

NatalWrap



NatalWrap – For maintenance of body heat and skin moisture

Pre-term as well as full-term babies are frequently unable to maintain their own body temperature. In addition, the infants lose an above-average amount of water through their immature skin.

With our high-grade NatalWrap specialty wrap we reduce post-natal heat and water loss effectively. The innovative material has outstanding insulating properties and is therefore perfectly suited for use in fast first-care settings and during transports with changing ambient temperatures. The velvety, satin-finished interior of the product optimally wraps around the infant's sensitive skin, without causing any noise and without sticking to the skin. NatalWrap acts like a protective layer that maintains body temperature and moisture at a constant level. Its shape follows a square cut with an integrated hood – for very easy and uncomplicated handling.

With NatalWrap we also enable pre-term and full-term babies to experience intense parental body contact. The kangaroo method can be extended to a longer period of time due to the wrap's heat- and moisture-conserving effect.

- + Transparent, soft and smooth specialty wrap with satin-finished, skin-friendly interior to support constant heat and moisture parameters
- + Feels velvety-soft
- + Does not stick to an infant's sensitive skin
- + Totally noiseless
- + Easy, uncomplicated handling due to square wrap shape with a hood – instantly ready for use
- + Unobstructed access to the patient
- + For use in first-care and transport settings with changing ambient temperatures
- + Suitable for use in incubators
- + Ideal for use of the "kangaroo method" involving intense parental body contact
- + Contains no plasticizers such as BPA and DEHP; contains no latex
- + Conforms to ISO 10993-1 (Biological evaluation of medical devices)
- + Developed and manufactured in Germany

REF Number	28-10-100
Dimensions	50 cm x 50 cm with integrated hood
Packaging	single in packs of 10
Material	Polyurethane, satin finish on one side, 65 µm, transparent, waterproof, skin-friendly
Intended use	single use, non-sterile

