

AeroVent® CHC* and the **AeroVent Plus™ CHC**

Feature Comparison



The **AeroVent Plus™** CHC has improved features while maintaining improved aerosol delivery for your ventilator patients.

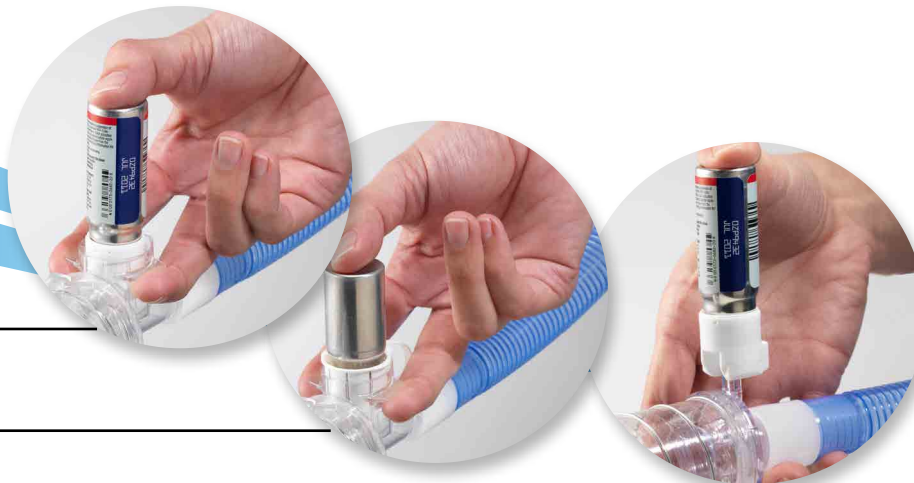
The offset wye connection of the **AeroVent Plus™** CHC allows for use with a standard and parallel wye without the use of an adapter.



The **AeroVent Plus™** CHC has a unique **AeroDock™** canister port that easily accommodates standard MDIs** as well as those with dose counters. It will even actuate the dose counter. A tethered cap is provided to cover the unit when not in use.



Syringe-like tabs on the **AeroVent Plus™** CHC make it simple to hold the chamber while actuating the MDI.



AeroDock™ canister port adapter snugly holds a standard MDI in place while in use.

A valved holding chamber such as the **AeroChamber Plus® Z STAT® aVHC*****, has a capacity of 149cc to allow for maximum plume development. The **AeroVent® CHC** and **AeroVent Plus™ CHC** have full chamber capacity so ventilator patients can get maximum results from an aerosol treatment.



155cc



150cc

The **AeroVent Plus™ CHC** has updated squeeze tabs that make it easy to open while ensuring it remains securely fastened when closed.



A protective collar on the **AeroVent Plus™ CHC** minimizes condensate from entering the endotracheal tube while giving the ability to drain away from the patient when needed.

Contact your Monaghan Sales Representative to transition to the **AeroVent Plus™ CHC**



monaghan™

Monaghan Medical Corporation, 5 Latour Ave., Suite 1600,
Plattsburgh, NY 12901, Customer Service 800-833-9653
www.monaghanmed.com

™ and ® are trademarks and registered trademarks of Monaghan Medical Corporation or an affiliate of Monaghan Medical Corporation © 2012 Monaghan Medical Corporation

*CHC = Collapsible Holding Chamber, **MDI = metered dose inhaler, *** aVHC = Anti-Static Valved Holding Chamber