Patient Warming Devices



Features & Benefits



Patient Warming is designed to keep patients warm during anaesthesia and surgery. They are used in clinical areas where patients are at risk of hypothermia.

Varming Unit	1pcs / box
roduct Code:	IOB-50

Distributed by: Infinium Medical

https://infiniummedical.com/contact CALL: 866.918.8434



Adopt Professional (Meanwell) DC Module

- EMC compliance
- High efficiency
- Over current protection, short-circuit protection
- Self-recovery function



PTC Heating Units

- Significantly reduced risk of fire, long service life
- 3 groups of heating units running in parallel, triple guarantee
- Low risk of current leakage



Display

- Large LCD screen + LED Indicator
- Colour screen, good resolution
- More information on display



Adopt Low Air Flow

- Better warming performance
- Less influence to laminar in theatres



Digital Sensors in Hose

- More accurate
- No need for calibration by end user



Double Layer Filter

- Initial filter + HEPA filter
- · Bigger filtration area



Firmware Upgrade

On-site firmware upgrade possible



Power Cord

- South Africa
- EU
- China Brazil



Customised Blower

- DC power drive
- Heat-resistant ABS plastic shell
- Customised copper axis. longer running life
- Lightweight
- PWMregulator with adjustable blower speed



Fuse System

- Dual stages fuses system
- Working & standby fuses
- Easy to replace without disassembling the unit



Fixation Design

- Bedside hook (stainless steel)
- Infusion rack hook (aluminium alloy)
- Air hose clamp (aluminium alloy)



Air Hose Cover

- Air hose cover available
- Easy to clean



Rolling Stand

- · Two different heights
- Easy to install and use



Small Size & Lightweight

Easy to carry and store



EMC

Passed the latest EMC standard, IEC 60601-1-2:2014

Air Flow Comparison

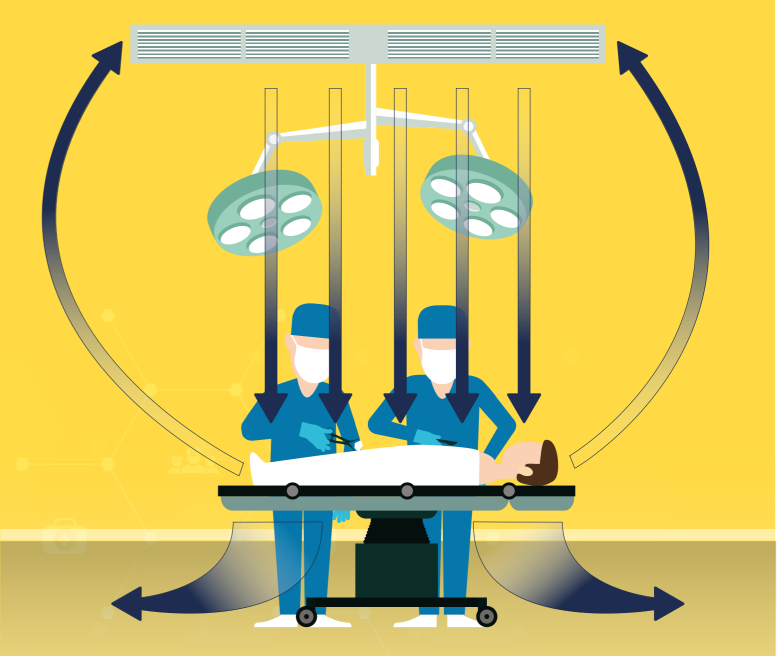
The IOB Warming Unit's exhaust volume is 58% more efficient than its nearest competitor, which has a much lower effect on the laminar system in theatre.



IOB Warming Unit only accounts for 1.28% of the air flow rate in the operating theatre.

Distributed by: Infinium Medical

CALL: 866.918.8434 https://infiniummedical.com/contact



Calculation of Air Flow in a 40m² Operating Theatre

The air flow rate of the IOB Warming Unit only accounts for 1.28%in a 40m² operating theatre. In a well ventilated room, 63.2% of the air will be replaced after an hour.

Features & Benefits



What Sets Us Apart?

Safe Heating Modules and Safe Probes stabilise and lower temperature on heater surface (about 130°C).



Vertical structure design for key components



Reducing transverse displacement vibration



ABS fire protection shell



Hardware is made of stainless steel and aluminium alloy to improve corrosion resistance



IOB Warming Unit

Safe Heating Modules



- 1. Significantly reduced risk of fire, long service life
- 2. 3 groups of heating units running in parallel, triple guarantee
- 3. Low risk of current leakage

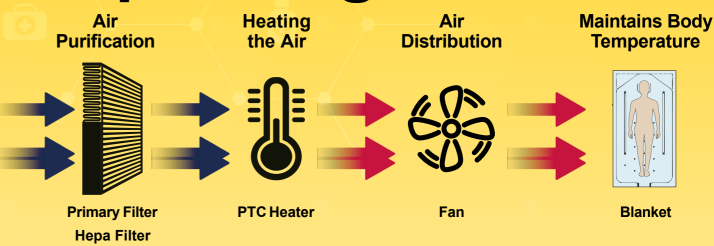
Safe Probes





- 1. Digital sensors are more accurate
- 2. Calibrated by sensor manufacturer

Unique Design



Distributed by: Infinium Medical

CALL: 866.918.8434 https://infiniummedical.com/contact



Rolling Stands

Height adjustable with two height settings means the stands fit under operating tables.



Rolling Stand set at high height



Rolling Stand set at low height

Patient Warming Devices

Blanket

More than 30 different types of warming blankets, customised and designed to meet medical requirements.

Sterile and non-sterile blankets available.

Distributed by: Infinium Medical

CALL: 866.918.8434

https://infiniummedical.com/contact

Eeatures & Benefits



Blanket Material

- Top layer: SMS non-woven & breathable PE film (polypropylene)
- Bottom layer: spun-bond
 & breathable PEfilm
- · Better air permeability



Sterile Blanket

- Sterile versions of all blankets available
- All sterilised blankets are sterile by radiation which reduces infection



Air Inlet Position

- At the side of the blanket
- Parallel to the blanke
- Better distribution of the hot air
- Does not impede access to the patient



Warming Blankets



Distributed by: Infinium Medical

CALL: 866.918.8434

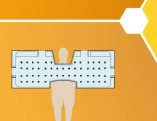
https://infiniummedical.com/contact



Torso Warming Blanket

Model **NHSSC** IOB-001Non-sterile VCB865 IOB-001S Sterile N/A

Size: 56in x 47in / 142cm x 120cm



Multi-Position Upper Body Warming Blanket

Model NHSSC IOB-030 Non-sterile VCB860 IOB-030S Sterile N/A

Size: 87in x 31in/ 198cm x 80cm



IOB Warming Blankets

XL Upper Body Warming Blanket

IOB-021Non-sterile IOB-021S Sterile

Size: 91in x 39in / 230cm x 100cm



Upper Body Warming Blanket

Model

IOB-003 Non-sterile IOB-003S Sterile

Size: 77in x 25in / 195cm x 64cm



Cardiac Access Warming Blanket

Model **NHSSC** IOB-023 Non-sterile VCB854 IOB-023S Sterile

Size: 61in x 29in / 155cm x 74cm



Full Body Surgical Warming Blanket

Model **NHSSC VCB864** IOB-008 Non-sterile IOB-008S Sterile N/A

Size: 61in x 29in / 155cm x 74cm



Cath Lab Warming Blanket

NHSSC Model IOB-015 Non-sterile VCB854 IOB-015S Sterile N/A

Size: 71inx 29in / 180cm x 74cm



Surgical Access Warming Blanket

Model

IOB-016 Non-sterile IOB-016S Sterile

Size: 83in x 47in / 210cm x 120cm



IOB Warming Blankets



Multi-Access **Warming Blanket**

Model **NHSSC** IOB-018 Non-sterile VCB859 IOB-018S Sterile N/A

Size: 83in x 47in / 210cm x 120cm



Cardiac Access Warming Blanket

Model **NHSSC** IOB-020 Non-sterile VCB858 IOB-020S Sterile

Size: 56in x 47in / 142cm x 120cm

Warming Blankets



Distributed by: Infinium Medical

CALL: 866.918.8434

https://infiniummedical.com/contact





Model

IOB-029 Non-sterile

Size: 79in x 39in / 200cm x 100cm

IOB-029S Sterile



IOB Warming Blankets
Under Body





IOB-011S Sterile

Size: 67in x 39in / 170cm x 100cm

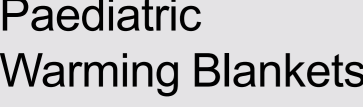
Paediatric Warming Blankets



Distributed by: Infinium Medical

CALL: 866.918.8434

https://infiniummedical.com/contact





Paediatric Lower Body Warming Blanket

Model

IOB-012 Non-sterile IOB-012S Sterile

Size: 56in x 39in / 142cm x 100cm



Paediatric Long Warming Blanket

Model

IOB-014 Non-sterile IOB-014S Sterile

Size: 43in x 25in / 110cmx 64cm



Infant Full Body Warming Blanket

Model NHSSC IOB-025 Non-sterile VCB976 IOB-025S Sterile N/A

Size: 47in x 31in/ 120cm x 80cm

IOB Warming Blankets

Paediatric



Paediatric Full Body Warming Blanket

NHSSC Model IOB-007 Non-sterile **VCB861** IOB-007S Sterile N/A

Size: 67in x 39in / 170cm x 100cm



Small Warming Suit

Model

Model

IOB-304 Non-sterile

IOB-304S Sterile

IOB-301Non-sterile IOB-301S Sterile

Size: 45in x 39in / 115cmx 100cm

Extra Large Warming Suit

Size: 76in x 47in / 192cm x 120cm



IOB Warming Blankets Warming Suit



Medium Warming Suit

Model

IOB-302 Non-sterile IOB-302S Sterile

Size: 55in x 39in / 140cm x 100cm



Large Warming Suit

Model

IOB-303 Non-sterile IOB-303S Sterile

Size: 65in x 47in / 165cm x 120cm



Paediatric Under Body Warming Blanket

Size: 36in x 31in / 91.5cm x 79cm

NHSSC

VCB863

N/A

Large Paediatric Under Body Warming Blanket

Model

Model

IOB-005 Non-sterile

IOB-005S Sterile

IOB-009 Non-sterile IOB-009S Sterile

Size: 63in x 31in/ 160cm x 80cm



Infant Under Body Warming Blanket

Model

IOB-028 Non-sterile IOB-028S Sterile



Size: 39in x 39in / 100cm x 100cm



TECHNICAL SPECIFICATIONS

Dimensions: H28cm x D22cm x W22cm

Weight: 5.4 kg

Relative Noise Level: 55 dBA

Operating Temperature:

High: $43^{\circ} \pm 3^{\circ}$ C $(109.4^{\circ} \pm 5.4^{\circ}$ F) Med: $38^{\circ} \pm 3^{\circ}$ C (100.4° ± 5.4°F) Low: 32° ± 3°C (89.6° ± 5.4°F)

Device Rating:

110-120 VAC, 60 Hz, 10 A 220-240 VAC, 50 Hz, 8 A

Filter: 0.2 µm High-efficiency Filter, 500-1000 hours

Standards:

IEC 60601-1, IEC 60601-1-2, IEC 60601-1-8, IEC 80601-2-35

Distributed by: Infinium Medical

CALL: 866.918.8434

https://infiniummedical.com/contact

Upper Body

Model: IOB-003 195cm x 80cm



Lower Body

Model: IOB-002 142cm x 120 cm



Torso

Model: IOB-001 142cm x 120cm



Full Body Surgical

Model: IOB-008 210cm x 120cm



Underbody Warming Blankets

Pediatric Underbody

Model: IOB-005 91cm x 80cm



Large Pediatric

Model: IOB-009 160cm x 80cm

Underbody



Spinal Underbody

Model: IOB-010 215cm x 100cm



Lithotomy **Full Access** Underbody Underbody

> Model: IOB-006 215cm x 100cm



Pediatric Warming Blankets

Pediatric **Lower Body**

Model: IOB-012 142cm x 100cm



Pediatric Long

Model: IOB-014 110cm x 64cm (L210cm x W17cm)



Pediatric Full Body

Model: IOB-007 170cm x 100cm



Pediatric Underbody

Model: IOB-011

170cm x 100cm

Model: IOB-005 91cm x 80cm



Large Pediatric Underbody

Model: IOB-009 160cm x 80cm



Postoperative Warming Blankets

Adult Full Body

Model: IOB-004 210cm x 120cm



Pediatric Full Body

Model: IOB-007 170cm x 100cm



Other Warming Blankets

Cath Lab

Model: IOB-015 180 x 74cm (L380cm x W17cm) **Surgical Access**

Model: IOB-016 210cm x 120cm



