

FIRST CARE

Servo open care incubator



CE 1023



FIRST CARE

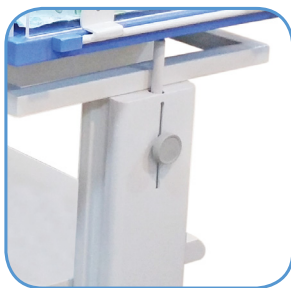
Servo open care incubator

The First Care comprises:

- Servo proportional Microprocessor control.
- Display provided to indicate Actual Air & Actual Skin Temp.
- Manual mode provided. In manual mode the user can select the Heater output & time in minutes.
- Easy setting of desired temperature by soft touch keys.
- System incorporated with additional air probe for safety temperature cutoff.
- Special Uni-directional flat skin probe.
- Temperature Sensing part of the probe plated for improved sensitivity.
- Bar graph to indicate heater out put.
- Three level safety system.
- Infra red Ceramic heaters.
- Baby bed, size: 735 x 495 mm (29" x 19.5").
- Drop down acrylic side supports.
- One instrument tray & One IV Pole.
- One large stand provided to hold syringe pumps.
- One open rack to keep under surface photo therapy or allied baby material.
- Aesthetical design to liven the ambience.

Technical Details :

Working level : 950 mm from ground
Electric Rating : 230 VAC \pm 10% 50 HZ.
Best environment for operation : 22°C to 28°C.



An unique continuous tray tilt mechanism along with locking facility ensures the baby bed is kept tilted to the desired degrees selected by the clinician.

The tray can be tilted to \pm 12 degrees.



Life changes so do concepts, ideas hence for constant up gradation we reserve the right to change the specifications & features without prior notice to ensure harmony between man & the machine.



Innovated by

Shreeyash Electro Medicals

Sr. No. 49, Plot No. 22, Shri Sai Industrial Estate,
Gujarwadi Phata, Katraj, Pune 411046, INDIA

Mobile: +91 98223 75996 / +91 94223 21885

www.shreeyashindia.com



ISO 13485 : 2008

CE 1023