MicroMist[®] Small-Volume Nebuliser



Delivering consistency and flexibility

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

- \cdot Fine, dense misting at MMAD of 2.1 μm^2
- Sustained aerosol quality and maximised placement options via design
- Facilitating use while laying down as an extension to hand-held function
- Designed to be used in-line with circuits





The clinician

Can be used for hand-held or in-line treatments, allowing for flexible medication administration



Your institution

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



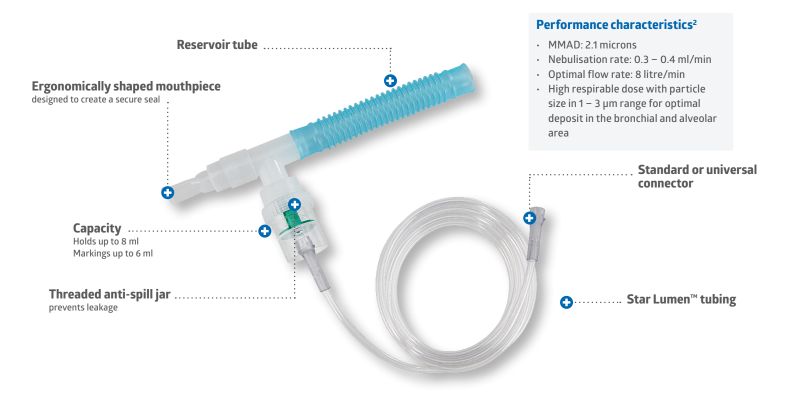
The patient

Capillary design effectively administers medication to patients in upright or supine positions, with an ideal median aerodynamic diameter (MMAD) and high respirable dose²

MicroMist Fast Facts

Consistent performance at angles up to 90°² with anti-spill design Optimal MMAD* of 2.1 µm² for the bronchial and alveolar area delivered at efficient nebulisation rates

Jet stays in place, unless intentionally removed Available in multiple kit configurations, with choice of adult or paediatric mask High respirable dose²



MicroMistSmall-Volume Nebuliser

Reference	MicroMist Nebuliser	Tee	Mouthpiece (ref. 41565)	Reservoir Tubing (15 cm)	Tubing (210 cm)	Standard Tubing Connector (ref. 1115)	Universal Tubing Connector (ref. 41925)	Adult Mask (ref. 1083)	Paediatric Mask (ref. 41085)	Pack factor
41880**	х									50
41883**	х	х	х	Х	х	х				
41890	Х									
41891	х	х			Х	х				
41892	х	Х	Х		х	х				
41892P*	х	х	Х		Х	х				
41893	Х				Х	х		Х		
41893P*	х				Х	х		Х		
41894	х				х	х			Х	
41894P*	х				х	х			х	
41895	х	х	х	х	х		х			
41898	х				Х		Х	Х		

^{*}DEHP-free

To learn more about these products, contact your Medline account manager or visit www.medline.eu/uk

*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.

41892P, 41893P and 41894P are class IIa medical devices.

Bd Général Wahis 53, 1030 Brussels, CE CE2460 (DNV)

The other products are class IIa, IIb and I medical devices.

Teleflex Medical IDA
Business and Technology Park, Dublin road
Athlone G. Westmeath Ireland

1639 (SGS Belgium NV)

These products are intended to be used by healthcare professionals. Before use, consult instructions and precautions on the corresponding labelling.

^{**}Ref. 41883 and Ref. 41880 have 18-mm cap and tee. All others have 22-mm connectors.