

AirBORNe®

A750i Transport Incubator

Neonatal Transport Incubator







Meets NRP guidelines
Integrated shock absorbers
Compact and easy to maneuver
Built in phototherapy*



AirBORNe®

A750i Transport Incubator

| Technical | Specifications |
|-----------|----------------|
| | |

| Standard Features | Large double-wall chamber with 360° visibility | Skin temperature probe | |
|---------------------------------|-----------------------------------------------------------------------|------------------------------------------------------------------|--|
| otanidara i outuros | Head and front access doors | Large LED display | |
| | 2 hand ports on front door | Humidification reservoir | |
| | 2 hand ports on back of infant chamber | IV pole | |
| | 5 access ports for IV / respiratory tubing | 2 pairs of infant positioning straps | |
| | Slide out intubation tray | Power cord wrap | |
| | High intensity exam light with LED light bar | Cylinder mounts Pressure diffusing mattress | |
| | Extended life battery | 3 | |
| Audible and Visual Alarms | System failure Temp sensor failure | Power failure High temp | |
| | Air flow failure | Low battery | |
| | AC failure | Low battery | |
| Visual Indicators | Set air temp | Battery power | |
| | Set temp >37°C | Battery charging | |
| | Air temp | AC power | |
| | Baby temp | External DC power | |
| Dimensions | Battery life | Palaty | |
| Dimensions | | 19.5 in H x 22 in W x 50 in L (w/o cart, IV pole, or exam light) | |
| Weight | 94 lbs (w/o cart, IV pole, or exam light) | | |
| AC Power | 120V AC, 50-400 Hz | | |
| External DC Power | 12V DC input, 10A maximum | | |
| Internal Battery | One 12V 26 amp-hour sealed lead acid gel type with automatic 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

| Auditional Options Availa | DIE | | |
|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--|
| Integrated Pulse Oximetry | Masimo® or Nellcor™, and O₂analyzer with audil | Masimo® or Nellcor™, and O₂analyzer with audible and visual alarms | |
| Airway Management | Air and O_2 inputs (DISS) O_2 blender (no bleed / low flow) Flowmeter (0 to 16 L/min) | Air and $\rm O_2$ regulators with quick connection Air and $\rm O_2$ supply hoses | |
| Conventional Ventilator | Neonatal transport ventilator with remote vent o | Neonatal transport ventilator with remote vent outputs | |
| Electric Suction | Portable, battery-powered suction | | |
| Patient Monitor | Install hospital-supplied monitor or one provided by International Biomedical | | |
| Thermal Privacy Cover | Provides patient privacy | Protects from external influences | |
| Resuscitation | Puffin Infant Resuscitator | T-piece resuscitation and bag & mask | |
| Shelves / Mounts | Overhead shelf and / or side platforms | Mounting posts 1 in diameter x 5 in, or 1 in x 7.5 in | |
| Phototherapy | Average intensity 15 μw/cm²/nm, 450 nm wavelength | | |
| Mobile Cart | 2 storage shelves Bottom shelf with privacy doors (additional optic Large 5 inch locking casters 4 shock absorbers | on) | |

int-bio.com