RADIANT WARMERS
The right heat at the right time

RÉF. 4352
A baby needs a warm atmosphere in the first moments of its life, and the temperature of its environment satisfies a large part of this need. Médipréma Ambia radiant warmers provide the right degree of well-being.

They can be used equally well on a bed or a cot or above a swaddling table or an examination table, and quickly warm the neonate up by radiant heat transfer. Equipped with a low temperature glass ceramic emitter, a unique and patented process designed by médipréma, less dehydrating, these warmers offers a quick increase of the temperature and mild and efficient warming.

These radiant warmers have a very comfortable air mode that takes account of the ambient temperature to automatically compensate radiation from heating elements. The required heat input (expressed in degree Celsius) is always achieved without being disturbed by false alarms.

The baby is surrounded by mild and uniform warmth, and enjoys an optimum environment for the highest possible care quality.

Ambia radiant warmers are easy to use. The control panel with its LCD screen, is intuitive and user-friendly and enables good visibility of the parameters. There is a user dialogue to help the user with his or her manipulations.

They combine usage flexibility with the heating performances of an infant warmer.

Several versions of Ambia radiant warmers are available to adapt to a wide variety of conditions such as with mobile stands, with or without a cot, on a furniture element or wall mounting.

The air mode regulation offered with Ambia radiant warmers provides all carers with precise temperature control in complete safety. Heating, controlled by the Isis* electronic system, is modulated as a function of the room environment without requiring any subsequent adjustment.

Ambia: radiant warmers that combine safety and efficiency.

* THE ISIS ELECTRONIC SYSTEM
This device guarantees continuous control of each component of the equipment. The Isis system is controlled by a Motorola microprocessor and has demonstrated its worth on many items of médipréma equipment. Operational continuity by two static relays operating in active redundancy, tropicalized electronic cards supporting all environmental conditions, control by “watchdog” and permanent test devices all contribute to making this system perfectly reliable. Safety barriers remain operational under all circumstances, and a buzzer and a light alarm are triggered as soon as there is a risk.