

### QuikLoc CSTD

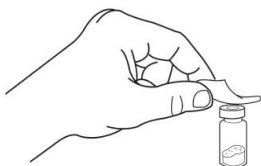
#### Indications for Use:

The QuikLoc CSTD is used for preparation, reconstitution, compounding and administration of drugs including antineoplastic and hazardous drugs. This intuitive needleless click-to-lock closed system mechanically prohibits the transfer of environmental contaminants into the system and the escape of drug or vapor concentration outside the system, thereby minimizing individual and environmental exposure to drug vapor, aerosols and spills during drug preparation and administration. Target potential users are all healthcare workers handling hazardous drugs to help promote patient safety, worker safety, and environmental protection.

### Preparations

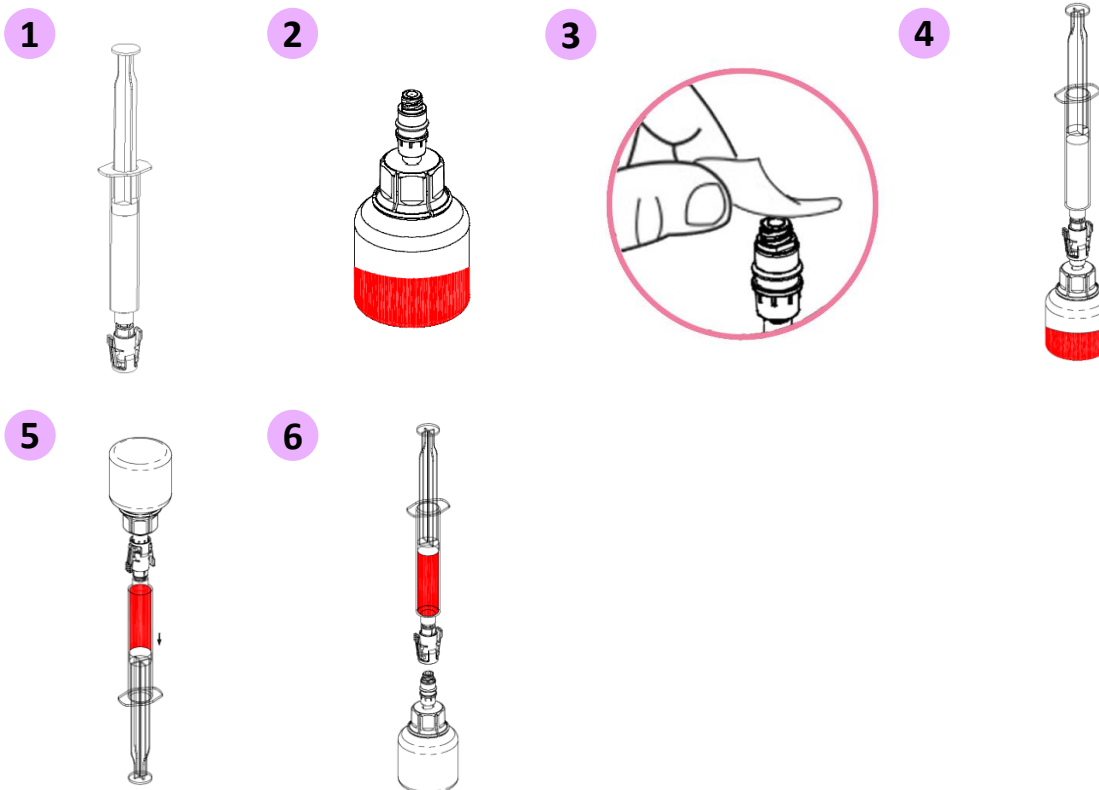
- Use aseptic technique.
- Remove cap from vial and disinfect per drug manufacture's recommendations.
- Before handling the components, wash your hands with soap and hot water.
- Place the package on a clean, flat surface.
- Remove the Vis vial adapter device from package.

#### Use Aseptic Technique



### Operational

1. Aspirate air equal to the drug dose or diluent required to reconstitute the drug. Attach Apis Lock (Closed Male Luer) to end of a syringe, rotating Apis Lock until secure.
2. Holding the drug vial upright, place the center pin of the vial access device over the stopper and push the stopper until the spike passes through the stopper and the skirt snaps onto the vial.
3. Swab Vis (Needlefree connector) with isopropyl alcohol using an aggressive circular motion for 3 seconds.
4. Connect Vis and Apis Lock on syringe and push straight together until a "click" is heard and the devices are locked together.
5. Once locked together, the fluid path has been activated and contents may now be transfer to, or from, a drug vial or solution container. Invert the device and draw drug dose into the syringe.
6. Invert the device into the correct position, remove by grasping and pressing release clip to remove the Apis Lock from Vis. The Apis Lock and Vis automatically self-sealing when disconnected. The syringe device is now ready for administration or further preparation.



### Precautions

- Single-use only device.
- Do not use if device or package is damaged. Contents are sterile and non-pyrogenic.
- Vial must remain attached to device to avoid leakage. Reuse compromises safety and efficacy and may cause contamination due to loss of sterility.
- Dispose of used device in accordance with applicable regulations.
- Re-sterilization may damage the device.
- After reconstitution, use in condition recommended by the manufacturer.
- It is the Healthcare Professional's responsibility to ensure any special considerations or instructions listed on the Package Insert of the drug are adhered to, in preparation of the drug for administration.



For more information visit :

<http://chifeng-medical.com>

# QuikLoc CSTD - Bag Spike with Additive Port

Instructions for Use



## QuikLoc CSTD

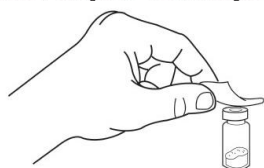
### Indications for Use:

The QuikLoc CSTD is used for preparation, reconstitution, compounding and administration of drugs including antineoplastic and hazardous drugs. This intuitive needleless click-to-lock closed system mechanically prohibits the transfer of environmental contaminants into the system and the escape of drug or vapor concentration outside the system, thereby minimizing individual and environmental exposure to drug vapor, aerosols and spills during drug preparation and administration. Target potential users are all healthcare workers handling hazardous drugs to help promote patient safety, worker safety, and environmental protection.

## Preparations

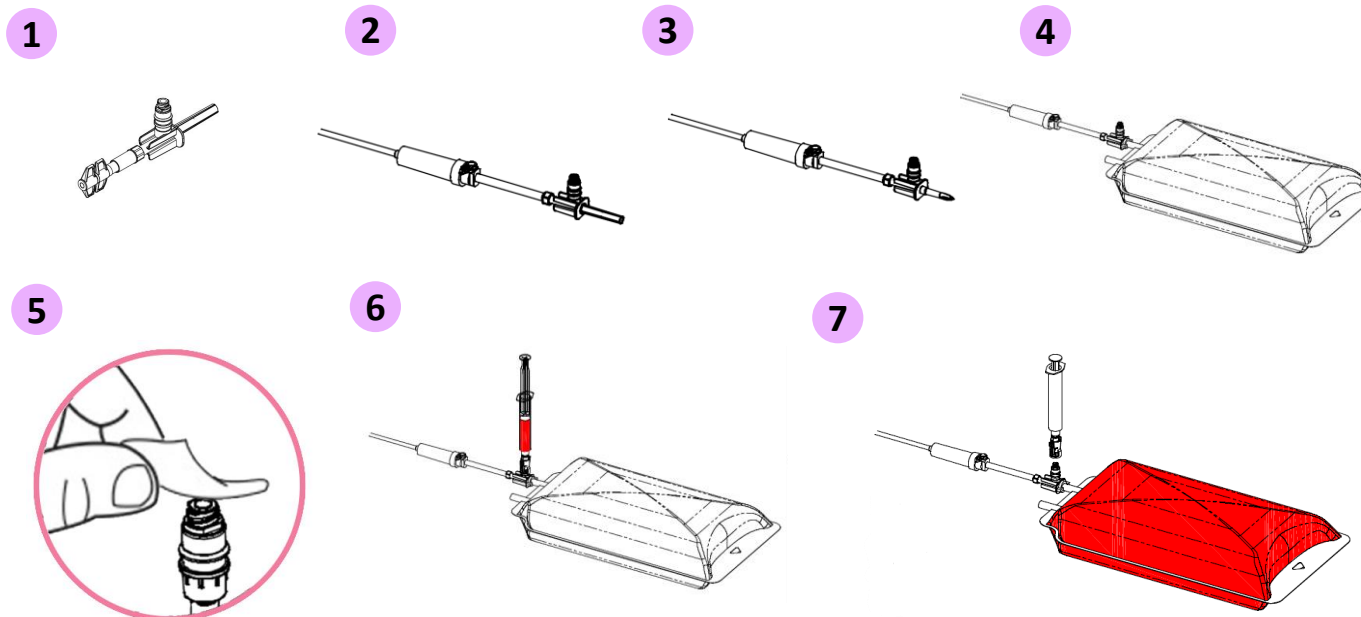
- Use aseptic technique.
- Remove cap from vial and disinfect per drug manufacture's recommendations.
- Before handling the components, wash your hands with soap and hot water.
- Place the package on a clean, flat surface.
- Remove the vial adapter device from package.

### Use Aseptic Technique



## Operational

1. Using aseptic technique, remove the Vis (Needlefree connector) Bag Spike with Additive Port and Dry Spike from the bag, and remove the cap of the external IV set.
2. Insert the external IV set spike into the Vis IV port.
3. Remove the protective cover of the spike.
4. Insert the spike into the IV port of the IV bag.
5. Swab Vis with isopropyl alcohol, using an aggressive circular motion for 3 seconds.
6. Connect Vis and Apis Lock (Closed Male Luer) on syringe and push together until a "click" is heard and the devices are locked together. Once locked together the fluid path has been activated and contents may now be transfer to, or from, solution container.
7. Administer the drug into the IV bag, when done remove by grasping and pressing release clip to remove the Apis Lock from Vis. The Apis Lock and Vis automatically self-sealing when disconnected. The IV bag can start infusion.



## Precautions

- Single-use only device.
- Do not use if device or package is damaged. Contents are sterile and non-pyrogenic.
- Vial must remain attached to device to avoid leakage. Reuse compromises safety and efficacy and may cause contamination due to loss of sterility.
- Dispose of used device in accordance with applicable regulations.
- Re-sterilization may damage the device.
- After reconstitution, use in condition recommended by the manufacturer.
- It is the Healthcare Professional's responsibility to ensure any special considerations or instructions listed on the Package Insert of the drug are adhered to, in preparation of the drug for administration.



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