

# Model M600V > warming system



Perioperative temperature management

www.newtootoo.com

\$

43

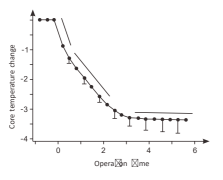
\$5





## What is the hypothermia?

Hypothermia is defined by Surgical Care Improvement Project (SCIP) as a core body temperature less than  $36^{\circ}$ C. It occurs for a number of reasons, including



Anesthesia

·Patients getting cold on the ward when waiting to go to theatre

'The use of non-warmed intra-venous ( IV ) a nd irrigation fluids

•Operating room temperature

•Exposure of the body interior during surgery

# The importance of maintaining normothermia

Maintaining a patient's normothermia is necessary to reduce the risk of adverse effects associated with hypothermia. Hypothermia can lead to significant complications:

Model M600V warming system provides a comprehensive solution that can effectively prevent and treat hypothermia.

## warming system

320

\$

\$



M600V system consist of Veterinary Warming System and warming blanket. This unit is connected by a rubber hose to blanket that is heated by circulating warm air, thus maintaining a patient's core body temperature.

## **Features**

#### Safe

- Advanced dual temperature sensor design
- Fault alarms: over-temperature, under-temperature, filter maintenance
- Air filter to keep effective filtration
- Precise temperature settings controlled within +/-1.5°C

#### Powerful

- Reaching the set temperature within 5 minutes
- Particular heat output design to have quicker heat transfer
- Unique micro-holes on the surface of the blanket to keep heat evenly distribute
- Wide range of blanket shapes and sizes

#### Simple

- Intuitive operation, almost training free
- Can be clamped to an IV pole or placed on a hard surface



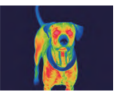


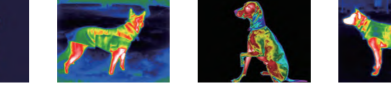


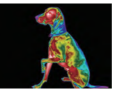
# **Application**

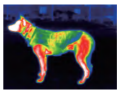


# Infra-red image of blanket showing uniform heat









# Perioperative temperature management

Order here! PRAXISDIENST

## warming system



# **Specifications**

Model No.	M600V
Temperature Modes	Five:32℃,35℃,38℃,43℃, Ambient air
Airflow Modes	High:≥30CFM
	Med: ≥28CFM
	Low: ≥26CFM
Interface	OLED Display
Noise	≤52dB (High fan setting)
The Length of Hose	2m
Power Supply	220V,50Hz
Weight	7.7kg
Controller Dimensions	Height: 33.0cm
	Width: 37.0cm
	Depth: 29.0cm





### TOOTOO MEDITECH CO., LTD.

Address: RM 607, HAIHANG CITY BUSINESS CENTER, LONGGANG, SHENZHEN, CHINA. Tel: +86-755-28306385 Email:info@newtootoo.com Web: www.newtootoo.com