

Infant Radiant Warmer-Advance Micro Processor Control System

Product Model : **IRW01**



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

Specification :

- Advance micro processor controlled system with self check on the electronic circuitry Skin / Manual control.
- Digital Display of Baby Temperature / Set Temperature.
- Manual / Servo two function control modes provide the clinician more flexibility while optimizing the thermal environment.
- The Spacious baby bed incorporated easily 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

- | | |
|----|------------|
| 1. | Probe Fail |
| 2. | Skin High |
| 3. | Skin Low |
| 4. | Power Fail |

- **Manual Mode:** Facility of converting the warmer from servo mode to manual mode for non-stop working. The heat in the manual mode is locked at 50% to give more protection for the baby.
- **Heater Assembly:** The Heater assembly located above the center of the support structure consists of

radiant heater and reflector with inbuilt halogen examination lamp for assessment of Infant color. The heater can be swivelled to either direction.

- **Baby Bed:** The attached spacious baby bed incorporates easy drop down glasses for maximum access to the patient.
- **Castors:** The system is fitted with 2? high quality castors having brakes in front 2 castors. Antistatic castors can be fitted as an option for further safety in lieu of the standard castors.

• **Dimensions(Approx.):**

Height- 1920mm

Length- 890mm

Width- 860mm

• **Electrical Specifications**

Power Supply 220V/50Hz

Heater Power 650 Watts

Fuse 5 Amp

• **OPTIONAL**

2 Trays below the baby bed for keeping consumables.

2 Drawers fitted below the baby bed.

Legacy of Excellence in Health Care...



Corp Office: 712, 7th Floor Ocus Quantum Sector 51 Gurugram 122003 (Hr.) India

Reg Office: UG9, 1st Floor Ocus Quantum Sector 51 Gurugram 122003 (Hr.) India



info@gwsmed.com, gwssurgicals@gmail.com



+91-124-4915548



www.gwsmed.com