## ADVANCED PATIENT WARMING TECHNOLOGIES

#### YOU CAN AFFORD THE BEST





www.enthermics.com

## RETHINK PATIENT WARMING

#### More Than Just Comfort

Patient warming is about more than providing comfort. Maintain normothermia throughout a procedure and hospital or clinical stay to:

- Decrease blood loss
- · Reduce incidence of surgical site infection
- Shorten stays and reduce readmissions
- · Improve patient satisfaction and comfort

Enthermics' flexible warming technologies help you maintain patient normothermia from admission to discharge. Available in a range of sizes and types, we have warming solutions to fit most any budget.



ivNow-1 with optional tilt stand

# ARE YOUR BLANKETS WARM ENOUGH?

### DESIGNER SERIES

#### WarmSafe™ zone heat – warms safely, quietly & evenly

Provide the warmest possible blankets and fluids with these convenient, patient-friendly warmers for point-of-care placement.

Designer Series blanket warmers with WarmSafe zone heating system ensure every blanket is safely and evenly warmed. With no fans or moving parts, they are engineered for years of trouble-free operation.

Designer Series fluid warmers maintain precise temperature for IV and irrigation fluids.



### DESIGNER SERIES

WarmSafe™ zone heat – warms safely, quietly & evenly

#### **CABINET WARMERS**



- · Patient-friendly combination of warmth and style
- Improved safety with WarmSafe™ zone heat
- **Energy efficient** temperature control for low energy usage and minimal heat loss
- · Easy to clean epoxy-coated interior surfaces
- · Simple loading with hands-free push button door
- **Stackable design** allows for customized configurations in a small footprint
- No fans or moving parts means less maintenance\*

**Most commonly used in...** Designer Series blanket warmers have no fans and operate virtually silently, making them perfect for patient rooms and point-of-care in departments like L&D and NICU where patients need warmth and quiet. Fluid warmers are great for point-of-care use in departments like OR, L&D, Dialysis, Oncology, ICU and NICU.

\*Blanket warmers only

#### **Options & Capacities**

	<"	NO BI	ner. H	amer?	ag capacity ag capacity Blanks	et capacity counter	Starver
DC150	×	✓	×	×	3-4	Counter	$\checkmark$
DC250	$\checkmark$	$\checkmark$	12	16	4-6	Counter	$\checkmark$
DC350	×	$\checkmark$	×	×	10-12	Floor	$\checkmark$
DC400	✓	$\checkmark$	20	28	14-18	Both	$\checkmark$
DC750	×	✓	x	×	20-25	Floor	$\checkmark$



DC350

Blanket warmer also available in this size



DC250L



DC150



Blanket warmer also available in this size



DC750

DC400L

## IMPROVE CLINICAL OUTCOMES & BOOST HCAHPS SCORES

### TITAN SERIES

#### Durable, reliable temperature control

Experience the benefits of patient warming during medical procedures.

Titan Series blanket warming cabinets provide safe, efficient and even heating. The durable, affordable stainless steel cabinets are built for hard work and years of dependable service.

Designed for busy nurses and aides, the warmers come in various sizes and options to best meet your warming and space needs.



## TITAN SERIES

Durable, reliable temperature control

### CABINET WARMERS



- Affordable, rugged stainless steel cabinets are built for years of worry free service
- Improved safety with WarmSafe<sup>™</sup> zone heat
- Easy-grip handles are designed for heavy use
- Heavy-duty casters for mobile usage
- · Optional bumpers
- Optional locking doors
- Insulated glass increases energy efficiency
- Over-temp alarm alerts of unsafe operating conditions
- · Pass-through options available
- No fans or moving parts means less maintenance\*

**Most commonly used in...** Small, countertop fluid warmers work well in the ED, ICU, Dialysis and NICU. Larger fluid and blanket warmers are perfect for high-volume areas including pre-OP, PACU, L&D, Oncology, Cath Lab and other areas.

#### **Options & Capacities**

		NO ANSW	ner. W	armer?	Racity city	st capacity counter;	Poting:	
	4 Mil	NO NO	anter y	p <sup>ott</sup> v	ag Blank	Conuc	Startinos	5
EC230L	✓	×	11	16	×	Counter	$\checkmark$	
EC250	×	$\checkmark$	×	×	4-6	Counter	$\checkmark$	
EC340L	$\checkmark$	×	18	30	×	Counter	$\checkmark$	
EC350	×	$\checkmark$	×	×	10-12	Both	$\checkmark$	
EC390L	×	$\checkmark$	18	28	×	Both*	×	
EC750	×	$\checkmark$	×	×	20-25	Floor	$\checkmark$	
EC770L	$\checkmark$	×	54	42	×	Floor	$\checkmark$	
EC1260BL	$\checkmark$	$\checkmark$	18	28	25-30	Floor	×	
EC1540	×	$\checkmark$	×	×	40-50	Floor	×	
EC1540BL	$\checkmark$	$\checkmark$	54	42	20-25	Floor	×	
EC1540	×	✓	×	×	40-50	Floor	×	
EC1730BL	✓	$\checkmark$	30	24	30-35	Floor	×	
EC2060	×	$\checkmark$	×	×	60-70	Floor	×	

\*18" chamber depth for built-in applications



EC750 shown with optional left-hinge, window door and lock



## WARM FLUIDS WHEN & WHERE YOU NEED THEM without disposables



### ivNow®

#### Records the shelf life and temperature of every IV bag

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 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 deliver units with these compact units. Simplify procedures by keeping fluids warm and ready to go at the point of care.



### ivNow®

Records the shelf life and temperature of every IV bag

#### MODULAR FLUID WARMERS

- Know the time and temperature of every IV bag
- Warms 1 liter in 30 minutes or less
- Warms 20-140 liters in 12 hours
- Point-of-care use saves space, time & footsteps
- Requires no disposables

Increase regulatory compliance Save money Improve processes Increase reimbursements



The unit shown above provides 75 liters of warm fluid in a 12 hour period.

#### **Options & Capacities**

	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ad ad	Both	or de la
ivNow-1	1	✓	Both	
ivNow-2	2	$\checkmark$	Both	
ivNow-3	3	$\checkmark$	Both	
ivNow-4	4	×	Wall	
ivNow-5	5	×	Wall	
ivNow-6	6	×	Wall	

\*Countertop or wall-mount tilt stand required



ivNow-1 shown with optional tilt stand



ivNow-2



ivNow-3





ivNow-5



ivNow-6



### MOUNTING OPTIONS

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

Mount ivNow on regular or tilted countertop pedestal stands, heavy-duty mobile equipment pole stands and mast arms, anesthesia carts, or on walls using mounting brackets.



### PERITONEAL DIALYSIS

ivNow works well as a PD fluid warmer too! Avoid patient discomfort such as cramping and chills with simple, precise, cost-effective fluid warming.

- Optional tilt stand allows ivNow to warm 3L bags
- Available for ivNow-1, ivNow-2 and ivNow-3 size warmers
- Install almost anywhere: on counters or walls to keep them adjacent to your exchange area
- Pre-set, tamper-proof heating element quickly warms fluids and keeps them at the perfect temperature

### WARMWATCH® FLUID WARMER MONITORING\*



#### **Dual Temperature Readout**

Provides quick and easy visual temperature confirmation.

#### **Integrated USB Port**

Mounted flush to the face of the control panel, this port provides easy access to stored data.

#### **Reporting Capabilities**

Recorded data can be uploaded and used to verify performance and report temperature accuracy.

\*Optional feature on certain Titan Series fluid and combination warmers



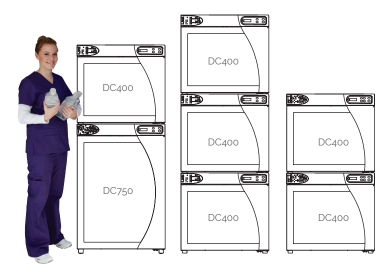
## MIX & MATCH

### DESIGNER SERIES STACKING OPTIONS

### Blankets, irrigation fluids and injection fluids need to be warmed to different temperatures

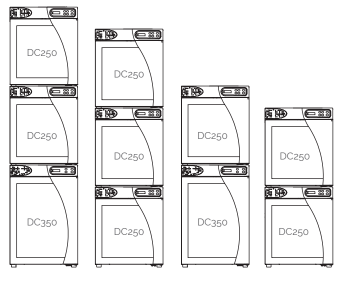
Match the right temperature to the right product in the right place at the right time.

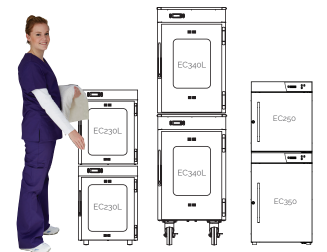
Only Enthermics offers such a full line of fluid and blanket warmers to stack to create the warming configuration to fit your needs.



#### TITAN SERIES STACKING OPTIONS

**Titan Series** blanket and fluid warmers can be stacked blanket over fluid, blanket over blanket or fluid over fluid cabinets. In any mixed combination, the fluid warming unit must be the lower unit. Stacked units are available with feet or casters for added mobility. **Designer Series** blanket and fluid warmers can be stacked in a wide variety of configurations. However, it is recommended that fluid warming units be placed at, or near, the bottom of the stack whenever possible for maximum stability.







Enthermics is committed to providing the best value and return on investment for our customers. Our never ending drive for innovation and quality has made Enthermics a leader in patient warming. As an ISO 13485:2003 certified company, we provide sales and technical support to our customers worldwide. Each warming unit is proudly manufactured and inspected in the U.S.A.



#### ENTHERMICS MEDICAL SYSTEMS An ISO 13485:2003 certified company

PO Box 443, Menomonee Falls WI 53052-0443 W164 N9221 Water St, Menomonee Falls WI 53051 Phone 262-251-8356 | 800-862-9276 | Fax 262-251-7067 generalinfo@enthermics.com | www.enthermics.com Made in the USA

EB1001 (02/15)