Neonatal Transport Incubator

Compact and lightweight
Custom configurable
Air and ground
Rugged and reliable
## Technical Specifications

### Standard Features
- Large double-wall chamber with 360° visibility
- Head and front access doors
- 2 hand ports on front door
- 2 hand ports on back of infant chamber
- 5 access ports for IV / respiratory tubing

### Audible and Visual Alarms
- System failure
- Temp sensor failure
- Air flow failure
- AC failure

### Visual Indicators
- Set air temp
- Set temp >37°C
- Air temp
- Baby temp
- Battery life

### Audible and Visual Alarms
- Power failure
- High temp
- Low battery

### Visual Indicators
- Battery power
- Battery charging
- AC power
- External DC power

### Dimensions
- 53.1 cm H x 48.3 cm W x 99.6 cm L (without stretchers or accessories)

### Weight
- 39.9 kg (without cart, accessory module, monitor, ventilator, or airway management)

### AC Power
- 230V AC, 50-400 Hz

### External DC Power
- 12V DC, 10A maximum

### Internal Battery
- One 12V 26 amp-hour sealed lead acid type with auto recharge

### Digital Air Temperature Control
- 17.0°C to 38.9°C range, 0.1°C increments, display resolution 0.1°C

### Sound Level
- <60 dB

### Additional Options Available
- Integrated Pulse Oximetry
  - Masimo® or Nellcor™, and O₂ analyzer with audible and visual alarms
- Airway Management
  - Air and O₂ Inputs (NIST)
  - O₂ blender (no bleed / low flow)
  - Flowmeter (0 to 16 L/min)
- Airway Humidifier
  - Neopod T transport ventilator humidifier
- Ventilator
  - Conventional and high frequency ventilators available
- Electric Suction
  - Portable, battery-powered suction
- Patient Monitors
  - Several monitor options available
- Thermal Privacy Cover
  - Provides patient privacy
  - Protects from external influences
- Resuscitation
  - Disposable resuscitation bag and mask
  - T-piece resuscitation
- Gas Cylinder Modules
  - Choose from 4 “E” or 2 large size cylinder cart or module options
- Folding Stretcher / Cot
  - Ferno®, Stryker®, Lifeport™, and more options available
- INO Delivery / Monitoring
  - AeroNOx 2.0 Nitric Oxide Delivery System
- Phototherapy
  - Average intensity 15 µw/cm²/nm, 450 nm wavelength

---

**Worldwide**

International Biomedical
8206 Cross Park Drive, Austin, Texas USA 78754
T. 512.873.0033 F. 512.873.9090
sales@int-bio.com

**Europe**

International Biomedical AG
Glütschbachstrasse 100, CH-3661 Uetendorf, Switzerland
T. +41.33.345.66.00 F. +41.33.345.66.08
welcome@int-bio.ch

**int-bio.com**

International Biomedical reserves the right to make changes in specifications and features shown herein or discontinue the product described at any time without notice or obligation. Contact your representative for the most current information.