





Infant Incubator BB-100 Luxurious

- Microprocessor based servo controlled temperature system
- Control mode: Air mode
- Temperature and heating power displayed by LED
- Five alarm functions by audible and visual
- >37°C temperature setting
- The infant bed inclination is adjustable
- With upside phototherapy unit and upside
- Humidity is adjustable continuously
- 4 operating windows and 2 access ports
- A second thermal cut-off function for more safety
- Optional function: Phototherapy unit down side BL-100; Height adjustable; RS-232 connector

Infant Incubator BB-100 Top Grade

- Microprocessor based servo controlled temperature system
- Control mode: Air mode
- Temperature and heating power displayed by LED
- Five alarm functions by audible and visual
- >37°C temperature setting
- The infant bed inclination is adjustable
- Humidity is adjustable continuously
- 4 operating windows and 2 access ports
- A second thermal cut-off function for more safety
- Optional function: Phototherapy unit up side BL-30; Down side BL-100; Access Door; Tray and pole; RS-232 connector



Infant Incubator BB-100 Standard

- Microprocessor based servo controlled temperature system
- Control mode: Air mode
- Temperature and heating power displayed by LED
- Five alarm functions by audible and visual
- >37°C temperature setting
- The infant bed inclination is adjustable
- Humidity is adjustable in two grade
- 4 operating windows and 2 access ports
- A second thermal cut-off function for more safety
- Optional function: Phototherapy unit up side BL-30; Down side BL-100; Access Door; Tray and pole; RS-232 connector





Infant Incubator BB-200 Luxurious

- Microprocessor based servo controlled temperature system
- Control modes: Air mode and baby skin mode
- Air temperature, skin temperature, time, heating power separately displayed by LED
- Five alarm functions by audible and visual
- >37°C temperature setting
- The infant bed inclination is adjustable
- With phototherapy unit and tray
- Humidity is adjustable continuously
- Optional function: Phototherapy unit down side BL-100; Height adjustable; RS-232 connector

Infant Incubator BB-200 Standard

- Microprocessor based servo controlled temperature system
- Control modes: Air mode and baby skin mode
- Air temperature, skin temperature, time, heating power separately displayed by LED
- Five alarm functions by audible and visual
- >37°C temperature setting
- The infant bed inclination is adjustable
- Humidity is adjustable continuously
- Optional function: Phototherapy unit up side BL-30; Down side BL-100; Access Door; Tray and pole; RS-232connector; Oxygen inlet



Transport Incubator BT-100

- Air mode and Baby mode controlled by micro-computer
- Use AC Power and DC Power alternatively, DC12V or DC 24V Power on the ambulance
- Set temperature, air temperature, baby temperature and internal battery voltage can be displayed by LED separately
- Double wall hood with side door the bassinet can be pulled out easily
- Natural air flow humidity
- The height of whole unit can be adjusted
- Oxygen cylinder and Oxygen supply system
- Observation lamp, adjustable brightness





Infant Incubator BB-300 Advanced

- Microprocessor based servo controlled temperature system
- Control modes: Air mode and baby skin mode
- Two skin probes for the measurement of central and peripheral temperature
- Baby weight ,X ray cassette Tray, humidity control system
- Temperature, humidity ,timer, baby weight and heat power separately displayed by LED
- Six alarm functions by audible and visual
- >37°C temperature setting
- The infant bed inclination is adjustable
- 4 operating windows and 2 access ports
- A second thermal cut-off function for more safety
- Optional function: Phototherapy unit up side BL-30; RS-232 connector

Infant Incubator BB-300 Luxurious

- Microprocessor based servo controlled temperature system
- Control modes: Air mode and baby skin mode
- Temperature, humidity, timer and heating power separately displayed by LED
- Five alarm functions by audible and visual
- >37°C temperature setting
- The infant bed inclination is adjustable
- Double wall hood, 4 operating windows and 2 access ports
- Electric height adjustable
- With upside phototherapy unit and tray
- A second thermal cut-off function for more safety
- Optional function: X ray cassette Tray; Oxygen inlet; Phototherapy unit down side BL-100; RS-232 connector



by

Ba



Infant Incubator BB-300 Standard

- Microprocessor based servo controlled temperature system
- Control modes: Air mode and baby skin mode
- Air temperature, skin temperature, time, heating power separately displayed by LED
- Five alarm functions by audible and visual
- >37°C temperature setting
- The infant bed inclination is adjustable
- Double wall hood, 4 operating windows and 2 access ports
- A second thermal cut-off function for more safety
- Optional function: X ray cassette Tray; Phototherapy unit down side BL-100; RS-232 connector





Infant Incubator BB-300 Cupboard

- Microprocessor based servo controlled temperature system
- Control modes: Air mode and baby skin mode
- Temperature humidity, timer and heating power separately displayed by LED
- Five alarm functions by audible and visual
- >37°C temperature setting
- The infant bed inclination is adjustable
- 4 operating windows and 2 access ports
- A second thermal cut-off function for more safety
- Optional function: X ray cassette Tray; Oxygen inlet; Phototherapy unit down side BL-100/up side BL-30; Access Door; Tray and pole

Infant Phototherapy unit BL-50

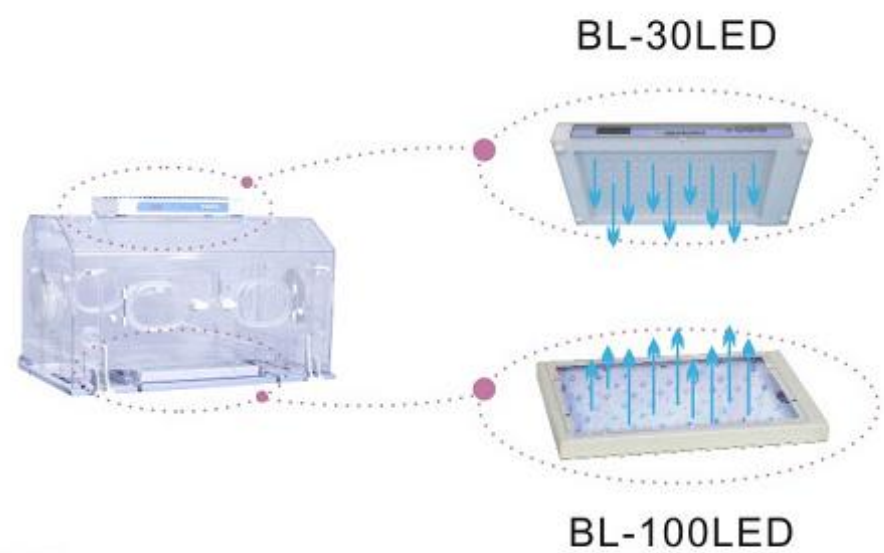
- Equal light distribution
- High intensity
- Five tube fluorescent lights
- The angle of head and height are adjustable
- Integral timer to record therapy time



Infant Phototherapy unit BL-50LED

- LED lamp as phototherapy radiating elements
- Button control switch
- Equal light distribution. High intensity
- Quiet, no noise of fan
- The angle of head and height are adjustable
- Steel support pole, four castors with brake
- Separately record therapy time and integral time
- Long life span

Optional parts of Infant Incubator



Tray



Electronic height adjustable



X-ray cassette plate



Double wall hood



baby weight



Infant Radiant Warmer BN-100 Luxurious

- The microprocessor-controlled unit allows for three modes: pre-warm, manual or automatic
- Alarm functions by audible and visual
- APGAR timer to record therapy time
- Convenient X-ray cassette tray under infant mattress
- Heater head can be adjusted $\pm 90^\circ$ horizontally
- Tilt angle of infant bed is adjustable
- Observe light angle is adjustable
- Transparent protector folded
- A second thermal cut-off function for more safety
- Low pressure aspirator, oxygen supply system and LED phototherapy unit
- Electric height adjusted suit for operation
- Optional Parts:RS232 connector; Drawer



Infant Radiant Warmer BN-100 Top Grade

- The microprocessor-controlled unit allows for three modes: pre-warm, manual or automatic
- Alarm functions by audible and visual
- APGAR timer to record therapy time
- Convenient X-ray cassette tray under infant mattress
- Heater head can be adjusted $\pm 90^\circ$ horizontally
- Inclination of infant bed is adjustable
- Observe light angle is adjustable
- Transparent protector folded
- A second thermal cut-off function for more safety
- Temperature deviation can be amended in front panel directly measurement error
- Low pressure aspirator, oxygen supply system and LED phototherapy unit
- Optional Parts:RS232 connector; Drawer



Infant Radiant Warmer BN-100 Medium

- The microprocessor-controlled unit allows for three modes Pre-warm, manual or automatic
- Alarm functions by audible and visual
- APGAR timer to record therapy time
- Convenient X-ray cassette tray under infant mattress
- Heater head can be adjusted $\pm 90^\circ$ horizontally
- Inclination of infant bed is adjustable
- Observe light angle is adjustable
- Transparent protector folded
- Optional Parts: RS232 connector; Drawer



Infant Radiant Warmer BN-100 Standard

- The microprocessor-controlled unit allows for three settings: pre-warm, manual or automatic.
- Alarm functions by audible and visual
- APGAR timer to record therapy time
- Convenient X-ray cassette tray under infant bed
- Heater head can be adjusted $\pm 90^\circ$ horizontally
- Inclination of infant bed is adjustable
- Observe light angle is adjustable
- Transparent protector folded
- Optional Parts:RS232 connector; Drawer; Height adjustable





Infant Radiant Warmer BN-200

- Three control modes which displayed by VFD: manual, skin temperature and mattress temperature
- Microprocessor based servo controlled temperature system
- High sensitivity and untouched detector to inspect mattress temperature
- Alarm functions by audible and visual
- APGAR timer to record therapy time
- Observe light angle can be adjusted $\pm 90^\circ$, and the brightness is adjustable
- Heater head can be adjusted $\pm 90^\circ$ horizontally
- Electric infant bed tilt angle is $\pm 10^\circ$, transparent protector folded
- Convenient X-ray cassette tray under infant bed
- Electric height adjusted for operation
- A second thermal cut-off function for more safety
- Optional part: RS232 connector; Oxygent system; Phototherapyunit

Infant Radiant Warmer BN-100A Top Grade

- The microprocessor-controlled unit allows for three modes:pre-warm, manual or automatic
- Alarm functions by audible and visual
- Transparent protector
- Heater head can be adjusted $\pm 90^\circ$ horizontally
- Convenient X-ray cassette tray under infant bed
- Alarms are audible and visual
- Inclination of infant bed is adjustable
- A second thermal cut-off function for more safety
- Skin temperature sensor fall protect function avoid over temperature



Infant Radiant Warmer BN-100A Standard

- Microprocessor based servo controlled temperature system
- Alarm functions by audible and visual
- Transparent protector
- Alarms are audible and visual
- A second thermal cut-off function for more safety
- Skin temperature sensor fall protect function avoid over temperature

Optional parts of Infant Incubator



Drawer



Built in Low pressure aspirator



Height adjustable



Air temp count up/down timer



RS-232





Resuscitator

Silicone/PVC resuscitator for premature babies, neonates, infants, child and adult, supply with silicone mask, oxygen tubing, reservoir bag, latex free.



Eye protector

Neonatal phototherapy protection mask is made of high quality elastic, spunlaced compound non-woven fabric, physical compound fabric and other flexible material.



Jaundice Meter

The Jaundice Meter is not only elegant in appearance, small in volume, easy and safe for operation, but also quick for examining jaundice disaster of body without any pollution to be generated in use.



Electronic infant scale

1. High accurate sensor technology
2. Life-span is longer than 10 years
3. Novel and beauty, operate easily
4. Accuracy: 0.01kg
5. Measure range: 30g~30kg



Oxygen Monitor

For testing and monitoring of oxygen concentrations and gas mixtures in infant incubator. Compact size. Easy user operation.



Infant Oxygen Therapy Hood

Transparent, without touch, variable air and oxygen ratio. Specification: ϕ 160mm, ϕ 200mm, ϕ 240mm



Low pressure aspirator

The special suction apparatus for amniotic fluid and oral fluid of newborn and caesarean babies.



Infusion pump

Infusion pump is a medical device that delivers intravenous fluids and medicine to patients in hospitals, outpatient surgical centers, hospices, nursing homes, and in ambulances.



Syringe pump

Micro-infusion syringe pump (With Built in Body weight Mode) is a portable & unique apparatus, specially designed for neonatal, pediatric patients who require superior accuracy, dependability and security when it comes to Infusion Therapy.

ZHENGZHOU DISON INSTRUMENT AND METER CO.,LTD

Address: 10F, Torch Building B, Zhengzhou High and New Technology Development Zone, Henan, CHINA

Tel: 0086-371-67897160

Fax: 0086-371-67897164

E-mail: info@zsdison.com

Http://www.zsdison.com

Print: March 2013

Version: 2