI use please follow the instructions provided below.



MRI Safe Use Instructions

- 1. Prepare I.V. Pressure Infusion Bag for use following directions on the bag.
- 2. For MRI use, clamp the tubing for the pressure infusion cuff then disconnect the inflator at the luer lock fitting (see photo).
- 3. The inflator should not go into the MRI field.

 Metal in the piston gauge may interfere with
 the magnetic field used to create an MRI
 image and can cause a safety hazard.
- 4. To deflate cuff bladder, open the clamp.