BLOOD/INFUSION WARMER

ANIMEC AM-301

Reliable, Safe and Cost-Effective

NO DISPOSABLES

ADJUSTABLE TEMPERATURE

TEMPERATURE DISPLAY

OVER-TEMPERATURE ALARM

SIMPLE OPERATION

With the ANIMEC AM-301, warmed fluid can be efficiently delivered to patients with ease, safety and no risk of contamination.

The ANIMEC AM-301 will surely benefit your patients and hospital.







Hypothermia, which may result in serious side-effects, has always been a major concern. Infusion/Transfusion at body temperature helps prevent and treat hypothermia and also assists effective intravenous administration.

The **ANIMEC AM-301** has various special features to

▶ meet individual needs

• User-adjustable set-point temperature 36°C or 39°C

▶ ensure safe use

- Easy to read LED display, showing output temperature
- Audible and Visible over-temperature alarms
- Pre-operation alarm test

▶ save cost

- No special disposable set required
- Available for two standard 4mm & 5mm

extend application

User-selectable flow rate range [gravity drip]
 1-15ml/min: Single-channel setting [photo1]
 1-20ml/min: Dual-channel setting [photo2]

▶ offer greater convenience

- Mountable horizontally and vertically
- Compact and light-weight with a handle
- Easy maintenance

"Simple operation/Quick warm up"

- 1. Set a tube into the channel and fill it up with fluid.
- 2. Turn on the power.
- 3. Adjust set-point temperature and push the "start" button.



SPECIFICATIONS

Туре	AM-301-4AF/5AF	AM-301-4BA/5BA
Power Supply	220-240V~ 50/60Hz	100-120V~ 50/60Hz
Tube Size	$4AF/4BA: 3.1-4.0mm\phi$ $5AF/5BA: 4.1-5.0mm\phi$	
Flow Rate	1 – 20 ml/min	
Set-point Temperature	36°C/39°C	
Alarm Temperature	42.5°C(Output Temperature)	
Heat Exchanger	Dry	
Safety	Class I, Type BF, IPX2	
Dimensions	265×110×55 (mm)	
Weight	1 kg	

For further information, please contact our distributor or Elltec on E-mail:international@elltec.co.jp

ELLTEC CO., LTD.

Shirakawa No.6 Bldg. 2-18-5, Nishiki Naka-ku, Nagoya JAPAN Tel:+81-52-201-7308 Fax:+81-52-232-2870 E-mail:international@elltec.co.ip