

Neonatal Care System

Infant Incubator Infant Warmer Phototherapy











External Monitor*

Environment designed for premature baby

- Double Wall and air curtain maintain constant temperature control in the hood and help the infant keep their temperature.
- Low operation noise and the part that makes noise is designed to make only minimal noise to ensure quiet environment
- In-built x-ray tray and weighing scale minimize the necessity for premature baby leave the incubator for additional care.





- ■Tilting of best enable Trendelenburg and reverse-Trendelenburg for faster recovery
- Built-in Masimo Pulse Oximeter provides most accurate measurement for SpO2.
- Water tank can be disinfected by autoclaving.

Convenience designed for medical staff

- Lifting stand adjust mattress height to optimized height for each staff
- Large 6 doors on every side of hood enable the premature baby can be accessible in every direction.
- CCD Camera shows the status of infant in additional display even if the incubator is covered. Even the video can be displayed on mobile phone or PC simultaneously by wireless connection.





Basket*

Peripheral temperature





Double wall

O2 Servo control and measurement available



Lifting Stand*

- Multi language support helps the staff operate the incubator properly with the instruction in their own languages.
- Large size basket and have enough inner space to store all necessaries for infant care.
- Two skin temperature measures both temperature from belly and peripheral.

*Option

BT-550 Infant Warmer



- Servo temperature control (Manual, Baby, Pre-warm mode)
- Swivel head and X-rays tray for other procedure
- ■Tilting mattress for Trendelenburg treatment
- Easy removable side walls for easy access and cleaning
- APGAR timer for 1, 5, 10 minutes
- LED Examination light for 3 level brightness









*Option



■ Highly effective blue LED light Fan-less design for noiseless treatment

■ Intensity control (high & low)





BT-400 Phototherapy



- Extensive long LED life time up to 100,000 hours
- Displays treatment time and total used timeb
- Built-in clamp provides various installation options



Technical Specification

Model		BT-500
Category		Infant Incubator
Air Temp.	Control	Normal : 23 - 37°C
	Control	Override : 37.1 - 39°C
	Measurement	20 - 45 ±0.5°C
Skin Temp.	Control	Normal : 35 - 37.5℃
		Override : 37.6 - 39°C
	Measurement	25 - 45 ±0.3℃
Humidity	Control	30 - 95%
	Measurement	15 - 99 ±5% RH
	System	Steam (Boiling at 100°C)
	Water Tank	1,000ml (Autoclavable)
Scale *	Measurement	0 - 10Kg ±10g
	Trend	216 Hour
> ★	Control	21 - 65 ±5%
O ₂ *	Measurement	18 - 100 ±5%
	Measurement	1 - 100%
Masimo	Accuracy	± 3% (70-100%)
5pO2 *		Unspecified (0~69%)
	Pulse Rate Range	25 - 240bpm ±3bpm
CCD Camera *	Resolution	2.5M pixel
	Video Transfer	Wi-Fi
Hood	Hand Port	6 Door
	Tubing Port	2 x 6 Port
	Structure	Double wall
	Air Curtain	Support
	Noise	< 45dB
	Tilt	< 12°
Bed	Matress	72 x 39 x 2 cm
	X-ray tray	35 x 40 cm
_ifting Stand *	Height	65 - 85 cm
V Plate *	Load limit	11 Kg
V Pole *	Hook	2 Hook
Basket *	Load limit	10 Kg
Shelf *	Load limit	3 Kg
Air filter	Particle	0.3 Micron
	Efficiency	99.8%
	Display	7" TFC Color LCD
	Trend	72 Hour
General	Alarm	27 Events (Visual & Sound)
	Warm up	< 30 Minute (Fast Mode)
	Self Test	Power On
	Multi Language	Support
	Quick Guide	In-built
	Standard (HWD)	1,354 x 1,024 x 690 mm
Dimensions	With Lifting (H)	1,244 - 1,444 mm
Weight	Standard	99.3 Kg
	Maximum	117.5 Kg
Warranty	Main unit	2 year

	Model	BT-550
Category		Infant Warmer
Temp. Control Mode		Prewarm / Baby / Manual
Skin Temp.	Control	34 - 38 ℃
skin temp.	Measurement	26 - 42 ±0.3°C
	Туре	Infrared
	Control	0 - 100% / 20 Level
Heater	Power	600W
	Life Time	5,000 Hour
	Rotation	90°
APGA Timer	Setting	0 - 59 min. 59 sec.
	Веер	1, 5, 10 min.
Examination	Power	40W LED (10W x 4)
	Control	3 Level
	Illumination	> 7,000 lx
Scale *	Measurement	0 - 10Kg ±10g
	Measurement	1 - 100%
Masimo	Accuracy	± 3% (70-100%)
SpO ₂ *	Accuracy	Unspecified (0~69%)
	Pulse Rate Range	25 - 240bpm ±3bpm
	Tilt *	< 15°
Bed	Matress	80 x 49 x 2cm
	X-ray tray	35 x 40 cm
Lifting Stand *	Height	65 - 85 cm
IV Plate *	Load limit	11 Kg
IV Pole *	Hook	2 Hook
Basket *	Load limit	10 Kg
Shelf *	Load limit	3 Kg
Oxygen Delivery *		Regulator, Humidifier, Bracket
	Display	7" TFC Color LCD
General	Alarm	6 Events (Visual & Sound)
General	Self Test	Power On
	Leveler	Bubble type
Dimensions	Standard (HWD)	1,890 x 1,027 x 690 mm
DIMENSIONS	With Lifting (H)	1,780 - 1,980 mm
Woight	Standard	83 Kg
Weight	Maximum	98 Kg
Warranty	Main unit	2 year
	Madel	DT 400
	Model	BT-400
	Category	Phototherapy
Light Source		Blue LED
Wavelength		Peak Between 450 - 475 nm
Intensity	Low	25 - 35 μW/cm²/nm
	High	35 - 55 μW/cm²/nm
Intensity Variation (over 6	hrs)	±10%
LED Life Time		100,000 Hour
Effective Surface (at 40cn		Approx. 40 x 20 cm
Heat output over 6hours		< 10 °C than ambient
Audible Noise		< 30 dB (Fanless)
Clamp		Max. diameter 3.5cm
Shade *		Covers Incubator and Warmer
Cart *		Height : 74 - 118cm
	Display	2.4" TFT Color LCD
General	Time Display	Treatment time, Total used time
	Timer	30 min 999 hrs.
Dimensions(HWD)	Head	75 x 340 x 210 mm
	Cart	1000 x 430 x 520 mm
Woight	Main unit	3.6 Kg
Weight	TVIGITT GTTTC	
Weight	Main unit & Cart Main unit	13 Kg

BT-550
Infant Warmer
Prewarm / Baby / Manual
34 - 38 °C
26 - 42 ±0.3°C
Infrared
0 - 100% / 20 Level
600W
5,000 Hour
90°
0 - 59 min. 59 sec.
1, 5, 10 min.
40W LED (10W x 4)
3 Level
> 7,000 lx
0 - 10Kg ±10g
1 - 100%
± 3% (70-100%)
Unspecified (0~69%)
25 - 240bpm ±3bpm
< 15°
80 x 49 x 2cm
35 x 40 cm
65 - 85 cm
11 Kg
2 Hook
10 Kg
3 Kg
Regulator, Humidifier, Bracket
7" TFC Color LCD
6 Events (Visual & Sound)
Power On
Bubble type
1,890 x 1,027 x 690 mm
1,780 - 1,980 mm
83 Kg
98 Kg
2 year
BT-400



BIO SIGNAL TOTAL SOLUTION

Bistos Co., Ltd. (Headquarter)

7th Fl., A Bldg., Woolim Lions Valley 5-cha, 302, Galmachi-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea **Tel.** +82 (31) 750 0340 **Fax.** +82 (31) 750 0344

bistos@bistos.co.kr www.bistos.co.kr

Bistos America Inc. (US Branch)

11417 W Bernardo Ct Ste D, San Diego, CA 92117, USA Tel. +1-868-433-6689 Fax. +1-888-391-5153