

# COMFORT BABY COAT

- . Compact design
- . Adjustable height mechanism
- . Trendelenburg and reverse trendelenburg position
- . Transparent cabin made from monolithic acrylic material
- . 4 lockable castors
- . Easy to clean
- . Stainproof



## BABY LED FORCE MINI LED PHOTOTHERAPY UNIT

- . Special blue LED technology
- . 460 nm (±2 nm) wave length
- . Light intensity level at 40 cm: 180 μw/cm²
- . Effective Surface Area: 20x20 cm
- . LED life up to 10,000 hours
- . Able to approach to desired area on baby skin
- . Adjustable hanger arm for ease of use with incubators, infant warmers and baby cots
- . Convenient design for use in narrow spaces
- . Adjustable direction, easily portable and detachable main unit



# BLUE ANGEL LED PHOTOTHERAPY UNIT

- . Special super blue LED light technology
- . 460 nm (±2 nm) wave length
- . 5 different adjustable light intensity level from 30  $\mu w/cm^2$  to 120  $\mu w/cm^2$
- . Effective Surface Area: 40x20 cm (±5 cm)
- . 5,4" Wide LCD screen and microprocessor control system
- . Focusing light
- . Time and date setting and display
- . Optional skin temperature measurement and monitorization
- . Quiet operation and fanless cooling
  - 0.1 min.- 999 hr counter and automatic shutdown

. Adjustable height between 130 cm - 160 cm

2. LED life up to 20,000 hours

. 3 castors, two of them lockable

. 5 pcs. eye patch

. Optional skin temperature probe





### BABY REST MIOO INFANT WARMER

- . 7" Colourful touch screen displaying all parameters at the same time
- . Simultaneous display of heat power rate, skin temperature and graphic for skin temperature
- . Programmable power rate for radiant heater
- . Pre heating mode
- . 2 examination lamps
- . Check baby alarm
- . Apgar timer and secondary timer
- . Rotatable heater module
- . Trendelenburg and reverse Trendelenburg
- . Built in battery for continuous monitoring up to 45 minutes in case of power failure
- . X-ray cassette tray
- . Skin probe
- . Lockable castors

- . Two drawers
- . Integrated phototherapy
- . Electronical heightadjustment
- . Digital scale for real time monitoring of baby's weight gain or loss on the display
- . Electronical tilt mechanism
- . T- piece resuscitation unit
- . O2 Air blender system
- . Masimo set SPO2 module
- . Flowmeter
- . O2 Analyzer combinedwith Helmet
- . Airand O2 cylinders





### MAGIC LOGGIA M INFANT INCUBATOR

- . 6" Blue LCD screen displaying all parameters at the same time
- . Simultaneous display of measured and set values for relative humidity, oxygen concentration, air temperature, skin temperature and secondary skin temperature measurements
- . Simultaneously measuring and monitoring skin temperature values of the twin babies
- . Alarm system set values, low battery, power failure, sensors failure, lack of water
- . Oxygen control range: 21% to 65%
- . Humidity control range: 20% to 95%
- . Air mode control temperature range: 20°C to 37°C
- . Air mode override temperature control range: 37°C to 39°C
- . Skin mode control temperature range: 34°C to 37°C
- . Skin mode override temperature control range: 37°C to 38°C
- . Temperature rising time: <25 minutes
- . 6 intervention windows that can easily be opened with an elbow touch
- . 10 pcs. cable and hose ports





## MAGIC LOGGIA M INFANT INCUBATOR

- . Particle holder air filter: <0,5 μm
- . Noise Level inside canopy ≤45 dBA
- . Air flow velocity: <10 cm/sec
- Servo controlled humidity, oxygen concentration and heat management system
- . Reduced sound with QT feature of canopy
- . Large mattress suitable for twin babies
- . Double walls for most effective heat management and noise prevention
- . Sensor module technology
- . Double covers able to open with 180° angle
- . Automatically activated air curtains to prevent heat loss inside canopy.
- . Built in battery for continuous monitoring up to one hour in case of power failure
- . Trendelenburg and reverse Trendelenburg mechanism
- . Intervention window cover
- . X-Ray cassette tray, lockabhose

- .Two drawers
- .Advancedelectronic height adjustment
- Digital scale for real time monitoring of baby's weight gain or loss on the display





### MAGIC LOGGIA ULTIMATE INFANT INCUBATOR

- . Smart screen, shortcut Buttons, remindernotes
- . Simultaneous display of measured and set values for relative humidity, oxygen concentration, air temperature, skin temperature and secondary skin temperature measurements
- . Simultaneously measuringand monitoring skin temperature values of the twin babies
- . Alarm systemset values, low battery, power failure, sensors failure, lack of water
- . Oxygen controlrange: 21% to 65%
- . Humidity controlrange: 20% to 95%
- . Air Mode control temperature range: 20°C to 37°C
- . Air mode override temperature control range: 37°Cto 39°C
- . Skin mode control temperature range: 34°C to 37°C
- . Skin mode override temperature control range: 37°Cto 38°C
- . Temperature risingtime: <25 minutes
- . Audible and visible alarm system
- . Trend analysis up to 1 month
- . Front/back door open/closed sensor
- . Kangaroo mode
- . 6 intervention windows that can easilybe opened with an below touch
- . 10 pcs. cable and hose ports
- . Particle holderair filter: <0,5µm
- . Noise Level inside canopy £45 dBA





### MAGIC LOGGIA ULTIMATE INFANT INCUBATOR

- . Air flow velocity: <10 cm/sec
- . Servo controlled humidity, oxygen concentrationand heat management system
- . Reduced sound with QT feature of canopy
- . Large mattress suitable for twin babies
- . Double walls for most effective heat management andnoise prevention
- . Sensor module technology
- . Double covers able to open with 180° angle
- . Automatically activated air curtains to prevent heatloss inside canopy.
- . Built in battery for continuous monitoring up to 45minutes in case of power failure
- . Trendelenburg and reverse Trendelenburg mechanism
- . Intervention window cover
- . X-Ray cassette tray, lockable castors
- . 2 pcs. skin probes, 1 pc. oxygen sensor, 1 pc. IVhanger hook, 1 pc. oxygen hose

- . Two drawers
- . NIBP measurement feature
- . Advancedelectronic height adjustment
- . Digital scale for real time monitoring of baby's weight gain or loss on the display





### BABYNEST H-100 TRANSPORT INFANT INCUBATOR

- . Display of measured and set values for oxygen concentration, air temperature, skin temperature
- . Alarm system set values, low battery, power failure, sensorsfailure, SPO2
- . Oxygen controlrange: 21% to 65% (Passive)
- . Air Mode control temperature range: 17°C to 38.9°C
- . Skin mode control temperature range: 34°C to 38°C
- . Double wallsfor most effective heat management and noise prevention
- . Easy humidifying by sponge with high water capacity
- . 3 intervention windows
- . 5 pcs. cable and hose ports
- . Particle holderair filter: <0,5µm
- . Noise levelinside canopy £49 dBAM
- . Sliding mattress tray
- . Built in battery for continuous operation up to four hours
- . Humidification port
- . O2 /Air Cylinder housing
- . Lockable castors
- . 1 pc. skin probes,1 pc. oxygen sensor, 1 pc. IV hanger hook, 1 pc. security belt

- . EO Stretcher
- . Masimo Set SPO2 module
- . Ambulance Stretcher
- . Biomed TV100



