

Accessories	ivNow-1	ivNow-2	ivNow-3
IV Pole Mounting Kit for Stands	P-2301-MK	P-2302-MK	P-2303-MK
Bracket Kit for Horizontal Wall Mount	two (2) GCX horizontal rails included P-2300-HWM-A	two (2) GCX horizontal rails included P-2300-HWM-A	two (2) GCX horizontal rails included P-2300-HWM-A
Vertical Wall Channel Mount & Bracket Kit P-2300-VM	one (1) GCX vertical rail included P-2300-VM	one (1) GCX vertical rail included P-2300-VM	one (1) GCX vertical rail included P-2300-VM

Specs	ivNow-1	ivNow-2	ivNow-3	Plug	Certification
Height (wall unit)	7.1" (181mm)	14.2" (360mm)	21.2" (539mm)	•	•
Width (wall unit)	13.2" (335mm)	13.2" (335mm)	13.2" (335mm)	•	•
Depth (wall unit)	8.0" (203mm)	8.0" (203mm)	8.0" (203mm)	•	•
Cavities 1	1	2	3	•	•
Net Weight	8 lbs (4 kg)	14 lbs (6 kg)	20 lbs (9 kg)	•	•
Ship Weight	11 lbs (5 kg)	16 lbs (7 kg)	23 lbs (10 kg)	•	•
120V*				NEMA 5-15P 15A	
Watts	100	200	300	- 125V Plug Hospital Grade	c UL US
Hz/PH	60/1	60/1	60/1	Hospital Grade	
230V*				BS 1363 Plug* (UK	
Watts	100	200	300	only) CEE 7/7*	
Hz/PH	50/60/1	50/60/1	50/60/1	220-230V Plug	

<sup>\*</sup>All units have universal IEC 320 C14 power input, 120/220/230VAC





# **Modular configuration**

Wall mount: 1-3 bag capacity

Countertop: 1-3 bag capacity

Pole mount: 1-3 bag capacity

#### **Accommodates**

0.5L, 1L, 2L & 3L bags

Anodized aluminum heat plate Lightweight, medical grade plastic housing

Field customizable pod configuration

Intelligent bag sensors Dual temperature sensors

Heats to  $40^{\circ}$ C ( $104^{\circ}$ F) in less than 30 minutes Accuracy of  $+0^{\circ}/-2^{\circ}$ C ( $+0^{\circ}/-3^{\circ}$ F)









P-1080-6 iSTAND™ shown above with accessories and P-2301-A ivNow

# **IVNOW**® Modular Fluid Warmer

The ivNow® fluid warmer quickly warms and maintains the temperature of injection/intravenous and irrigation solutions prior to their use. The specially contoured warming module cradles solution bags in 0.5-, 1-, 2-& 3-liter sizes. ivNow® units can be customized in the field by stacking or removing pods from the configuration. Units can be used for countertop use or wall mounted with the provided mounting plate.

The units are controlled individually with electronic controls with an L.E.D. display for each cavity. The control can easily be set to display temperatures in Celsius or Fahrenheit. A sensor in the heating plate detects the presence of a bag and engages the heating mechanism to quickly begin warming the fluid. Two (2) temperature sensors work in unison to precisely and continuously read the temperature of the bag and another

sensor monitors the plate temperature. A green ready light will illuminate when fluid is within  $+0/-2^{\circ}C$   $(+0/-3^{\circ}F)$  of the set point temperature. The heater will reengage as necessary to maintain the temperature within  $+0/-2^{\circ}C$   $(+0/-3^{\circ}F)$  of the set point. The electronic control monitors the length of time the bag has been held at temperature, beginning when

the bag reaches set point temperature. A status button will display the time the fluid has been held at temperature.

Each ivNow® internally tracks the duration an IV bag has been held at the desired temperature. Time duration can be retrieved using the STATUS button. When the IV bag has been warmed longer than 15 days (user adjustable from 7 to 60 days), ivNow® will flash DATE on the LED screen to inform clinician the limit has been exceeded and the bag should be discarded.



#### ivNow-1

The ivNow-1 may be placed directly on the countertop or fitted with an optional bracket for mounting on a stand or wall.

#### P-2301-A

#### Mount

- Equipment pole stand
- Wall mounting brackets

#### Capacity

One (I) bag, up to  $3\ell^*$ 



#### ivNow-2

The ivNow-2 may be placed directly on the countertop or fitted with an bracket for mounting on a stand or wall.

#### P-2302-A

#### Mount

- Equipment pole stand
- Wall mounting brackets

#### Capacity

Two (2) bags, up to  $3\ell^*$ 



#### ivNow-3

The ivNow-3 may be placed directly on the countertop or fitted with an bracket for mounting on a stand or wall.

#### P-2303-A

#### Mount

- Equipment pole stand
- Wall mounting brackets

#### Capacity

Three (3) bags, up to  $3\ell$ \*



# **Modular Configuration**

#### Wall mount:

One to six (1-3) bag capacity

#### Countertop:

One to three (1-3) bag capacity

#### Pole mount:

One to three (1-3) bag capacity

### Warranty

1 year parts and labor

# Temperature:

- Heats to 104°F (40°C) in 30 minutes or less (slightly longer heating time is required for 3L bags)
- Accuracy of +0°/-2°C (+0°/-3°F)

#### **Electronic Control**

Monitors the length of time the bag has been held at temperature, displayed additionally by a status button. The control alerts users when a fluid bag has been held at temperature longer than 14 days.

# Why buy ivNow?

#### It's easy to use

- Simply place an IV bag in the ivNow to activate the unit.
- Fluid is automatically warmed to 104°F (40°C) in less than 30 minutes.

#### It's good to the environment

- Eliminates the need for disposables associated with in-line fluid warmers, dramatically reducing hazardous disposable waste.
- Activates only when a fluid bag is on the warming tray and turns off when the bag is removed.
- Reduces electrical costs.

#### It saves money

- Save thousands of dollars annually on captive disposables that in-line warmers require.
- Eliminate time spent setting up and handling in-line intravenous warming disposables.
- With these savings, the ivNow can pay for itself in months.

## It fits anywhere

- Innovative design allows ivNow to be kept conveniently near the patient on a countertop, wall, or pole mount.
- Soft colors and rounded corners blend with any modern healthcare décor

