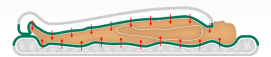
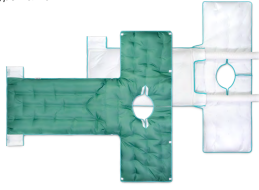
Temperature control from above and below



ADULT II (EW II)

Size (L×W) Upper section 70×170 cm, Lower section 115×64cm | Weight approx. 1.540g Type no. 904



TWINWARM BB - AIR WARMING DEVICE WITH TWO HOSE CONNECTIONS

Temperature setting accurate to the degree between 28°C and 43°C | Individual five-stage airflow output Article no. 12BB05(EN)





OUR COMMITMENT TO LIFE AND EARTH

Sustainability begins with every decision and does not end with our products. With the MOECK WARMING SYSTEM®, we not only optimize patient care, but also rely on reusable components that combine environmental protection and efficiency.

To this end, we are continuously developing innovative solutions that require fewer resources, promote reuse and enable responsible recycling.

We design our production processes to be as environmentally friendly as possible – for a better future for people and the planet. Because we are convinced that every step counts when it comes to making the world a better place to live.









MOECK & MOECK

MOECK & MOECK GmbH Waidmannstraße 12 D · 22769 Hamburg · Germany

Tel. +49(0)40 4111 4111 • Fax +49(0)40 4116 7354 info@moeckundmoeck.de



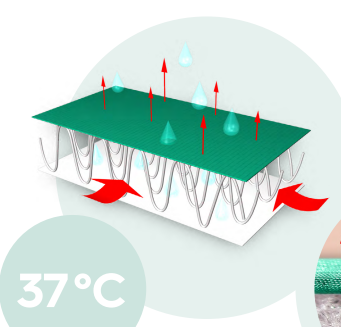






PATIENT CARE ON A HIGH LEVEL

With its comprehensive product solutions, the MOECK WARMING SYSTEM® offers an effective and flexible tool for optimal temperature control of adult and pediatric patients.



It was developed with the aim of adequately supporting the daily work in medical institutions with a focus on quality-oriented patient care.

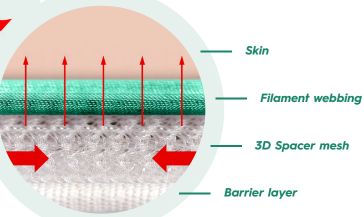
SIMPLE BUT EFFECTIVE

The MOECK WARMING SYSTEM® is based on the use of convective air transmission from a air warming device and different models of reusable textile warming blankets as well as warming mats.

During the application, the air temperatured by the air warming device is transmitted via one or two flexible hoses into the interior of the respectively connected warming blanket, respectively warming mat.

STRUCTURE OF THE TEXTILES

Carefully selected materials for the textile medical devices ensure that the supplied air is distributed evenly and over a wide area — even under the patient, so that they are effectively tempered according to the desired setting on the warm air device.

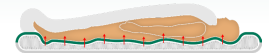


The integrated layer from the 3D spacer mesh reduces the contact pressure and minimizes fluid accumulation on the surface of the warming mat.

The textile materials used in our warming blankets and warming mats are X-ray-permeable and latex-free.

All models are equally suitable for both short and long application periods.

Temperature Control from Below



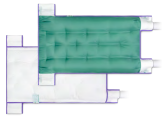
UNIVERSAL II (UNI II)

Size (L×W) 204×64cm | Weight approx. 1.960 g Type no. 906



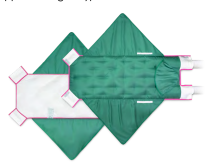
UNIVERSAL III (UNI III)

Size (L×W) 115×64cm | Weight approx. 1.200 g Type no. 910

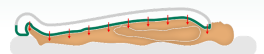


BABY/INFANT (BKK)

Size (L×W) 130×52 cm, Wings 96×49 cm Weight approx. $890q - Type \ no. 902$

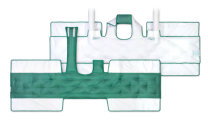


Temperature Control from Above



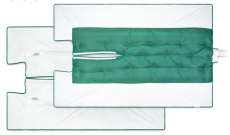
UPPER BODY (OKD)

Size (L×W) 193×70 cm, Head section 57×16 cm Weight approx. 440 g - Type no. 894



FULL BODY (GKD)

Size (L×W) 196×128cm | Weight approx. 710g Type no. 895



MULTI I

Size (L×W) 180×94cm, Cutout 55×36cm Weight approx. 520g — *Type no. 908*

