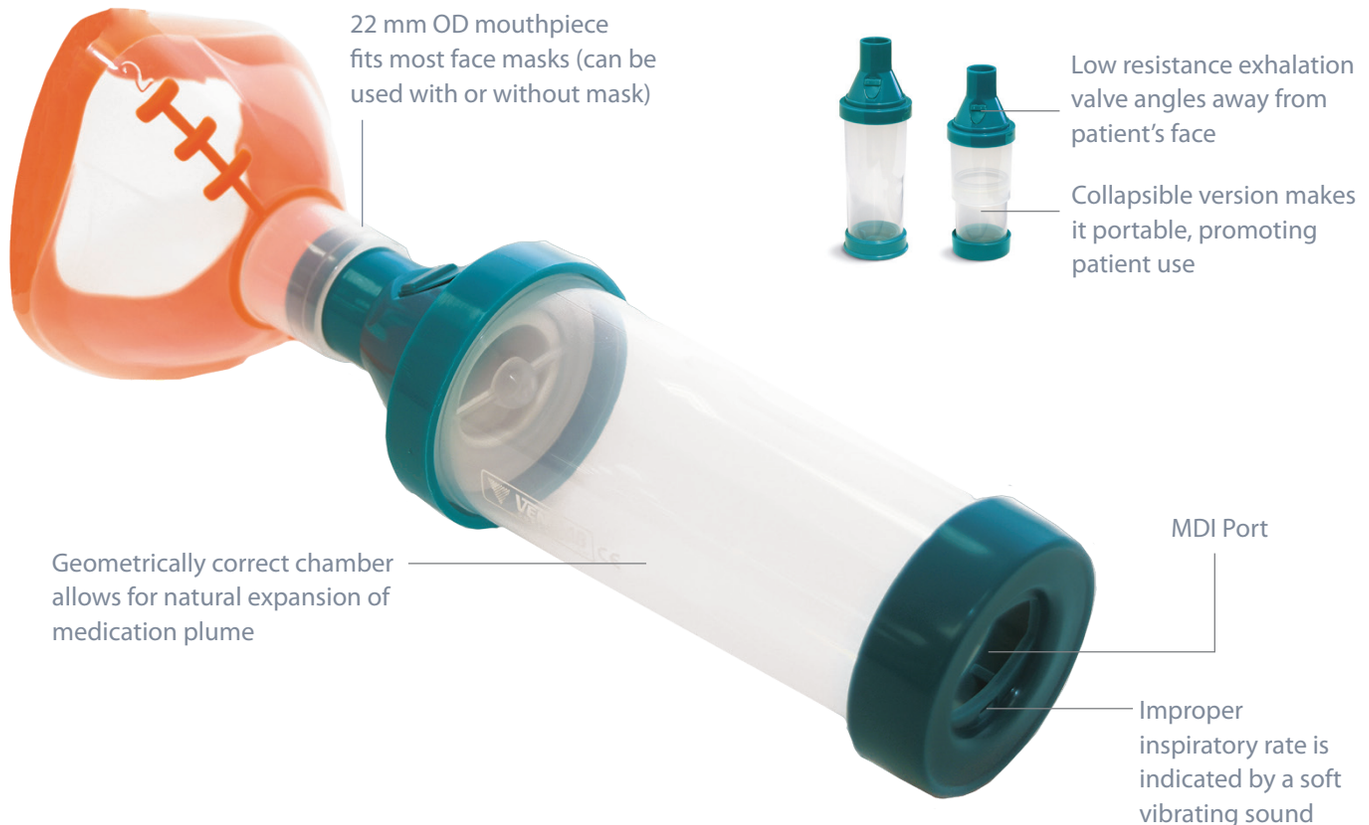


BREATHERITE™ VALVED HOLDING CHAMBER

LATEX FREE | CE MARK

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

This product has been manufactured with materials that do not contain BPA



BREATHERITE™ VALVED HOLDING CHAMBER



This product has been manufactured with materials that do not contain BPA

BREATHERITE™ VALVED HOLDING CHAMBER

- Anti-static chamber enables effective medication delivery
- Designed to promote greater drug volume output
- Improper inspiratory rate is indicated by a soft vibrating sound
- Chamber design eliminates the need for a flow whistle
- Collapsible version makes it very portable
- Face mask (all detachable) options available; can be used with or without mask

Face Mask Options:



Economy Spacer Mask



Inflatable Vent Mask



Premium ERGO Mask

COLLAPSIBLE

ITEM#	MASK TYPE	MASK SIZE	PK
BR200	No mask - VHC only	-	20
BR210	Economy Spacer Mask	Adult	20
BR220	Economy Spacer Mask	Pediatric	20
BR230	Economy Spacer Mask	Infant	20
BR201	Inflatable Vent Mask	Small Infant	20
BR202	Inflatable Vent Mask	Infant	20
BR203	Inflatable Vent Mask	Small Child	20
BR204	Inflatable Vent Mask	Child	20
BR205	Inflatable Vent Mask	Adult	20
BR200-I	Premium ERGO Mask	Small Neonate	20
BR201-I	Premium ERGO Mask	Small Infant	20
BR202-I	Premium ERGO Mask	Infant	20
BR203-I	Premium ERGO Mask	Small Child	20
BR204-I	Premium ERGO Mask	Child	20
BR205-I	Premium ERGO Mask	Adult	20

RIGID

ITEM#	MASK TYPE	MASK SIZE	PK
BR300	No mask - VHC only	-	20
BR310	Economy Spacer Mask	Adult	20
BR320	Economy Spacer Mask	Pediatric	20
BR330	Economy Spacer Mask	Infant	20
BR301	Inflatable Vent Mask	Small Infant	20
BR302	Inflatable Vent Mask	Infant	20
BR303	Inflatable Vent Mask	Small Child	20
BR304	Inflatable Vent Mask	Child	20
BR305	Inflatable Vent Mask	Adult	20
BR300-I	Premium ERGO Mask	Small Neonate	20
BR301-I	Premium ERGO Mask	Small Infant	20
BR302-I	Premium ERGO Mask	Infant	20
BR303-I	Premium ERGO Mask	Small Child	20
BR304-I	Premium ERGO Mask	Child	20
BR305-I	Premium ERGO Mask	Adult	20

BREATHERITE: 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.*

*A Lung Model Comparison of the Aerochamber and BreatheRite MDI Spacers in the Delivery of Albuterol to an In Vitro Lung Model. J.B. Fink, B.S., R.R.T.; H.L. Phelps, R.R.T.; J.L. Skolnick, M.D.; P.B. Cerrito, 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.