

NEBUTECH® HIGH-PERFORMANCE NEBULIZER WITH B/V FILTER

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE | DEHP FREE

The NebuTech® High-Performance Nebulizer with B/V filter rapidly delivers effective therapy using its unique bolus aerosol delivery pattern. The bacterial and viral (B/V) filter helps reduce the transmission of microbes and other particulate matter in the breathing system.

B/V FILTER EFFICIENCY*

Media Bacterial Filtration (BFE ASTM F2101 Nelson Labs)	99.99%
Media Viral Filtration (VFE ASTM F2101 Nelson Labs)	99.99%

- Low expiratory resistance less 1.0 cm H₂O pressure change from before to after treatment, maximum resistance after treatment was 2.8 cm H₂O
- The filter should be replaced every 24 hours. (In-vito testing showed filter resistance to be less 2.8 cm H₂O after a treatment)
- The Safety PEP cannot be used in conjunction with the BV Filter
- The BV filter cannot be used with an aerosol mask

* AirLife Bacterial/Filter media was tested to VFE Efficiency 99.99% and BFE Efficiency 99.99% ASTM Standards by Nelson Laboratory, Filter efficiency may vary during use and should be replaced if filter becomes visibly solled, resistance to flow reaches an unacceptable limit or after 24 hours of active use.

One-way valves help minimize medication loss during exhalation Reservoir tower allows medication delivery during the first third of breath 45° angle allows treatment delivery sitting up or laying down Built in drool catcher prevents medication chamber contamination from oral secretions. Expanded surface area of the cone helps maximize capillary action for faster treatment times

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ITEM	DESCRIPTION	CONNECTOR	SUPPLY TUBE	PK
8990-7-50	With One-Way Valve Mouthpiece and Expiratory Bacterial/Viral Filter	Trumpet	7' (2.1 m)	50
8990TG-7-50	With One-Way Valve Mouthpiece and Expiratory Bacterial/Viral Filter	Female Thread Grip	7' (2.1 m)	50
8995-0-50	Expiratory Bacterial/Viral Filter	-	-	50

