

Endless Love To Guard The New Life Safe

Ningbo David Medical Device Co.,Ltd

Sales center: Bldg No.5 Ningbo Smart Park, #98 Chuangyuan Rd, Hi-tech Zone, Ningbo, China /Fax: 0086-574-8780 3714 Tel: 0086-574-8780 0008 8780 0007 E-mail: sales@nbdavid.com /P.C.: 315048 /Web.: www.nbdavid.com

(€ 0123 €



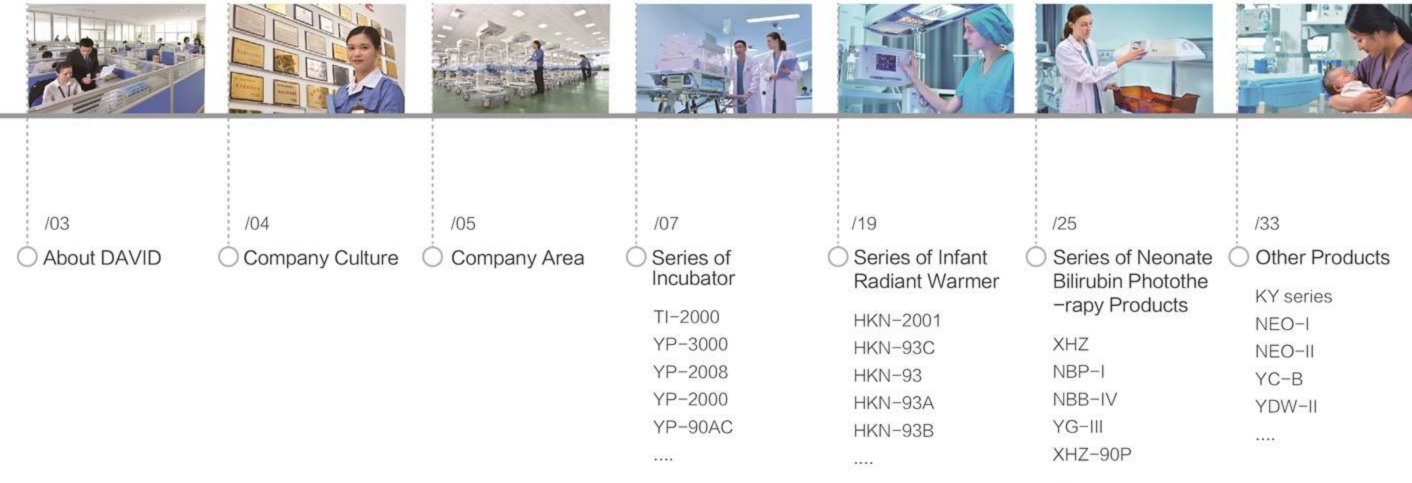
Specifications are changed without notice for performance improvement.

Printed date: Aug 2018 Version No.: 2





CONTENT





About DAVID

25+years

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, Transport Incubator, Infant Radiant Warmer, Neonate Bilirubin Phototherapy Equipment, etc.

With more than 25 years' development and growth, David Medical has already acted as the professional manufacturer of Infant Incubator and Infant care equipment in China and been well known as a high quality product and service provider. 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. We posses over 80 domestic and foreign patents fully covering leading products of the company. Our core technology and the innovation of the product are always leading the domestic market. Meanwhile, "David" brand has established a good reputation in the industry worldwidely. Our products are widely distributed in every province of China and exported to more than 100 countries including Asia, Africa, Europe and South America. The company develops more than 40 stable foreign distributors all over the world and becomes one of the important participators in the global medical field.

In May 2012, David Medical has been successfully listed on GEM Shenzhen Stock Exchange (stock code:300314) as the first company in infant care equipment industry.

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, strict, efficient and reliable working style, David Medical will achieve the goal of "Become the world's largest infant care equipment production base" one day.

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.

MANAGEMENT PHILOSOPHY

Innovative & Initiative

High Quality & Considerable Quantity

Delight working atmosphere making harmonious development

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

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.











COMPANY AREA

QUALITY POLICY

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







TI-2000

TRANSPORT INCUBATOR

Air mode and baby mode controlled by micro-computer;

Use AC Power and DC Power alternatively, DC 12V or DC 24V Power on the ambulance;

Set temperature, air temperature, baby temperature and internal battery capacity can be displayed separately;

Multiple failure alarm indications;

Three power supply modes: AC power, DC power and battery;

Double wall hood with side door so that the bassinet can be pulled out;

Functions of trolley: height adjustment, damping and lock;

With Oxygen cylinder and Oxygen supply configuration;

Observation lamp;

Low noise DC motor;

Optional configuration: >37°C temperature set function, ambulance type trolley.



YP-3000

INFANT INCUBATOR

The full-featured incubator converts from a incubator

to a radiant warmer;

Alarm for conversion failure;

Large color LCD screen;

Baby bassinet rotates 360° from both sides;

Guide rail column in dovetail shape;

Designed with the air circulation system which has air

outlets in front and back;

X-ray cassette under the bassinet;

Step-less adjustable inclination of bassinet;

Stored data displayed in curve with Cartesian coordinate axis;

The height of whole unit can be adjusted;

Self-check function with multiple alarm indications;

Low noise DC motor;

Optional Configuration: Weighing system;

RS-232 connector.



YP-2008

INFANT INCUBATOR

Two control modes: Air mode and baby mode controlled by micro-computer;

The information can be recorded and checked by the separate LCD display screen;

Humidity and oxygen concentration display and servo control;

>37°C temperature set function;

The air circle with outlet in both front and back;

Brushless DC motor with low noise;

Operating doors on three sides;

X-ray cassette under the bassinet;

Integrated sensor module and drawer type integrated water reservoir;

Inclination of bassinet is adjustable;

The height of whole unit can be adjusted;

Failure alarm indications;

Low noise DC motor;

RS-232 connector;

Optional Configuration: Weighing system, Disposable skin temperature sensor, and Examination lamp.



YP-2000

INFANT INCUBATOR

Air mode and baby mode servo-controlled by micro-computer;

The information can be stored, consulted and indicated by the LCD display screen;

Humidity concentration control and oxygen concentration control system;

>37°C temperature set function;

Plastic mould with streamlined body, air circulation system in the way of air outlet from front and back;

Both of the front and back side have access door:

X-ray cassette under the bassinet;

Embedded integrated sensor box and drawer-type water reservoir;

The whole water reservoir can adopt high temperature and high pressure disinfection;

Inclination of the bassinet is adjustable;

The height of whole unit can be adjusted;

Multiple failure alarm indications;

RS-232 connector;

Low noise DC motor;

Optional configuration: Weighing system; monitor shelf.





YP-910 INFANT INCUBATOR

Air mode and baby mode servo-controlled by micro-computer;

Humidity concentration display system;

Set temperature, air temperature, baby temperature, humidity concentration are displayed separately;

>37°C temperature set function;

Inclination of the bassinet is adjustable;

Multiple failure alarm indications;

Embedded integrated sensor box and drawer-type water reservoir;

Double wall hood, automatic air circulation device;

RS-232 connector;

Low noise DC motor:

Optional configuration: Fixed neonate bilirubin phototherapy equipment, Vertical Height Adjustment cabinet (VHA stand), Weighing system,

disposable skin temperature sensor, SpO2.



YP-920

INFANT INCUBATOR

Air mode and baby mode servo-controlled by micro-computer;

Humidity concentration control system;

Set temperature, air temperature, baby temperature, humidity concentration are displayed separately;

>37°C temperature set function;

Inclination of the bassinet is adjustable;

Multiple failure alarm indications;

Embedded integrated sensor box and drawer-type water reservoir;

Double wall hood, automatic air circulation device;

RS-232 connector;

Low noise DC motor:

Optional configuration: Fixed neonate bilirubin phototherapy

equipment, Vertical Height Adjustment cabinet (VHA stand),

Weighing system, disposable skin temperature sensor, SpO2.



YP-930

INFANT INCUBATOR

Air mode and baby mode servo-controlled by micro -computer;

Humidity concentration control system;

Oxygen concentration display system;

Set temperature, air temperature, baby temperature, humidity

concentration and Oxygen concentration are displayed separately; >37°C temperature set function;

Inclination of the bassinet is adjustable;

Multiple failure alarm indications;

Embedded integrated sensor box and drawer-type water reservoir;

Double wall hood, automatic air circulation device;

RS-232 connector;

Low noise DC motor;

Optional configuration: Fixed neonate bilirubin phototherapy equipment, Vertical Height Adjustment cabinet (VHA stand), Weighing system, disposable skin temperature sensor, SpO₂.



YP-970

INFANT INCUBATOR

Air mode and baby mode servo-controlled by micro-computer;

Humidity concentration control system;

Oxygen concentration control system;

Set temperature, air temperature, baby temperature, humidity

concentration and Oxygen concentration are displayed separately;

>37°C temperature set function;

Inclination of the bassinet is adjustable;

Multiple failure alarm indications;

Embedded integrated sensor box and drawer-type water reservoir;

Double wall hood, automatic air circulation device;

RS-232 connector:

Low noise DC motor;

Optional configuration: Fixed neonate bilirubin phototherapy equipment, Vertical Height Adjustment cabinet (VHA stand), Weighing system, disposable skin temperature sensor, SpO₂.



YP-90

INFANT INCUBATOR

Air mode control;

Set temperature and air temperature are displayed separately;

Natural air flow humidity;

Inclination of the bassinet is adjustable;

Multiple failure alarm indications;

RS-232 connector;

The oxygen inlet;

Low noise DC motor;

Optional Configuration: >37°C temperature set function, Baby scale, Fixed neonate bilirubin phototherapy equipment, Vertical Height Adjustment cabinet (VHA stand), disposable skin temper -ature sensor, SpO₂.



YP-90A

INFANT INCUBATOR

Air mode and baby mode servo-controlled by micro-computer; Set temperature, air temperature, baby temperature are displayed separately;

Natural air flow humidity;

Inclination of the bassinet is adjustable;

Multiple failure alarm indications;

RS-232 connector;

Low noise DC motor:

The oxygen inlet;

Optional configuration: >37 ℃ temperature set function, Baby scale, Vertical Height Adjustment cabinet, SpO₂.



YP-90B

Air mode control;

Set temperature and air temperature are displayed separately;

Natural air flow humidity;

Inclination of the bassinet is adjustable;

Multiple failure alarm indications;

INFANT INCUBATOR

RS-232 connector;

The oxygen inlet;

Low noise DC motor;

Configured with fixed Neonate bilirubin phototherapy equipment with blue fluorescent lamp;

Optional configuration: >37°C temperature set function, Baby scale, Cabinet, Vertical Height Adjustment cabinet, the light source of fixed Neonate bilirubin phototherapy equipment as LED blue light, SpO₂.



YP-90AB

INFANT INCUBATOR

Air mode and baby mode servo-controlled by micro-computer; Set temperature, air temperature, baby temperature are displayed separately;

Natural air flow humidity;

Inclination of the bassinet is adjustable;

Multiple failure alarm indications;

RS-232 connector;

The oxygen inlet;

Low noise DC motor;

Configured with fixed Neonate bilirubin phototherapy equipment with

blue fluorescent lamps;
Optional configuration: >37°C temperature set function, Baby scale,
Vertical Height Adjustment cabinet. SpOs and the light source

Vertical Height Adjustment cabinet, SpO₂ and the light source of fixed Neonate bilirubin phototherapy equipment as LED blue light.

YP-90AC

INFANT INCUBATOR

Air mode and baby mode controlled by micro-computer;

Set temperature, air temperature, baby temperature are displayed separately;

Humidity concentration system;

Inclination of bassinet is adjustable;

Failure alarm indications:

RS-232 connector:

Low noise DC motor;

Oxygen input interface;

Configured with fixed neonate bilirubin phototherapy equipment model:XHZ-90 with blue fluorescent lamp as the upper light source;

Configured with fixed neonate bilirubin phototherapy equipment with

SMD LED blue lights under the bassinet;

Fixed neonate bilirubin phototherapy equipment model: XHZ-90L with LED blue light is optional.









YP-100 INFANT INCUBATOR

Air mode control;

Set temperature and air temperature are displayed separately;

Natural air flow humidity;

Multiple failure alarm indications;

RS-232 connector;

Low noise DC motor;

Skin temperature control system as optional.

YP-100A INFANT INCUBATOR

Air mode control;

Set temperature and air temperature are displayed separately;

Natural air flow humidity;

Multiple failure alarm indications;

RS-232 connector;

With side door so that the bassinet can be pulled out;

Low noise DC motor;

Skin temperature control system as optional.

YP-100B

INFANT INCUBATOR

Air mode control;

Set temperature and air temperature are displayed separately;

Natural air flow humidity;

Multiple failure alarm indications;

RS-232 connector;

Configured with fixed Neonate bilirubin phototherapy equipment with blue fluore -scent lamp;

Optional configuration: the light source of fixed Neonate bilirubin phototherapy equipment as LED blue light;

Low noise DC motor;

Skin temperature control system as optional.

YP-100AB

INFANT INCUBATOR

Air mode control;

Set temperature and air temperature are displayed separately;

Natural air flow humidity;

Multiple failure alarm indications;

RS-232 connector;

With side door so that the bassinet can be pulled out;

Configured with fixed Neonate bilirubin phototherapy equipment with blue fluore -scent lamp;

Optional configuration: the light source of fixed Neonate bilirubin phototherapy equip -ment as LED blue light;

Low noise DC motor;

Skin temperature control system as optional.





HKN-2001

INFANT RADIANT WARMER

Pre-warm mode, manual mode and baby mode controlled by micro-computer;

LCD display with temperature data storage and curve display function;

Swiveling Capacity of the warmer module;

Inclination of the bassinet can be adjusted, and the organic glass panels can be turned outward or disassembled;

Silicon mattress can be heated with temperature control system;

Built-in LED phototherapy unit;

APGAR timer;

RS-232 connector;

Multiple failure alarm indications;

Vertical Height Adjustment Stand, the height of the whole unit can be adjusted.



HKN-93C INFANT RADIANT WARMER

Three control modes: Pre-warm mode control, manual mode control and baby mode control by micro-computer;

Set temperature and baby temperature can be displayed separately; Horizon angle of warmer module and inclination of the bassinet can be adjusted;

The panels around bassinet can be turned outward and flipped down; X-ray cassette under the bassinet;

APGAR timer;

Failure alarm indication;

RS232 connector;

Configured with Infant T-Piece Resuscitator

With air oxygen blender / oxygen supply device;

With Suction Unit (venturi);

Masimo Pulse Oximeter System;

Integrated bilirubin phototherapy unit as optional.



HKN-93A INFANT RADIANT WARMER

Pre-warm mode, manual mode and baby mode controlled by micro-computer;

Set temperature and baby temperature can be displayed separately; Configured with LED Phototherapy unit;

Timer to count phototherapy caring time;

Horizontal angle of warmer module can be adjusted;

Inclination of the bassinet can be adjusted, and the organic glass panels can be turned outward or disassembled;

Multiple failure alarm indications;

X-ray cassette is under the bassinet;

APGAR timer;

RS-232 connector;

Configured with Breath resuscitation bag, Infant head fixing unit and Low pressure suction;

Optional configuration: Vertical Height Adjustment stand; drawer.



INFANT RADIANT WARMER

Pre-warm mode, manual mode and baby mode controlled by micro-computer;

Set temperature and baby temperature can be displayed separately;

Horizontal angle of warmer module can be adjusted; Inclination of the bassinet can be adjusted, and the organic glass panels can be turned outward or disassembled; Multiple failure alarm indications;

X-ray cassette is under the bassinet;

APGAR timer;

RS-232 connector;

Optional configuration: Vertical Height Adjustment stand; drawer.



HKN-93B INFANT RADIANT WARMER

Pre-warm mode, manual mode and baby mode controlled by micro-computer;

Set temperature and baby temperature can be displayed separately;

Configured with LED Phototherapy unit;

Timer to count phototherapy caring time;

Horizontal angle of warmer module can be adjusted; Inclination of the bassinet can be adjusted, and the organic glass panels can be turned outward or disassembled;

Multiple failure alarm indications; X-ray cassette is under the bassinet;

APGAR timer;

RS-232 connector;

Optional configuration: Vertical Height Adjustment stand; drawer.



HKN-90 INFANT RADIANT WARMER

Pre-warm mode, manual mode and baby mode controlled by micro-computer;

Set temperature and baby temperature can be displayed separately;

Horizontal angle of warmer module can be adjusted; Inclination of the bassinet can be adjusted, and the organic glass panels can be disassembled;

Multiple failure alarm indications;

APGAR timer;

RS-232 connector.



HKN-9010 INFANT RADIANT WARMER

Pre-warm mode, manual mode and baby mode controlled by micro-computer;

Set temperature and baby temperature can be displayed separately;

Horizontal angle of warmer module can be adjusted; Inclination of the bassinet can be adjusted, and the organic glass panels can be turned outward or disassembled;

Multiple failure alarm indications; X-ray cassette is under the bassinet;

APGAR timer;

RS-232 connector.



HKN-2000 INFANT RADIANT WARMER

Pre-warm mode, manual mode and baby mode controlled by micro-computer;

Set temperature and skin temperature can be displayed separately;

Main body is made of stainless steel; Double sides phototherapy radiant box;

Acrylic glass bassinet;

APGAR timer;

Timer to count phototherapy time;

Multiple failure alarm indications; RS-232 connector.





XHZ NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

Air mode control and baby mode monitoring, LED display;

Blue light radiation in two sides, the light source of upper lamp case is

fluorescent lamp and the light source of nether lamp case is LED blue light;

LED blue light optional for upper lamp case.

Timer to count phototherapy caring time;

Drawer-type water reservoir;

Bassinet can be pulled out from the side door;

Two sides and the front organic glass panel can be opened;

Multiple failure alarm indications.



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 Infant-parent bonding;

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

Patient timing and LED service life timing functions.





NBB-III

NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

Intensive phototherapy equipment, large effective treatment area, meets

AAP Guidelines for intensive phototherapy;

With timer;

Blue LED phototherapy radiation;

Bed temperature mode servo controlled by micro-computer;

Baby temperature monitoring, LCD color display, touch-key operation;

Self-checking and multiple failure alarm;

Reflection cover on the top to reduce the irradiation light leaked to enhance the therapeutic effect.

NBB-IV

NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

Intensive phototherapy equipment, large effective treatment area, meets

AAP Guidelines for intensive phototherapy;

With timer;

Double sides LED phototherapy radiation;

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.



NBB-I

NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

LCD display indicates the accumulative running working time and current radiant time;

The way of timing for the current radiant time is optional; Educed light switch;

Blue LED as light source.



NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

Can be put on the top of Infant Incubator; Fluorescent lamp as light source.



NBB-II NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

LCD display indicates the accumulative running working time and current radiant time;

The way of timing for the current radiant time is optional; Educed light switch;

Fluorescent lamp as light source.



YG-II NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

Can be put on the top of Infant Incubator; LED blue light as light source.



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.













Equipped with fan cooling which ensures a low thermal radiation; Vertical height, horizontal position and angle of lamp module can

be adjusted.



XHZ-90 NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

Blue fluorescent lamp 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.



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.

31/32









KY-10A AIR/OXYGEN BLENDER

With gas bleed valve, single concentration valve and single flowmeter;

Without humidification bottle, and used for single patient;

Oxygen concentration is 21%-100% con

-tinuous adjustable;

Oxygen concentration and flow rate can be adjusted separately;

High precision regulating and continuous steady gas output;

Pneumatic control without power supply.

KY-20A AIR/OXYGEN BLENDER

With gas bleed valve, single concentration valve and double flowmeters;

Without humidification bottle, and used for single patient;

Oxygen concentration is 21%-100% con

-tinuous adjustable;

Oxygen concentration and flow rate can

be adjusted separately;

High precision regulating and continuous steady gas output;

Pneumatic control without power supply.

KY-30A AIR/OXYGEN BLENDER

With double concentration valves and double flowmeters:

Without humidification bottle and gas bleed valve;

Used for single/double patients;

Oxygen concentration is 21%-100% continuous adjustable;

Oxygen concentration and flow rate can be adjusted separately;

High precision regulating and continuous steady gas output;

Pneumatic control without power supply.



KY-10B AIR/OXYGEN BLENDER

With gas bleed valve, single concentration valve and single flowmeter;

With humidification bottle, and used for single patient;

Oxygen concentration is 21%-100% continuous adjustable;

Oxygen concentration and flow rate can be adjusted separately;

High precision regulating and continuous steady gas output;

Pneumatic control without power supply.



KY-20B AIR/OXYGEN BLENDER

With gas bleed valve, single concentration valve and double flowmeters;

With humidification bottles, and used for single patient;

Oxygen concentration is 21%-100% con

-tinuous adjustable;

Oxygen concentration and flow rate can be adjusted separately;

High precision regulating and continuous steady gas output;

Pneumatic control without power supply.



KY-30B AIR/OXYGEN BLENDER

With humidification bottles, double concentration valves and double flowmeters;

Without gas bleed valve, and used for single/ double patients;

Oxygen concentration is 21%-100% continuous adjustable;

Oxygen concentration and flow rate can be adjusted separately;

High precision regulating and continuous steady gas output;

Pneumatic control without power supply.



NEO-I INFANT T-PIECE RESUSCITATOR

Designed according to AAP, NRP and ILCOR lastest resuscitation guidelines; Provide effective and safe airway management during resuscitation; Offer a safety, stable and controllable target Peak Inspiratory Pressures(PIP) and delivering consistent Positive end-expiratory Pressure (PEEP) to help establish Functional Residual Capacity(FRC) and improve lung volume; Manually operated, pneumatic driven for the infant <10kg weight,especially for premature; Applicable for the delivery room, transport, NICU and

other sections.



NEO-II

INFANT T-PIECE RESUSCITATOR

Designed according to the latest clinical resuscitation guidelines of AAP, NRP and ILCOR;

Designed for babies up to 10kg;

Widely used in delivery rooms, infant wards, transport process and neonatal intensive care units (NICU);

The device is controlled by gas drive and does not need power supply;

Provide low vacuum suction with low negative pressure and low flow;

With overflow protection cup, repetitive use of liquid collection bottle;

Oxygen concentration control valve, flow meter, oxygen concentration and flow rate are adjusted separately, do not affect each other;

Oxygen concentration 21%-100% continuous adjustment, high accuracy, continuous gas output.



HF

BREATH RESUSCITATION BAG

Main parts are made of silicon;

The device is composed of air bag, aspirate valve, collection air bag, mask, fish mouth shape valve;

Aspirate valve is equipped with the fish mouth shape valve, which will close during respiration to avoid occur ring flow backwards;

Be equipped with the pressure limit valve to avoid the higher pressure output;

HF- | is for the patient's weight<5kg

HF- || is for the patient's weight < 10kg

HF-III is for the patient's weight >40kg







S-1 LOW PRESSURE SUCTION

Pressure can be adjusted, 1000ml liquid bottle.

S-2 LOW PRESSURE SUCTION

Pressure can be adjusted, 1000ml liquid bottle; Alarm function will be activated when the bottle is fulfilled with fluid.

S-3 LOW PRESSURE SUCTION

Plastic mould with streamlined body;
Pressure can be adjusted, 1000ml liquid bottle;
Alarm function will be activated when the bottle is fulfilled with fluid.



YZ INFANT OXYGEN HOOD

With four models: YZ-130, YZ-160, YZ-200, YZ-300;
Adjustable air and oxygen proportion;
YZ-300: Two sides operating windows can be opened,
and with protect curtain, air valve.

TJ-I INFANT HEAD FIXING UNIT

Can be used to fix the head of neonate; Fixing length can be adjusted.



NE-B NEONATE EYESHADE

Disposable Neonate eyeshade is made of special material with creative design, which is soft, comfortable and safe and it protects neonate's eyes during phototherapy treatment;
With three models:NE-B(S), NE-B(M), NE-B(L).



YC-C INFANT BED

High transparent acrylic glass material and stainless steel material; I.V.Pole and wheel.



YC-B INFANT BED

The bassinet with acrylic glass material; With drawer, I.V.Pole and wheel.



YDW-II FAR INFRARED HEATER

Ceramic plate as the far infrared radia -tion light source, the radiation rate is adjustable;

Angle of lamp module can be adjusted; Height of lamp module can be adjusted; The wheels can be locked; Stainless steel support pole.



ZNB-XB-Y1000 INFUSION PUMP

LCD display screen and micro computer controlled;

The peristaltic pump is power source with multiple sensors to monitor the infusion pump;

Variety of alarm functions and easy to operate;

Meet all the demands of various cases of transfusion;

Using infusion apparatus with the infusion pump, it can control the liquid flow to the patient.



ZNB-XB-Y1200

INFUSION PUMP

LCD display screen and micro computer controlled;

The peristaltic pump is power source with multiple sensors to monitor the infusion pump; Variety of alarm functions;

Meet all the demands of various cases of transfusion, like single infusion, infusion two liquids at the same time or infusion for two people, easy to operate;

Using infusion apparatus with the infusion pump, It controls the liquid flow rate to the patient.







JH20-1A

TRANSCUTANEOUS JAUNDICE DETECTOR

Can be used to clinic testing for neonate jaundice, LED display.

JH20-1B

TRANSCUTANEOUS JAUNDICE DETECTOR

Can be used to clinic testing for neonate jaundice, and measure transcutaneous bilirubin value directly by the forehead of baby; LED display.

JH20-1C

TRANSCUTANEOUS JAUNDICE DETECTOR

Can be used to clinic testing for neonate jaundice, and measure transcutaneous bilirubin value directly by the forehead of baby;

Calculate the average value of 2-5 times testing value automatically; LCD display.



TJY-1

ULTRASONIC DOPPLER FETAL HEARTBEAT DETECTOR

This device is mainly composed of main body, ultrasound probe and battery charger;

The volume of the device is adjustable;

Portable type with LCD display.



TJY-1A

ULTRASONIC DOPPLER FETAL HEARTBEAT DETECTOR

This device is mainly composed of main body, ultrasound probe and battery charger;

The volume of the device is adjustable;

Portable type.



TJY-2

ULTRASONIC DOPPLER FETAL HEARTBEAT DETECTOR

This device is mainly composed of main body, ultrasound probe and battery charger;

The volume of the device is adjustable;

Pocket type with LCD display.



TJY-2A

ULTRASONIC DOPPLER FETAL HEARTBEAT DETECTOR

This device is mainly composed of main body, ultrasound probe and battery charger;

The volume of the device is adjustable;

Pocket type.