



TECHNICAL SPECIFICATIONS

Modes	Prewarm Manual Servo Skin Servo Air
Display	Large Seven Segment LED Display for patient temperature Monochrome LCD display for setting parameters.
Heater Source	Infra Red Quartz Heater Power - 600 Watts Max
Apgar Timer	Alerts at 1, 5 and 10 minutes
Alarms	Audible and Visual Alarms High Temperature (+0.5°C of set Temperature- editable) Low Temperature (-1°C of Set Temperature - editable) Sensor failure Power failure Heater failure Automatic Heater cut off
Temperature Settings	Servo Skin Mode Skin Temperature Sensor - Active Accuracy +/- 0.1°C (31°C to 37°C) Set Temperature range - 34°C to 38°C Servo air mode Air Temperature Sensor -Active Accuracy +/- 0.1°C (31°C to 37°C) Set Temperature range - 30°C to 38°C
Power Requirement	220- 240 V , 50 -60 Hz
Examination Light	12 V, 50 W Halogen Lamp

Any configuration suitable to your requirement can be provided Specifications subject to change for reasons relating to product improvement

IBIS Medical Equipment & Systems Pvt. Ltd.
31/422 , S A Road , Near EVM Honda Showroom
Vytila Cochin -19
Tel – 9446507619 , 04842389558
Email- info@ibismedical.net

www.ibismedical.net

Authorised Dealer



Committed to
Next Generation



iCore
Premium Radiant Warmer

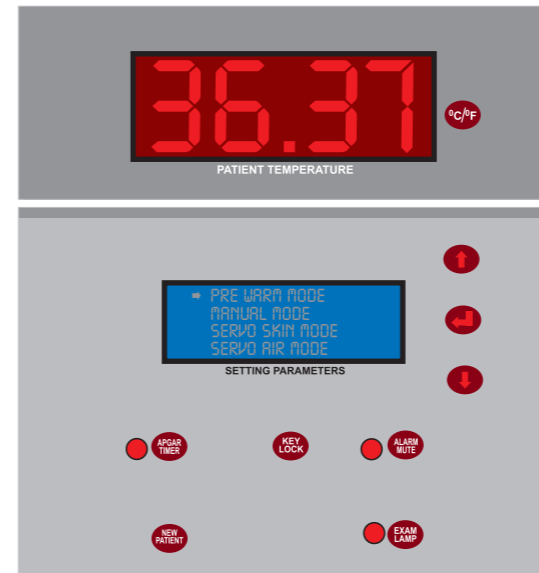
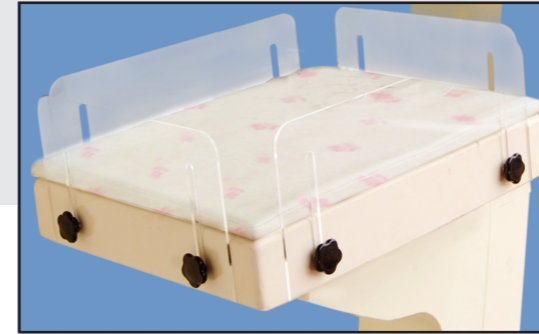
iCore

Premium Radiant Warmer

A new bench mark for infant warming

Ibis Medical has offered advanced technology and innovative designs that meet at the most demanding clinical care needs in the NICU, to meet these needs better, we consistently work closely with neonatal healthcare professionals.

I core Radiant warmer is a break through in infant warming. I core is designed to fulfil the present and future requirement of a radiant warmer.



Leading edge technology and micro controller of Ibis help you to enhance accuracy, allowing for precise control and easy to use. Intelligent engineering provides logical, enhanced visibility and accessibility, while allowing you to build an Infant Warming System to your exact specifications.

Mode of Operations

- Pre warm mode (Alarm free)
- Manual mode
- Servo Skin mode
- Servo Air mode

Multi level safety systems

Ibis incorporates a unique multi level safety systems. Unlike others I core provide a extra safety sensor for monitoring the ambient temperature of the bed area. It will switch off the machine when the temperature exceed 39°C (editable).

Large Display

Large bright LED display for patient temperature, the reading can convert from °C to °F by a push button.

Apgar Timer

Digital Apgar Timer is designed to assist with the Apgar scoring of neonates immediately after delivery. With preset audible indications at 1, 5 and 10 minutes intervals.

Tiltable Bed

Smooth bed tilting of 20° optimised clinical flexibility.

Safety

Unique temperature calibration and safety test make the machine run trouble free.

