

BILI-THERAPY Pad Type

LED Phototherapy Unit

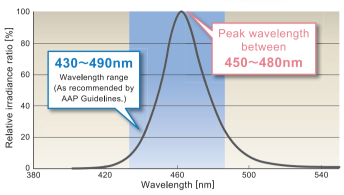




BILI-THERAPY Pad Type delivers effective phototherapy for the treatment of indirect hyperbilirubinemia

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.

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/cm²/nm (3.2mW/cm²)±25% Medium:40µW/cm²/nm (2.4mW/cm²)±25% Low:26.5µW/cm²/nm (1.6mW/cm²)±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 Manual1	



Pad (L)

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

Option & Supplies

Pad (S)

Atom's code. 60371	Pad (L)	For BILI-THERAPY Pad Type	
Atom's code. 60372	Pad (S)	For BILI-THERAPY Pad Type	
	Dad Cover (I)		

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**

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

Exporter: ATOM MEDICAL INTERNATIONAL, INC.

lwakata 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