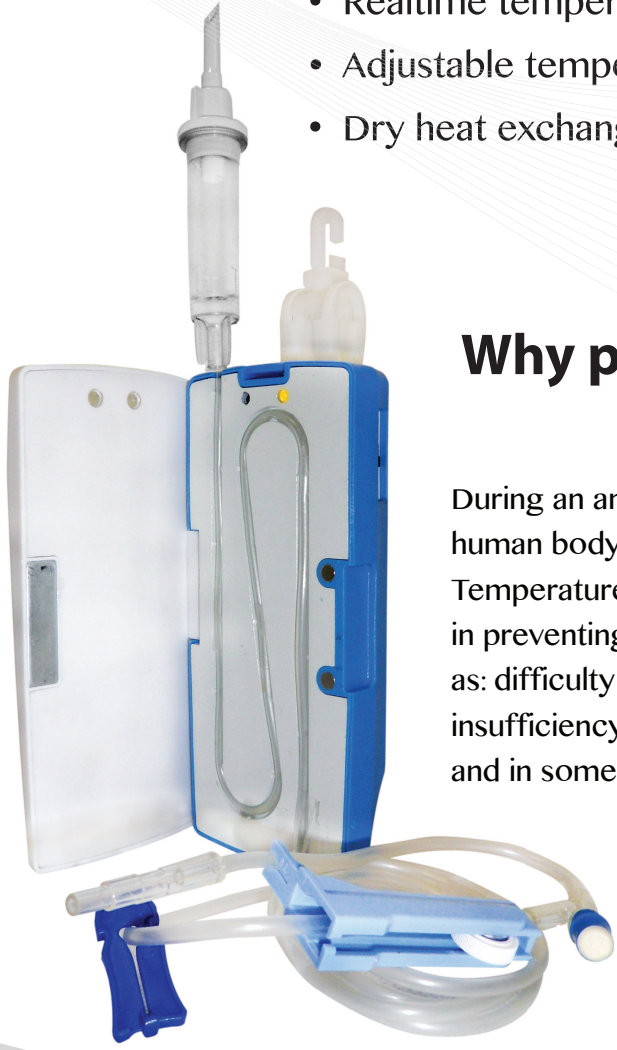




# FW-300 FLUID WARMER

- Completely portable & lightweight,
- Upgraded hanging clamp.
- Realtime temperature displayed in F or C°
- Adjustable temperature setting (High or Medium) for different flow rate
- Dry heat exchange warming technology, warm up any standard IV set.



## Why people need a fluid warmer?

During an anaesthesia, the human body temperature drops. Temperature maintenance is vital in preventing side effects such as: difficulty waking up, renal insufficiency, heart insufficiency, and in some cases, even death.



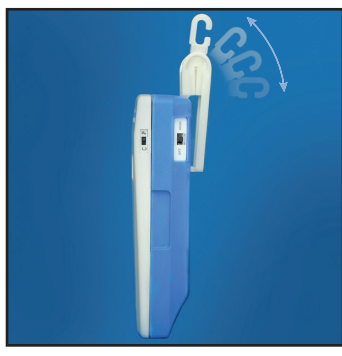
A blood and IV fluid warmer is a medical device used in hospitals for pre-warming blood and other fluids.



Temperature Display



Heating Plate



Hanging Clamp



For All IV Sets

## Benefits for patients:

- Relieves pain and discomfort associated with the infusion of cold fluids
  - Prevents the risk of hyperthermia, peripheral vasoconstriction, cardiac arrhythmias and arrest and bleeding complications
  - Prevents nosocomial infections from waterborne pathogens
- Note: water is not used to warm up fluids.

## Benefits for clinics/hospitals:

- No need for special tubing, compatible with standard IV sets
- Convenient design and simple to use:
- Light weight and completely portable
- Powered by an AJ5808 infusion pump or used separately with an adaptor
- Hanging clamp included

## ■ Specifications

|                        |  |
|------------------------|--|
| Compatible IV sets     | Standard IV sets   |
| Temperature Settings   | Medium, High   |
| Temp. of Heating Plate | 42°C ± 5°C (Medium), 52°C ± 5°C (High) / Actual fluid temp. depends on flow rate |
| Power Consumption      | 12VDC,1.5A   |
| Power Supply           | AC 100-240V 50/60 Hz   |
| Other Power Source     | Can be powered by AJ5808 infusion pump   |
| Dimensions             | 150 (W) x 65 (D) x 33 (H) mm / 5.9" (W) x 2.6 " (D) x 1.3 " (H)                  |
| Net weight             | 150 g / 0.33 lbs   |