

# BREATHERITE™ VALVED HOLDING CHAMBER

LATEX FREE

The BreatheRite™ Valved Holding Chamber (VHC) combines design advantages with portability to provide both effective medication delivery and encourages increased patient use. The anti-static VHC is available in a rigid and collapsible version.



## BREATHERITE™ VALVED HOLDING CHAMBER

- The chamber design allows the medication plume to expand more widely, allowing for better drug delivery
- Designed to promote greater drug volume output
- Anti-static chamber enables effective medication delivery
- Detachable face mask options available

**MORE EFFICIENT MEDICATION DISPERSION**

Multiple independent comparative studies\* of the BreatheRite Spacer and the leading valved holding chamber measured aerosol particle size and output efficiency. The study tested three drugs on both devices. Results showed that the BreatheRite™ VHC performed 42% more efficiently than the leading valved holding chamber.

## RIGID BREATHERITE™

ITEM	MASK TYPE	MASK SIZE	PK
BR300	VHC Only	—	20
BR310	Economy Spacer Mask	Adult	20
BR320	Economy Spacer Mask	Pediatric	20
BR330	Economy Spacer Mask	Infant	20
BR302-I	Premium ERGO Mask	Infant	20
BR303-I	Premium ERGO Mask	Small Child	20
BR305-I	Premium ERGO Mask	Adult	20

## COLLAPSIBLE BREATHERITE™

ITEM	MASK TYPE	MASK SIZE	PK
BR200	VHC Only	—	20
BR210	Economy Spacer Mask	Adult	20
BR220	Economy Spacer Mask	Pediatric	20
BR230	Economy Spacer Mask	Infant	20

\*A Lung Model Comparison of the Aerochamber and BreatheRite MDI Spacers in the Delivery of Albuterol to an InVitro Lung Model. J.B. Fink, B.S., R.R.T.; H.L. Phelps, R.R.T.; J.L. Skolnick, M.D.; P.B. Cernito, Ph.D.; Heart and Lung Institute, Jewish Hospital, Louisville, KY.  
 Particle Size and Output Comparison of the BreatheRite and AeroChamber Aerosol Holding Chambers. R.J. Perry, B.S.; W. Chiang; J.S. Ilowite, M.D.; SUNY at Stony Brook, NY 11794, California Measurements, CA 91024 and Winthrop-University Hospital, Mineola, NY 11501.