



ChemoClave™

Needlefree Closed System Transfer Device (CSTD)

Maintain a needlefree closed system to help minimize exposure to hazardous drugs and comply with USP <800>

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Simple to implement, simple to use

Minimize exposure while helping support compliance and adoption with a nurse-friendly luer-based design

ChemoClave CSTD connects to any ISO standard IV connector, giving nursing a familiar, intuitive tool to enhance safety without major changes to their workflow.

Cost-effectively expand your CSTD usage with a broad, flexible portfolio

As a comprehensive choice of hazardous drug handling, the ChemoClave system offers a versatile, cost-efficient portfolio with the ability to accommodate specialty preparations, hazardous and non-hazardous drugs, and more. Additionally, fully-draining vial spikes contribute to cost savings by minimizing wasted drug.



Suited for your most precious patients

With flexible administration setups, small product size, and an extensive pediatric portfolio, ChemoClave CSTD's makes the ideal system for your smallest patients.

Used in conjunction with other safety precautions, ChemoClave CSTD's helps keep you in compliance with USP <800>



Safely Prepare

Maintain a needlefree closed system during the preparation of hazardous drugs to help keep you safe while cost-effectively expanding your CSTD usage to close off more routes of delivery.



Safely Transport

Bonded connections help minimize the risk of leaks and spills during the transportation of hazardous drugs from pharmacy to nursing.



Safely Administer

Bonded and locking connections help prevent disconnections while compact luer-based technology requires no extra adapter at the bedside.



Safely Dispose

Remains mechanically closed all the way through disposal to help reduce drug exposure to you, your entire staff, and the environment.



Comprehensive and efficient approach to hazardous drug handling



Decrease pharmacy backlog and chair time

Speed up batch preparation with multi-packs that let you avoid opening multiple parts and pieces. You can also enhance overall efficiency with setups that remove priming from pharmacy and simplify administration to help reduce patient chair time.



Comply with USP <800> with specialty kits

From intravesical administration to ambulatory cassette preparation, the ChemoClave system offers specialty kits that can help you close off complex hazardous drug scenarios.



Infuse confidently with secure, pre-bonded sets

ChemoClave sets feature pre-bonded connections that remain secure from the time the package is opened, minimizing assembly and eliminating the risk of accidental disconnects.

Learn more by visiting www.icumedical.com/ChemoClave

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