



# AEROSOL THERAPY



	3736 / 3737	3741 / 3742
Principle of Nebulisation	Venturi	Jet
Maximum Capacity	30 ml because higher capacity it is better for long term application or lower dosage	9 ml a proper capacity for less than 15 minute treatment
Dead Space (residual volume)	1.5 ml	0.5 ml big saving for expensive drugs
Particle Size	0.5 - 5 micron	0.5 - 5 micron
Deposition (medicine delivery)	0.2 ml / minute (7 lpm)	0.2 ml / minute (6 lpm) higher efficiency
Flow Range	4 - 12 lpm	4 - 12 lpm
Connector	6 mm	6 mm (input)
Connector (output)	19 mm	19 mm ID & 22 mm OD
Position for Nebulisation	Vertical or limited angle container	Any position with proper medicine
Bottle	Transparent milky, leakage free design	Transparent clear, leakage free design

CODE	DESCRIPTION
3736	CHILD MASK NEBULISER & TUBING
3737	ADULT MASK NEBULISER & TUBING
3741	ADULT MASK JET NEBULISER & TUBING
3742	CHILD MASK JET NEBULISER & TUBING
31310	OXYGEN TUBING 2 METRE

E&OE First Published: 20 March 2009  
 Last Modified: 25 November 2009  
 File Name: info\_37XX\_AEROSOL-THERAPY

