IMPROVE PROCESSES

ivNow is a simple, precise, cost-effective fluid warming system
- Warms 3L bags
- Install on counters or walls to keep adjacent to point-of-care
- Pre-set, tamper-proof heating element quickly warms fluids and keeps them at the perfect temperature

WARM ANYWHERE

Warm fluids easily and cost effectively in every department. Flexible mounting options make ivNow well suited for Labor & Delivery, ED, OR, PACU, ICU, NICU — and everywhere in between.

ivNow fluid warmers record each bag’s warming time to increase safety, comply with healthcare regulations and reduce waste. Save space in patient rooms, surgery centers, and labor and delivery units with these compact units. Simplify procedures by keeping fluids warm and ready to go at the point of care. You can now adjust the settings specific to the medium being warmed.

Distributed in the US by

45 Barbour Pond Drive • Wayne, NJ 07470
Getinge.com/warmingsolutions
MCV009154 REVA

ivNow-3 warms 140 liters in a 12 hour period

www.flatermers.com
ivNow®

Warm fluids when and where you need them

Improve processes and recovery time by efficiently warming patients from admission to discharge. Convenient, easy-to-use ivNow® Fluid Warmers quickly heat and maintain safe temperatures of intravenous fluids while saving space and staff time.

ivNow-1
- Total capacity: 1 bag
- Exterior size: 7.1” H; 13.2” W; 8.0” D
- Countertop, pole, cart or wall mount available

ivNow-2
- Total capacity: 2 bags
- Exterior size: 14.2” H; 13.2” W; 8.0” D
- Countertop, pole, cart or wall mount available

ivNow-3
- Total capacity: 3 bags
- Exterior size: 21.2” H; 13.2” W; 8.0” D
- Countertop, pole, cart or wall mount available

OPTIONS

Custom build to fit your warming needs. The ivNow can be ordered in a 1, 2 or 3 pod configuration. You can now separate the pods or build on to the individual ivNows to strategically place for your application. Mount ivNow on pedestal stands, heavy duty mobile equipment pole stands and mast arms, anesthesia carts, or on walls using the provided back plate and additional mounting brackets.