



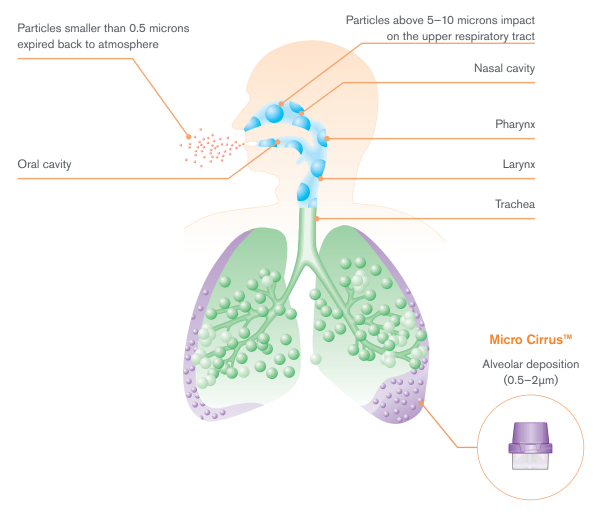


Oxygen and Aerosol Therapy • Nebulizer Therapy





Choosing a nebulizer



Alveolar deposition



Micro Cirrus nebulizer

The Micro Cirrus has been specifically designed to create a small particle aerosol with a MMD of 1.2 microns

At a driving gas flow of 8 L/min 90% of the particles will be less than 2 microns in diameter



Micro Cirrus™ nebulizer and nebulizer kit

The Micro Cirrus nebulizer has been specifically designed to create a small particle aerosol with a Mass Median Diameter of 1.2 microns. At a driving gas flow of 8 L/min 90% of the particles will be less than 2 microns in diameter to give alveolar deposition.



illustrated

	Code	Description	Tube Length	Box Qty.
	15036000	Micro Cirrus nebulizer		50
(1)	14176000	Micro Cirrus nebulizer anti-pollution kit with mouthpiece, filter and oxygen tube	2.1m	20

Mouthpieces

Three mouthpieces are available for use with the Micro Cirrus nebulizer.



Code	Description	Connectors	Box Qty.
1477003	Nebulizer angled mouthpiece	22OD - 22OD - mouthpiece	75
1931000	Straight mouthpiece	22ID - mouthpiece	140*
1930030	Straight mouthpiece	22OD – mouthpiece	200*

T-pieces

The two T-pieces used in our 22mm and 15mm breathing system kits are available individually to allow Micro Cirrus to be adapted for use within a breathing system.





Code	Description	Connectors	Box Oty.
18006000	T-piece	15OD – 15ID – 22OD	50
19866000	T-piece	22OD/15ID – 22ID – 22OD	50



Intersurgical

6757 Kinne Street East Syracuse, NY 13057

T: 800-828-9633 F: 315-451-3696

support@intersurgicalinc.com www.intersurgical.com

