



**INFANT CARE SYSTEM**  
**Neonate Bilirubin Phototherapy Equipment**



# Neonate Bilirubin Phototherapy Equipment



MitirBBP-2000B

### MitirBBP2000B(LED)

- Easily move with wheels
- LCD display shows time information, lighting intensity
- With white LED lights for easy examination
- Programmable system controller to set different lighting intensity for different time

### MitirBBP3000B(LED)



MitirBBP-3000B

## Specifications

Model	MitirBBP-2000B	MitirBBP3000B
Bilirubin radiancy (40cm) Bilirubin radiancy (50cm)	3750 $\mu$ w/cm <sup>2</sup> (62.5 $\mu$ w/cm <sup>2</sup> /nm) 3200 $\mu$ w/cm <sup>2</sup> (53 $\mu$ w/cm <sup>2</sup> /nm)	
Lighting intensity	33%,67%,100%	
White light	Yes	
Power	≤ 60VA	
Wave length	400nm ~ 550nm	
Radiant space	400 × 250mm	
Radiant Uniformity	> 0.4	
Therapy time set	0~99h59m	
Height range	1350mm ~ 1650mm	-

## Neonate Bilirubin Phototherapy Equipment



### MitirBBP400A(4tubs)

### MitirBBP400B(5tubs)

- Available stand pole up-down adjustment
- Available angle adjustment 0° , 30° , 60°
- Wave length: 400-500 nm
- Fitted with any infant bed and incubator
- 4 tubes or 5 tubes

### MitirBBP1000B(LED)

Phototherapy unit can be put on the top of incubator



MitirBBP-1000B

## Specifications

Model	MitirBBP1000B
Bilirubin radiancy (40cm) Bilirubin radiancy (50cm)	3750 $\mu$ w/cm <sup>2</sup> (62.5 $\mu$ w/cm <sup>2</sup> /nm) 3200 $\mu$ w/cm <sup>2</sup> (53 $\mu$ w/cm <sup>2</sup> /nm)
Lighting intensity	33%,67%,100%
White light	Yes
Power	≤ 60VA
Wave length	400nm ~ 550nm
Radiant space	400 × 250mm
Radiant Uniformity	> 0.4
Therapy time set	0-99h59m

## MitirBBP4000B Neonate Bilirubin Phototherapy Equipment



### Features:

- LCD display shows time information, lighting intensity, and skin temperature.
- With white LED lights for easy examination
- With skin temperature sensor to monitor baby's skin temperature
- Internal fan to reduce the heat during operation
- Programmable system controller to set different lighting intensity for different time

### Specifications

Model	MitirBBP4000B
Bilirubin radiancy (4cm)	3600 $\mu$ w/cm <sup>2</sup> (60 $\mu$ w/cm <sup>2</sup> /nm)
Lighting intensity	33%,67%,100%
White light	Yes
Radiant space	360 × 210 ( mm × mm )
Power	≤ 100VA
Wave length	400nm ~ 550nm
Radiant uniformity	> 0.4
Therapy time set	0-99h59m
Temperature monitor range	30 ~ 40°C

