# Panda Warmers

# A warm welcome for your precious newborns







# Multiple Solutions for Labor and Delivery

The Panda Warmers from GE combine advanced technologies with innovative features to deliver state-of-the-art thermoregulation while promoting family-centered care. And now available in three designs—Bedded, Freestanding and Wall Mount—to meet the specific needs of your care area. It's your choice!









#### Wall Mount Freestanding Bedded Aimable Procedure Light Dimmable Υ Υ Observation Lights **Full-Color Control** Panel **Handsfree Alarm** Silence Weight\*, **Data Trending** Temp and Temp and Temp and Options SpO<sub>2</sub>\* SpO<sub>2</sub>\* SpO<sub>2</sub>\* SpO, Option Υ Υ Υ Resuscitation Ν Υ Υ Option Integrated Weight Ν Υ Ν Scale \*When optional feature is present.

### Panda Wall Mount Warmer

The Panda Wall Mount Warmer provides a stationary mounted solution to work with your bassinet, without compromising the thermal needs of your newborns. The unique design plans of your L&D require equipment that can be mounted in the most esthetically pleasing way. Whether you are using custom cabinetry or standard cabinetry to enclose the warmer, the Panda Wall Mount Warmer is intended to fit your specific design needs while providing the clinical features you require.

### Panda Freestanding Warmer

The Panda Freestanding Warmer is designed to be used with a bed or bassinet, providing all the features of a Bedded Warmer, but used with your own bedding preferences. Offering the clinical and workflow advantages of a Bedded Warmer with the freedom to move the thermal support of the Panda technology where and when you need it, the Panda Freestanding Warmer will complete your L&D and nursery warmer needs.

### Panda Bedded Warmer

The Panda Bedded Warmer offers the full capabilities found across the Panda Warmer portfolio. It can be configured with full resuscitation capability and SpO<sub>2</sub> monitoring, meeting clinical standards in a single configuration. It is intended to provide a complete warming environment with monitoring of critical newborn parameters.

# Simplified Care Advanced Features

# The right lights

Light levels are easily controlled to give you the right amount of light when it's needed. The integrated procedure light is easy-to-position and provides better lighting during procedures, reducing the need for additional external lighting.

### Hands-free alarm silence

Simply move your hand in front of the sensor to control the alarm. Helps maintain a clean environment and keeps the area guiet and soothing.

## Warm-up with no nuisance alarms

Turn on the Panda Warmer well in advance of delivery and your bed will be warm when the infant arrives. By eliminating nuisance alarms, we keep the environment quiet and stress free for caregivers and parents.

### Brilliant full-color controls

Full-color control panel is readily accessible and easy to use. All patient information is vividly displayed on the monitor in real time.

# Heat where you need it

GE's innovative Hourglass Heat Profile bathes the baby in soothing warmth, and keeps the caregiver cool and comfortable while providing uniform coverage across the mattress.

# **Options**

## Integrated resuscitation

Always available with minimal setup for meeting NRP and ILCOR guidelines. Helps to standardize resuscitation protocols across the perinatal care area.

### Integrated SpO<sub>2</sub>

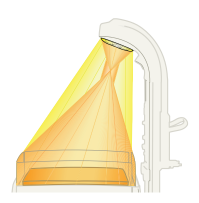
Monitors SpO<sub>2</sub> and heart rate without additional equipment. Captures data non-invasively. All baby parameters are displayed on the bed's full-color control panel.

# Integrated scale

Baby's first weight is available right at the bedside. So cute, parents might even take a picture!



Hands-free alarm silence



Hourglass Heat Profile



Integrated Scale

# Nurses Balance Human Touch with Medical Technology

Today's labor and delivery care area has changed for clinicians as well. There's more patient information available at the point of care to aid decision making. With better equipment, you spend more time interacting with the parents, helping to make the birth a wonderful and miraculous experience.



# **Technical Specifications**

#### Mechanical

### Panda Bedded Warmer

- Height: 193–218 cm
- Width: 64 cm
- Depth: 119 cm
- Weight: 100 kg
- Mattress Size: 66 x 48 x 2 cm
- Bed Capacity: 14 kg
- Bed Tilt: ± 12° continuous tilt
- Maximum patient weight: 40 kg (88 lbs)

### **Panda Freestanding Warmer**

- Height: 76.8 cm
- Width: 33.4 cm
- Depth: 30.2 cm
- Weight: 43 kg

### Panda Wall Mount Warmer

- Height: 27.3 cm
- Width: 15.9 cm
- Depth: 19.4 cm
- Weight: 15 kg

### Accessories - Bedded

- Storage drawer package: 6.8 kg max load
- Instrument shelf: 3.6 kg max load

### **Operating Environment**

- Temperature: 18°C to 30°C
- Humidity: 5% to 75% non-condensing relative humidity
- Pressure: 70-106 kPa
- Air Velocity: up to 0.3 m/sec
- Water Ingress: IPXO

### **Electrical Power Requirements**

- 5.25 A @ 100v ~, 50/60 Hz
- 4.57 A @ 115v ~, 50/60 Hz
- 2.39 A @ 200v ~, 50/60 Hz
- 2.28 A @ 230v ~, 50/60 Hz
- 2.19 A @ 240v ~, 50/60 Hz

### Integrated Resuscitation Characteristics

- Input pressure: 40-75 psi (275-517 kPa)
- Minimum Input Flow: 70 lpm
- Vacuum Range: 0-150 mmHg
- Vacuum Accuracy: ± 5% of full scale
- Flow Range: 0-15 lpm
- Air/O<sub>2</sub> Blender Range: 21–100% O<sub>2</sub>
- Blender Accuracy: ± 5% O<sub>2</sub>

Adjustable PIP (For T-Piece Resuscitation System only)

- Maximum PIP:  $45 \pm 5$  cm  $H_2O$
- Override: > 30 ± 4 cm H<sub>2</sub>O
- Flow Capacity: 15 lpm

### Integrated SpO, Characteristics

| Parameter                 | Masimo<br>SET®          | Nellcor<br>Oximax™      |
|---------------------------|-------------------------|-------------------------|
| Measurement Range         |                         |                         |
| SpO <sub>2</sub>          | 30-100%                 | 1-100%                  |
| Pulse Rate                | 25-240 bpm              | 20–300 bpm              |
| SpO <sub>2</sub> Accuracy |                         |                         |
| From 70–100%              | ± 3 digits for neonates | ± 3 digits for neonates |
| Below 69%                 | Unspecified             | Unspecified             |
| Pulse Rate Accuracy       |                         |                         |
| No Motion                 | ± 3 bpm                 | ± 3 bpm                 |
| Motion                    | ± 5 bpm                 | N/A                     |

### **System Performance**

- Warmer expected: Approx. 8 years service life: (see Life, below).
- Heater Element: 360 Watts
- Patient temperature: ± 0.3°C @ 30°C measurement accuracy: to 42°C
- Observation Light: 2 dimmable 35W halogen bulbs: est. life 3000 hrs.
- Procedure Light: Avg. 2000 lux (at nominal voltage); est. life 3000 hrs

#### User control settings

- Patient Control: 34–37.5°C in 0.1° temperature increments
- Radiant heat power: 0–100% in 5% increments

#### **Irradiance**

- Bedded Warmer 100% Heater Power: 31 mW/cm<sup>2</sup>
- Non-Bedded Warmer (at Highest Mattress Height Position):
  100% Heater Power: 31 mW/cm²
- Heater Warmup Time at 100% Power: less than 3 minutes

### Weight scale performance

- Functional range: 300 g to 8 kg
- Accuracy: ±10 g

#### Life

The warmer is designed to last at least 7 years in normal use when operated, maintained and serviced in accordance with the instructions provided in the User Manual and Service Manual. With proper maintenance and repairs, the service life can be extended as service parts are available.



### **About GE Healthcare**

GE Healthcare provides transformational medical technologies and services that are shaping a new age of patient care. Our broad expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, biopharmaceutical manufacturing technologies, performance improvement and performance solutions services help our customers deliver better care to more people around the world at a lower cost. In addition, we partner with healthcare leaders, striving to leverage the global policy change necessary to implement a successful shift to sustainable healthcare systems.

Our "healthymagination" vision for the future invites the world to join us on our journey as we continuously develop innovations focused on reducing costs, increasing access, and improving quality around the world.

Headquartered in the United Kingdom, GE Healthcare is a unit of General Electric Company (NYSE: GE). Worldwide, GE Healthcare employees are committed to serving healthcare professionals and their patients in more than 100 countries. For more information about GE Healthcare, visit our website at www.gehealthcare.com.

GE Healthcare 8880 Gorman Road Laurel, MD 20723 U.S.A. www.gehealthcare.com

© 2013 General Electric Company. All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Representative for the most current information.

GE and GE Monogram are trademarks of General Electric Company.

\*Trademarks of General Electric Company

Datex-Ohmeda, Inc., a General Electric company, doing business as GE Healthcare.



