

8 Street Sat 11 24



RUSHIKESH ENTERPRISES

Harish Pathak

+91 91194 56882

+91 70208 42416

rushikesh.pathak@rnet.com

GST NO.27AU099379126

Marketing Office :

Rushikesh Enterprises,
Phase-24B, Govindapuri,
Opp. Pradhmesh Nagar,
Anand Nagar, Pune - 411051

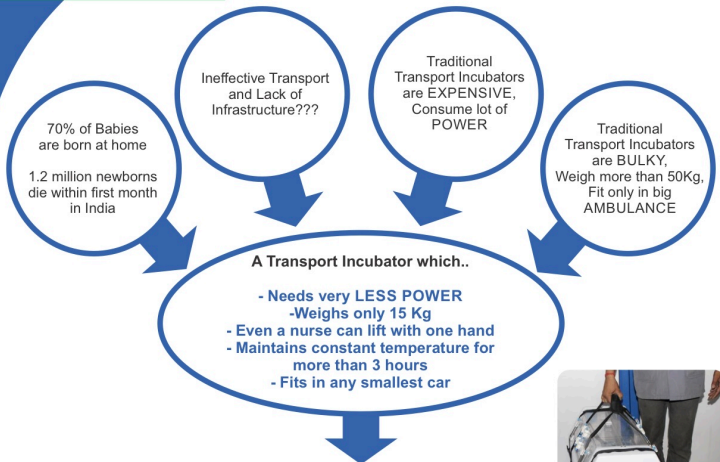
Products

- Baby Warmer
- Phototherapy
- Bubble CPAP
- Ventilator
- (Heater/Incubator)
- Multisara Monitors
- Pulse Oximeter
- Syringe Infusion Pump
- Patient Body Warmer
- Suction Machine

Authorised Sales & Service Dealers for NICU / ICU Care Equipment

NEONATAL TRANSPORT INCUBATOR

TransNano II



Winners of



TransNANO Transport Incubator

Healthcare Innovation
& Entrepreneurship
Awards 2013 - *Third Prize*
in *Emergency Medical Services*



Features



Bacteria Filter



Front & Head access door



Runs even on your Car Battery Charger Socket



Wide Space for Baby



Two port holes & Openable door to access baby
Double Wall Canopy (Optional)



Provision for Oxygen Cylinder and Flow meter

Technical Specifications

Dimensions

LENGTH	26 inch
BREADTH	15 inch
HEIGHT	15 inch
BABY AREA	20 inch x 13 inch
VERTICAL SPACE	8 inch
WEIGHT	15 Kg

Temperature Control

SUPPLY VOLTAGE	190V - 250 VAC
SUPPLY FREQUENCY	50 - 60 Hz
POWER CONSUMPTION	150W
TEMPERATURE DISPLAY	Celcius / Farheneit
TEMPERATURE RANGE	10°C - 50°C
TEMPERATURE RESOLUTION	0.1°C
TEMPERATURE ACCURACY	± 0.2°C
SET TEMPERATURE RANGE	30 - 38°C
HEATER OUTPUT RANGE	0 - 100% in steps of 1%
PROBE INTERCHANGEABILITY	± 0.2°C
MODES OF OPERATION	Baby, Manual
ALARMS	Audio and Visual

General features

MATTRESS	Waterproof, Washable, Flame Resistant
MATTRESS FOAM DENSITY	21- 25 kg/m ³
TEMPERATURE SENSOR	Thermistor based NTE Sensors with high resolution
RUNTIME	Car Fuel continuously charges Car Battery. Runs till the time Petrol / Diesel is present in Car

Alarms

HIGH TEMPERATURE	If Temp > Set Temp + 1°C
LOW TEMPERATURE	If Temp < Set Temp - 1°C
OVERHEAT	If Temp > 38°C (Baby)
SENSOR FAILURE	Sensor disconnection / not working
POWER FAILURE	If Power fails
BATTERY FAILURE	Rechargeable battery for power failure
SYSTEM FAILURE	If system hangs
HEATER FAILURE	If Heater stops working

NEOTHERM Control

PID based Servo Temperature Control with fast Air Circulation. PID is the most advanced servo control system which considers even smallest change in temperature

