



médipréma G R O W I N G

INFANT RADIANT WARMER  
FABIE - REF. 4300

Gentle innovation for neonates



The utmost flexibility of médipréma **FABIE** infant warmer makes it suitable for use in maternity and obstetric departments, as well as in neonatology departments.

Its warming process provides a quick increase of the temperature and an efficient warming.

Neonates and the medical team both appreciate it.



# INFANT RADIANT WARMER FABIE - REF. 4300

## SPECIFICATIONS

- **Temperature regulation**
    - air from 20 to 39°C (with secure access under 28°C and above 37°C). The infant warmer offers a genuine air mode identical to that used in the incubators: the temperature sensors take into account the ambient temperature variations to automatically adjust radiation of the heating element and to indicate the temperature (in degree Celsius) at the baby level.
    - skin from 35 to 38°C (with secure access above 37°C).
  - **Radiant heating** by quartz.
  - **Fast temperature rise and responsiveness to environmental changes.** Heating power: 600W (absorbed power 900VA) Uniform warming over the entire bedding area.
  - **Measurement of peripheral temperature** (optional).
  - **Built in oxygen monitor** (O<sub>2</sub> probe optional) with 0 to 100% measurement scale and low and high thresholds adjustable from 20 to 99%.
  - **APGAR timer** with double «beep» at 1, 3, 5 and 10 minutes.
  - **Sound and visual alarms** with advanced management.
- For the comfort of the neonate and the medical team, alarms are classified in 3 urgency levels, with specific sound and visual characteristics for each, depending on the degree of urgency of the action.
- **Power supply** 220-240V (115V optional).
  - **Electrical class:** I type BF.
  - **Class IIb medical device.**

## DESCRIPTION

- **Control panel** with a LCD screen at eyes-level for a good visibility of data and alarms. Possibility to display the information in real time in curve forms (monitoring). All the saved data can be exported for processing or storage on PC.
- **Bedding:** 720x510mm surrounded by 4 transparent protection shields around the baby.
- **Large and continuous** tilt positions (+17°/-10°).
- **X-ray tray** under the bedding to take X-rays without moving the baby and 90° swivelling hood to simplify taking X-rays.
- **Fold down side panels** for an easy access to the baby. These are fully removable for washing by soaking.
- **4 tubing ports** and 4 orifices for drains to pass through at low point.
- **Pole** featuring 2 standard vertical rails for rigid and safe attachment of accessories.
- **Ambient lighting** built into the hood.
- **Floor/bedding height** 904 mm (fixed stand).
- **4 swivelling castors** diam.125 mm (2 with brake).
- **Dimensions LxWxH:** 1100x600x1835 mm (fixed stand).



## OPTIONS AND ACCESSORIES

- Variable height adjustment (200 mm adjustment)
- Electronic weighing scale
- Anti-bedsom gel mattress
- Warming bedding
- Full air, O<sub>2</sub>, vacuum panels
- Semi automatic insufflator
- Ventilator hose support arm
- O<sub>2</sub> probe
- Single patient skin probe
- Peripheral probe
- Head and shoulders rest
- Storage compartments
- Vacuum pedal
- Examination lamp
- UPS



0459

Made in France

médipréma

