



Patents Pending

Features & Benefits

- Direct vial to IV container closed-system hazardous drug transfer.
- Enclosed vented vial adapter inside a 4 mil medical grade, polyethylene SEVA bag.
- Retains vial, gas emissions and spills inside SEVA bag.
- Provides a barrier against hazardous drug contamination on vial exterior.
- · Large, accessible air reservoir inside SEVA bag.
- Tethered alcohol prep for in-bag swabbing of vial septum.
- · Easy to see vial contents.

All the advantages of a vented vial spike inside a closed system.

- Simple fluid pathway selection using two-way stopcock.
- Simplifies safety hazardous drug transfer.
- May be hand-held, or hung inside a fume hood for handsfree use.
- Single connection/disconnection per dose.
- · Facilitates multidose transfer.
- SEVA Direct Basic is compatible with most drip-free luer connecting devices.
- SEVA Direct with Texium[®] reduces assembly labor.
- Low cost system.









Questions? Contact IntraVena at: 1-801-510-8733 • www.intravenaonline.com

Reference Number	Description	Case Quantity
0105-001	Vented SEVA Convenience Kit	100
0106-007	SEVA Direct Basic	100
0106-001	SEVA Direct with Texium®	100