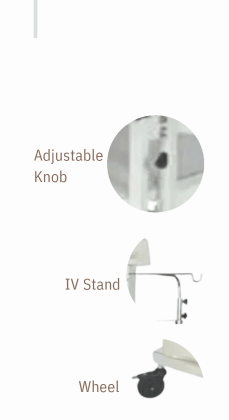


Create a Safer Environmen

## NEONATAL INTENSIVE **CARE UNIT** www.procaremedfurn.com

## **KEY FEATURE**

- Revolutionary LED Phototherapy:
- Integrated into the top hood of the machine, our LED phototherapy system offers an extra ordinary 98% dual way light coverage on the round bed below. Utilizing super flux LED technology and equipped with a timer for lamps usage and patient exposure tracking, it ensures precise treatment for optimal outcomes
- Optional T-piece Resuscitator for Enhanced Safety:
- Choose our optional Oxypuff -LF515 T-piece Resuscitator for added peace of mind . Designed to safely provide Oxygenation and inflate the neonate's lungs with consistent PIP and PEEP, it eliminates the risk of over or under inflation by maintaining controlled pressure.
- Comprehensive Oxygenation and Suction:
- . Our NICU includes an oxygen regulator and flow meter with a rate of 1 liter/minute, along with a manual Resuscitator smart integrated into the product. additionally, the low- noise electric
- Infant Centric Design for Comfort and Accessibility:
- Crafted with infant comfort and safety as top priorities. Our intensive care unit machine features an oval shaped baby tray a with a high quality mattress. The four sided clear acrylic walls, collapsible at the front and both sides, offer easy access, while the head tilt facility and clear acrylic base cater to under surface phototherapy needs.
- Uncompromising safety and Durability:
- Constructed with fire resistant and shock proof resin, our Infant NICU guarantees the outmost safety for newborns. The round bed design enhance reachability and provide sufficient space, while the fixed baby cradle and microprocessor based servo controller offer precise control and







## **Procare**

Address: Gate no 197, Dehu Alandi road, Jadhavwadi, Chikali Pune, Maharashtra-411062 Mob no: +91 8377832832 Web Site: www.procaremedfurn.com

GST NO: 27ABCFP8176F1ZY

Designs and specifications are subject to change without notice. All images of the product, its components and accessories may not reflect the final product. The images may reflect optional equipment and are subject to change without notice. All information presented herein is based on current data or design goals available at the time of posting and is subject to change without notice. Some equipment and/or features may be unavailable. Actual results of performance and other specifications may differ or vary with production models and may depend on selected models and/or accessories.