

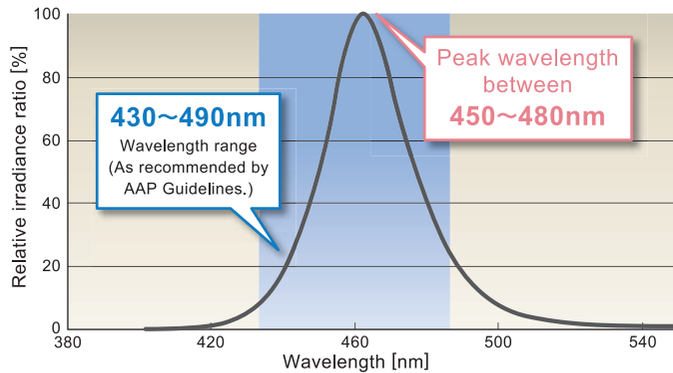
# *BILI-THERAPY Pad Type*

LED Phototherapy Unit



# BILI-THERAPY Pad Type delivers effective phototherapy for the treatment of indirect hyperbilirubinemia from the back of the newborn.

## •Relative irradiance



Effective wavelength from the light source of blue LED will encourage newborn's early discharge from the hospital.



BILI-THERAPY Pad Type can be used in a bassinet next to the mother's bed.



BILI-THERAPY Pad Type along with BILI-THERAPY Spot Type can effectively provide double phototherapy treatment without interfering with visualisation of the newborn.

## Specifications

Atom's code. 60370 BILI-THERAPY Pad Type	
Power requirements	Rating:AC100~240V Power consumption:68VA Frequency:50/60Hz
Classification	Class I, Type BF
Light source	Blue LEDs
Irradiance level	High:53μW/cm <sup>2</sup> /nm (3.2mW/cm <sup>2</sup> )±25% Medium:40μW/cm <sup>2</sup> /nm (2.4mW/cm <sup>2</sup> )±25% Low:26.5μW/cm <sup>2</sup> /nm (1.6mW/cm <sup>2</sup> )±25% *(obtained by the BiliBlanket® Meter II placed on the pad surface without a pad Cover)
Dimensions	15(W)×22(D)×16(H)cm
Weight	Approx. 2.1kg
Accessories	Power cord (AC120V)...1 Power cord (AC230V)...1 Operation Manual .....1

## Option & Supplies

- Atom's code. 60371 **Pad (L)** For BILI-THERAPY Pad Type
- Atom's code. 60372 **Pad (S)** For BILI-THERAPY Pad Type
- Atom's code. 60373 **Pad Cover (L)**  
For BILI-THERAPY Pad Type (50 pcs/box)
- Atom's code. 60374 **Pad Cover (S)**  
For BILI-THERAPY Pad Type (50 pcs/box)
- Atom's code. 60375 **BILI-Holder**  
For BILI-THERAPY Pad Type/For F-Rail
- Atom's code. 60376 **BILI-Stand** For BILI-THERAPY Pad Type
- Atom's code. 68448 **Phototherapy Analyzer II**



Rua José Joaquim de Freitas, 253 - 2750-404 Cascais  
Tel. 214 834 496 - Fax 214 865 282  
Email: geral@pulumcor.pt  
www.pulumcor.pt

**Manufacturer: ATOM MEDICAL CORPORATION**  
<http://www.atomed.co.jp>

**Exporter: ATOM MEDICAL INTERNATIONAL, INC.**  
Iwakata Bldg., 3-18-16, Hongo, Bunkyo-ku, Tokyo, JAPAN  
Phone: + 81 3 3815 2941 Fax: + 81 3 3812 9670/4080  
<http://www.atom-ami.co.jp>