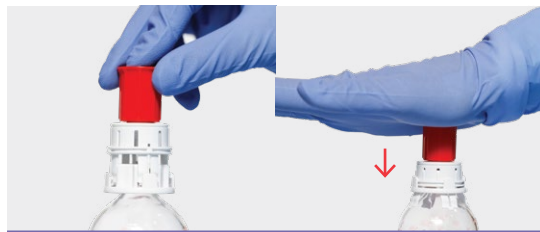


Lyophilized Powder Reconstitution for Safe Pharmacy Compounding Using Diluent Vial



1 Disinfect vial stoppers per facility protocol



2 Attach vial adaptors (VA) to vials



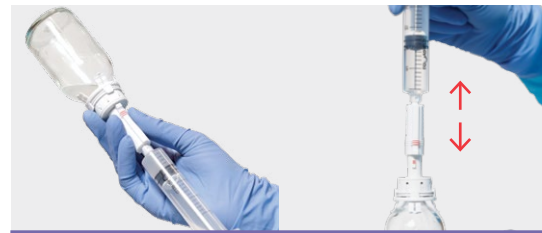
3 Engage Syringe Unit to Vial Assembly



4 Invert vial and withdraw required amount of diluent. Disengage Syringe Unit from Vial Assembly.



5 Engage Syringe Unit to lyophilized Vial Assembly and inject diluent in an upright position. Shake, swirl or set aside per package insert.



6 Invert vial and withdraw required dose. Disengage Syringe Unit from Vial Assembly. Syringe Unit is now ready for administration or downstream preparation



Lyophilized Powder Reconstitution for Safe Pharmacy Compounding Using Diluent Vial

Spike Adaptor W (SA-W) is specifically designed to withdraw diluent from IV bags for reconstitution.

DO NOT engage a Syringe Unit to the SA-W, if the Syringe Unit was previously engaged to a hazardous drug vial.



- 1** Using the SA-W, spike a diluent bag up to the ridge on the spike



- 2** Disinfect SA-W membrane per facility protocol



- 3** Engage Syringe Unit to SA-W and withdraw required amount of diluent



- 4** Disengage Syringe Unit from SA-W



- 5** Engage Syringe Unit to lyophilized Vial Assembly and inject diluent in an upright position. Shake, swirl or set aside per package insert



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