

oxygen hoods



Oxygen Hoods and Phototherapy Light Shields

Designed for use with neonatal and paediatric patients, for the short-term, stable delivery of oxygen

Oxygen Hoods

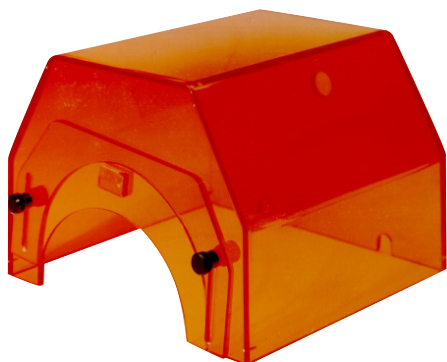
- Manufactured from transparent acrylic, reusable Oxygen Hoods provide all round visibility of the patient.
- The edges of these Oxygen Hoods are hand polished for smoothness and to aid effective cleaning.
- Adjustable neck apertures are incorporated as standard and the smallest hood features a sloping front to accommodate the patient's chin.
- A 22 mm oxygen inlet and cut-outs for I.V. and ventilator tubing feature on the back panel.
- The standard Oxygen Hood can be used in conjunction with Viamed phototherapy light shields for use during phototherapy.
- Oxygen Hoods with side ports provide easier access to the patient.



Phototherapy Light Shields and Hoods

Viamed phototherapy light shields are an alternative to traditional eye masks. They are manufactured from Amber 300 Perspex® and are designed to reduce the intensity of light - as well as blocking ultraviolet and blue light in the range of 300 - 500 nm.

Amber 300 and Perspex® are trademarks of ICI.



In accordance with Annex IX of the EC Council Directive 93/42/EEC (Medical Device Directive), Viamed Oxygen Hoods have been classified as Class IIb.



Reusable Oxygen Hoods



CE0086

Standard Oxygen Hoods
Featuring sliding front

PP8000

Size 1

165 mm (L) x 215 mm (W) x 150 mm (H)

PP8050

Size 2

240 mm (L) x 250 mm (W) x 185 mm (H)

PP8060

Size 3

290 mm (L) x 305 mm (W) x 230 mm (H)

PP8589

Size 4

405 mm (L) x 400 mm (W) x 300 mm (H)



CE0086

Oxygen Hoods
Featuring sliding front and side ports

PP8020

Size 1

165 mm (L) x 215 mm (W) x 150 mm (H)
Access ports: 100 mm diameter

PP8055

Size 2

240 mm (L) x 250 mm (W) x 185 mm (H)
Access ports: 130 mm diameter

PP8065

Size 3

290 mm (L) x 305 mm (W) x 230 mm (H)
Access ports: 130 mm diameter

PP8715

Size 4

405 mm (L) x 400 mm (W) x 300 mm (H)
Access ports: 130 mm diameter

Neck/body aperture

		Width	Height
Size 1	Min:	125 mm	65 mm
	Max:	130 mm	95 mm
Size 2	Min:	155 mm	70 mm
	Max:	175 mm	115 mm
Size 3	Min:	190 mm	90 mm
	Max:	205 mm	145 mm
Size 4	Min:	240 mm	95 mm
	Max:	250 mm	165 mm



Made in Britain

Accessories



PP1968

**Connector: 22 mm
Oxygen Stem**
Model: 1968



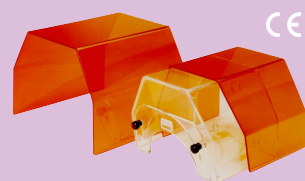
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**Connector: 22 mm O.D. -
22 mm male O.D.**
Model: 1969



1131050

Silicone curtain/flap.
Alternative to the sliding front,
for use with Size 1 oxygen hoods
and Size 1 and 1b phototherapy
light shields with front panel



CE

Phototherapy Light Shield
Open at both ends for easy placement,
for use in conjunction with Viamed's
standard range of oxygen hoods

PP8400

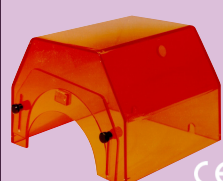
Size 1

165 mm (L) x 215 mm (W) x 150 mm (H)
For use with PP8000

PP8559

Size 2

240 mm (L) x 250 mm (W) x 185 mm (H)
For use with PP8050



CE0086

Phototherapy Oxygen Hoods
Designed for use as a combined
phototherapy light shield and oxygen
hood

PP8509

Size 1

165 mm (L) x 215 mm (W) x 150 mm (H)

PP8533

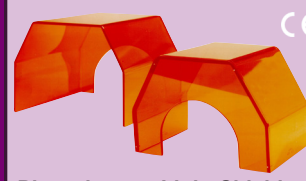
Size 2

240 mm (L) x 250 mm (W) x 185 mm (H)

PP8562

Size 3

290 mm (L) x 305 mm (W) x 230 mm (H)



CE

**Phototherapy Light Shield
with front**
With neck aperture on the front and
open at the rear, designed for use as a
stand-alone light shield.

PP8689

Size 1b

165 mm (L) x 215 mm (W) x 125 mm (H)
Designed for use in incubators

PP8510

Size 1

165 mm (L) x 215 mm (W) x 150 mm (H)

PP8560

Size 2

240 mm (L) x 250 mm (W) x 185 mm (H)

Specifications Subject to Change.



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