# **AEROSOL THERAPY**

# MICRO MIST® SMALL **VOLUME NEBULISER**

The MICRO MIST small volume nebuliser is designed for performance and economy and can be used for hand-held or in-line treatments. The MICRO MIST produces a fine, dense mist at angles up to 90°, with optimal particle size, efficient nebulisation rates and minimal residuals. An easyseal, threaded cap and 6 ml capacity anti-spill jar prevent leakage and ensure easy assembly/disassembly.

- latex-free
- clean
- single use

#### MATERIALS

- aerosol mask: PVC
- · housing: polystyrene
- tee: K-resin
- · valve: polyisoprene

#### ATTENTION

do not use with oily medications

Due to its innovative capillary design, the MICRO MIST small volume nebuliser can deliver a fine, dense mist at any angle up to 90°. This allows the clinician to administer medications to patients with special treatment requirements such as those who are positioned horizontally.



# MICRO MIST SMALL VOLUME NEBULISER

H $I$	77 4	$\overline{}$	01	B. #	$\overline{}$	$\sim$
$\overline{}$		_	-	w	$\sim$	ll, ll

	7,0200,77									
REF.	MICRO MIST NEBULISER	TEE	MOUTHPIECE	15 CM RESERVOIR TUBING	210 CM TUBING	STANDARD TUBING CONNECTOR	UNIVERSAL TUBING CONNECTOR	ADULT MASK REF. 1083	PAEDIATRIC MASK REF. 41085	QTY
								E E E E E E E E E E E E E E E E E E E		
41880*	Х									50
41883*	х	х	х	х	х	х				
41890	х									
41891	х	×			х	х				1
41892	х	x	х		х	х				
41893	х				х	х		х		
41894	х				х	х			х	
41895	х	х	х	х	х		х			
41898	х				×		x	x		

<sup>\*</sup> Ref. 41883 and Ref. 41880 have 18 mm cap and tee. All others have 22 mm connectors.



MICRO M	IST HOLDER HUDS	ON RCI
REF.	DESCRIPTION	QTY
90930	for secure fixation of the complete system before or after treatment	1

# MICRO MIST® NEBULISER WITH IN-LINE NEB-TEE™ **WITH VALVE**

The MICRO MIST nebuliser with Neb-Tee has an in-built spring-loaded self-opening and closing valve, that allows treatment delivery without opening the circuit or interrupting ventilation. Neb-Tee with 22 mm ID – 22 mm OD connectors.

- latex-free
- clean
- single use



The Neb-Tee is designed to simplify access to 22 mm ventilator circuits for small volume nebuliser treatments.



#### MICRO MIST NEBULISER WITH IN-LINE NEB-TEE WITH VALVE

#### **HUDSON RCI**

REF.	MICRO MIST NEBULISER	NEB-TEE	FLEXTUBE 22 F/15 F	210 CM TUBING	STANDARD TUBING CONNECTOR	QTY
41745	x	х	х	х	х	50

#### MATERIALS

- aerosol mask: PVC
- · housing: polyisoprene
- tee: K-resin
- · valve: polyisoprene

#### ATTENTION

do not use with oily medications

- recommended mimimum volume: 1 ml
- recommended flow rate: 8 LPM
- MMAD (Mass Median Aerodynamic Diameter): 2.7 microns
- nebulisation rate: 0.34 ml/min
- volume of nebulisation jar: 6 ml

### **UP-DRAFT® II NEBULISER**

The compact, high output UP-DRAFT II produces a concentrated mist at flow rates of 5-9 LPM. It nebulises at angles up to  $45^{\circ}$  to accommodate special treatment requirements. An easy-seal, threaded cap and 8 ml capacity scalloped skirt anti-spill jar prevent leakage and ensure easy assembly/ disassembly. The UP-DRAFT II offers exceptional mist, therapeutic particle size, and efficient nebulisation times.

- latex-free
- clean
- single use



- · aerosol mask: PVC with metal bracket
- housing: polystyrene
- tubing: PVC
- tee: K-resin

#### ATTENTION

do not use with oily medications



recommended flow rate: 5-9 LPM MMAD: 2-3 microns nebulisation rate: 0.2-0.3 ml/min. volume: 8 ml

UP-DRAFT II NEBULISER HUDSON RO								RCI
REF.	UP-DRAFT II NEBULISER	TEE	MOUTHPIECE	15 CM RESERVOIR TUBING	210 CM TUBING	ADULT MASK REF. 1083	PAEDIATRIC MASK REF. 41085	QTY
41705	х				x	x		50
41707	х				x		х	
41730	х							
41732	х	х	х		x			
1734	x	х	х	х	х			

The UP-DRAFT nebuliser is ideal for hospital or home care settings where its size, design and performance make it especially suitable. A screw-on lid forms a leak-proof seal and is easy to assemble/disassemble. The large-capacity, free-standing jar (5-15 ml) with its clearly marked maximum fill line and the low-resistance jet orifice is especially suitable for use with larger amounts of liquid.

- latex-free
- clean
- single use



#### MATERIALS

- aerosol mask: PVC with metal bracket
- housing: polystyrene
- tubing: PVC
- tee: K-resin

#### ATTENTION

do not use with oily medications

recommended flow rate: 5-9 LPM MMAD: 2-3 microns nebulisation rate: 0.2-0.3 ml/min. volume: 15 ml

UP-DRA	UP-DRAFT NEBULISER HUDSON RCI							
REF.	UP-DRAFT NEBULISER	TEE	MOUTHPIECE	210 CM TUBING	ADULT MASK REF. 1084	ADULT MASK, REF. 1083 (UNDER CHIN)	QTY	
						H		
41700	х						50	
41710	х			х		х		
41712	х			х	х			
41720	X	X	X	x			1	

### **ISO-NEB® PENTAMIDINE NEBULISATION SET WITH FILTER**

The ISO-NEB filtered nebuliser system was designed to reduce environmental contamination during aerosol therapy. Inspiratory and expiratory flow are isolated by one-way valves with exhalation directed through an efficient filter system. The electrostatically charged pathogen filter, with a 99.999%/99.99% bacterial/viral filtration rating, protects staff and environment from spray residue. The system incorporates the UP-DRAFT II, which is a high-output, 8 ml, small-volume nebuliser that operates vertically or at an angle up to 45°. Individually packed.

• latex-free

recommended flow rate: 5-9 LPM MMAD: 2-3 microns volume: 8 ml



	EB PENTAMIDINE LISATION SET	HUDSON RCI
REF.	DESCRIPTION	QTY
41755	with filter	20

### SIDE DRAFT NEB-U-MIST **NEBULISER**

- "Side-Draft" style small volume nebuliser
- · nebuliser with tee and mouthpiece
- latex-free



41897	with tee and mouthniece		50		
REF.	DESCRIPTION		QTY		
NEBULIS	ER				
SIDE DRAFT NEB-U-MIST HUDSON					