

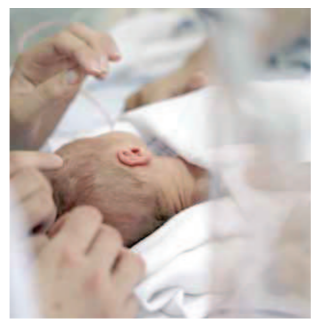
médipréma GROWING

INFANT TRANSPORT INCUBATOR
NITE - REF. **5020**

Go further, safer



Médipréma's **NITE transport incubator** is designed to be used by the intensive care units in order to enable all kinds of transport (internal transfer, short and long transport) of the neonates.



INFANT TRANSPORT INCUBATOR NITE - REF. 5020

SPECIFICATIONS

- Temperature regulation
 - air from 28 to 39°C (with secure access above 37°C).
 - skin from 35 to 38°C (with secure access above 37°C).

Main heating system by radiant vault, backed by a convection and conducting heating system on a heat recovery device under the mattress.

- An air temperature measuring probe in the canopy combined with heating vault temperature measuring probes, perfectly allow to modulate heating which safely works whatever the environmental conditions are.
- Heating power:
 320W (absorbed power 450VA).
- Internal heating battery

 (autonomy 15 to 45 minutes). Possibility to add an external battery to increase this autonomy.
- Multiple power supplies : alternating current from 110 to

240V, 50/60/400HZ and continuous from 12 to 36 V -

- Electrical classification: II.
- Class IIb medical device.

DESCRIPTION

- Instructions display on a tactile LCD enabling the choice of language (English, French, German, Spanish). Zoom display of temperature trends in real time (monitoring).
- Very spacious Plexiglas canopy with perfect visibility on 5 sides.
- Complete access to the infant through the 4 sides
 - · Front panel: 1 large door with 2 portholes
 - Rear panel: 1 large door with 2 portholes
 - Head side: 1 two-leaf door
 - Feet side: 1 vertical trap door
- Slide out tray on head side awith head rest allowing an easy access to the baby's head.
- Bedding: 610x340mm, on silent blocks in order to reduce vibrations. They are maintained in the body frame of the incubator with unlockable fastenings. Reversible bedding (head to feet) so the baby's position can be adapted to the type of transport and equipment.
- Plug housing for surveillance lighting.
- 4 molded-handles.
- Dimensions: LxWxH 910x580x518 mm.
- Weight 36,5 kg.
- 4 fastening blocks to the structure.









OPTION AND ACCESSORIES

- Built-in oxygen monitor
- Protection and carrying tubular structure with I.V.
 pole
- Indoor, outdoor and helicopter transport structures
- Lightin
- Isothermal cover
- Foam & micro granules transport mattress
- 1 or 2 nours external supplementary Bypass battery block
- Ventilator hose support arm







