

StarMed Ventumask 30 PRO

For CPAP therapy with Venturi flow driver and adjustable PEEP valve







Critical Care • Patient Interfaces • STARMEd





Quality, innovation and choice

New StarMed Ventumask 30 PRO

The Ventumask is a unique design for CPAP therapy that is simply activated by connecting to an appropriate oxygen supply. It can be used in a hospital environment or pre-hospital use, for example in an ambulance. Ventumask is a complete and easy to use system, where the oxygen supply tubes, a Venturi flow driver and an adjustable PEEP valve are integral to a CPAP mask. Ventumask 30 PRO is the latest development into the range featuring a new Venturi generator for improved performances and more FiO_2 options. The new design offers extra safety features like the built-in overpressure valve and manometer. The Ventumask 30 PRO allows nebulised drug delivery during CPAP therapy and features a sealed port for bronchoscopy and a port for suctioning.

Comfortable patient interface

Premium quality twin-ported CPAP mask with silicon headgear

Extended therapy options

Built-in manometer, overpressure

New design features

valve, double flip top cap

Adjustable PEEP levels up to 20 cmH₂O Multiple FiO₂ options from 30 to 100%



Dual flow meter Code: STS.15/30 Dual oxygen flow meter 15 + 30 L/min with O₂ coupling

New Venturi generator

Delivers higher patient flows with reduced oxygen consumption*

Requirement		Setting	Flow delivered	Requir	Requirement		Flow delivered
O ₂ % approx	PEEP cmH ₂ O	Flow O_2 L/min A + B	Flow approx L/min	O ₂ % approx	PEEP cmH ₂ O	Flow O_2 L/min A + B	Flow approx L/min
30%	5	9 + 0	71	50%	5	6 + 20	67
	7.5	10 + 0	71		7.5	7 + 20	69
	10	11 + 0	70		10	8 + 20	71
	12.5	12 + 0	70		12.5	8 + 15	61
	15	12 + 0	66		15	9 + 15	61
	20	12 + 0	55		20	11 + 15	62
40%	5	8 + 8	70	60%	5	4 + 28	62
	7.5	8 + 8	68		7.5	5 + 28	61
	10	9 + 8	67		10	6 + 28	60
	12.5	10 + 8	67		12.5	7 + 28	62
	15	11 + 8	69		15	8 + 28	65
	20	12 + 8	62		20	9 + 28	63
100%	For 100% oxygen treatment connect both tubes to oxygen sources and close the Venturi valve. Feed with a minimum O_2 flow of 40 L/min.						
Code	Description					Size	Box Qty.
CV402XL	Ventumask 30 PRO with intergral Venturi flow driver, nebuliser access and overpressure valve Extra Large						arge 5
CV402L	Ventumask 30 PRO with intergral Venturi flow driver, nebuliser access and overpressure valve Large						5
CV402M	Ventumask 30 PRO with intergral Venturi flow driver, nebuliser access and overpressure valve Medium						n 5
CV402S	Ventumask 30 PRO with intergral Venturi flow driver, nebuliser access and overpressure valve Small						5
STS.15/30	Dual oxygen flow meter 15 + 30 L/min with O_2 coupling						1

* Compared to previous generation Ventumask



Intersurgical Ltd, Crane House, Molly Millars Lane, Wokingham, Berkshire, RG41 2RZ, UK T: +44 (0)118 965 6300 info@intersurgical.com www.intersurgical.com



Manufacturer: Intersurgical S.p.A. Mirandola (MO) Italy

Please think before you print Save energy and paper. If you must print this information sheet please print it double sided

IS1.67_INT • Issue 1 12.24

UK • Australia • Benelux • Brazil • Canada • China • Colombia • Czech Republic • Denmark • France • Germany • Ireland • Italy • Japan Lithuania • Malaysia • Mexico • Norway • Philippines • Portugal • Russia • South Africa • Spain • Sweden • Taiwan • Turkey • USA