# MISTY LINE NEBULIZERS





# Misty Max 10<sup>®</sup> Disposable Nebulizer

The Misty Max 10® nebulizer was developed to deliver fast and effective treatments more efficiently while accommodating all types of patients and situations. The Misty Max 10 nebulizer can speed up treatment and help ensure consistent medication delivery while offering you more flexibility in treatment options.





Secure top and bottom seals prevent leakage

Anti-spill design helps prevent medication waste

Single twist closure of top and bottom gives confirmation of proper assembly



Tinted snap-in jet remains in place yet allows for removal during cleaning

Jet technology delivers efficient, high output rates, resulting in fast treatment times



Full 10 cc capacity provides medication dosing flexibility

Rigid tubing connector

#### AN ADVANCED JET DESIGN FOR:

- · Fast treatment times
- · High percentage of respirable particles
- · Low residual volume
- · Consistent and reliable performance

#### **ORDERING INFORMATION**

ITEM	DESCRIPTION	ACCESSORIES	PK
002446	Nebulizer without Mask	Baffled Tee, 7' U/Connect-It Oxygen Tubing, Mouthpiece, and 6" Flextube	50
002435	Nebulizer without Mask	Tee Adapter (22 mm ID x 22 mm OD), 7' Oxygen Tubing, and Mouthpiece	50
002450	Nebulizer without Mask	Patient "Y" Mouthpiece, 7' Oxygen Tubing, 6" Flextube, and Bacteria Filter	25
008299	Nebulizer with Adult Mask	Adult Aerosol Mask and 7' U/Connect-It Oxygen Tubing	50
CK1001	Nebulizer with Adult Mask	Pediatric Aerosol Mask and 7' U/Connect-It Oxygen Tubing	50
001206	Mask Only	Adult Aerosol Mask	50
001263	Mask Only	Pediatric Aerosol Mask, Under-the-Chin Style	50
001266	Mask Only	Pediatric Aerosol Mask, Nic the Dragon	50
001276	Mask Only	Pediatric Aerosol Mask, Eden the Elephant	50



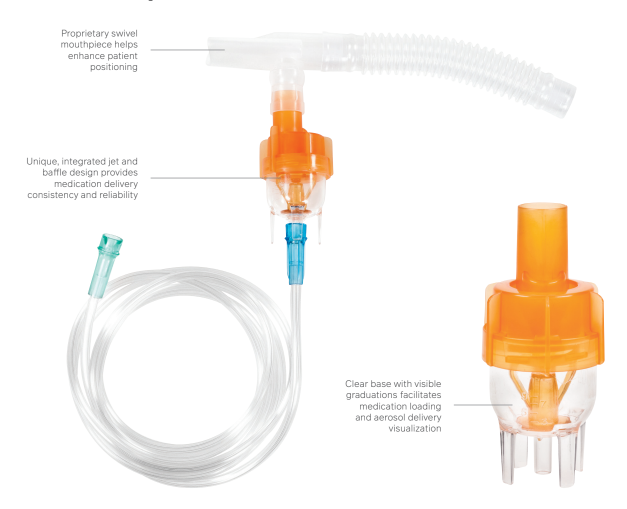
## Misty Fast® Small Volume Nebulizer

#### **KEY FEATURES**

- · Small volume, high-efficiency air entrainment nebulizer
- · Full 10 cc capacity provides medication dosing flexibility
- Anti-spill design helps prevent medication waste and allows the unit to be used at an angle to accommodate various patient positions
- Seven kit configurations accommodate your patient's aerosolization needs
- · Kits include crush-resistant O2 tubing

#### MISTY FAST® DISPOSABLE SVN

The AirLife® Misty Fast™ is a small volume, high-efficiency air entrainment nebulizer. The one-piece jet design provides efficient, high output rates for fast treatment times and consistent medication delivery.



#### **ORDERING INFORMATION**

ITEM	COMPONENTS	PK
FN2433	Misty Fast, Adult Aerosol Mask and 7' O <sub>2</sub> Tubing	50
FN2434	Misty Fast, Baffled Tee Swivel Mouthpiece and 7' O₂ Tubing	50
FN2438	Misty Fast, Baffled Tee Swivel Mouthpiece, 6" Flextube and 7' O <sub>2</sub> Tubing	50
FN2439	Misty Fast, Baffled Tee Swivel Mouthpiece, 6" Flextube and 14' U/Connect-It O₂ Tubing	50
FN2444	Misty Fast, Pediatric Aerosol Mask and 7' O₂ Tubing	50
FN2445	Misty Fast, Baffled Tee Swivel Mouthpiece and 7' U/Connect-It O <sub>2</sub> Tubing	50
FN2446	Misty Fast, Baffled Tee Swivel Mouthpiece, 6" Flextube and 7' U/Connect-It O₂ Tubing	50

Misty Finity®
Continuous Nebulizers

### **KEY FEATURES**

- · Easy assembly
- · Antispill caps
- · Multiple sizes and configurations
- · Built-in IV ports
- · Direct-connect option
- · Auxiliary air-flow options
- · In-line and mask applications
- · Superior respirable fraction
- · Optimal particle size
- · Low- and high-flow options



002500

### **RESPIRATORY CARE PRODUCTS**

The Misty Finity® family of continuous nebulizers offers a better option for continuous nebulization therapy. The benefits of continuous nebulization therapy are enhanced with the reliability, flexibility, and consistent performance of the Misty Finity family. Across multiple patient settings, the Misty Finity nebulizer provides versatility like never before and enhances the delivery of aerosol therapy for patients within current medication dosing requirements.

The Misty Finity large-volume high-flow nebulizer offers both direct-connect (directly to flow meter) and straight-connect options (connect via oxygen tubing to flow meter). Its 240 mL capacity allows for up to 8 hours of therapy.

The Misty Finity large-volume high-flow nebulizer offers both direct-connect (directly to flow meter) and straight-connect options (connect via oxygen tubing to flow meter). Its 240 mL capacity allows for up to 8 hours of therapy.

With both low-flow and high-flow options, the Misty Finity medium-volume nebulizer provides options for both mask and in-line therapy. The low-flow nebulizer allows for up to 4 hours of therapy with its 30 mL capacity. The high-flow nebulizer allows for up to 2 hours of therapy with its 30 mL capacity.

The Misty Finity small-volume low-flow nebulizer allows for up to 1 hours of therapy at a 4 L/min. flow rate and 2 hours of therapy at a 2 L/min. flow rate. Its capacity is 10 mL.

#### **PERFORMANCE DATA\***

DESCRIPTION	MMAD	GSD	RESPIRABLE FRACTION % < 4.7 mm
Misty Finity Small-Volume Nebulizer, 2 L/min. Flow Rate	1.25	2.6	**94.1%
Misty Finity Small-Volume Nebulizer, 4 L/min. Flow Rate	1.55	2.1	88.8%
Misty Finity Medium-Volume Low-Flow Nebulizer, 2.5 L/min. Flow Rate	1.68	1.9	89.6%
Misty Finity Medium-Volume High-Flow Nebulizer, 8 L/min. Flow Rate	1.74	2.8	80.7%
Misty Finity Large-Volume Nebulizer, 11 L/min. Flow Rate	2.80	2.5	**71.2%

<sup>\*</sup> The recommended flow rates are listed.

#### ORDERING INFORMATION

ITEM	DESCRIPTION	FEATURES/ACCESSORIES	CAPACITY	PK
002500	Misty Finity Large-Volume Nebulizer	7' O <sub>2</sub> Tubing	240 mL	18
002501	Misty Finity Large-Volume Nebulizer	Direct Connect	240 mL	18
002502	Misty Finity Large-Volume Nebulizer	Direct Connect, Adult Mask, and 8' 22 mm Corrugated Tubing	240 mL	18
002530	Misty Finity Medium-Volume Nebulizer	Low Flow with 7' O <sub>2</sub> Tubing	30 mL	25
002533	Misty Finity Medium-Volume Nebulizer	High Flow with 7' ${\rm O_2}$ Tubing	30 mL	25
002534	Misty Finity Medium-Volume Nebulizer	High Flow with Adult Mask and 7' ${\rm O_2}$ Tubing	30 mL	25
002550	Misty Finity Small-Volume Nebulizer	7' O <sub>2</sub> Tubing	10 mL	50
002551	Misty Finity Small-Volume Nebulizer	Adult Mask and 7' O <sub>2</sub> Tubing	10 mL	25



 $<sup>^{**}</sup>$  Difference statistically significant, per Students t-test for means (p < 0.05).