

medbar[®]

Phototherapy Y Band



REF 236



CE 1014

STERILE EO

Phototherapy Y Band

Intended Use

- For eye protection from ultraviolet light during medical Phototherapy or Light Therapy: (classically referred to as heliotherapy) consists of exposure to daylight or to specific wavelengths of light using polychromatic polarized light, lasers, light-emitting diodes, fluorescent lamps, dichroic lamps or very bright, full-spectrum light. The light is administered for a prescribed amount of time and, in some cases, at a specific time of day.
- One common use of the term is associated with the treatment of skin disorders, chiefly psoriasis, acne vulgaris, eczema and neonatal jaundice. The treatments involve exposing the skin to ultraviolet light. The exposures can be to small area of the skin or over the whole body surface like in a tanning bed.
- The most common treatment is with narrowband UVB (NB-UVB) of 311-313 nanometers. It was found that this is the safest treatment wavelength. Full body phototherapy can be delivered at doctor's office or at home using a large high power UVB booth.



Product Features

- Provides eye protection for neonatal phototherapy.
- Eye-pad material blocks light from reaching the eyes, while headband allows phototherapy light to reach the baby's head.
- Unique Y-shaped design.
- Blocks 100% of light.
- Elastic for a perfect fit.

Biocompatibility

- Ethylene-Oxide sterilized.
- Latex-free.

Quality

- Manufactured under ISO 13485:2012 Quality Management System standard.
- CE Certified.

Shelf Life

- 5 years.

Phototherapy Y Band



REF NO	PRODUCT NAME	STERILIZATION	PACKAGING UNIT
236 01	Phototherapy Y Band (Small)	EO	50 pcs inner box
236 02	Phototherapy Y Band (Medium)	EO	500 pcs outer box
236 03	Phototherapy Y Band (Large)	EO	Box Dimensions 39*43*41

