The Natus NatalCare TR-200 Transport Incubator provides thermal stability, easy access, and clear visibility of the baby during transport. Its robust sleek design, compact size and light weight make it a user-friendly choice for clinicians.

**Optimal clinical performance and full access**

The double-wall acrylic hood protects the baby from heat loss and promotes a stable thermal environment.

The removable acrylic patient crib and multiple hand ports allow easy access to the baby. Hands-free port opening and closing with the touch of an elbow promotes a safe environment.

**Compact, mobile and suitable for use in a variety of settings**

Whether transporting the baby from Labor and Delivery to a NICU, or from the NICU to another care area, the Natus NatalCare TR-200 Transport Incubator provides excellent mobility in tight spaces and is also optimal for emergency ground transport needs.

**User-friendly and fully configurable**

The Natus NatalCare TR-200 Transport Incubator provides the essential, user-friendly features that clinicians require to respond to an infant’s needs.

The Natus NatalCare TR-200 Transport Incubator includes a waterproof display with simple intuitive controls, LED exam light, and multiple mounting solutions for additional equipment, such as monitors, ventilators and infusion pumps. The high efficiency battery provides up to 6 hours of battery life and ensures the incubator can accommodate long distances or unexpected delays without compromising the baby’s environment.
Easy to clean

The Natus NatalCare TR-200 Transport Incubator is designed for ease of use with simple construction and few removable parts that are easy to disassemble and clean, minimizing equipment turnaround time.

Built to last

The Natus NatalCare TR-200 Transport Incubator’s proven robust and durable design provides low cost of ownership offering efficiency and economic value for intrahospital and ambulance transport.