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 tube sizes 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

<table>
<thead>
<tr>
<th>Type</th>
<th>AM-301-4AF/5AF</th>
<th>AM-301-4BA/5BA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply</td>
<td>220-240V~50/60Hz</td>
<td>100-120V~50/60Hz</td>
</tr>
</tbody>
</table>
| Tube Size          | 4AF/4BA: 3.1-4.0mmφ  
                     | 5AF/5BA: 4.1-5.0mmφ |
| Flow Rate          | 1 - 20ml/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          |