Thermal Support for Newborns

The Natus NatalCare SM-401 Radiant Warmer provides immediate access to the newborn, enhancing performance of necessary procedures during baby’s first moments of life, while maintaining an optimal thermal environment. It is ideal for use in labor and delivery rooms, neonatal and pediatric intensive care units, and surgery.
Optimal thermal environment

**Uniform heat distribution** delivers the heat evenly and continuously to the entire mattress surface.

**Skin and manual temperature modes** feature high precision temperature sensors (±0.1°C), allowing for an optimal thermal environment and continuous monitoring of baby’s condition.

**Pre-warming mode** enables preparation of the device so it is ready for the baby at a moment’s notice. The prewarming mode is a “silent” mode that does not have any unnecessary alarms so the clinicians can focus on the arriving baby, not the equipment.

**Sophisticated alarm system** notifies clinicians if there is a problem with the baby’s thermal condition. Both acoustic and visual alarms assist in maintaining a stable, safe environment for the infant.

**Optional servo controlled heated mattress** is ideal when additional heat support is needed, such as during surgical procedures. The mattress works in combination with the main heating unit to maintain the baby’s desired temperature. With the simple push of a button, the system adjusts the heat based on pre-set parameters.

**Heating element** can be swiveled to the side during procedures while still providing thermal support to the baby. This enables proper temperature maintenance during procedures and treatments, such as x-ray.

Accessibility during care

**Large mattress, fold-down acrylic panels and optional adjustable height** helps clinicians work with ease in any clinical setting.

Mattress size facilitates use of the warmer surface as a surgical bed and provides ample space for equipment and clinicians during critical resuscitation procedures.

**Smooth continuous bed tilting** with a range of ±15° accommodates clinical procedures.

**Centrally located display** with easy and intuitive controls allows clinicians to focus on the infant.

**Built-in exam light** conveniently guides the clinicians during procedures.

**Built-in X-ray tray** allows imaging without disturbing the baby.
Flexibility for Optimal Patient Care

- Exam light for optimal visibility
- Infrared radiant heater
- Digital display of skin temperatures
- Digital display of temperature control with prewarming mode
- Monitor tray
- Mounting channel for accessories
- X-ray tray allows imaging without moving baby
- Additional power outlets for auxiliary equipment
- Large mattress with fold down acrylic panels
- Heater swivels out of the way for procedures while maintaining heat delivery
- Smooth continuous mechanism for ease of access to infant during procedures
Easy to configure to meet specific clinical needs

Flexible to be used in a variety of clinical settings, the Natus NatalCare SM-401 Radiant Warmer can be configured to meet specific care area and clinical requirements. The advanced design provides lateral channels that allow the mounting of various accessories, such as flowmeters, regulators, oxygen and air cylinders, and life supporting monitors.

The Natus NatalCare SM-401 Radiant Warmer can be equipped with the convenient storage drawers that can be opened to the front, left or right.

Height adjustment either by hand or foot allows comfortable use by a wide range of caregivers.

Easy to clean and maintain with low cost of ownership

The Natus NatalCare SM-401 Radiant Warmer is designed not only for ease of use, but also for efficient cleaning. The warmer’s simple construction, featuring only a few removable parts that are easy to disassemble and clean, minimizes equipment turnaround time.

Built to last

The Natus NatalCare SM-401 Radiant Warmer’s proven robust and durable design provides low cost of ownership offering efficiency and economic value for any clinical environment.