

GENIE[®] Vial Access Device

For the Safe Preparation of Hazardous Drugs

Step 1



Genie is compatible with 10mL vials and larger, having 20mm stoppers.

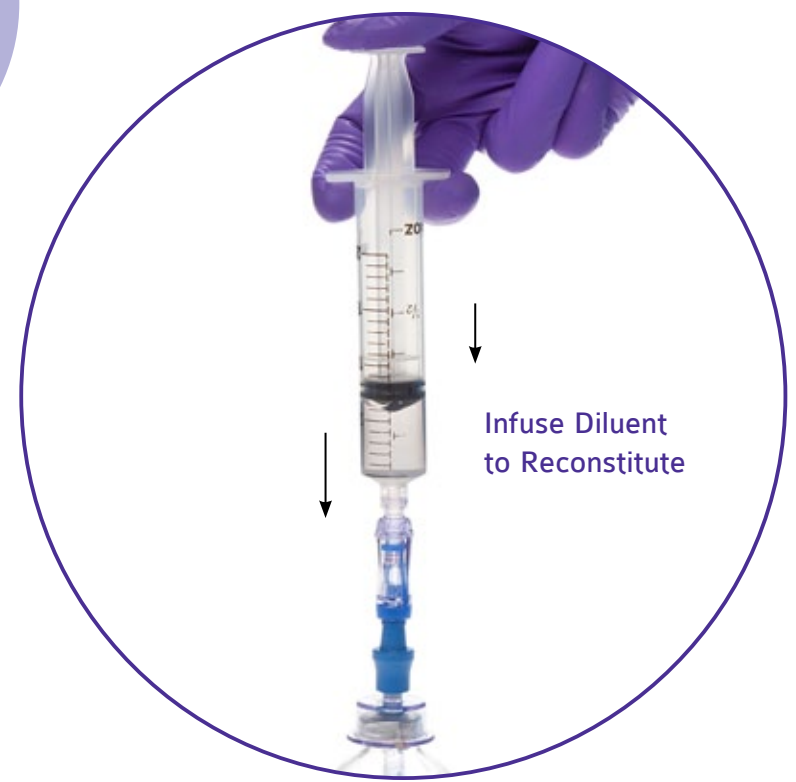
PREPARE vial closure in accordance with manufacturer's instructions. Place vial on counter and align Genie spike with center of vial closure. Keeping Genie as straight as possible, push down firmly into vial until spike passes through stopper and Genie skirt snaps onto vial. If drug is in liquid form, you are ready to aspirate; go to Step 3.

**SWAB CLAVE
Before
EVERY Access!**

Step 2

INFUSE diluent into drug vial if required. Release the syringe plunger and allow it to "back out" of syringe to equalize pressure. Syringe may then be discarded.

***This step is only necessary for reconstitution, skip if drug is in liquid form.
**If not able to infuse, turn Genie a quarter of turn.*



Infuse Diluent to Reconstitute

Step 3

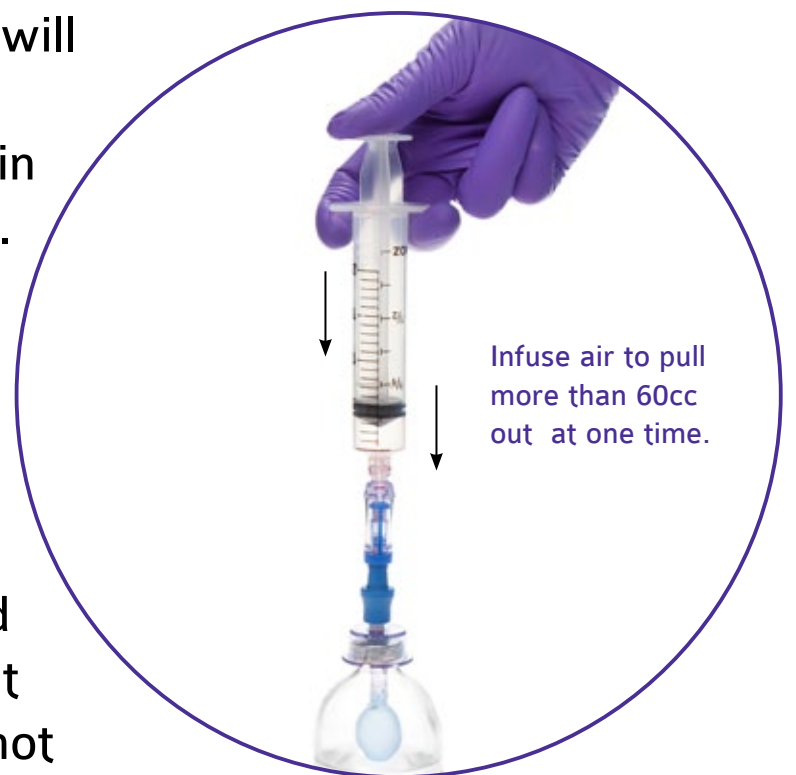


A maximum 60cc of fluid can be pulled at a single time.

ASPIRATE drug from vial. The Genie balloon will automatically inflate when the pressures in the vial require it to.

Pressures are dependent on how the drug is originally prepared by the manufacturer and how much is being drawn at the time. The Genie balloon may not inflate immediately, or at all in some cases.

***If not able to draw drug, turn Genie quarter of turn or turning to align the "key hole" with flange.*



Infuse air to pull more than 60cc out at one time.

NOTE: To pull more than 60cc of fluid from vial when the balloon is inflated, infuse air into vial to deflate the balloon to allow for additional drug removal.

