

Vial2Bag® Assembly Instructions for Use

For detailed directions on reconstituting drugs with the Vial2Bag assembly, please refer to the Instructions for Use.



Step 1

- Before handling the components, wash your hands with soap and hot water.
- Place the package on a clean, flat surface.
- Remove the cover from the package.
- Remove the Vial2Bag assembly from the blister pack.

Step 2

- Remove the spike cover from the Vial2Bag assembly and discard the cover.

Step 3

- Insert the Vial2Bag assembly spike into the IV port of the bag.

Step 4

- Remove the Flip-Off® button from the lyophilized drug product vial.
- Disinfect the vial injection site with an alcohol pad.
- Peel the cover off the vial adapter pack. Do not remove the adapter from the pack. Using the pack as a holder, seat the adapter on the vial, pushing down until the spike penetrates the elastomeric stopper and the adapter snaps in place.



Step 5

- Connect the vial to the Luer port of the IV bag spike by pushing in and turning the vial to the right until snug.

Step 6

- With the vial lower than the bag, squeeze the bag to transfer the liquid from the bag into the vial to reconstitute the drug.

Step 7

- Invert the vial and squeeze air from the bag into the vial; the reconstituted drug will flow into the bag.

Step 8

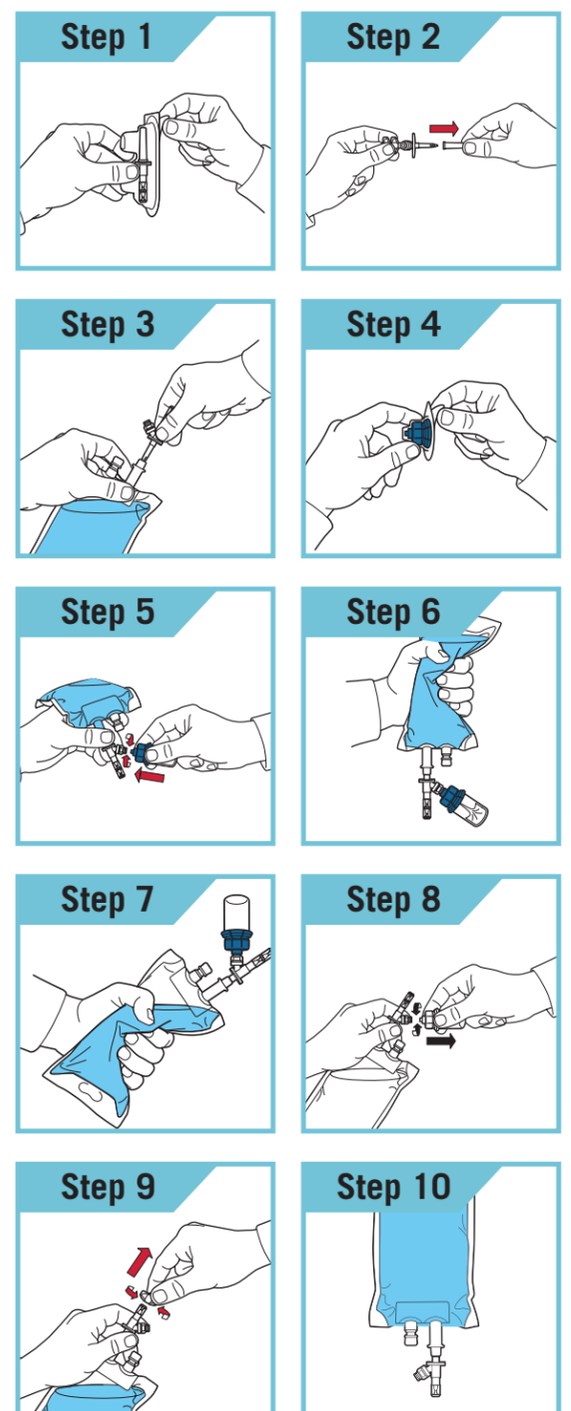
- Remove the empty vial, or the vial can remain in place as a reminder that medication has been administered.

Step 9

- Open the IV port on the Vial2Bag assembly.

Step 10

- Remove the protector from the IV set spike and insert the spike into the IV port of the Vial2Bag assembly as you normally would.
- The drug is now ready for administration.
- Follow normal safety practices to administer the drug.



You can view the video by scanning the Microsoft® tag or visiting <http://tinyurl.com/V2Bag>.
Access to YouTube is required to view the video.

Distributed by:  PROGRESSIVE MEDICAL

997 Horan Drive
Fenton, MO 63026
314-961-5786

Product Information info@progressivemedinc.com
Customer Service cs@progressivemedinc.com

For more information visit www.westpharma.com

