

XHZ-90P

NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT



Brief Introduction

- Blue LED as major light source and mixed with yellow LED to soften the irradiate light;
- Intensive phototherapy equipment, large effective treatment area, meets AAP Guidelines for intensive phototherapy;
- The irradiation intensity can be adjusted into high or low two different levels;
- Angle of lamp module can be adjusted;
- Radiant light equipped with fan cooling system which ensure a low thermal radiation;
- Optional for infant incubator and infant radiant warmer;
- Vertical height and horizontal position of lamp module can be adjusted;
- With the timer and lockable wheels.



Lamp module and mobile stand

Operating request

Temperature range: 15°C~35°C Relative humidity: 30%~75%RH

Atmospheric pressure: 700hPa ~ 1060hPa



Specification

Power supply: AC220V-230V/50Hz or AC110-120V/50-60Hz, 75VA

Light source: Blue and yellow LED

Dominant wavelength range of blue light: 420-470nm

Dominant wavelength range of yellow light: 580-595nm

Effective surface area: 50cm × 25cm

Life time of LED: 20000hrs

General bilirubin radiation of the effective surface area (Irradiation distance 30cm):

High irradiance mode: ≥3.6 mW/cm² Low irradiance mode: ≥2 mW/cm²

Uniformity of the total irradiance for bilirubin: > 0.4

Adjustable range for the height of lamp module: 1350mm~1680mm

Radiation angle of the phototherapy lamp adjustable: 0-90° up from horizontal and can be locked

Built-in timer range: 0~99999.9 hrs

Working noise: ≤50dB(A)

Product Packaging

Package: the whole unit is packed into one carton

Size:1375 mm × 685 mm × 2230 mm

Gross Weight: 23 Kg



Ningbo David Medical Device Co.,Ltd

Add: Bldg No. 5 Ningbo Smart Park, #98 Chuangyuan Rd, Hi-tech Zone, Ningbo, China Tel: 0086-574-8780 0008 or 8780 0007 /Fax: 0086-574-8780 3714

Printed date: APR 2018 Version No.: 2

E-mail: sales@nbdavid.com /Web.: www.nbdavid.com /P.C.: 315048