

More Time to Breathe Easy.

AeroChamber Plus® Z STAT®
anti-static Valved Holding Chamber
(aVHC) with cutting-edge
performance.

Improved aerosol suspension time gives everyone more time to breathe easy.

Our family of anti-static valved holding chambers has been tested with CFC and HFA formulations.

- Clear mouthpiece for visualization of valve
- **FLOWSiGnal®** Whistle to promote proper technique
- Anti-static Polymer Chamber
- **Flow Dynamic** Valve and Baffle System
- Reinforced Universal pMDI Adapter

AeroChamber
Plus® Z STAT®

Inspiration pure and simple!



- Anti-static polymer chamber minimizes static charge, which maximizes performance with pMDI formulations.*

The **AeroChamber Plus® Z STAT®** aVHC features anti-static properties and a see-through chamber, allowing patients and/or caregivers to visualize the medication dose in the chamber.



Of course it's from

monaghan™

AeroChamber Plus® Z STAT® aVHC

Improved aerosol suspension time



Our anti-static chambers have been tested with CFC and HFA formulations.

Redesigned Chamber

- Anti-static polymer chamber minimizes static charge which maximizes performance with pMDI formulations.* The **AeroChamber Plus® Z STAT® aVHC** features anti-static properties and a see-through chamber allowing patients and/or caregivers to visualize the medication dose in the chamber.

FLOWSignal® Whistle

- When transitioning from a mask to a mouthpiece device, a whistle indicator alerts patients to promote proper technique.

Zero-charge Chamber

Flow Dynamic Valve and Baffle System

- The baffle is located in front of the valve to promote the impaction of large non-respirable particles on the walls of chamber prior to inhalation, decreasing oral deposition that can cause systemic side effects. The thinner, lower resistance valve requires less effort to open by low flow patients. The one-way valve prevents patients from exhaling into the chamber so that the remaining medication is available for the next breath.

Clear Mouthpiece

- Mouthpiece is clear for easy view of valve.

Reinforced Universal pMDI Adapter

- The adapter fits commonly prescribed pMDIs. Improved and reinforced design facilitates easy insertion and removal of pMDIs. The adapter is made with a custom, durable medical grade thermoplastic elastomer which can be easily removed to facilitate cleaning.

Ordering Information

| Part # | Description | |
|--------|--------------------------------|-------|
| 79710 | AeroChamber Plus® Z STAT® aVHC | cs/10 |
| 79750 | AeroChamber Plus® Z STAT® aVHC | cs/50 |

For more information or a demonstration, contact your Monaghan Medical Sales Representative.



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*Rau, J.L., Coppola, D.P., Nagel, M.W., Avvakoumova, V.I., Doyle, C.C., Wiersema, K.J., Mitchell, J.P. (2006), "The Importance of Nonelectrostatic Materials in Holding Chambers for Delivery of Hydrofluoroalkanes Albuterol," Resp. Care; 54(5): 503-510. Additional data on file.