

# Reference Guide Rio™ Drug Reconstitution Device

For reconstitution of liquid or lyophilized drugs (20 mm vials) and aseptic transfer into a multi-port LifeCare IV container system (up to 250 mL).

# Assembly:



#### 1. Disinfect vial

- Remove vial cover and disinfect vial stopper per DFU or facility protocol.
- > Place vial upright on flat surface.



## 5. Spike vial

> Firmly push the device straight down until it clicks securely onto vial.



# 2. Remove from package

 Using aseptic technique, open package and remove the device from its sterile package.



#### 3. Turn to horizontal OFF position

> Ensure the device is in the horizontal off position. If not, turn handle so it is horizontal.



#### 4. Remove cap

> Remove vial-side cap from vial-side of device.



## 6. Disinfect medication port

- > Disinfect medication port on the LifeCare IV container system per facility protocol.
- Remove bag-side cap from bag-side of device.



## 7. Spike bag

> Spike the medication port on the LifeCare™ IV container system with the device until the device attaches securely onto IV bag.

Note: Do not remove the assembled (vial-to-bag) system and/or do not refrigerate the assembled (vial-to-bag) system once assembled.

# Activation / Reconstitution:



# 8. Turn to vertical ON position

> Turn and rotate the handle until it is vertically positioned (or in-line with the fluid path) to "open" pathway.

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#### 9. Reconstitute

- > Hold IV container/bag with vial down.
- > Squeeze IV container/bag to transfer solution into vial until half full.

Note: Do not overfill vial.

 (For lyophilized drug) shake or swirl to suspend drug in solution per manufacturer's guideline.

Note: Ensure drug is completely dissolved.



#### 10. Invert

- > Hold IV container bag with vial upside down.
- > Squeeze IV container/bag to transfer air into vial.
- > Release to drain drug from vial.
- > Repeat above steps as necessary until drug and solution are transferred from vial to bag (container).



# 11. Turn to horizontal OFF position

> If desired, turn and rotate the handle until it is horizontally positioned to "close" fluid pathway upon emptying vial contents.

Note: Post reconstitution, the fluid pathway may be closed to prevent the reconstituted drug from entering the vial. Do not remove the assembled (vial-to-bag) system and/or Do not refrigerate assembled (vial-to-bag) system prior to activation.



#### In-Service Video

Your guide to the safe and effective use of the Rio Drug Reconstitution Transfer Device



Not for use with bags larger than 250mL or bags with a single down port. For single patient use, do not resterilize; Sterile, non-pyrogenic fluid path in unopened, undamaged, package and needle-free.

