

Accompanying the Recovery Journey

Create a Safer Environment

MOBILE SERVO CONTROLLED INFANT TRANSPORTER INCUBATOR

www.procaremedfurn.com

- **Safety Measures:**
- Incorporating a high-temperature cut-off safety feature, the NIDO-M prioritizes the safety of Infants.
- **Transparent Canopy:**
- Enhancing visibility and monitoring, The acrylic transparent canopy facilitates easy visual checks and provides an opportunity to analyze Infants Visually for more care.
- **Convenience Features:**
- This servo-controlled Infant transport incubator streamlines care with the provision of O2 administration, I.V lines, and ventilator tubing through four inlets, ensuring comprehensive care delivery.
- **Fresh Gas Circulation:**
- Utilizing a centrifugal bowler, the NIDO-M ensures consistent and fresh gas circulation maintaining an optimal environment for infant development.
-

KEY FEATURE

- **Transport Incubator Specification**
- **Inbuilt Battery Backup:**
- This transporter incubator comes with an inbuilt battery which provides up to 2 hours of uninterrupted operation.
- **Foldable Trolley Design:**
- Designed for convenience, The NIDO-M features a Foldable trolley design, allowing for small and compact storage and maneuverability.
- **Safety Features:**
- The transport infant incubator comes with anti-skid castors and locks, transportation safety and easy handling are prime things of this incubator.
- **Modes of operations:**
- This infant transport incubator offers different modes such as Skin, AIR, and Manual modes.
- **Temperature Control:**
- Precisely regulate the environment with temperature settings ranging from 19°C to 40°C, ensuring better and safer comfort for infants.

Height
Adjustment



Grab
Handle



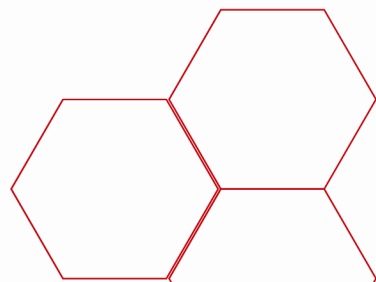
Wheel



CE

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.

Procare