# FIRST CARE



Servo open care incubator



## 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.
- 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 observation lamp provided.
- 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 ± 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 98224 76056
Factory: +91 89561 44211 / +91 89561 44212
dragonfly.sudhir@gmail.com | www.shreeyashelectromedicals.com

ISO 13485 certified CDSCO registered