





Endless I♥ve keeps the new life safe

COMPANY TENET

For the user: Provide high quality products and service, to create the greatest value investment.
 For the society: Human service, continue the life;
 For shareholders: Create huge income;
 For the employees: Create space for development, improve the employee value, improve the quality of work and life.



Sales Center



Product Testing Center



Dust-free Workshop

MANAGEMENT PHILOSOPHY

Innovation & Ahead
 High Quality & Considerable Quantity
 Good service makes harmonious development

CORE VALUES

Sense of social responsibility; Quality first; Science and technology are the base; Honesty and Integrity; Profits—for human benefit from the work.

QUALITY POLICY

Safe & Effective, Innovation & Ahead ,High Quality & Considerable Quantity.



Metalworking Workshop



SERIES OF INFANT INCUBATOR



TI-2000

TRANSPORT INCUBATOR



- Air mode and Baby mode servo-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 voltage 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;
- Optional configuration: >37°C temperature set function, ambulance type trolley.

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;
- $>37^{\circ}\text{C}$ temperature set function;
- The air circle with outlet in both front and back;
- Brushless DC motor with low noise;
- Double wall hood, operating doors on three sides;
- X-ray cassette under the bassinet;
- Turnover integrated water reservoir;
- Inclination of bassinet is adjusted;
- The height of whole unit can be adjusted;
- Failure alarm indication;
- RS-232 connector;
- Optional configuration: Weighing system; disposable skin temperature.

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;
- $>37^{\circ}\text{C}$ temperature set function;
- Plastic mould with streamlined body, air circulation system in the way of air outlet from front and back;
- Double wall hood, 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 adjusted;
- The height of whole unit can be adjusted;
- Multiple failure alarm indications;
- RS-232 connector;
- Use DC motor with low noise;
- Optional configuration: Weighing system; monitor shelf.

YP-90AC

INFANT INCUBATOR



- Two control modes: 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 indication;
- RS-232 connector;
- Oxygen input interface;
- Configured with fixed neonate bilirubin phototherapy equipment model: XHZ-90 with blue fluorescent lamp as the upper light source; And fixed neonate bilirubin phototherapy equipment model: XHZ-90L with LED blue light is optional;
- Configured with fixed neonate bilirubin phototherapy equipment with SMD LED blue lights under the bassinet;
- With DC motor.

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;
- Use DC motor with low noise ;
- Optional configuration: Fixed neonate bilirubin phototherapy equipment, Vertical Height Adjustment cabinet (VHA stand), Weighing system.



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;
- Use DC motor with low noise ;
- Optional configuration: Fixed neonate bilirubin phototherapy equipment, Vertical Height Adjustment cabinet (VHA stand), Weighing system.



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;
- Use DC motor with low noise ;
- Optional configuration: Fixed neonate bilirubin phototherapy equipment, Vertical Height Adjustment cabinet (VHA stand), Weighing system.



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;
- Optional configuration: >37°C temperature set function, Baby scale, Cabinet, Vertical Height Adjustment cabinet.



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;
- Use DC motor with low noise ;
- Optional configuration: Fixed neonate bilirubin phototherapy equipment, Vertical Height Adjustment cabinet (VHA stand), Weighing system.



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;
- The oxygen inlet;
- Optional configuration: >37°C temperature set function, Baby scale, Vertical Height Adjustment cabinet, stand.



YP-90B

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;
- 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.



YP-100

INFANT INCUBATOR

- Air mode control ;
- Set temperature and air temperature are displayed separately;
- Natural air flow humidity;
- Multiple failure alarm indication;
- RS-232 connector.



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;
- Configured with fixed Neonate bilirubin phototherapy equipment with blue fluorescent lamps;
- Optional configuration: >37°C temperature set function, Baby scale, Vertical Height Adjustment cabinet, stand, the light source of fixed Neonate bilirubin phototherapy equipment as LED blue light.



YP-100A

INFANT INCUBATOR

- Air mode control ;
- Set temperature and air temperature are displayed separately;
- Natural air flow humidity;
- Multiple failure alarm indication;
- RS-232 connector;
- With side door so that the bassinet can be pulled out.



YP-100B

INFANT INCUBATOR

- Air mode control ;
- Set temperature and air temperature are displayed separately;
- Natural air flow humidity;
- Multiple failure alarm indication;
- RS-232 connector;
- Configured with fixed Neonate bilirubin phototherapy equipment with blue fluorescent lamp;
- Optional configuration: the light source of fixed Neonate bilirubin phototherapy equipment as LED blue light.



YP-100AB

INFANT INCUBATOR

- Air mode control ;
- Set temperature and air temperature are displayed separately;
- Natural air flow humidity;
- Multiple failure alarm indication;
- RS-232 connector;
- With side door so that the bassinet can be pulled out ;
- Configured with fixed Neonate bilirubin phototherapy equipment with blue fluorescent lamp;
- Optional configuration: the light source of fixed Neonate bilirubin phototherapy equipment as LED blue light.



SERIES OF
INFANT RADIANT WARMER



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;
- Horizon angle of warmer module can be adjusted;
- Inclination of the bassinet can be adjusted, and the glass panels around bassinet can be turned outward or disassembled;
- Silicon mattress can be heated and has the temperature control function;
- LED phototherapy unit;
- APGAR timer;
- RS-232 connector;
- Multiple failure alarm indications;
- Vertical Height Adjustment Stand, the height of whole unit can be adjusted.

HKN-93

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-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 and Infant head fixing unit;
- Optional configuration: Vertical Height Adjustment stand; drawer.



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-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-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.





SERIES OF NEONATE BILIRUBIN PHOTOTHERAPY PRODUCTS



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;
- 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;
- Optional configuration: the light source of upper lamp case as LED blue light.



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;
- LED blue light 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.

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;
- Bed temperature mode servo controlled by micro-computer;
- Baby temperature detection, LCD color display;
- Self-checking and multiple failure alarm;
- Height of upper light box is adjustable;
- Environment temperature detection.



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

- LED blue light 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-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 ensure a low thermal radiation;
- Vertical height, horizontal position and angle of lamp module can be adjusted.



YG-I

NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT

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





OTHER PRODUCTS

NEO-I

INFANT T-PIECE RESUSCITATOR

- Designed according to AAP, NRP and ILCOR latest 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.



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- I** is for the patient's weight <5kg
- HF- II** is for the patient's weight <10kg
- HF- III** is for the patient's weight >40kg



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% 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-20A

AIR/OXYGEN BLENDER

- With gas bleed valve, single concentration valve and double flowmeter;
- Without 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 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-30A

AIR/OXYGEN BLENDER

- With double concentration valve and double flowmeter;
- 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-30B

AIR/OXYGEN BLENDER

- With humidification bottle, double concentration valve and double flowmeter;
- 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.

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 occur when the fluid is full of bottle.



S-3 LOW PRESSURE SUCTION

- Plastic mould with streamlined body;
- Pressure can be adjusted, 1000ml liquid bottle ;
- Alarm indication for full of bottle.



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 window 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 EYESHADDE

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





YC-B

INFANT BED

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



YC-C

INFANT BED

- High transparent acrylic glass material and stainless steel material;
- LV.Pole and wheel.



YDW-II

FAR INFRARED HEATER

- Ceramic plate as the infrared radiation resource which output rates can be adjusted;
- 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 demand 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 demand 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 can control the liquid flow 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-1A

ULTRASONIC DOPPLER FOETAL 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-2A

ULTRASONIC DOPPLER FOETAL HEARTBEAT DETECTOR

- This device is mainly composed of main body, ultrasound probe and battery charger;
- The volume of the device is adjustable;
- Pocket type.

TJY-1

ULTRASONIC DOPPLER FOETAL 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-2

ULTRASONIC DOPPLER FOETAL 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.

