

ChemoLock Port (CL2100) IV Push

To Prime



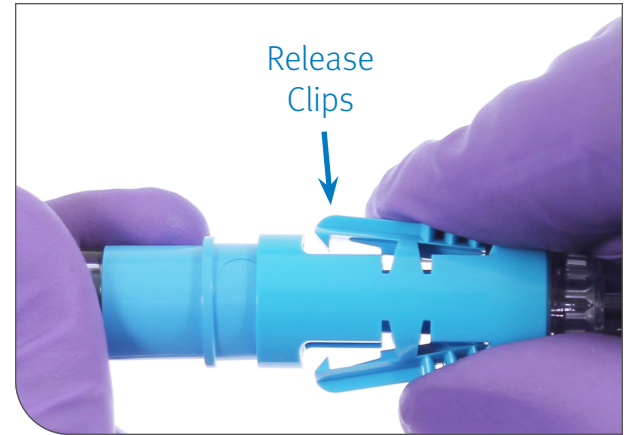
1. Prime ChemoLock Port

- › Access the port with a ChemoLock adapter that is previously attached to a primed syringe or administration set. Refer to the Instructions for Use.
- › Grasp the ChemoLock port and adapter and push straight together, until a “click” is heard and the devices are locked together.
- › Prime the port by administering fluid.



2. Disinfect and Attach ChemoLock Port

- › Disinfect the patient catheter connector or administration set Y-site per facility protocol and allow to dry.
- › Remove the end cap and attach to the patient catheter connector or administration set Y-site.



3. Disconnect

- › Remove the ChemoLock adapter from the port by grasping and pressing the release clips; do not pull apart. The ChemoLock port and adapter will automatically self-seal at disconnection.

To Use



4. Secure Connection & Administer

- › Disinfect the ChemoLock port with a 70% isopropyl alcohol wipe using an aggressive circular motion for 3 seconds, or per facility protocol, and allow to dry.
- › Access the port with a ChemoLock that is previously attached to a syringe or an administration set. Attach the ChemoLock to the port for infusion until a “click” is heard and devices are locked together.
- › Infuse as per facility protocol.



5. Disconnect

- › Remove the ChemoLock adapter from the port by grasping and pressing the release clips; do not pull apart. The ChemoLock port and adapter will automatically self-seal at disconnection.
- › ChemoLock is intended for single drug transfer, push, or injection; discard after use in accordance with facility protocol.

IM or SubQ Injection (if required)



- › Attach the ChemoLock port to the ChemoLock adapter on the prepared drug syringe. Fluid path is open when the port is connected.
- › Attach an ISO-compatible needle to the male Luer of the port and inject per facility protocol.