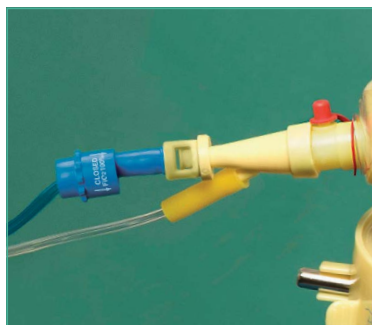




STARMed Ventukit Up

Openable CPAP hood with built-in Venturi flow driver



Critical Care ▪ Non-invasive ventilation ▪ **STARMed**

STARMed Ventukit Up openable CPAP hood with Venturi flow driver

StarMed Ventukit Up

Openable Ventukit Up is a complete and easy to use system that is simply activated by connecting to an appropriate oxygen supply. It can be used to deliver CPAP in a hospital environment, transport or pre-hospital use.

The openable Ventukit Up allows for one operator to easily remove the upper part of the hood and have full access to the patient, whilst any probes or catheters can remain in position on the lower part of the hood.

Technical Features

- The integrated Venturi flow driver can generate high patient flows while consuming a reduced amount of compressed oxygen
- O₂% can be adjusted from 40% to 100% at each PEEP level
- The adjustable PEEP valve can provide patient pressures in a range of settings up to 20 cmH₂O
- The user is guided by a performance table integral to the product, for independent PEEP and O₂% settings

Features and benefits

Integral Venturi flow driver
With oxygen supply tubes

Inflatable neck cushion
For added patient comfort

New large dimension accesses on the collar
Ideal for single and multiple lumen probes or catheters

Patient access port
With bi-directional anti-asphyxiation valve

Integral pressure manometer
With adjustable PEEP valve

Easy removal
For rapid patient access

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

Ventukit Up openable CPAP hood with Venturi flow driver, with bi-directional anti-asphyxiation valve and patient access port, inflatable neck cushion and inflation bulb, adjustable PEEP valve and ear plugs

Requirement		Setting	Flow delivered
O ₂ % approx	PEEP cmH ₂ O	Flow O ₂ L/min A + B	Flow approx L/min
40%	5	9 + 0	46
	7.5	9 + 0	47
	10	10 + 0	48
	12.5	10 + 0	46
	15	11 + 0	47
	20	12 + 0	48
50%	5	8 + 9	47
	7.5	8 + 9	47
	10	9 + 9	45
	12.5	9 + 8	48
	15	10 + 8	50
	20	12 + 9	54

Requirement		Setting	Flow delivered
O ₂ % approx	PEEP cmH ₂ O	Flow O ₂ L/min A + B	Flow approx L/min
60%	5	7 + 16	80
	7.5	8 + 16	77
	10	8 + 14	72
	12.5	9 + 13	65
	15	9 + 13	60
	20	10 + 14	60
100%	Feed with a minimum O ₂ flow of 40 L/min		

Code	Size	Neck circumference	Box Qty.
CVA106XXL/2	Extra Extra Large	≥50cm	5
CVA106XL/2	Extra Large	45-52cm	5
CVA106L/2	Large	40-47cm	5
CVA106M/2	Medium	34-41cm	5
CVA106S/2	Small	27-34cm	5
CVA106XS/2	Extra Small	17-27cm	5



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IS1.46_ROW • Issue 1 03.16



Intersurgical Ltd, Crane House, Molly Millars Lane, Wokingham, Berkshire, RG41 2RZ, UK
T: +44 (0)118 9656 300 F: +44 (0)118 9656 356 info@intersurgical.com www.intersurgical.com

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