







INFANT RADIANT WARMER MODE (Open Mode)

MultiCare (OP) Baby Incubator

Function features

- Incubator and warmer mode, servo controlled by micro-computer, convert automatically
- Multi audible and visual alarm functions, self-testing function
- 10.2" color LCD display touchscreen with 24h parameter graph trends
- Electrical lifting canopy to convert to warmer mode from incubator mode
- LED observe light with brightness adjustable
- Infant bed can be pulled out bidirectionally
- Foot pedal electrical height adjustment system for optimum adaptation to clinical users
- Electrical infant bed tilting system
- Build-in baby scale system, with real-time graph
- Downside phototherapy unit
- SPO2 monitor system

BABY INCUBATOR MODE (Close Mode)

- Temp control mode: Air and Skin mode
- Humidity control system, oxygen concentration control system
- Two skin temp sensors for measurement of central and peripheral
- Set temperature, air temperature, baby skin temperature, humidity, oxygen concentration, timer and heating power, SPO2 are displayed separately

- >37°C temperature set function
- Triple protection for over temperature with separate cut off device, more safety system
- Double fan, air curtain structure, better temperature uniformity, reduce heat loss during operation
- Double wall hood, 4 operating windows, 1 iris port, 9 big infusion seals, independent locking device
- Oxygen inlet
- One tray and one big drawer
- Data storage interface and RS232 data interface

INFANT RADIANT WARMER MODE (Open Mode)

- Control mode: Pre-warm, manual and automatic mode
- Carbon steel heater more effective, and more convenient for X-ray image
- APGAR timer and CPR timer to record therapy time
- Transparent protector can be fold down with damping function
- X-ray cassete under the infant bed





Technical data

Power supply AC110/220V 60/50Hz Power input 1000VA Environment temperature 20°C \sim 30°C Operating condition Environment relative humidity 30% \sim 75%

Environment air velocity of flow < 0.3m/s

BABY INCUBATOR MODE (Close Mode)

Air temperature control range 25°C ~ 37°C 37.1°C ~ 39°C Skin temperature control range 32°C ~ 37°C 37.1°C ~ 39°C 0% ~ 99% Humidity display range Humidity control range 30% ~ 95% 0% ~ 100% Oxygen concentration display range 20% ~ 60% Oxygen concentration control range Skin temperature sensor accuracy ±0.2°C Temperature fluctuation ±0.5°C Uniformity of mattress temperature ≤0.8°C Warm-up time(from 25°C) ≤30min

INFANT RADIANT WARMER MODE (Open Mode)

Skin temperature control range $32^{\circ}\text{C} \sim 38^{\circ}\text{C}$ Uniformity of mattress temperature $\leq 2^{\circ}\text{C}$ Warm-up time(from 25°C) $\leq 45 \text{min}$

Other Standard Configuration

SPO2 Measurement range $0\% \sim 100\%$ SPO2 resolution 1%SPO2 accuracy $\pm 3\%$ Pulse rate measurement range 0bpm-250bpmPulse rate accuracy $\pm 3\text{bpm}$ Pulse rate resolution 1bpmBaby Scale $\leq 12\text{KG}$

Infant bed tilt angle $\pm 12^{\circ}$ stepless adjustable Phototheapy unit wavelength range $420 \text{nm} \sim 490 \text{nm}$

Highest total irradiance for bilirubin of

Transport and storage

Environment temperature $-10^{\circ}\text{C} \sim +55^{\circ}\text{C}$ Environment relative humidity $\leq 95\%$ Atmospheric Pressure $500 \sim 1060\text{hpa}$

Standard configuration

Main body(including infant compartment, Base, Controller, Observation lamp, Phototherapy unit, SPO2, Baby scale system, X-ray cassette tray, I.V.pole, 2pcs mattresses (Gel mattress + ordinary mattress), Drawer, Castors, Tray, Oxygen inlet etc

Optional

CCD camera

Excellent details



10.2" color LCD display touchscreen with 24h parameter graph trends, clear visible from three meters away.



Electrical infant bed tilting system



Large storage drawer can be pulled out from both side, convenient to store clinical accessories



Transparent protector can be fold down with damping function



Isolated steam pipeless humidity system can inhibit bacterial growth and easy to remove and install



Build-in baby scale system

