



Helping you prevent leaks or spills of intravesical hazardous drug therapies during administration.

ChemoClave™ Intravesical Administration Device



The ChemoClave Intravesical Administration Device creates a needlefree closed system for safe administration of hazardous drugs.

Needlefree › Easy to Use › Less Waste › Lower Cost

icumedical
human connections

Clinically proven closed needlefree connector technology that is mechanically and microbiologically closed so you can safely administer mitomycin, Bacillus Calmette-Guerin (BCG), and other intravesical drug therapies.



Traditional methods of administering intravesical therapies result in open systems that allow for hazardous drug leaks and spills.

The ChemoClave Intravesical Device offers a fail-safe closed connection that reduces exposure to hazardous drugs.

Benefits of using the ChemoClave Intravesical Device:

- › Needlefree design enhances safety by completely eliminating the possibility of hazardous needlesticks
- › Fail-safe closed connection to prevent leaks and spills
- › Easy-to-use device that requires no cumbersome assembly of components
- › Custom design configurations to fit your clinical needs

Intravesical Configurations

Graduated Adapter with Clave®



7" Extension Set w/Clave, Clamp, Graduated Connector



9.5" (24 cm) Extension Set w/y-Clave, Graduated Connector, Clamp, Non-DEHP Tubing



icumedical
human connections