

The Pressure Infuser Bag is constructed of durable vinyl with color-coded pressure gauge, valve and inflator bulb. The see-thru mesh material allows for easy viewing. All infuser bags are completely *latex-free*.

Product #	Description	Case Qty.
VC405	500ml cuff, bulb & manometer	25
VC410	1000ml cuff, bulb and manometer	25
VC430	3000ml cuff, bulb and manometer	10

Disposable Pressure Infuser

Reorder # **VC 405**

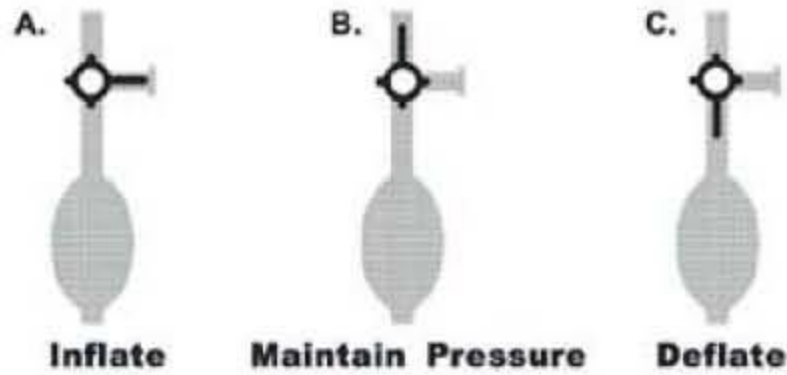
500 ml

Single Patient Use / Non-Sterile



Directions for Use:

1. Slide I.V. bag between mesh and pressure bladder.
2. Feed cloth hanger loop through the top opening of the I.V. bag.
3. Set stopcock lever on inflation bulb to inflation position (A).
4. Pump inflation bulb until gauge indicates desired pressure.
5. To maintain pressure, point stopcock lever away from inflation bulb (B).
6. To deflate, point stopcock lever toward inflation bulb (C).



Patient Name _____

Room _____ Date _____

Solution _____



Disposable Pressure Infuser

Reorder # VC 410

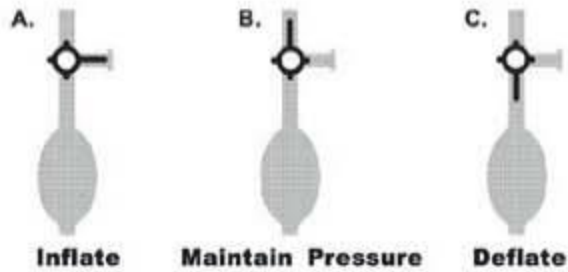
1000 ml

Single Patient Use / Non-Sterile



Directions for Use:

1. Slide I.V. bag between mesh and pressure bladder.
2. Feed cloth hanger loop through the top opening of the I.V. bag.
3. Set stopcock lever on inflation bulb to inflation position (A).
4. Pump inflation bulb until gauge indicates desired pressure.
5. To maintain pressure, point stopcock lever away from inflation bulb (B).
6. To deflate, point stopcock lever toward inflation bulb (C).



Patient Name _____

Room _____ Date _____

Solution _____



Disposable Pressure Infuser

Reorder # VC 430

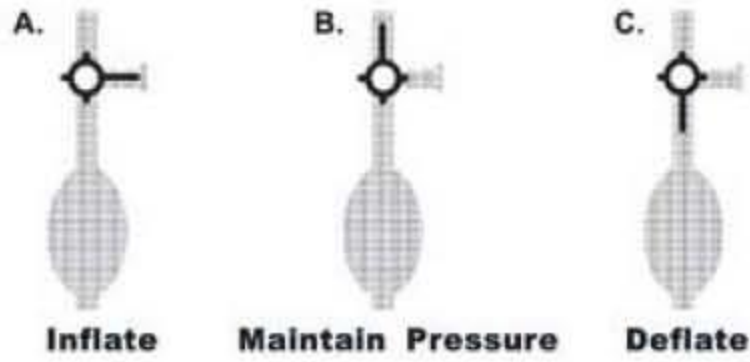
3000 ml

Single Patient Use / Non-Sterile



Directions for Use:

1. Slide I.V. bag between mesh and pressure bladder.
2. Feed cloth hanger loop through the top opening of the I.V. bag.
3. Set stopcock lever on inflation bulb to inflation position (A).
4. Pump inflation bulb until gauge indicates desired pressure.
5. To maintain pressure, point stopcock lever away from inflation bulb (B).
6. To deflate, point stopcock lever toward inflation bulb (C).



Patient Name _____

Room _____ Date _____

Solution _____

