ProSeal is a closed system for the transfer of drugs from vial to patient.
ProSeal Vial Adaptor, ProSeal Injector and ProSeal Connector are intended for closed drug preparation and is compatible with standard vials with 20mm neck diameter.
ProSeal closed transfer system will help prevent microbial ingress for up to 168 hours when the system is used in a class V or higher environment with proper aseptic techniques before connecting devices.

Indication for use statement

The ProSeal Closed System drug Transfer Device (CSTD) mechanically prohibits environmental contaminants from entering the system and the escape of drug or vapor concentrations from the system, thereby minimizing individual and environmental exposure to drug vapor, aerosols, and spills. The ProSeal system also prevents microbial ingress up to 7 days (168 hours).

Instructions For Use

1. Attach ProSeal Vial Adaptor until it snaps securely to vial. Push the vial adaptor downwards towards vial until the internal spike perforates the vial stopper.

2. Connect ProSeal Injector to a Luer Lock Syringe.

3. Flip open the top cap of the ProSeal Vial Adaptor. Push the ProSeal Injector with the syringe attached onto the membrane interface.

4. Perform drug transfer. Pull to detach ProSeal Injector with the filled syringe from ProSeal Vial Adaptor.