# **SAHARA-III**

Dry warming of blood components



## Safe warming procedure

- The risk of contamination from water-borne pathogens, as can occur with traditional water baths, is avoided
- Active drying of the storage bag surface provides hygienic conditions in the area immediately surrounding the blood product
- The temperatures of the heating plate and circulating air are adjusted so that an equivalent blood product quality can be achieved in comparison with the water bath procedure
- Standardised thawing and heating process
- Delayed key response prevents unintentional interruption of the heating process





## SAHARA-III

· Pre-settings of heating times and ambient temperatures are not required

#### Temperature monitoring

- · Contactless determination of the blood product temperature using an infrared sensor
- Quick availability of frozen blood products via ice-free identification
- · Display of the blood product temperature in the range between 29°C and 37°C in 1°C increments
- · Documentation via protocol printer possible





# Protocol printer module

- Documentation of the progression of the blood product temperature
- Documentation of the system test
- Documentation of the error message in the event of a malfunction



#### Storage bag agitation

Gentle agitation in order to achieve a homogeneous temperature distribution within the blood products

#### Fast thawing function

Quick thawing and heating of blood products

#### 37°C function

- · Warming at a constant ambient temperature of 37°C
- · Simultaneous warming of different blood products
- · Simultaneous warming of storage bags with different filling quantities

#### Integrated system test

- · Inspection of device functions
- Calibration of the temperature sensors
- Use of additional measuring apparatus not required
- Documentation via protocol printer possible

### Modular structure

- Rapid switching between the basic model and MAXITHERM
- · Additional functions such as infusion heating possible

#### Heating plate module

· Quick thawing or heating of blood products via additional contact heat



#### Infusion heater module

Heating to 37°C of

- infusion solutions
- tubes
- instruments
- · contrast agents etc.



#### MAXITHERM module

 Expands the capacity of the SAHARA-III to up to 6 storage bags



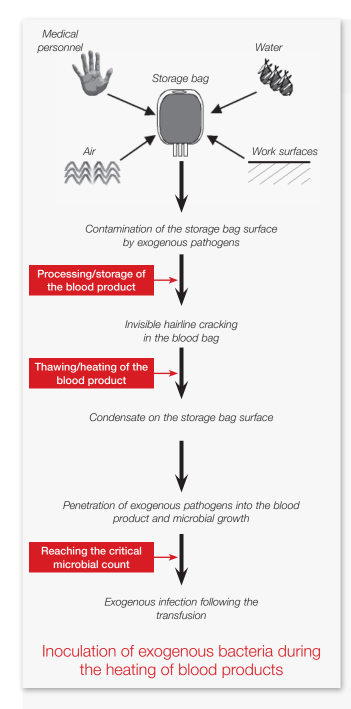
### Stainless steel collecting tray

- · Allows for the collection of plasma leaking from defective storage bags
- · Makes it easier to clean the SAHARA-III





# The hygienic alternative



# What sources are there for microbial contamination of blood products by exogenous pathogens?

Exogenous bacteria originate from the skin of the blood donor, from water, the air or from elsewhere in the environment, from surfaces or even from the hands of medical personnel. These can be inoculated during the blood collection and during the processing and storage of blood products.

Particularly during the processing and storage of blood products, mechanical influences can cause multiple small tears to form in the bag systems (predominantly in the frozen state), through which micro-organisms can subsequently penetrate into the products. Even when warming blood or blood components, preparations may become contaminated (see diagram), namely when

- the immediate environment of the blood product (e.g. the warming medium) is itself contaminated or
- the outer surface of the blood bag is contaminated with germs.

Various cases of the transfer of Pseudomonas bacteria have been observed during the thawing of previously uncontaminated FFP and cryoprecipitates using water baths.<sup>4,5</sup>

- Montag T. et al. Bakterielle Kontamination von Blutkomponenten (Bacterial contamination of blood components), Bundesgesundheitsbl. -Gesundheitsforsch. - Gesundheitsschutz 42, 132-142, 1999
- Sazama K. Bacteria in Blood for Transfusion, Arch. Pathol. Lab. Med., 118, 350–365, 1994
- Puckett A. Bacterial contamination of blood for transfusion: a study of the growth characteristics of four implicated organisms Med. Lab. Sci. 43, 252-257, 1986
- Centers for Disease Control Follow-up on nosocomial Pseudomonas cepa cia infection, MMWR Morb. Mortal Wkly Rep., 28, 409, 1979
- Casewell M. W. et al. Operating theatre water-baths as a cause of Pseudomonas septicaemia, J. Hosp. Infect., 2, 237-240, 1981Centers for Disease Control Follow-up on nosocomial Pseudomonas cepacia infection, MMWR Morb. Mortal Wkly Rep., 28, 409, 1979

#### Follow-up costs

TRANSMED Medizintechnik GmbH & Co. KG guarantees that operating the dry warming systems SAHARA-III basic model and SAHARA-III MAXITHERM will not be associated with any follow-up costs through the use of disposable and consumable items.



Order number
97.8710.500

97.8710.800

Article name
SAHARA-III basic model
SAHARA-III MAXITHERM

#### Accessories

Order number	Article name
97.8710.501	Stainless steel collecting tray
97.8710.550	Infusion heater module for SAHARA-III
97.8710.570	Protocol printer module for SAHARA
79.8710.575	Paper roll protocol printer
79.8710.577	Ink ribbon for the protocol printer SP742MD
97.8710.580	MAXITHERM module for SAHARA-III basic model
97.8710.590	Heating plate module for SAHARA-III MAXITHERM

#### Technical data

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Exterior dimensions:	W x H x D: 320 mm x 325 mm x 49	W x H x D: 320 mm x 325 mm x 493 mm		
Weight:	SAHARA-III basic model: SAHARA-III MAXITHERM:	13.7 kg 13.4 kg		
Nominal voltage (±10%):	SAHARA-III basic model: SAHARA-III MAXITHERM:	230 VAC 230 VAC		
Max. power consumption:	655 W			

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