

ChemoLock[®] Needlefree Closed System Transfer Device

One Click Is All It Takes

- > Prevents the escape of hazardous drug vapor concentrations outside the system
- > Blocks the transfer of bacteria and other environmental contaminants into the system
- > Eliminates needlestick injuries while keeping patients and clinicians safe from hazardous drug exposure

Don't you love it when everything just clicks?

Since all ChemoLock components contain passive self-sealing mechanisms that cannot be deactivated by the user and remain protective from preparation through to disposal, it is easy for you to choose the combination of components that best meets your needs.

Here are a few examples to choose from:

Vial Spikes



Vial Spike (AHCL80)
Allows access to vials having 20 mm/28 mm closures, and external balloon equalizes pressure for reconstitution



Universal Vented Vial Spike (AHCL70)
Large vent offers better flow rates and reliability; skirted configuration available



Vial Spike, 13 mm (AHCL62)
Allows for access to small vials with 13mm closures

Bag Spikes



Bag Spike (AHCL10)
For use on any solution container



Bag Spike with Additive Port (AHCL13)
Dedicated lumen for direct access to solution bag

Closed Male Injector



ChemoLock Injector (AHCL2000S)
For use on a syringe or IV tubing



ChemoLock Port (AHCL2100)
For use on patient IV line

Administration Sets and Components



110" Admin Set with Integrated ChemoLock Drip Chamber, MicroClave Y site (AHCL3300)



7" T-Port Extension with ChemoLock (AHCL7002)
Attaches to the catheter hub for venous access using ChemoLock devices



ChemoLock Syringe Transfer Set (AHCL2101)
Use to transfer from syringe to syringe

ChemoClave[®] Needlefree Closed System Transfer Devices

The Lowest Cost To Implement

- > Intuitive luer lock design
- > Does not require safety device for flushes
- > Easy-to-use system requires no assembly of components
- > Generates less biohazardous waste
- > Costs less to implement than competing systems
- > Customizable to your hospital's protocol

The Safe And Easy Way To Start Protecting Yourself Today!

Since all ChemoClave components contain passive self-sealing mechanisms that cannot be deactivated by the user and remain protective from preparation through to disposal, it is easy for you to choose the combination of components that best meets your needs.

Here are a few examples to choose from:

Vial Spikes



Vial Spike (AH80)

Allows access to vials having 20 mm/28 mm closures, and external balloon equalizes pressure for reconstitution



Universal Vented Vial Spike (AH70)

Large vent offers better flow rates and reliability; skirted configuration available



Vial Spike, 13 mm (AH62)

Allows for access to small vials with 13 mm closures



Vented Vial Spike, 13 mm (AH72)

Allows for access to small vials with 13 mm closures and automatically equalizes pressure

Bag Spikes



Bag Spike (AH10)

For use on any solution container



Bag Spike with Additive Port, Dry Spike (AH12)

Dedicated lumen for direct access to solution bag and dry spike



Bag Spike with Additive Port (AH13)

Dedicated lumen for direct access to solution bag

Closed Male Luer



Spiros (AH2000S - Spinning) (AH2000 - Non-Spinning)

For use on a syringe or administration set

Administration Sets & Components



92" Admin Set with Integrated Clave Drip Chamber, MicroClave Y Site and rotating luer with filter cap (AH3019 - 20 Drop) (AH7185 - 60 Drop)



7" T-Port Extension with MicroClave (AH7002)

Attaches to the catheter hub for needlefree venous access



MicroClave Port (AH3300)

Attaches to the catheter hub for needlefree venous access



Syringe Transfer Set (AH33)

Use to transfer from syringe to syringe