INFANT OPERATING TABLE

The best guarantee for life saving operations
A neonate is fragile and the risk of hypothermia during surgical operations is greater than for any other patient. In this situation, it is more important than ever to optimize comfort conditions, preventing any interruption from the caring universe to which he is accustomed. The médipréma infant operating table is designed to satisfy this role.

Two infrared heating elements provide fast and powerful heating. They can be switched on independently to warm the baby continuously, while isolating the surgeon from the heating elements so that he can perform long and difficult operations.

The médipréma infant operating table is provided with a comfortable mattress and offers regulation in air mode (taking account of ambient temperature to automatically compensate radiation from heating elements), or in skin mode providing care at the required temperatures despite the cool environment in operating theatres.

The caring team can work under ideal conditions, due to the many ergonomic characteristics of the table: height adjustment, electrical tilt positions of the bedding, X-ray tray, swivelling control panel and heating hood to make taking X-rays easier, lightweight stands to make more room for legs, a large number of rails for firm and safe attachment of accessories...

The single pole supporting the heating hood and the control panel provide optimum access to the baby and very precise clinical actions.

This patented infant operating table is designed to keep the baby in a perfectly safe environment. It is equipped with the unique Isis* electronic regulation system, and extremely fine modulation of heating regulates temperatures precisely with optimum safety.

Heating is modulated as a function of the ambiance regardless of the room temperature, and does not require any new settings.

All elements of the table are designed to be very easy to clean.

* 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.