



# GENIE™

## C L O S E D V I A L A C C E S S

For the Safe Preparation of Hazardous Medications

## Think INSIDE the Vial



The Genie is a closed, needlefree vial access device that **automatically equalizes vial pressure.**

Genie **eliminates aerosols, vapors and leaks** caused by pressurization when accessing the vial.

**No Needles** are used in the Genie to ensure compliance with your needlefree policy.

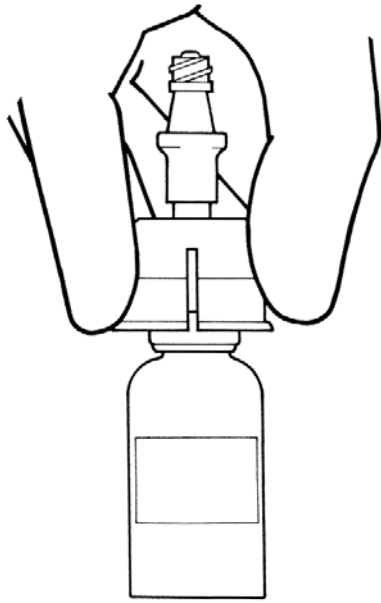
Closed, needlefree devices are **recommended by NIOSH** for the safe preparation of hazardous drugs.

It is no longer necessary **to push contaminated air into the vial** to extract the desired amount of drug.



**Simple. Safe. Secure.**

# Think INSIDE the Vial

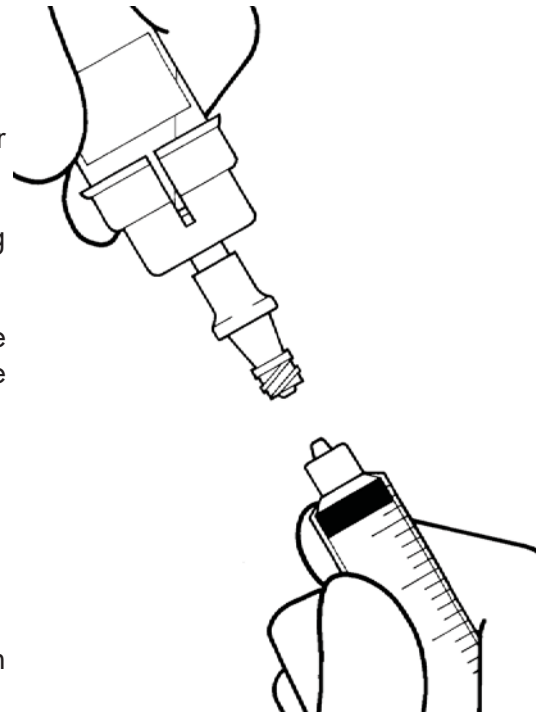


## How to Use Genie

1. Prepare vial closure in accordance with the manufacturer's instructions.
2. Place vial on hard surface (counter) and align Genie spike with center of vial closure.
3. Keeping Genie as straight as possible, push down firmly into vial until spike passes through stopper and Genie skirt snaps onto vial.

## To Extract Medication:

1. Swab surface of CLAVE® Needlefree Connector with desired disinfectant.
2. Attach syringe for aspiration to CLAVE by pushing and twisting until secure.
3. Extract desired volume of drug and the Genie balloon will automatically inflate to equalize the pressure. **DO NOT** push dirty air into the vial.



## To Infuse Diluent:

1. Place vial in an upright position on hard surface.
2. Swab surface of CLAVE Needlefree Connector with desired disinfectant.
3. Attach syringe with diluent to CLAVE by pushing and twisting until secure.
4. Infuse desired amount of Diluent and then release syringe plunger and allow it to automatically back out to equalize the vial pressure.

- For multiple doses, just swab CLAVE and access, **DO NOT** remove Genie from vial.
- Dispose of Genie with the vial when vial is expired or empty.
- Genie is compatible with all 10ml to 50ml vials with 20mm closure.



**ICU Medical, Inc.**

951 Calle Amanecer, San Clemente, CA 92673, U.S.A.  
Tel: +1 949 366 2183 • [www.icumed.com](http://www.icumed.com)

US and Foreign Patents Pending. M1-1186 Rev. 4