

Product Reference Guide ChemoLock™

Needlefree Closed System Transfer Device (CSTD)

ChemoLock CSTD Bag Spike for Use with Solution Containers (CL-10, CL-14)

1. Prepare Solution Container



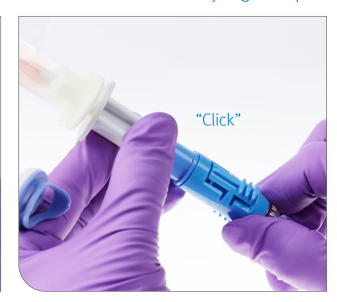
- > Remove end cap from bag spike and insert into solution container.
- Note: Compounding must be performed within a biological safety cabinet or laminar flow hood in accordance with USP compounding guidelines.

2. Syringe Adapter Assembly



- Attach a Spinning ChemoLock adapter to a syringe by twisting together until a click is heard and it begins to rotate freely. The Spinning ChemoLock adapter is now permanently attached to the syringe.
- Note: Do not forcibly push a ChemoLock adapter onto a syringe and avoid bending forces at the connection as this may damage the syringe threads and cause an improper connection.
- > Disinfect per facility protocol

3. Connect Chemolock Syringe Adapter



- Disinfect ChemoLock port with 70% isopropyl alcohol wipe using an aggressive circular motion for 3-seconds and allow to dry.
- > Push ChemoLock syringe adapter straight onto ChemoLock bag spike until a 'click' is heard and devices are locked together.

4. Infuse



- > Infuse drug into IV bag.
- If applicable, to clear the CSTD lumen, pull back on syringe plunger to draw solution from bag and then reinfuse.

5. Disconnect



> Remove ChemoLock adapter from port by grasping and pressing the release clips; do not pull apart.