

PHOTOTHERAPY Y-BAND



Phototherapy Y-Band

Phototherapy Y-Bands are used to protect newborn babies' eyes from UV rays during phototherapy treatment.

Available Sizes

Phototherapy Y-Band (Small)	DLM-6001
Phototherapy Y-Band (Medium)	DLM-6002
Phototherapy Y-Band (Large)	DLM-6003

18

Features

- Elastic strap with velco to secure comfortably in place during the procedure.
- Compatible with head anatomy.
- Soft material.
- Y-shaped design.

Intended Use

Phototherapy Y-Bands are used to protect babies' eyes from UV rays and to aid in phototherapy treatment, which is used to treat skin conditions in newborn babies. It involves the usage of UV light for a set amount of time using a special lamp.

Phototherapy is used to treat skin conditions in newborns such as jaundice and can reduce the appearance of psoriasis and eczema symptoms by mimicking the effects of sunlight exposure.

Instructions for Use

1. Place the phototherapy eye band over the patient's eyes.
2. Bring the two ends together at the back of the head to secure the eye band on the patient.
3. Pass the belt over the head and secure it with the velcro.
4. After assembling the belt, cut off the overhanging part.

Technical Data



	Part	Qty	Material
1	Interlining fabric	1	Textile
2	Bumper fabric	1	Textile
3	Hook and loop	1	Textile

Manufacturing Methods

- Cutting
- Sewing and sealing (Assembly)
- Packaging - Boxing

Specifications

- Manufactured under ISO 13485 Quality Management System standard.
- Latex free.
- Phthalate free.
- Medical device for single use: Do not reuse.

User Information

Storage:

Storage condition only valid for storing in original packaging. Do not use the product if the original packaging is damaged.

Storage conditions: Keep away from direct sunlight
Keep dry

Packaging:

Packaging Unit: Packaging with single pouches
Box Qty: 1000 pcs
Inner Bag Qty: 100 pcs

Regulatory Compliance:



Dilamed Tıbbi Ürünler A.Ş.

Yazıbaşı Mah. Fatma Tonkuş Cad. No:24 Torbalı/İzmir

+90 232 281 11 25

info@dilamedtibbi.com www.dilamedtibbi.com

sales@dilamedtibbi.com

