# Easy Aerosol Delivery

**For Your Tracheostomy Patients** 







# **Setting the standard**

At Monaghan Medical we define the standard for special-need tracheostomy patients with the *AeroTrach Plus*® anti-static Valved Holding Chamber (aVHC). A simple and cost-effective system to quickly deliver medicine where it's needed most - straight to your patient's lungs.

### **Maximize Perfomance**

The **AeroTrach Plus®** aVHC anti-static polymer chamber minimizes static charge and improves aerosol availability. The see-through chamber allows caregivers to visualize the medication dose in the chamber.

## **Quick Relief**

The *AeroTrach Plus*® aVHC aerosol delivery is quick and easy – two important factors for any tracheostomy patient. Concentrations are delivered on inspiration only and are consistent – a benefit of the exceptional particle suspension time of the *AeroTrach Plus*® aVHC. As an additional benefit of the high particle concentrations, delivery is also cost-effective.

# **Expect Innovation**

Monaghan Medical is renowned for its extensive research and development of new technology for aerosol delivery. We are proud to continue the tradition of innovation with the *AeroTrach Plus*® aVHC, an improvement in asthma relief for tracheostomy patients.



# More efficient and comfortable medication delivery for your tracheostomy patients.

### Comfort Right Fit<sup>™</sup> Adapter

Typical 15 mm adapters are designed to connect firmly in place. The *Comfort Right Fit* ™ adapter means the connection will fit tightly enough for an exceptional aerosol delivery, without excessive torque when connecting or disconnecting the device.



### · Anti-Static Polymer

Our anti-static polymer chamber minimizes static charge which improves aerosol availability.

### Inhalation Valve

With a protective design for low resistance and superior responsiveness, even the smallest inspiratory effort will be rewarded. In addition, the valve also features increased durability.

### Exhalation Valve

With our improved, more robust design, your patients will experience a low resistance to exhaled flow. Additional protection from valve tampering or damage has been built in.

### · MDI Adapter

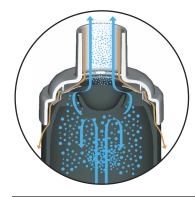
We've selected a polymer material for the MDI adapter. With this reinforced material, we've increased product durability.

Valve and baffle system maximizes the delivery of fine particles emitted from standard pressurized MDIs Anti-static polymer material minimizes static charge which improves aerosol availability





Aerodynamic Chamber



Flow Dynamic Design: Improves respirable dose of medication. Allows exhalation away from the patient.



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

Ordering Information		
Part #	Description	
52510	AeroTrach Plus® anti-static Valved Holding Chamber (aVHC)	cs/10

