NEOSHIELD

Basic System for Drug Compounding



Outstanding Septum Closure

Adjustable Spike for Various Vials (13-22mm & 32mm)

Simple Design Supports Efficient Workflow

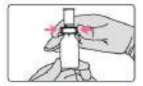
Safe, Easy & Efficient

Way of Preparing Antineoplastic Drugs Vial Spike Designed for Multi-size Drug Vials

Procedure (Compounding of Drug with Diluent)



Connect



Insert vial spike into septum of vial. Ensure latches are catching the vial properly.



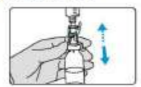
Diluent Withdrawal



Connect Lever Lock to syringe. Connect it to the diluent and withdraw diluent into the syringe.



Inject Diluent



Connect the Lever Lock of syringe to Vial Spike. Inject diluent into drug vial by negative pressure technique (withdrawing the plunge and release diluent into vial).



Air Adjustment



Adjust the amount of air in the syringe to the volume of drug to be used by removing/adding air in the diluent bottle.



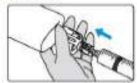
Withdrawing Drug



Withdraw the drug by pulling the plunger slowly and allow the drug to be collected in the syringe under negative pressure.



Dilution



Inject the drug into the diluent bottle and mix properly.

Product Line-up



Vial Spike Code: JVNSMS Packing: 200es per carton



Vial Spike (32mm) Code: JV-NSMS32 Packing: 250ea per carton



Lever Lock Gode: JV-NSLL Packing: 200sa per carton



Bag Adaptor Code: NS-NSBA Packing: 250ea per carton



Bag Adaptor- ISO Code: NS-NSBAISO Packing: 250ea per carton

Key Point: Closed Mechanism of Lever Lock





The tip of connection is protected from exposure to environment by the sealing valve. The closed system is maintained during connection and after disengagement.