





## The Monaghan Advantage

- Proprietary anti-static polymer ensures consistent and optimum medication delivery
- Comfort sensitive design for special needs patients
- Easy actuation with minimal inspiratory effort
- Minimizes static charge and provides consistent aerosol availability
- Compatible with most commonly prescribed MDIs
- Not made or manufactured with BPA, natural rubber latex. DEHP or lead
- Designed and manufactured in North America

518.561.7330 phone 800.833.9653 toll free 518.561.5088 fax

5 Latour Avenue, Suite 1600 Plattsburgh, New York 12901 **monaghanmed.com** 

## **AEROTRACH PLUS® aVHC**

The AEROTRACH PLUS® anti-static valved holding chamber (aVHC) sets the standard for special-need tracheostomy patients. This cost-effective system quickly delivers medicine where it's needed most – straight to your patient's lungs – with the least discomfort to the patient.

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.

EFFICIENT,
COMFORTABLE
DELIVERY FOR
TRACHEOSTOMY
PATIENTS



## THE FACTS

Monaghan is known for extensive research and development of aerosol delivery systems.

The AeroTrach Plus® aVHC aerosol delivery is quick and easy.

Consistent concentrations are delivered on inspiration only.

Exceptional particle suspension time delivers a cost-effective treatment.

Typical 15 mm adapters are designed to connect firmly in place. The connection fits tightly enough for an exceptional aerosol delivery, without excessive torque when connecting or disconnecting the device.

Monaghan's anti-static polymer chamber minimizes static charge which improves aerosol availability.



Valve and baffle system maximize the delivery of fine particles emitted from standard pressurized MDIs

Unique, clear, Comfort Right Fit™

visible connection

adapter ensures

Anti-static polymer chamber minimizes static charge,

improves aerosol availability

MDI adapter

made from

durable.

material

reinforced

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

Exhalation valve is designed for patients to experience low resistance to exhaled flow. Additional protection from valve tampering or damage is built in.

The MDI adapter is made of a durable polymer material which increases product durability.

ORDERING INFORMATION

52510 AEROTRACH PLUS® anti-static Valved Holding Chamber (aVHC) cs/10

Contact your Monaghan Sales Territory Manager for more information or a demonstration.



