FABIE INFANT WARMER
Gentle innovation for neonates
A spirit of openness for gentle

Combined power and precision

Ceramic’s less drying infrared systems provide genuine warming quality. The infra- 
be quartz provides greater warming capacity. In the past, it was impossible to combine the advantages of both of these processes, namely mildness and reactivity.

FABIE has now achieved this. Médipréma has designed and patented a unique and less dehydrating process for quickly increasing the temperature and for mild and efficient warming. Neonates and the nursing team both appreciate it.

Médipréma has provided an air mode on FABIE, identical to that used in its incubators. All that is necessary is to input the required temperature, and the ambient and radiant temperature probes automatically adjust radiation of the heating element. Regardless of the temperature of the room in which FABIE is installed, warming on the mattress remains stable and no other settings are necessary. This “intelligent” system only trips alarms if it is really necessary. An air mode that is expressed as a genuine temperature, this is comfort and security for the neonate and nursing staff. This is exclusive to médipréma!

A GENUINE AIR MODE

HIGH SECURITY ELECTRONICS

As for its entire range, médipréma gives priority to a safe design. FABIE uses ISIS electronic architecture, a technology that has been widely proven in terms of reliability and safety. The permanent self-control system leaves nothing to chance. The objectives are the neonate’s safety and the user’s peace of mind.

Neonates always need to be taken care of efficiently and quickly, with gentleness and in a warm atmosphere.

The FABIE médipréma incubator is both a resuscitation table and an open incubator.

It fulfills the technical and ergonomic requirements of nursing teams and offers mild and stable heat to neonates.

Welcome to the new generation!
The control panel with its LCD screen is intuitive and user friendly. The user can easily and quickly obtain the information that he needs, including curves. FABIE also offers advanced management of sound and visual alarms through its “Quietude mode”. Alarms are classified in 3 urgency levels with specific sound and visual characteristics for each. The objective is to efficiently alert care staff without unnecessarily disturbing the baby.

Aesthetics can be practical. Offering a pure design with touches of colour, the FABIE infant warmer is 100% functional and modulable. Thus, its swivelling heating hood with a slender design allows greater freedom of movement for the user. Storage facilities can pivot so that they are accessible regardless of the position of the nursing team, and an X-ray tray simplifies taking X-rays. The spacious bedding can be inclined without jerks. Finally, accessories can easily be added to FABIE to adapt to the requirements of different services. An attractive ease of use!

Everything is done to facilitate thorough cleaning. FABIE limits the number of corners to optimize access, and there are many appreciable design improvements such as its fully removable fold down side panels for washing by soaking.
SPECIFICATIONS
THAT MAKE THE DIFFERENCE

- Temperature regulation:
  - air from 20°C to 39°C (with secure access under 28° and above 37°C).
  - skin from 35°C to 38°C (with secure access above 37°C).
- Radiant heating by glass ceramic emitter.
- Fast temperature rise.
- Heating power: 1000 W (absorbed power 1300 VA).
- Uniform warming over the entire bedding area.
- Measurement of peripheral temperature (option).
- Built in O2 analyzer (optional probe) 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 (3 levels depending on the degree of urgency of the action).
- Ideally positioned control panel.
- Real time monitoring (curves).
- Possibility of exporting data for processing on PC.
- Secure bedding with transparent side panels.
- Fully removable fold down side panels.
- 4 tubing ports and 4 orifices for drains to pass through at low point.
- Large and continuous tilt positions (+17°/-10°).
- X-ray tray.
- Hood pivoting to 90° to simplify taking X-rays.
- Floor/bedding height: 90 cm (fixed stand).
- Variable height adjustment (option).
- Pole featuring 2 standard vertical rails for rigid and safe attachment of accessories.
- Ambient lighting built into the hood.
- 4 pivoting castors (Ø 125 mm) 2 of which are fitted with brakes.
- Dimensions (LxWxH): 1100x600x1820 mm.