INFANT INCUBATORS

EQUIPMENT

• BABY INCUBATORS
• INFANT RADIANT WARMERS
• INFANT PHOTOTHERAPY UNIT
• INFANT RESUSCITATOR
• BABY CART
TRANSPORT INCUBATOR

**MODEL : BT-100**

**Features:**

- Air mode and Baby mode controlled by micro-computer
- Use AC Power and DC Power alternatively, DC12V or DC 12V or DC 24V Power on the ambulance
- Double wall hood with 4 operating windows, 2 iris ports and 5 infusion seals
- Self-testing function, multi audible and visual alarms

LUXURIOUS INCUBATOR

**MODEL : BB-200**

**Features:**

- Microprocessor based servo controlled temperature system
- Control modes: Air mode and baby skin mode
- Humidity control system
- Integral timer to record therapy time
**TOP GRADE INCUBATOR**

**MODEL : BB-200**

**Features:**
- Microprocessor based servo controlled temperature system
- Control modes: Air mode and baby skin mode
- Humidity display system
- Self-Testing function, multiple audible and visual alarms

**TOP GRADE INCUBATOR**

**MODEL : BB-100**

**Features:**
- Microprocessor based servo controlled temperature system
- Control modes: Air mode
- Humidity is adjustable continuously
- Set temperature, air temperature, heating power are displayed separately by LED
**STANDARD INCUBATOR**

**MODEL : BB-200**  
**Features:**
- Microprocessor based servo controlled temperature system
- Control modes: Air mode and baby skin mode
- Humidity is adjustable continuously
- The inclination of infant bed is adjustable

**STANDARD INCUBATOR**

**MODEL : BB-100**  
**Features:**
- Microprocessor based servo controlled temperature system
- Control modes: Air mode and baby skin mode
- Humidity display system
- Alarm functions: Power failure, over temperature, temperature deviation, fan failure, temperature sensor failure
STANDARD INCUBATOR
MODEL : BN-200  Features:

- Microprocessor based servo controlled temperature system
- Control modes: pre-warm, manual and automatic
- 8" LCD colourful touch screen
- Carbon steel heater more effective

LUXURIOUS INCUBATOR
MODEL : BN-100  Features:

- Microprocessor based servo controlled temperature system
- Control modes: pre-warm, manual and automatic
- Set temperature and skin temperature display separately
- Special design Inclined heater head is more convenient for x rays image

STANDARD INCUBATOR
MODEL : BN-100  Features:

- Microprocessor based servo controlled temperature system
- Control modes: pre-warm, manual and automatic
- APGAR rimer to record therapy time
- LED observation light adjustable, brightness adjustable
INFANT INCUBATORS

MODEL: BL-50D

Features:
- LED bulb as phototherapy radiating elements
- Irradiance intensity is adjustable in 3 grades: low, medium, high
- LCD screen display therapy time and integral time separately
- Count up timer and count down timer for exact and convenient treatment

INFANT PHOTOTHERAPY UNIT

MODEL: BR-100

Features:
- PIP and PEEP should be set by user first, and display the air pressure gauge
- Accurately regulate and maintain a constant PIP
- Accurately regulate and maintain a constant PEEP
- Tidal volume can be controlled by adjusting the gas flow and pressure speed

OTHER BABY PRODUCTS

BABY CARTS

Features:
- Height and Trendelenburg adjusted by gas spring
- Transparent and high-intensity baby basin
- High-Low: 980mm-780mm
- Three colours to choose from: pink, green, and blue