phototherapy



EyeMax2[™]

Phototherapy Eye Masks

the soft, safe and secure solution for eye protection during neonatal phototherapy

- Adjustable band for optimum comfort and a secure fit
- Easy to use design
- Ergonomically designed eye protection pad to reduce pressure and increase light protection







The EyeMax2 has been designed to assure optimum comfort and eye protection for neonates during phototherapy treatment. The single-piece, wrap-around design is secured at two points on either side of the neonate's head and can be independently adjusted to prevent unwanted movement and allows a comfortable and secure fit.

The large eye protection pad has been ergonomically designed to reduce pressure and increase light protection. The headband however allows blue light to penetrate, so that the head continues to receive phototherapy treatment.

Specifications & Part Numbers

Size **Occipital - Frontal Circumference** Part No. 32 - 38 cm 1114005 Regular 1114006 26 - 32 cm Premie 20 - 26 cm 1114007 Micro

All EyeMax2 are supplied in packs of 20.

Other phototherapy products available from Viamed

An alternative to the traditional phototherapy eye mask is the phototherapy light shield. These light shields are manufactured by Viamed using Amber 300™ material, and are available in a variety of standard designs and sizes. Light shields can also be designed to meet exact specifications, should the standard range not meet individual requirements.

Viamed Limited • 15 Station Road • Cross Hills Keighley • West Yorkshire • BD20 7DT • United Kingdom Tel: +44 (0)1535 634542/636757 Fax: +44 (0)1535 635582 info@viamed.co.uk www.viamed-online.com

SO 13485:2003 CMDCAS Recognised



VIAMED



Photherapy

Lightshields and Hoods

Manufactured from Amber 300* Perspex, these shields are designed to block light falling on the neonate's eyes during phototherapy.

*Amber 300 & Perspex are trademarks of ICI



Phototherapy Lightshield

Open at both ends for easy placement, this type of lightshield is designed for use in conjunction with Viamed's standard range of oxygen hoods.

Part No. Dimensions (L x W x H)

PP8400 Size 1, 165mm x 200mm x 150mm (internal)

For use with PP8000 oxygen hood.

PP8559 Size 2, 245mm x 255mm x 185mm (internal)

For use with PP8050 oxygen hood.



Phototherapy Lightshield with front

With a neck aperture on the front, and open at the rear, this type of lightshield is designed for use as a stand-alone lightshield without the need for supplementary oxygen.

Part No. Dimensions (L x W x H)

PP8510 Size 1, 165mm x 200mm x 150mm PP8689 Size 1b, 165mm x 200mm x 125mm

For use in incubators where space is limited.
PP8560 Size 2, 245mm x 255mm x 185mm



Phototherapy Oxygen Hood

Oxygen hood with an adjustable neck aperture, designed for use as a combined phototherapy lightshield and oxygen hood.

Part No. Dimensions (L x W x H)

PP8509 Size 1, 165mm x 200mm x 150mm PP8533 Size 2, 245mm x 255mm x 185mm PP8562 Size 3, 300mm x 310mm x 230mm

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. The notified body number is CE0086 (British Standards Institute).

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Date: 10/09