

AeroChamber[®] Plus^{*}

Valved Holding Chamber



Proven Performance

Getting the medication to your patients' lungs is priority one - the **AeroChamber Plus^{*}** Valved Holding Chamber (VHC) is designed to do just that.

- Proven dosing performance across a wide range of formulations
- The only full line of aerosol delivery devices designed specifically for each patient
- **EZ-Flow^{*}** Exhalation Valve offers lower resistance to exhaled flow and directs the flow away from the patient to prevent irritation

EZ Flow^{*} Exhalation Valve



ComfortSeal^{*} Mask provides a comfortable, secure fit



Trudell Medical International^{*}

www.trudellmed.com

EASY TO USE... EASY TO LEARN... MOST PREFERRED.¹

AeroChamber^{Plus}

Valved Holding Chamber



EZ Flow^{*} Exhalation Valve

Robust design allowing a low resistance to exhaled flow

ComfortSeal^{*} Mask

Latex-free, soft, comfortable, easy to clean and provides a secure seal across a wide age range

Inhalation Valve

Protective design, low inhalation resistance

Bright colours engage child's interest. Fun and child-friendly **AeroBear^{*}** instructional graphics

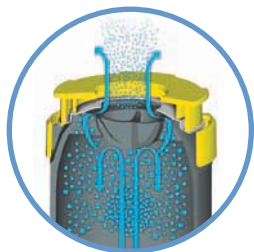
Universal metered dose inhaler adapter

Aerodynamic Chamber

149ml, made from unique, flexible, shatter resistant polymer blend maximizing fine particle dosage and allowing aerosolized medication to be suspended in the chamber

Flow Dynamic Design

Increases suspension time for particles, improves respirable dose of medication



EASY TO USE... EASY TO LEARN... MOST PREFERRED.¹

1 NOP Healthcare, UK, March, 2000.



Trudell Medical International^{*}

Trudell Medical International
725 Third Street, London,
Ontario, Canada, N5V 5G4
Phone: +1-519-455-7060
Fax: +1-519-455-7858
www.trudellmed.com

Authorised European Representative:
Trudell Medical International Europe Ltd.
BioCity Nottingham, Pennyfoot Street
Nottingham, NG1 1GF, UK
Tel: +44 115 912 4380
Fax: +44 115 912 4289

