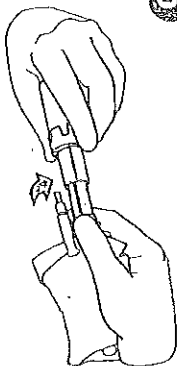


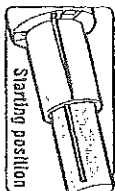
5



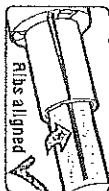
Do not over-twist

- 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

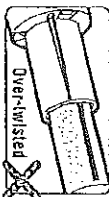
RECONSTITUTION



Starting position



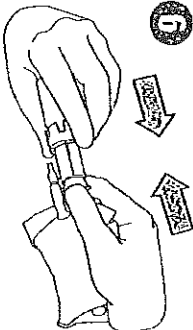
Ribs aligned



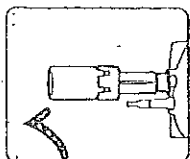
Over-twisted

Detail showing "starting position" and "Ribs aligned" states of VIAL-MATE device
 (Note: alignment of ribs in its "unlocked" state DO NOT OVER-TWIST)

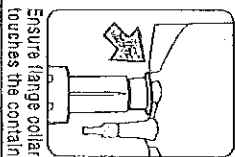
6



- 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**



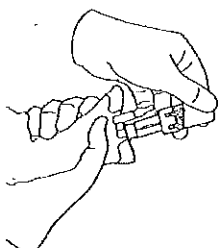
7



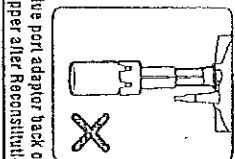
Ensure flange collar touches the container

- 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

8



- 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

9

- Remove container administration port protector
- Attach administration set per its directions
- Hang container on IV 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

For single use only.
 Use only with the following **SINGLE PACK**
 5% Dextrose or 0.9% Sodium Chloride
 VIAL-EX Containers:
Single Pack | 50, 100, 250 mL
 Do not use with VIAL-EX Multi-Pack Containers