



# Simplify Intravesical Administration

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## Convenient closed system kits and CSTD bonded sets designed to enhance workflows from preparation to administration

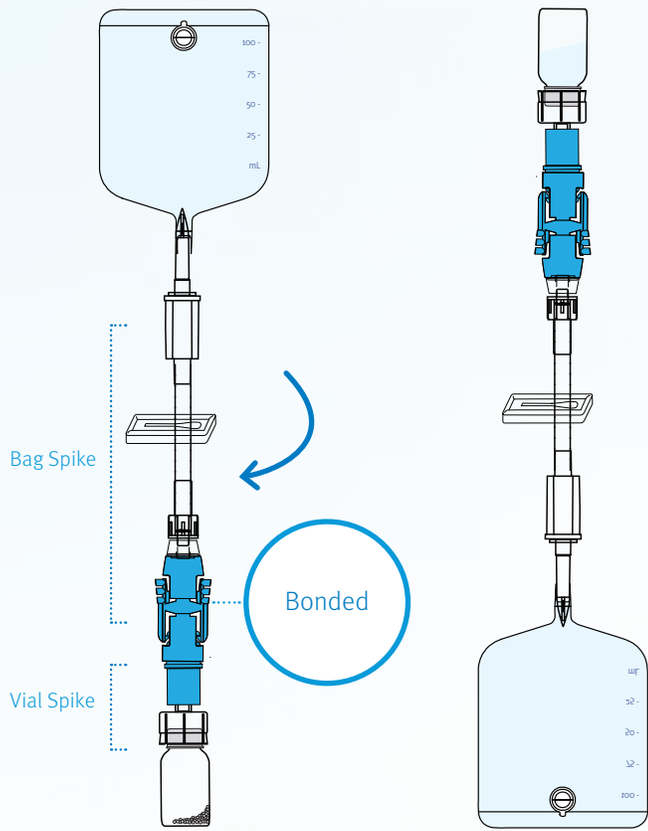
ChemoLock™ and ChemoClave™ Intravesical kits and bonded closed system transfer devices from ICU Medical help reduce the steps required to reconstitute and deliver medications.<sup>1</sup> Featuring an innovative bag spike, pre-bonded closed system, and long extension sets, the intravesical solution helps improve workflow from pharmacy to clinic.

- › First-of-its-kind kit includes CSTD, graduated adapter bonded to tubing, and bag spike
- › The convenient solution helps reduce the steps required for preparation mixing, and administration
- › Extension sets available featuring 18-inch tubing, ChemoLock click-to-lock CSTD, or ChemoClave CSTD with luer-based connection



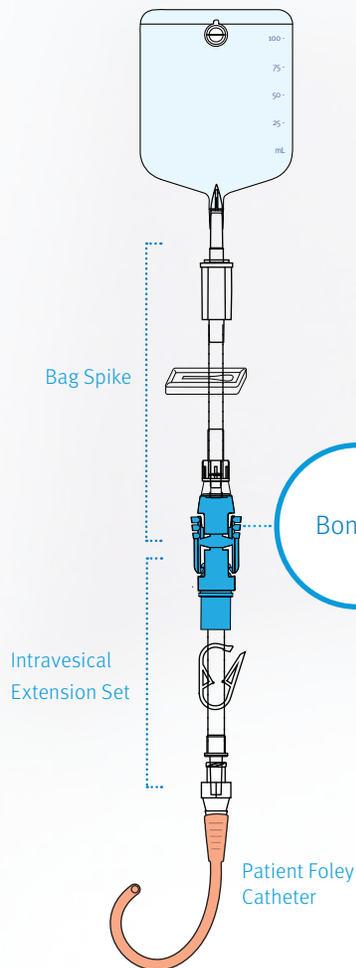
### Pre-Bonded Sets Designed for Safer Administration

The ChemoLock and ChemoClave intravesical solution features unique pre-bonded components to help support safety protocols.



## Preparation

Prepare hazardous drug by reconstituting in the vial with diluent from the IV bag using a bag spike and vial spike. Gently squeezing the drug bag to add liquid to the vial and then inverting the vial while squeezing the bag to allow the reconstituted drug to flow back into the bag.



## Administration

To administer, connect the graduated adapter of the intravesical administration extension set to the patient Foley catheter. Then connect the ChemoLock injector from the bag spike to the ChemoLock port on the intravesical extension set.

# Reduce the Steps From Activation to Administration

Our intravesical kits and CSTD pre-bonded sets feature everything needed for vial-to-bag reconstitution to help pharmacists and clinicians deliver time-sensitive medications more efficiently.

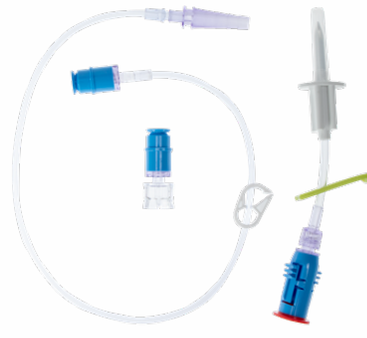
## CL3968

Oncology Kit w/21" (53 cm) Ext Set w/ChemoLock™ Port, Graduated Adapter; Transfer Set w/ChemoLock™ Additive Port, ChemoLock™ w/Red Cap; ChemoLock™ Vial Spike, 13 mm



## CL3927

Oncology Kit w/ 21" Ext Set w/ChemoLock™ Port, Graduated Adapter; Transfer Set w/ChemoLock™ w/Red Cap; ChemoLock™ Vial Spike, 13 mm



## CL3364

9" Ext Set w/ChemoLock™ Port, 2 Clamps, 2 Graduated Adapters



## CL3967

7.5" (19 cm), Ext Set w/ChemoLock™ Port, Clamp, Graduated Adapter



## CH3507

Oncology Kit w/20" (51 cm) Ext Set w/MicroClave™, Graduated Adapter; Transfer Set w/Clave™ Additive Port, Spiros™, Red Cap; 13mm Vial Spike w/Clave™



Learn more today about the ICU Medical ChemoLock™ and ChemoClave™ intravesical solutions by calling 866.488.6088, or visit [www.icumed.com](http://www.icumed.com)

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1. Szewczyk MT, Soefje SA. Development of an innovative delivery system for bacillus Calmette-Guérin bladder administration. Am J Health Syst Pharm. 2021 Jan 1;78(1):60-64. doi: 10.1093/ajhp/zxaa339.

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