Ningbo David Medical Device Co.,Ltd

 Sales center: Bldg No.5 Ningbo Smart Park, #98 Chuangyuan Rd, Hi-tech Zone, Ningbo, China

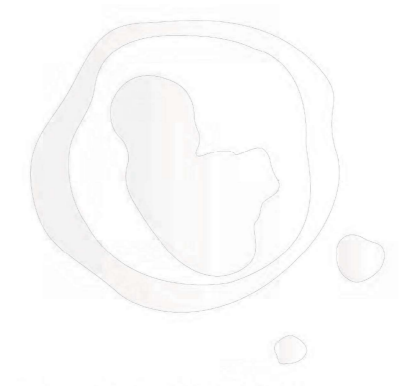
 Tel: 0086-574-8780 0008 8780 0007
 Fax: 0086-574-8780 3714

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



Specifications are changed without notice for performance improvement. Printed date: Jun 2021 Version No.: 3

Stock code[300314]



Endless Love To Guard The New Life Safe





About DAVID

30+ years of development

80+_{patents}

40_{global agents}

100 national markets range

Ningbo David Medical Device Co., Ltd ("David Medical") was founded in 1992 which is a national high and new technology enterprise who specializes in the development of production and distribution of medical facilities. The main products of the company are: Infant Incubator, Infant Radiant Warmer, Neonate Billirubin Phototherapy Equipment, Neonatal Respiratory Emergency Equipment, etc.

With nearly 30 years' development and growth, David Medical has already acted as the professional manufacturer of Infant Incubator and Infant care equipment, has been successfully listed on GEM Shenzhen Stock Exchange (stock code:300314) as the first domestic medical device industry infant care equipment segment.

We have already built up a complete quality security system, and become one of the first 5 enterprises who have gained the ISO9000 international quality management system certificate in medical device industry. With high quality product and service provider, "David" brand has established a good reputation in the industry worldwide, products throughout the world more than 100 countries and regions. Domestic market share is among the best, in

the development and application of technology in a leading position.

In the future, our company will always follow the founder Mr. Chen Yunqin's enterprise creed: "Never try to earn the short term interest by sacrificing the long term development". Also through continuous innovation, with strict, efficient and solid style, David Medical will achieve the goal of "Become a world-renowned, leading domestic professional manufacturer of infant care equipment" one day.

COMPANY TENET

For the user: Provide high quality products and service, win the greatest value investment.

For the society: Service people, extend life expectancy; For the shareholders: Offer high return;

For the employees: Provide space for development, fulfill the employee potential, improve the quality of work and life.

1st Infant Care Medical Equip. Industry listed on the domestic Stock Exchange

MANAGEMENT PHILOSOPHY

High Quality & Considerable Quantity

Delight working atmosphere making

Innovative & Initiative

harmonious development

CORE VALUES

Sense of social responsibility; Quality first;
Science and technology are the base;
Honesty and Integrity;
Profits- earn benefit from the work servicing people.











COMPANY AREA

QUALITY POLICY

Safe & Effective, Innovative & Initiative, High Quality & Considerable Quantity.









XHZ-200

NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

5.1-inch LCD color touch screen;

360° omni-directional blue light irradiation, large effective area, high intensity, good uniformity, efficient bilirubin loss, shortening the treatment time; 16 blue LED tubes are evenly arranged, with a service life of ≥50,000 hours, effectively reducing energy consumption;

Convenient for the operator to change the irradiation light source in time, thereby ensuring the effect of light therapy;

Bassinet can be pulled out which is convenient for clinical care of medical staff; Scientific design of the turning mechanism enables easy cleaning, disinfection and maintenance;

Step-less adjustable inclination of bassinet;

Light-transmitting web mattress, soft and comfortable to touch, good air permeability for infant skin, while not affecting the effect of radiation treatment; The height of whole unit can be adjusted;

RS-232 connector.





XHZ-100C

NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

Air temperature control, skin temperature monitoring, providing suitable temperature for lighting treatment environment;

Double side blue light radiation function, LED light source for upper and nether radiation box, operation time 5000 hours, efficient bilirubin loss;

Timer for phototherapy, easy for medical staff to record the phototheray time and replace light source in time to ensure the phototherapy efficiency;

Stepless adjustable of basiinet inclination angel ensure an easy clinical care for neonates;

Water tank can be pulled out for clean and sterilize easily;

Brushless DC motor to drive thermal cycle, which can effectively control temperature; Self-check function, multiple fault alarm indications.

NBB-IV NEONATE BILIRUBIN

Intensive phototherapy equipment, large effective treatment area, meets AAP Guidelines for intensive phototherapy;

Nith timer;

Double sides LED phototherapy radiation;

PHOTOTHERAPY EQUIPMENT

With protect curtain to keep the air temperature;

Bed temperature mode servo controlled by micro-computer;

Baby temperature detection, LCD color display;

Self-checking and multiple failure alarm indications;

Height of upper light box is adjustable;

Environment temperature detection.



BM-100C

NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

3.0 inch color touch screen, large character indicates and read measurement value clearly and rapidly;

On-screen display of multiple measurement data, and simultaneous storage of multiple patient information, achieving data management to patients;

Equipped with charging base, enduring built-in chargeable battery, measuring 2000 times after batter is full;

Xenon flash lamp with long lifespan (measurement ≥150,000 times);

Converting between two kinds of measurement unit mg/dL, µmol/L;

Charging base with the function of check screen, consumable-free, saving cost for check;

Average measurement: this function permits 1~5 times setting of average measurement to ensure the accuracy on results;

Configured with bar code reader, by scanning QR and bar code, it can check or enter nurse and patient ID quickly and accurately (BM-100C);

Configured with micro USB data communication connector, can be connected with PC to transmit data, record and management are simple (BM-100C).



XHZ-90S

NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

Using SMD LEDs, the total bilirubin irradiance can reach more than 75µW/cm²/nm, which can effectively reduce jaundice and shorten the treatment time;

Service life ≥ 50000 hours, effectively reducing energy consumption;

Independent 4.3-inch color LCD screen, full touch visual operation;

The height of whole unit can be adjusted;

Timer for phototherapy, easy for medical staff to record the phototheray time and replace light source in time to ensure the phototherapy efficiency;

Flexible matching with infant care equipment to provide better jaundice treatment effect, such as infant incubator.

XHZ-90Q

NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

Using LED cold light source for blue light treatment, with high intensity and low heat, which can effectively prevent the newborn body water evaporation, and significantly reduce fever, diarrhea, rash and other side effects of phototherapy;

Color LCD touch screen, visualized operation, providing a more direct user experience;

The humanized gooseneck design can easily adjust the angle (0~90°) to meet the clinical needs; Continuous/intermittent phototherapy mode, can scientifically reduce the adverse reactions of neonates during treatment;

Compact and portable, can be flexibly matched with other products with lower phototherapy function to form a more efficient double surface phototherapy solution.







NBP-I NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

Used in a variety of environmental conditions, such as NICU, Baby Nursery Center or at home as a treatment solution for newborns with Jaundice; Equipped with the high power&narrow-band LED and fiber-optic conduction technology;

Large enough effective area of radiation and adjustable high and low irradiance levels;

The infant skin directly contacts with the irradiated surface to allow Infantparent bonding;

The product is in full compliance with the AAP Clinical Guidelines on Intensive Phototherapy;

Patient timing and LED service life timing functions.



XHZ-90P

NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

Blue LED as major light source and mixed with yellow LED to soften the irradiating light; Intensive phototherapy equipment, large effective treatment area, meets AAP Guidelines for intensive phototherapy; With timer;

The irradiation intensity can be adjusted into high or low levels;

Equipped with fan cooling which ensures a low thermal radiation;

Vertical height, horizontal position and angle of lamp module can be adjusted.



XHZ-90L

NEONATE BILIRUBIN
PHOTOTHERAPY EQUIPMENT

Blue LED as light source; Angle of lamp module can be adjusted; Height of lamp module can be adjusted; Timer;

Wheels can be locked; Stainless steel support pole.



YG-III NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

Can be put on the top of Infant Incubator; Can be fixed on the Infant Radiant Warmer; High brightness blue LED as light source.







