



INFANT RADIANT WARMER IM 124

"Delivering gentle warmth, designed with care."



The IM 124 Offers Precise Radiant Warmth for Infants With Severe Heat Loss, Suitable for Environments Ranging from Labour Rooms to Neonatal Intensive Care Units.

FEATURES :

- Infrared (IR) Radiation From a Quartz Heater is Directed by a Parabolic Reflector, Delivering Fast and Uniform Warmth Throughout the Bed. The Heater Supports Both Servo and Manual Operation Modes.
- The Heater Unit can be Rotated to Align With X-ray Units.
- The Twin Castors Have Foot-Operated Brakes. The Im 124 can be Effortlessly Moved by One Person.
- The Infant's Temperature is Rapidly Measured with a High-sensitivity Thermistor Probe and Shown on a Large, Clear LED Display. The Display Includes a Battery Backup, Ensuring the Temperature Remains Visible Even During Powercut.
- The Control Panel is Ergonomically Designed with Soft-touch Keys and is Modular, Allowing for Easy Removal During Maintenance.
- The Im 124 is Equipped with an Observation Light to Support Infant Examinations.
- The Unit is Equipped with a Height-adjustable Iv Pole, Designed To Accommodate Accessories such as an Infusion Pump.
- The Unit is Fitted with a Monitor Tray for Convenient Placement of Monitoring Equipment.



X-Ray Tray



Castor Wheels



Control Panel



Observation Light



Tilt Function



Monitor Tray