

Médirunner

Internal transfer trolley



The Médirunner internal transfer trolley secures transport of neonates between the different departments within hospital institutions. It accommodates a Nite incubator and can be combined with a range of devices depending on the needs of the medical teams.

SWIFT AND SECURE TRANSFER

- **Secure attachment:** 2 studs to attach and keep the Nite incubator steady during transfer
- Good grip provided by an ergonomic handle of the same width as the trolley
- **High manoeuvrability** owing to its 4 multidirectional castors (with brakes)
- Positioning of the equipment designed for optimum monitoring during transfer

SLEEK DESIGN

- Compact size with rounded corners to avoid impacts
- **Space-saving** (Lxhxw) 1313 x 1002 x 610 mm
- Decorated with entertaining characters for a children's environment
- Materials adapted to a hospital setting allowing quick and easy cleaning and disinfection



NITE

Neonatal transport incubator

Médipréma offers a unique solution for neonates warming, with the Nite transport incubator.

Unique warming technology

- Servo-controlled radiant vault heating system
- Immediate and effective transfer of heat to the neonate
- Temperature regulation in air or skin mode

Optimum ergonomics for perfect monitoring

- 4-sided access to the neonate
- Excellent 5-sided visibility
- 70% slide-out tray for complete access to the infant's body (as an option)
- Intuitive and robust LCD touch screen
- Quiet for maximum infant comfort: only 18dB(A) during operation
- Compact, lightweight and robust design: only 37 kg
- Quick and easy cleaning and disinfection

OPTIMISED STORAGE FACILITIES

- **2 large compartments** accessible under the Nite
Other possible option: substitution by **2 large drawers**
- Support for 2 cylinders
- Duct for tubes and hoses

Médirunner - ref. 5035

Internal transfer trolley



EQUIPMENT VERSATILITY

- Shelf on the protective tubular structure of the Nite (as an option) for **attaching additional medical devices** required for medicalised transfer of the neonate
 - Integrated block of 8 protected IEC sockets
 - Dedicated area for By-Pass battery in option

ACCESSORIES of the Médirunner and of the Nite

- 2 internal shelves
- 2 drawers
- 2 Air/O₂ inverters with hoses
- Li-Ion battery pack with by-pass
- Protective and carrying tubular structure with IV pole
- Shelf for tubular structure
- Attachment mast for 3 Agilia syringe pumps
- Fixing system for Eve ventilator
- Fixing system for Fabian Evolution ventilator
- Fixing system for Hamilton T1 ventilator
- Fixing system for patient monitor Philips X2 or X3
- Fixing system for Neopuff insufflator
- Fixing system for Maxblend2 blender

TECHNICAL SPECIFICATIONS

Overall dimensions: L x w x H	Trolley alone: 1313 x 1002 x 610 mm Trolley + Nite incubator 1313 x 1291 x 610 mm
Storage dimensions: L x w x H	Compartment: 799 x 508 x 130 mm Drawer: 780 x 470 x 130 mm (48 L) Cylinder support: Ø145 mm (B5) Shelf on tubular structure: 985 x 385 mm
Weight	Trolley alone: 40kg Trolley + Nite transport incubator: 77kg
Maximum permitted load	Trolley alone: 100 kg Compartment: 3kg Drawer: 3kg Shelf on tubular structure: 8kg
Mobility	4 pivoting castors: Ø 125 mm with brakes
Nite accessories	Class I according to 2017/745 EU regulation



UNIQUE EXPERIENCE & COMPETENCE

MÉDIPRÉMA'S MISSION

is to find the best solution possible to fulfil your requirements, needs and budget and guarantee optimal conditions for transporting neonates.

MULTIDISCIPLINARY TEAM

15 highly qualified engineers and technicians divided between a mechanical design office and an electronic design office share their knowledge of the medical field and the specificities of the emergency environment to enable Médipréma to offer safe and functional solutions.

25 YEARS OF EXPERIENCE

Recognised know-how and experience at your service in designing and manufacturing neonatal and paediatric transport solutions.

DESIGNED AND MADE IN FRANCE

The Nite transport incubator and all Médipréma structures are designed and manufactured at Médipréma's factory based in France, Loire Valley. This allows Médipréma to guarantee the quality and reliability of its devices by controlling the entire production chain.