











Infant Incubator BB-300 Advanced

- Microprocessor based servo controlled temperature system
- O 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
- O 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
- O Control modes: Air mode and baby skin mode
- © Temperature, humidity, timer and heating power separately displayed by LED
- O Five alarm functions by audible and visual
- >37°C temperature setting
- O The infant bed inclination is adjustable
- O Double wall hood,4 operating windows and 2 access ports
- O Electric height adjustable
- With upside phototherapy unit and tray
- O 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





Infant Incubator BB-300 Standard

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

