

# Sterisets

Medical Products

## Sterisets® Convective Warming System



Sterisets International BV  
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[www.sterisets.com](http://www.sterisets.com)

PART OF STI GROUP

**sti**  
Sterisets International



Sterisets International BV was established in 1996, as a result of a spinoff from a medical distributing company in The Netherlands. Instead of only buying and selling, the goal was to start our own manufacturing facility in the medical business. We have been growing our activities worldwide, with currently 5 facilities in The Netherlands and in Portugal, which together form the STI group.

Together, all of us at The Sterisets International Group (STI) are dedicated to provide you with a wide range of medical products to increase efficiency in the medical field.



### Sterisets

Oss, The Netherlands

This is the headquarter of the Sterisets International Group, with the management, international sales division and logistics department.



### Steripack

Penafiel, Portugal - Logistics & Offices

With this new facility, opened in 2020 across the road from our production facility, we have expanded our warehouse capacity with 2.600 m<sup>2</sup>, and 700 m<sup>2</sup> office space.



### Steripack

Penafiel, Portugal - Production & Quality

Our 3.500m<sup>2</sup> facility, gives space to our cleanroom, injection molding production, warehouse and laboratory. In our 1.000 m<sup>2</sup>, ISO 7 cleanroom, thousands of medical kits and trays are produced daily, under close supervision of our highly qualified quality department. The Prefilled syringes are made in a Cleanroom ISO-5, within the same facility.



### Steripack

Guilhufe, Portugal - Non-sterile Production and Warehouse

At our first Portuguese facility, the production for the lamination and folding of our drapes and draw sheets and storage of our non-sterile products takes place.



### Sterifluids

Cascais, Portugal - Medical fluids

The newest member of our family... Here we produce medical fluids for Dialysis, Disinfectant, Saline (NaCl) and other fluids. In this factory we also produce scrub brushes, nose sprays and pre-filled syringes.



Always want to have access to the latest version of our brochures? All brochures and leaflets are available digitally on our website [www.sterisets.com](http://www.sterisets.com).

In case you prefer a physical copy of our artwork, Sterisets International Group uses Green Label paper, made out of 100% recycled paper with FSC quality mark. In addition, the paper is produced without usage of any type of chlorine (ECF).

### Preventing hypothermia

Why is it important to warm the patient?

#### The facts:

A constant body temperature between 36°C and 37,5°C is important. The body system will take care of thermoregulation, but not when this function is shut down by anesthesia.

If the core temperature is too low, this may result in a greater risk of infection. Hypothermia may cause complications and with that increase costs.

### There are many causes for a rapid drop in body temperature:

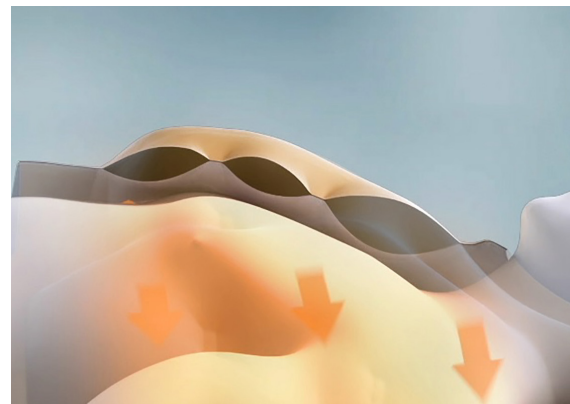
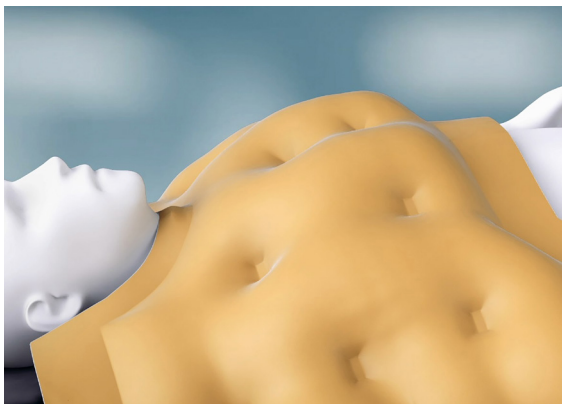
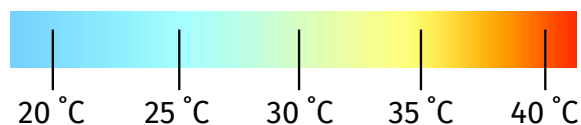
#### Pre-Operative stage:

- Low in-house temperature
- Low temperature of the bed and linen
- Thin clothing
- Preparation of the patient

#### During surgery:

- Low in-house temperature
- Low temperature of the bed and linen
- Duration
- Infusion of low temperature fluids
- Certain bodyparts are not covered in the OR
- Anesthesia

### Reduce the risk of hypothermia with the Sterisets® Convective Warming System!



### Specifications:

#### Electrical

**Power supply:** 220~240 V~, 50/60 Hz, Max. 4.5A

**Protection:** Over-heating ( visual and audio alarm ) + automatic shutdown

**Power consumption:** 500W ( 1.000W peak )

#### Technical

**Filter type:** 0,2 micron HEPA filter with efficiency 99,97%

#### Classification

**Device classification:** Class IIA

**Standards:** EN 60601-1-2, EN 60601-1

#### Performance

**Temperature options:** 32 °C - 38 °C - 43 °C

**Temperature accuracy:** +/- 2 °C

**Temperature sensors:** 2

**Noise:** 52 - 55dba

#### Physical

**Dimensions:** 25 x 28 x 36 cm

**Weight:** 2,3 Kilograms

**Power cord:** 4,5 meter ( US, EU & UK plugs are available )

**Installation:** The unit can be attached to the IV stand or bed rail

**Time:** LED indicator for replacing filter

**Hose:** 1,8 meters



### Packaging content:

- 1 : Sterisets® Blanket Warming Unit
- 2 : I.V. Pole bracket
- 3 : Power cord 4,5m
- 4 : Power cord safety bracket
- 5 : Air hose securing clip
- 6 : Bed rail bracket
- 7 : Reinforced air hose 1,8m



2023 model\*:

**-50%** weight  
**-3 dBA** 54,9 decibel  
**-29%** power

Microprocessor controlled

LED filter Indicator

Over-heating detection  
+ protection

Easy to replace filter

4,5 meter Power Cord

Reinforced hose with  
temperature sensor

\* compared to previous Sterisets Warming Unit



Multilingual IFU

Color coded labelling

**Universal**  
connection

### Features:

- Soft PP on both sides for a comfortable feel and drapeability
- Universal hose port for most common warming units
  - Latex free
- Strong 2-ply material
  - Low linting
  - Fluid resistant
- Complete range of models

	Ref	Description	Size (cm)	Packaging
	85100	Full Body	195 x 100	4 x 10
	85110	Multi Access	195 x 100	4 x 10
	85120	Abdominal Access	192 x 180	4 x 10
	85150	Adult Tube	217 x 91	4 x 10
	85200	Lower Body	120 x 100	4 x 10
	85300	Upper Body ARM IN	124 x 94	4 x 10
	85310	Upper Body ARM OUT	192 x 57	4 x 10
	85400	Pediatric Neonatal	92 x 89	4 x 10
	85410	Pediatric Child	99 x 136	4 x 10
	85450	Pediatric Tube	113 x 56	4 x 10

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