

STARMEd Ventukit

Hood for CPAP therapy with built-in Venturi flow driver







Critical Care • Patient Interfaces • STARMEd





Kwaliteit, innovatie en keuze

STARMED Ventukit CPAP hood with Venturi flow driver

StarMed Ventukit

StarMed Ventukit is a complete and easy to use system simply activated by connecting to the O_2 source available in the hospital departments. StarMed Ventukit unique design consists of oxygen tubes and a Venturi flow driver integral to a CPAP hood. The kit also includes an adjustable PEEP valve for immediate therapy activation.

Read more evidence on www.intersurgical.nl

Technical Features

- The integrated Venturi flow driver can generate high patient flows while consuming a reduced amount of compressed oxygen
- O_2 % 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



Ventukit CPAP hood with Venturi flow driver, bi-directional anti-asphyxiation valve and patient access port, adjustable PEEP valve and ear plugs Performance table subject to changes. Always refer to product labelling.

Requi	irement	Setting	Flow delivered	Requi	rement	Setting	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
	5	9 + 0	46		5	7 + 16	52
	8 + 16	48					
	10	10 + 0	48	60%	10	8 + 14	48
	12.5	10 + 0	46		12.5	9 + 13	47
	15	11 + 0	47		15	9 + 13	47
	20	12 + 0	48		20	PEEP cmH2O A + B L/min 5 7 + 16 52 7.5 8 + 16 48 10 8 + 14 48 12.5 9 + 13 47 15 9 + 13 47	47
	5	8 + 9	47			P cmH ₂ O A + B L/min 5 7 + 16 52 7.5 8 + 16 48 10 8 + 14 48 12.5 9 + 13 47 15 9 + 13 47 20 10 + 14 47	
	7.5	8 + 9	47				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
50%	$\begin{array}{c c c c c c c c } \hline PEEP \ cmH_2O & Flow O_2 \ L/min \\ \hline A + B & L/min \\ \hline \\ 5 & 9 + 0 & 46 \\ \hline 7.5 & 9 + 0 & 47 \\ \hline 10 & 10 + 0 & 48 \\ \hline 12.5 & 10 + 0 & 46 \\ \hline 15 & 11 + 0 & 47 \\ \hline 20 & 12 + 0 & 48 \\ \hline \\ 5 & 8 + 9 & 47 \\ \hline 7.5 & 8 + 9 & 47 \\ \hline 10 & 9 + 9 & 45 \\ \hline \end{array} \begin{array}{c} PEEP \ cmH_2O & Flow O_2 \ L/h \\ \hline A + B \\ \hline \\ 7.5 & 8 + 16 \\ \hline 10 & 8 + 14 \\ \hline 12.5 & 9 + 13 \\ \hline 10 & 8 + 14 \\ \hline 12.5 & 9 + 13 \\ \hline 20 & 10 + 14 \\ \hline \end{array}$	a minimum O_2 flow C	5w of 40 L/min				
50%	15	10 + 8	50				
	20	12 + 9	54				

Code	Size	Neck circumference	Box Qty.
CV100XXL/2	Extra Extra Large	≥50cm	5
CV100XL/2	Extra Large	45-52cm	5
CV100L/2	Large	40-47cm	5
CV100M/2	Medium	34-41cm	5
CV100S/2	Small	27-34cm	5
CV100XS/2	Extra Small	17-27cm	5

www.intersurgical.nl/info/starmed

Make an enquiry

Dual flow meter manufactured by FLOW METER S.p.A.



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

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