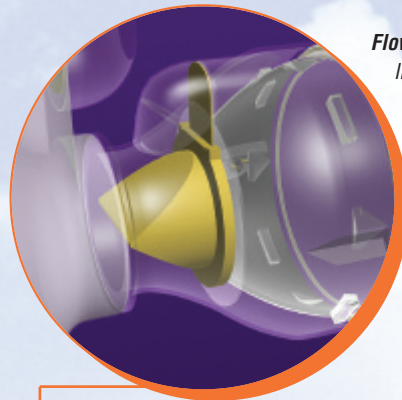


Big Relief for Little People.



Designed Specifically for the Smallest Patients.

- **Flow-Vu®** Inspiratory Flow Indicator (IFI)
- **ComfortSeal®** Mask
- **StatBan®** Anti-static Polymer Chamber
- **Flow Dynamic** Valve and Baffle System
- Removable Mask Adapter Assembly
- “EZ Flow” Exhalation Valve
- Reinforced Universal pMDI Adapter
- pMDI Adapter Alignment Feature



Flow-Vu® IFI
Indicator moves from vertical position toward patient when patient is inhaling. As patient exhales or stops inhaling, the indicator returns to the vertical position.

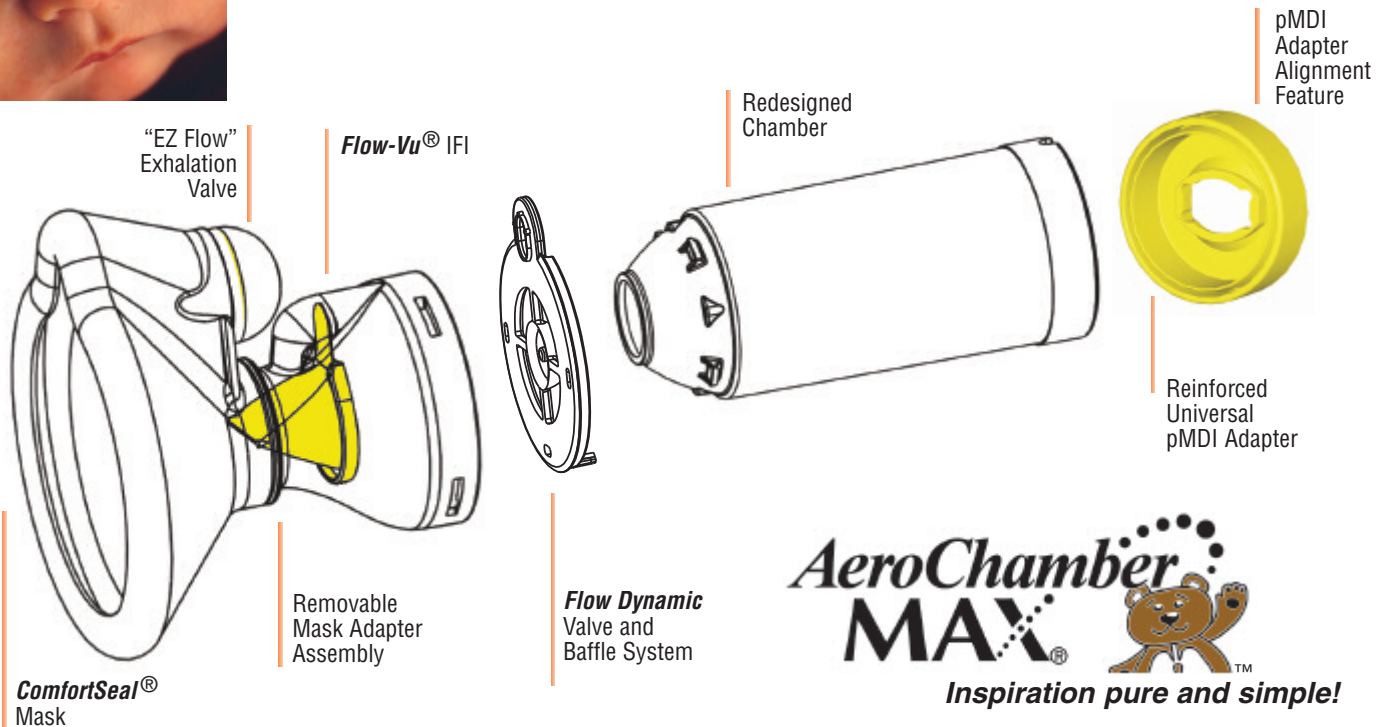


**AeroChamber
MAX** 
Inspiration pure and simple!



Of course it's from
monaghan™

Designed specifically for the smallest patients.



The latest innovation in valved holding chambers.

Flow-Vu® Inspiratory Flow Indicator

- A visual assist to help time the pMDI actuation with inspiratory flow and breath counting. The indicator moves from vertical position toward the patient when the patient is inhaling.

ComfortSeal® Mask

- Superior mask fit is snug with secure seal, limiting entrainment of ambient air and maximizing drug delivery even at low inspiratory flows.†
Made of medical grade silicone.

Redesigned Chamber

- **StatBan®** anti-static polymer chamber minimizes static charge which maximizes performance with pMDI formulations.* The **AeroChamber MAX® VHC Aero Vu™** chamber features anti-static properties and

a see through chamber allowing patients and/or caregivers to visualize the medication dose in the chamber.

Flow Dynamic Valve and Baffle System

- The baffle is located in front of the duckbill valve to promote the impaction of large non-respirable particles on the walls of the 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, ensuring the remaining medication is available for the next breath.

Removable Mask Adapter Assembly

- The secure locking system and ergonomic, durable leak-resistant design facilitates

easy cleaning. The protective retainer ensures the sensitive inspiratory valve is virtually tamper-proof.

“EZ Flow” Exhalation Valve

- The valve is built into the mask to minimize deadspace and lessen resistance to exhalation.

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.

pMDI Adapter Alignment Feature

- A visual assist helps correctly align the Universal pMDI Adapter with the chamber.

Ordering Information

Part #	Description	
88810	AeroChamber MAX® VHC w/Flow-Vu® IFI and Small ComfortSeal® Mask	cs/10
78810	AeroChamber MAX® VHC w/Flow-Vu® IFI and Medium ComfortSeal® Mask	cs/10



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 © 2003 Monaghan Medical Corporation

†Coppolo, D.P., Mitchell, J.P., Mackay, H.A., Avvakoumova, V.I., Nagel, M.W. (2008), "Evaluation of Two Valved Holding Chambers with Facemask Using a New Infant Face Model: Importance of Avoiding Leakage Between Facemask and Face," Resp. Care; 53(11): 4992-73.

*Rau, J.L., Coppolo, 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.

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