

## DRUG PREPARATION SYSTEM

For the Safe Preparation of Hazardous Medications



## Universal, Dual-Venting Vial Access Device

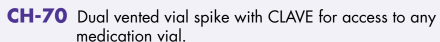
The new CH-70 has a dual venting feature to enhance equalization of the vial pressure during aspiration and will also limit filter occlusion. The universal design allows it to fit on any size vial, including most single dose small vials. The locking feature allows for security in handling and will eliminate slip-outs if hung. The CH-70 is the latest device from ICU Medical to support the safety needs in hazardous drug preparation both economically and efficiently.

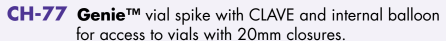
- One line item for ordering and stocking.
- Features the CLAVE Needleless Connector as recommended by NIOSH.

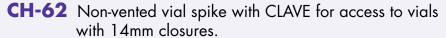
"Consider using devices such as closed system-transfer devices, glovebags, needleless systems when transferring drugs from primary packaging (such as vials)"















## **Closed Bag Access Spikes with CLAVE Port**

The CLAVE bag access devices ensure a closed system is maintained throughout the preparation, transport, administration and disposal process. Use of the CLAVE Bag Access Spikes can reduce or eliminate secondary sets and the removal of sets from bags containing hazardous drugs.



## **CLOSED BAG ACCESS SPIKES**

CH-10 CLAVE bag spike for use on any solution container.



CH-12 Bag Spike with 'Dry-Spike' adapter and CLAVE additive port for use on any solution container.

**CH-3011** Secondary sets with Integrated CLAVE drip chamber and Spiros™ Closed Male Connector for use where priming and drug preparation is completed in the Pharmacy.

ICU Medical, Inc.