2B8071 Qty: 50 2B

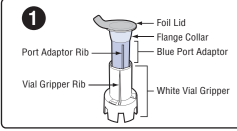
## Baxter

# **VIAL-MATE Adaptor**

## UPN 85412027388 (ea.)

## Only for powdered Single Dose Drug Vials with 20 mm Closures and VIAFLEX SINGLE PACK Containers

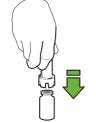
ASSEMBLY - Use ONLY with SINGLE PACK 5% Dextrose or 0.9% Sodium Chloride in 50, 100 or 250 mL VIAFLEX Containers. Do not use with VIAFLEX Multi-Pack Containers.



Use aseptic technique to assemble • Rer
• Peel open blister pack cov
DO NOT USE IF FOIL SEAL IS COMPROMISED disi

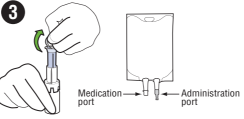


Remove vial cover and drisinfect vial stopper



To attach the VIAL-MATE Adaptor to the drug vial:

- Place vial upright
- · Hold white vial gripper
- Firmly push vial gripper straight down until vial snaps into place - DO NOT TWIST



- Pull the vial straight down to ensure vial is securely attached - DO NOT TWIST vial in device
- Remove foil lid area under foil lid is sterile
- Disinfect medication port on SINGLE PACK VIAFLEX container

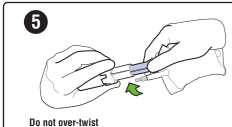
DO NOT USE WITH VIAFLEX MULTI-PACK CONTAINERS



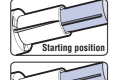
- Hold the VIAL-MATE adaptor just beneath the flange collar

   Duck the container medication part attained the VIAL MATERIAL COLLEGE.
- Push the container medication port straight into the VIAL-MATE port adaptor until the flange collar touches the container

#### **ACTIVATION**



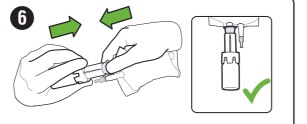
- Hold the white vial gripper and blue port adaptor assemblies firmly
- Twist slightly to align the ribs of the blue port adaptor and the white vial gripper



DO NOT OVER-TWIST



Detail showing "starting position" and "ribs aligned' states of VIAL-MATE device
Note: alignment of ribs in its "unlocked" state



 Push the blue port adaptor assembly into the white vial gripper until the flange collar meets the white vial gripper DO NOT PULL BLUE PORT ADAPTOR BACK OUT OF THE WHITE VIAL GRIPPER AFTER RECONSTITUTION

#### For single use only.

Use only with the following SINGLE PACK 5% Dextrose or 0.9% Sodium Chloride VIAFLEX Containers:

Single Pack 50, 100, 250 mL

Do not use with VIAFLEX Multi-Pack Containers

#### **RECONSTITUTION**



- Hold bag with vial down
- Squeeze bag to force solution into vial until half full
- Shake to suspend drug in solution
   Ensure drug is completely dissolved



Hold bag with vial upside down

- Squeeze bag to force air into vial
- Release to drain suspended drug from vial



Do not pull blue port adaptor back out of the white vial gripper after Reconstitution.

 Repeat steps 7 and 8 until vial is empty of drug and solution is thoroughly mixed DO NOT REMOVE VIAL-MATE ADAPTOR AND DRUG VIAL

### **ADMINISTRATION**



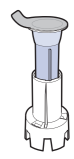
- Remove container administration port protector
   Attach administration set per its directions
- Hang container on I.V. pole and prime set per directions Ensure that vial is empty of drug and solution Repeat step 8 if drug and solution remain in vial WARNING: DO NOT USE IN SERIES CONNECTIONS
- Administer medication per directions
   Use within specified time for drug stability
   Refer to drug package insert

2B8071 Qty: 50

## Baxter

# **VIAL-MATE Adaptor**

Only for powdered Single Dose Drug Vials with 20 mm Closures and VIAFLEX **SINGLE PACK** Containers



See either side panel for directions for use.

For single use only.

Use only with the following **SINGLE PACK** 5% Dextrose or 0.9% Sodium Chloride VIAFLEX Containers:

Single Pack	50, 100, 250 mL
Not for use with VIAFLEX Multi-Pack Containers.	

### Indications for Use:

To provide the pharmacist or health practitioner a means of connecting a standard 20 mm single dose drug vial to an I.V. solution container without mixing the vial contents with the diluent until immediately before administration of the reconstituted drug to the patient.

#### Rx Only