

STARMED hood kit for CPAP use

Quick set up guide







Critical Care • Patient Interfaces • STARMEd

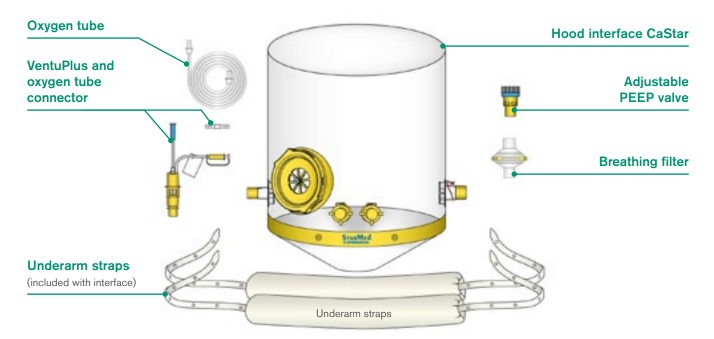


Interact with us Interact wit

Quality, innovation and choice



StarMed CaStar hood kit for CPAP use



The CaStar hood is a comfortable, versatile and lightweight patient interface for CPAP. It is designed to offer an efficient and comfortable alternative to traditional methods of CPAP delivery, it is well tolerated for extended periods and can reduce the risks associated with both endotracheal intubation and face mask use.

Standard StarMed CPAP hoods feature a built-in manometer to check the presence of pressure within the hood. As the manometer working principle is based on a minimal intentional leak, this feature has been removed from some hoods designs to further help with infection control management. We have provided a complete kit to allow for flexible CPAP Therapy: the same hood can be used for providing CPAP via external equipment or with the convenient Venturi valve accessory.

The kit includes:

- CaStar CPAP hood with bi-directional anti-asphyxiation valve and without manometer
- VentuPlus Venturi flow driver accessory and an O₂ connector and tube
- Breathing filter
- Adjustable PEEP valve 0-20 cmH₂O with 22M connection

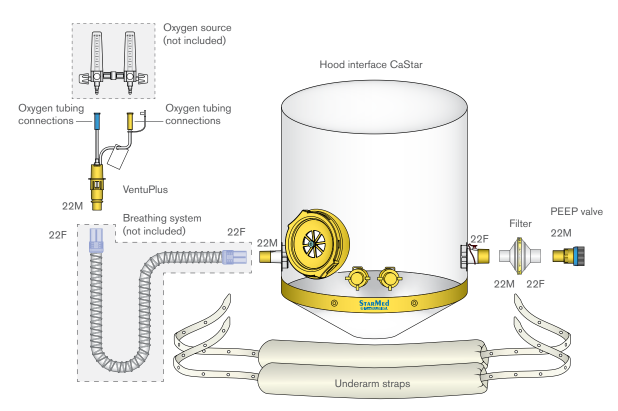
CaStar hood kit for CPAP use with Venturi flow generator, breathing filter and PEEP valve

Code	Size	Neck circumference	Box Qty.
CP1171XXL/2	Extra Extra Large	≥50cm	5
CP1171XL/2	Extra Large	45-52cm	5
CP1171L/2	Large	40-47cm	5
CP1171M/2	Medium	34-41cm	5
CP1171S/2	Small	27-34cm	5
CP1171XS/2	Extra Small	17-27cm	5

The CaStar hood kit includes the following Intersurgical prducts. These can also be ordered seperatly. Please refer to our website for the complete range and accessories.

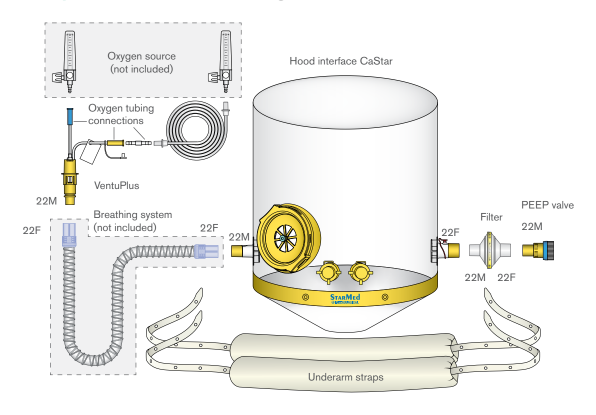
Code	Description	Box Qty.
CP041*/2	CaStar CPAP hood with bi-directional anti-asphyxiation valve and patient access port, without manometer (* to be replaced with size letter XXL, XL, L, M, S, XS)	5
CP924	VentuPlus Venturi flow driver accessory	10
1174000	Oxygen tube, 1.8m	125
1690000	Flo-Guard breathing filter	50
SPV 20	Adjustable PEEP valve 0-20 cmH $_2$ O with 22M connection	10





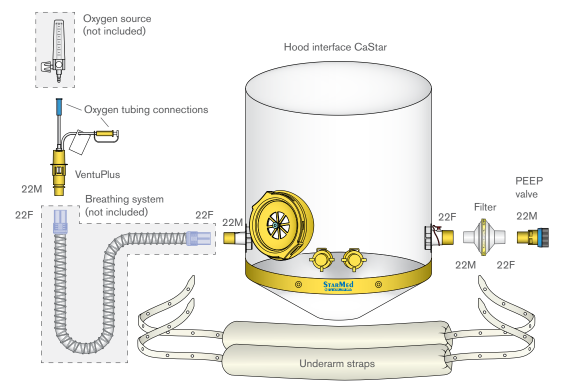
CPAP set up one: Use with dual O₂ flow meter

CPAP set up two: Use with two single O₂ flow meters





CPAP set up three: Use with single O_2 flow meter (delivered $O_2\% = 40\%$)



CPAP set up four: Use on CPAP flow driver

