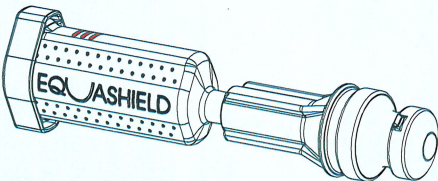


Instruction For Use

- Prevention of microbial ingress has been substantiated to a time period of 7 days.
- Multiple reconnection of components has been substantiated up to 10 times.
- Disinfect the access port septum of this device before each repeated connection by wiping the septum in circular motions over a minimum period of 5 seconds with a sterile 70% isopropyl alcohol prep pad. Allow the alcohol to dry for few seconds before re-accessing. Do not use a pad if the pad packaging is damaged as the pad may not be sterile.
- This device should only be used under the supervision of a Pharmacist or Health Care Professional and after having read these instructions carefully!
- Caution: U.S. law restricts this device to sale by or on the order of a pharmacist or health care professional.   RX Only
- This device is not intended to be used with blood, or blood products.
- Not to be used with high-pressure infusion systems.

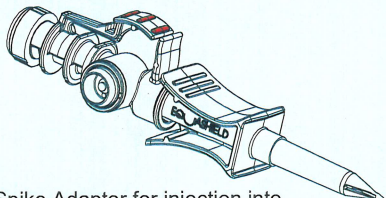
Indications for Use:  
Closed System drug Transfer Device (CSTD) for preparation, reconstitution, compounding and administration of drugs, including antineoplastic and hazardous drugs. This closed system mechanically prohibits the transfer of environmental contaminants into the system and the escape of drug or vapor concentrations outside the system, thereby minimizing individual and environmental exposure to drug vapor, aerosols, and spills and also prevents microbial ingress.

Female Luer Lock Connector 180  
REF: FC-180



Connector for IV tubing sets.

Spike Adaptor 180  
REF: SA-180



Spike Adaptor for injection into infusion bag and for infusion administration.



Single Use Only,  
do not re-use



Do Not  
Re-Sterilize



The device is not  
made with DEHP



Do Not Use if  
package is damaged



The device is not made  
with natural rubber latex



Non-pyrogenic



Sterilized using  
ethylene oxide



Dispose of used materials safely,  
according to your local regulations



Consult Instructions  
For Use

Injection into  
infusion bag

1

Attach the Spike Adaptor to the infusion bag.

2

Align red orientation marks and slide the Syringe unit over the Spike Adaptor until a click is heard. Inject the drug. Do not withdraw liquids from the bag when using this adaptor.

3

Consider residual volume of the device and the infusion bag port. To flush, aspirate a small volume of air into the syringe by pulling the plunger, and flush downstream. Prefilled flush syringes may also be used.

4

Push the lever to disconnect and pull the Syringe Unit from the Spike Adaptor.

Infusion  
Administration

5

Consider priming the line. Open the Twist Off cap. Insert tubing set spike into the Female Connector spike port.

6

Align red orientation marks and slide the Female Connector over the Spike Adaptor.

7

Administer medication as per facility protocol.

8

Push the lever to disconnect and pull the set connected female connector from the spike adaptor.

