

ISO 9001 : 2015 Certified ISO 13485 : 2016 Certified WHO - GMP Compliant

## **Infant Radiant Warmer-IRW03**

Product Model: IRW03



## Category: Baby Care Equipment, Medical Equipment, Infant Radiant Warmer,

## **Specification**:

- Advance micro processor controlled system with self check on the electronic circuitry skin / Air Manual control. Digital display of baby temperature.
- Manual / Servo control modes provide the clinician more flexibility while optimizing the thermal environment.
- In addition the skin / Air temperature display is larger than the other set temperature display.
  - Skin temperature can be converted from Celsius to Fahrenheit by the push of a button.
- The spacious baby bed incorporates easy drop down sides for maximum access to the baby.
- The control panel is also the heart for a completely integrated alarm system with both audible and visual indicators in the event of
  - Probe failSkin HighSkin Low
    - Power FailHeater Fail
- **Manual Mode:** Facility of converting the warmer from servo mode to manual mode for non-stop working of the unit.
- Heater Assembly: The heater assembly located above the centre of the support structure consists of an integral examination light and a 650 watts heating system (Silica or quartz /Ceramic Heater) for quick warming and even distribution of heat on the baby bed. The heater can be swivelled in either direction for taking X-ray and doing procedures.
- Castors: The system is fitted with 4? high quality castors having brakes in front 2 castors. Antistatic

## castors (Optional)

Baby Bed: The spacious baby bed incorporates easy drop down/ fold down glasses for maximum access to the patient.

Optional: X-Ray facility is provided below the baby bed for taking X-ray of the baby without disturbing.

**Dimensions** 

Height 1850mm Length 1050mm Width 650mm

**Electrical Specification (IEC complaint)** 

Power supply – 200V / 50Htz Heater Power - 650 Watts Fuse – 5 Amp.

Highlight of the product

The unit is designed in such a way that the main control system can be swivelled to the other side for access from all the four sides to the patient in critical condition.

option: weighing scale









