

## UNIVERSAL II

Size (L×W) 204×64 cm | weight approx. 1.960g

Type no. 906



## UNIVERSAL III

Size (L×W) 115×64 cm | weight approx. 1.200g

Type no. 910

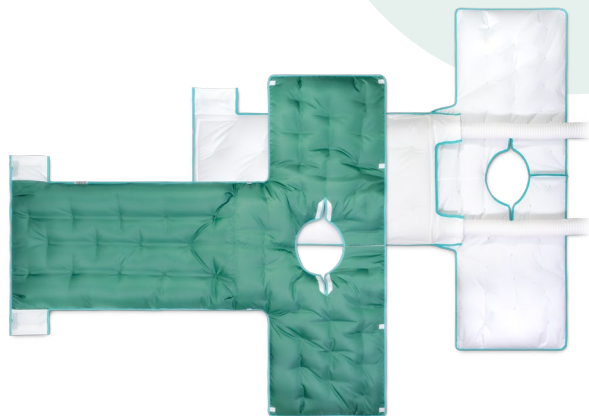


## ADULT II

Size (L×W) Oberteil 70×170 cm,

Lower section 115×64 cm | weight approx. 1.540g

Type no. 904



## BABY / INFANT

Size (L×W) 130×52 cm,

Wings 96×49 cm | weight approx. 890g

Type no. 902



## 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)



**TWINWARM® BB**

37°C

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**ACTIVE TEMPERATURE CONTROL  
FOR SAFETY IN THE OR**

**MOECK WARMING SYSTEM®**

HUMAN MEDICINE



## HYPOTHERMIA – A DANGER NOT ONLY FOR PATIENTS

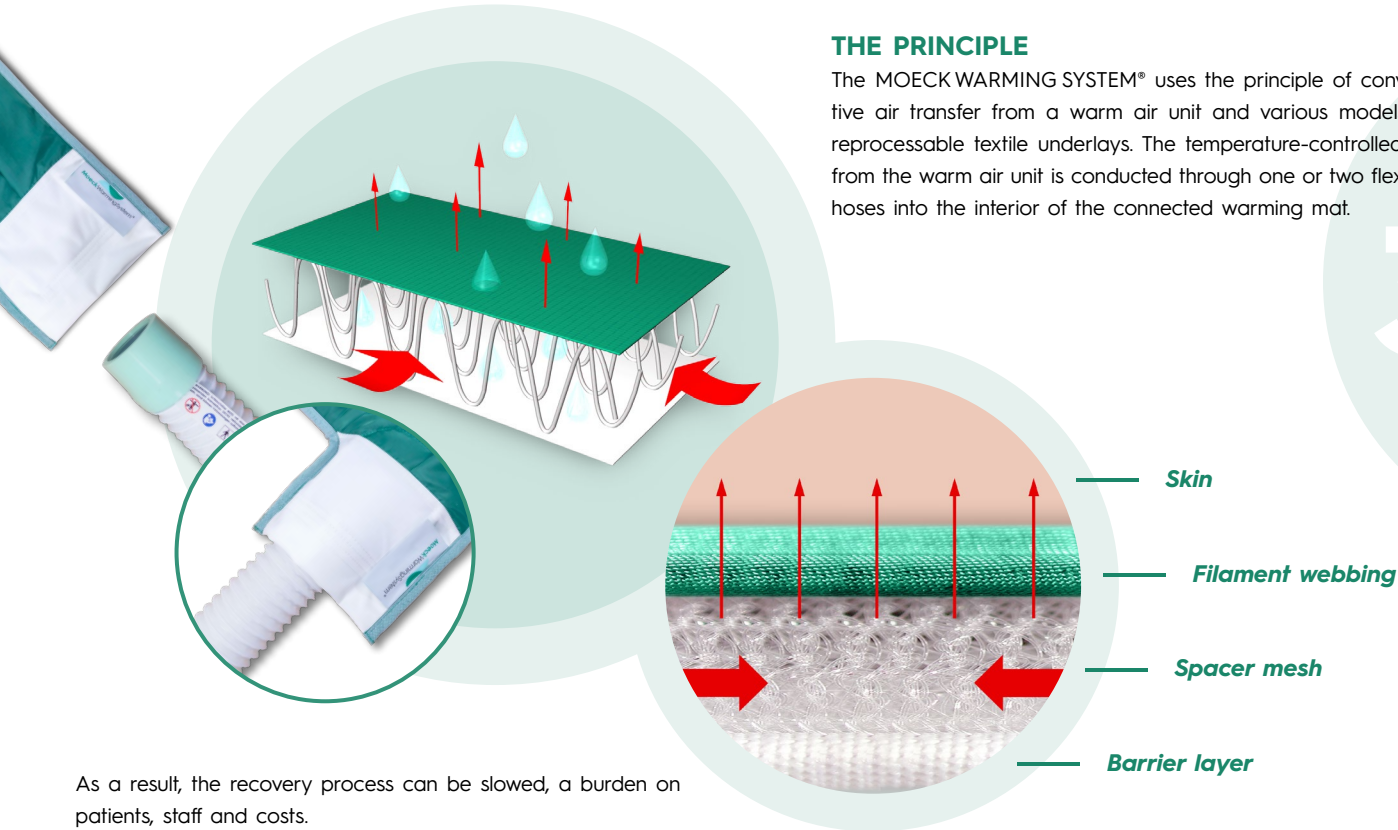
Hypothermia of patients before, during or after surgery can lead to complications such as pressure ulcers, wound infections and wound healing disorders, coagulation disorders and increased transfusion requirements, cardiac complications and increased lethality.

Patient and warming mat can be repositioned together. You therefore do not need a second or even third warming mat for the entire perioperative process. This in turn means process optimisation and cost savings.

### THE PRINCIPLE

The MOECK WARMING SYSTEM® uses the principle of convective air transfer from a warm air unit and various models of reprocessable textile underlays. The temperature-controlled air from the warm air unit is conducted through one or two flexible hoses into the interior of the connected warming mat.

37°C



As a result, the recovery process can be slowed, a burden on patients, staff and costs.

## TEMPERATURE MANAGEMENT SYSTEM FOR THE BENEFIT OF PATIENTS AND USERS

Pre-, intra- and postoperative warming of patients to minimise risks and costs is possible especially with a warming mat. The MOECK WARMING SYSTEM® provides you with an effective and sustainable tool for optimal temperature control for the paediatric and adult area.

Carefully selected materials of the warming mats ensure an even and even distribution of the supplied air under the patient, so that the patient is effectively tempered according to the desired setting on the air heater.

We have developed the MOECK WARMING SYSTEM® with the aim of efficiently supporting your daily work in medical facilities through quality-oriented patient care and at the same time increasing the recovery and well-being of your patients.



- + Efficient thermal management
- + Warming at all contact points
- + De-pressuring
- + High tensile strength
- + Permeable to X-rays
- + Absorbent
- + Free surgical field
- + Re-usable