

Micro Mist[®] Small Volume Nebulizer



Delivering consistent performance at all angles

The Micro Mist Small Volume Nebulizer is designed for performance, flexibility and speed. It delivers medication in an optimal particle size^{1*} for inhalation at angles up to 90°², plus:

- Delivers a fine, dense mist at a particle size of 2.1 μm²
- Versatile design maximizes placement options, without sacrificing aerosol quality
- Designed for hand-held use but can also be used while laying down
- Also designed to be used in-line with circuits



The Clinician

Can be used for hand-held or in-line treatments providing flexibility in medication administration



Your Institution

Economical and offered in a variety of configurations to meet a wide range of clinical needs



The Patient

Capillary design effectively administers medication to patients in upright or supine positions with an ideal MMAD and high respirable dose²

Micro Mist Fast Facts

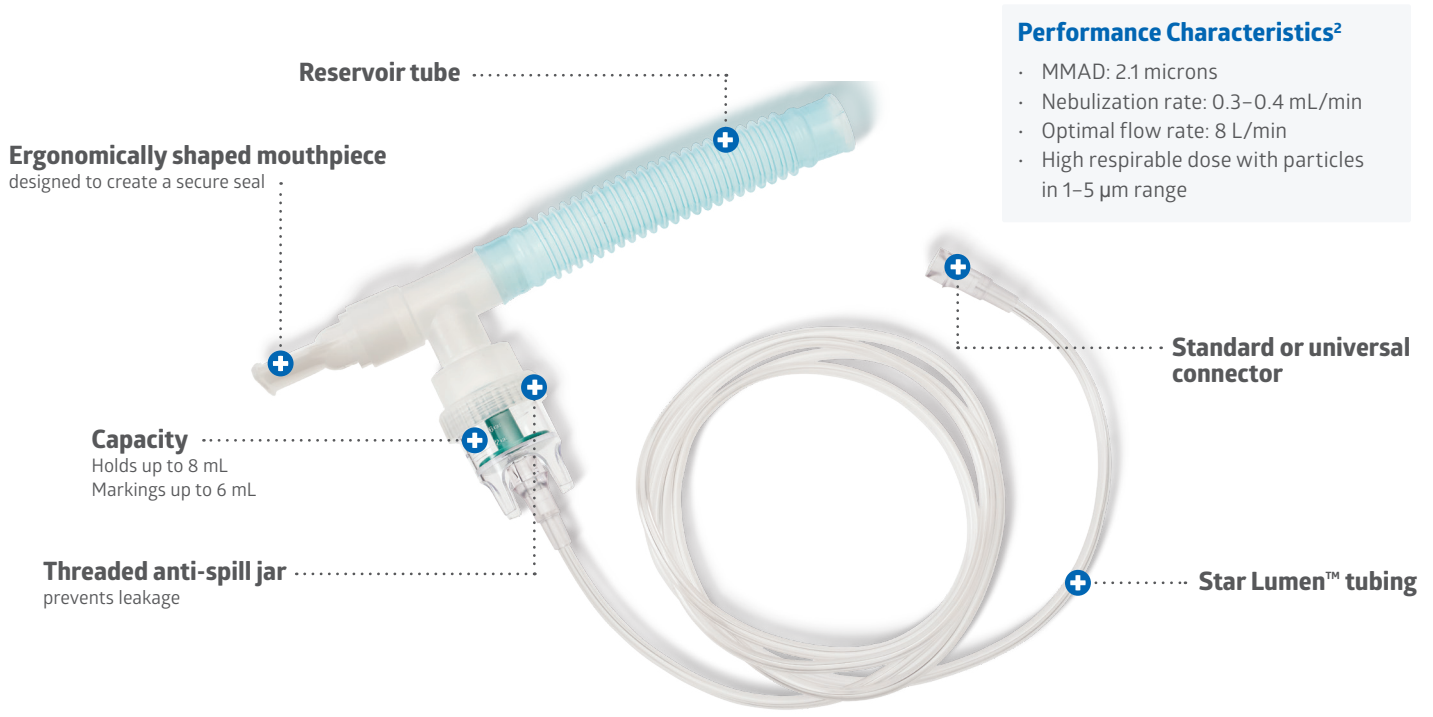
Consistent performance at angles up to 90°² with anti-spill design

Optimal 1–5 μm particle size delivered at efficient nebulization rates^{2*}

Jet stays in place unless intentionally removed

Available in multiple kit configurations with choice of adult or pediatric mask

High respirable dose²



Micro Mist® Small Volume Nebulizer

Item No.	Nebulizer	Tee	Mouthpiece	Reservoir Tube	7 ft. Star Lumen Tubing	Standard Connector	ClearConnect Connector	Universal Connector	Adult Mask	Ped Mask	Pkg.
HUD1880	•										50/cs
HUD1881	•	•	•								50/cs
HUD1882	•	•	•		•	•					50/cs
HUDRHS883U	•	•	•	•	•	•					50/cs
HUD1883CC	•	•	•	•	•		•				50/cs
HUD1884	•	•	•	•	•			•			50/cs
HUDRHS885U	•				•	•			•		50/cs
HUD1886CS	•				•	•				•	50/cs
HUD1888	Convenient kit, ideal for home care applications. Each kit contains 2 Item #1880 and 2 Item #1883. Packaged complete, 25 kits to a case.										25/cs

Learn more. Contact your Medline Representative, visit medline.com or call 1-800 MEDLINE.

* Egan's defines optimal particle size as 1-5µm for the lower airways and alveoli

References: 1. Kacmarek RM, Stoller JK, Heuer AJ. Egan's Fundamentals of Respiratory Care, 11th Edition. Elsevier. 2017 PG 2179-2180. 2. Data on file.