

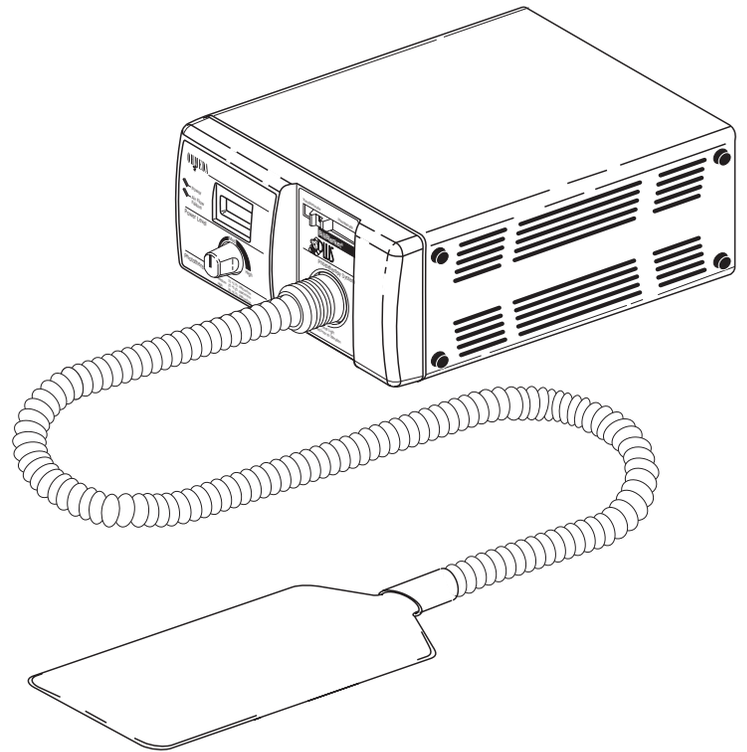
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# BiliBlanket® Plus

## High Output

## Phototherapy System

Operation, Maintenance and Service Manual



# User Responsibility

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This Product will perform in conformity with the description thereof contained in this operating manual and accompanying labels and/or inserts, when assembled, operated, maintained and repaired in accordance with the instructions provided. This Product must be checked periodically. A defective Product should not be used. Parts that are broken, missing, plainly worn, distorted or contaminated should be replaced immediately. Should such repair or replacement become necessary, Ohmeda recommends that a telephone or written request for service advice be made to the nearest Ohmeda Regional Service Center. This Product or any of its parts should not be repaired other than in accordance with written instructions provided by Ohmeda and by Ohmeda trained personnel. The Product must not be altered without Ohmeda's prior written approval. The user of this Product shall have the sole responsibility for any malfunction which results from improper use, faulty maintenance, improper repair, damage or alteration by anyone other than Ohmeda.

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## CAUTION

⚠ Federal law in the USA and Canada restricts this device to sale by or on the order of a licensed medical practitioner.

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# General Precautions

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## IMPORTANT CLINICAL INFORMATION

PLEASE READ CAREFULLY BEFORE USING THIS DEVICE

### Care of the Skin

The skin serves as a protective barrier against chemical, mechanical, and biological insults. The skin is also important in the regulation of body temperature and serves as a route of water excretion, especially in premature infants. The introduction of new intensive-care techniques has been associated with the increased survival of very small, premature infants. The immaturity of the skin of the very low weight infants, coupled with excessive instrumentation and handling, poses previously unrecognized problems for the nursing care of these infants<sup>1</sup>.

Please read, evaluate and implement the following recommendations as appropriate:

1. Please refer to the following standard of skin care recommendations as given in the literature<sup>2</sup> when utilizing this device with all infants. Special attention should be given to sanitation and skin integrity.
  - Observe color, rashes, excoriation
  - Clean skin with warm water
  - Clean perineal area after stooling
  - Change infant's position every 2 hours
2. This device is intended only for the treatment of existing hyperbilirubinemia. Use of this device for prophylactic treatment, particularly of premature infants, is not recommended. These infants have extremely fragile skin<sup>3</sup> and various clinical studies have produced inconsistent conclusions concerning the effectiveness of prophylactic phototherapy treatment<sup>4 5</sup>.

<sup>1</sup> NAACOG(1992), OGN Nursing Practice Resource, Neonatal Skin Care, NAACOG.

<sup>2</sup> *ibid*

<sup>3</sup> Rutter, N., The immature skin, British Medical Bulletin, Vol. 44, No. 4, 1988

<sup>4</sup> Curtis-Cohen, M., et al, Randomized trial of prophylactic phototherapy in the infant with very low birth weight, The Journal of Pediatrics, July, 1985

<sup>5</sup> Brown, A., et al, Efficacy of Phototherapy in Prevention and Management of Neonatal Hyperbilirubinemia, Pediatrics, February, 1988

# General Precautions

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## Definitions

What the attention symbol means

Next to each warning or caution, we have placed an “attention, read accompanying documents” symbol to alert you to the presence of these important statements. This is the attention symbol:



When the attention symbol appears in front of text that is printed on the system itself, it means that the text is elaborated upon in the operation manual.

**WARNING:** A Warning statement is used when the possibility of injury to the patient or the operator exists.

**CAUTION:** A Caution statement is used when the possibility of damage to the equipment exists.



Indicates alternating current.



Indicates IEC Type B equipment.



This letter appearing before a fuselink value indicates a time delay fuselink.

**Important:** An Important statement is similar to a note but is used for greater emphasis.

**Note:** A Note provided additional information to clarify a point in the text.

The following are general Warnings and Cautions. **Precautions specific to certain procedures are found in the text of the manual.**

### WARNINGS



Do not use the BiliBlanket Plus Phototherapy System in the presence of flammable anesthetics; a possible explosion hazard exists under these conditions.

Service described in this manual must be performed by a technically competent individual as described in this manual. Detailed drawings and procedures for more extensive repairs are included in this manual solely for the convenience of qualified personnel having proper knowledge, tools and test equipment, or for Ohmeda service representatives.

### CAUTIONS



Servicing of this product in accordance with this service manual should never be undertaken without the proper tools, test equipment and the most recent revision of this service manual which is clearly and thoroughly understood.



# 1/General Information

## In this Section

Description .....	1-1
Light source controls, indicators and connectors .....	1-4
Light source and pad .....	1-4
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### WARNING

**⚠ Do not turn on or operate the BiliBlanket Plus High Output Phototherapy System in the presence of a flammable anesthetics; a possible explosion hazard exists under these conditions.**

### General Information

This manual describes how to checkout, operate and maintain the Ohmeda BiliBlanket Plus High Output Phototherapy System. It also describes for the technically competent person how to service the BiliBlanket Plus High Output.

#### Before using the BiliBlanket Plus High Output Phototherapy System

- Read through sections one through three of this manual.
- Pay special attention to the Warnings and Cautions which appear in the manual.
- Read the User Responsibility statement located on the inside front cover; it describes what is expected of the user to maintain a safe and accurate product.
- Read the Warranty; it describes Ohmeda's responsibility in case of a functional defect.

Keep this manual available for answering questions which may arise.

## Description

The new BiliBlanket Plus High Output pad, which can be identified by the gray cable, provides higher intensity levels than the original BiliBlanket Plus High Output pad with the white cable. Both pads can be used with the BiliBlanket Plus High Output or BiliBlanket Plus High Output light source box, however, the pad with the white cable will provide lower intensity levels.

The Ohmeda BiliBlanket Plus High Output Phototherapy System uses a fiber optic cable to deliver light from a high intensity lamp to a woven fiber optic pad. The pad is placed in a disposable cover that is in contact with the patient. The patient is exposed to light in the ideal 400 to 550 nanometer range for phototherapy treatment.

On units with the transilluminator option, unfiltered light in the visible spectrum travels through a flexible light pipe to appear at the tip of the transilluminator cable. The light from the cable is used to facilitate vascular sticks or injections. It is also used to find pneumothoraces.

The BiliBlanket Plus High Output Phototherapy system consists of a light source unit and a light pad with a four foot long fiber optic cable. The light source unit contains a lamp, light filters, a variable power supply for the light source, a cooling system and overheating protection near the lamp.

The light source lamp is a high intensity, tungsten halogen bulb with a built-in reflector. The reflector is coated with a dichroic surface which reduces the infrared energy transmitted. This bulb is specifically manufactured for use with the BiliBlanket Plus High Output.

# 1/General Information

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A light filter, positioned in front of the lamp, rejects light outside the 400 to 550 nanometer range. This filter blocks nearly all ultra-violet and infrared light; only the blue light is allowed to pass. This filtered light is focused on the inlet of the fiber optic cable.

Light intensity may be selected by the front panel brightness rotary control. Control range is from  $19 \pm 4.75 \mu\text{W}/\text{cm}^2/\text{nm}$  at full counter clockwise to  $45 \pm 11.25 \mu\text{W}/\text{cm}^2/\text{nm}$  at full clockwise with a medium detent at  $32 \pm 8 \mu\text{W}/\text{cm}^2/\text{nm}$ . See Light Output Measurement Procedures in Section 4 for precise light output measurement.

## **Mode select**

Selects the operating mode ; phototherapy or transillumination. Using the Ohmeda transilluminator light pipe, the BiliBlanket Plus High Output System can be used as a transilluminator.

## **Supply power**

Power for the light source unit can be supplied by any standard AC mains power source at either 50 or 60 Hz that have voltages in the range: 90 - 132 or 180 - 264. Power enters the light source through a receptacle that has an integral power switch.

## **Cooling**

A fan cools the light source unit. A thermal cutout switch located next to the light-filter protects the light source unit and fiber optic cable or transilluminator from overheating.

## **Fiber optic cable**

The fiber optic cable contains 2400 individual plastic fibers which transmit the light from the light source to the light pad. The light pad is constructed by weaving these fibers into a mat. This patented process produces a pad with light over the entire surface. These fibers are randomized in the cable to eliminate any local intensity gradients due to bulb hot spots, dust on the filter, dust on the cable end, etc. This allows the nearly uniform, continuous blanket of light. A disposable protective pad cover is provided to reduce the risk of cross-contamination and make the patient more comfortable.

## **Disposable cover**

The disposable cover is designed for use with both premature and full-term infants. The infant lies directly on the disposable-covered pad without any method of attachment between the pad and the infant.

# 1/General Information

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## **Disposable vest**

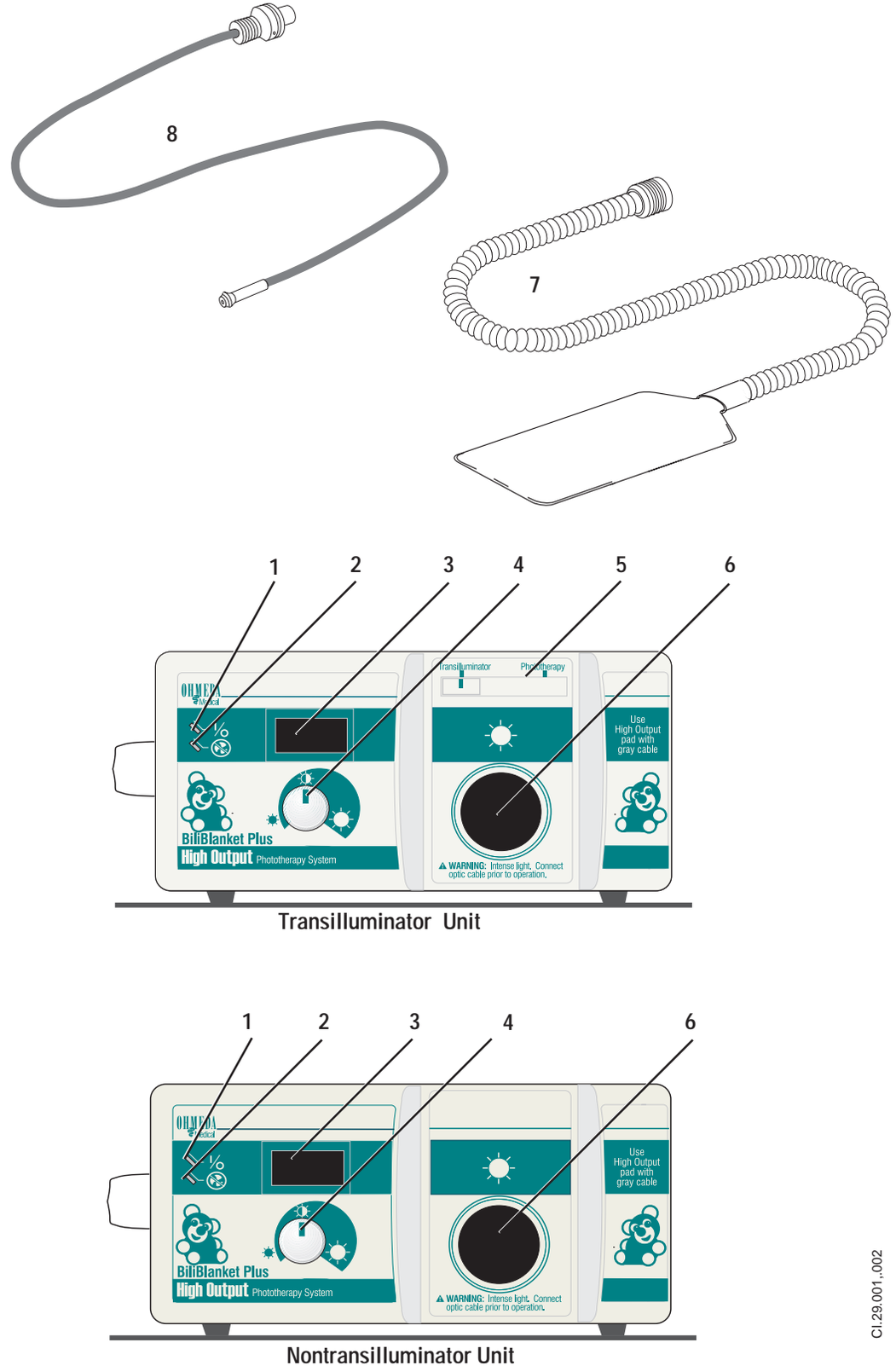
A disposable vest is designed to secure the fiber optic pad to the infant. With the disposable vest, it is possible to hold and nurse the infant while continuing photo-therapy treatment. The disposable cover should be used for premature infants and full-term infants who can't tolerate having the vest secured around the midsection.

## **Transilluminator**

The transilluminator light pipe contains plastic fibers which transmit light from the light source to the tip.

# 1/General Information

## Light source controls, indicators and connectors



**Figure 1-1**  
Light source, pad and transilluminator cable

# 1/General Information

Refer to Figure 1-1.

## Power indicator

1. The green light-emitting diode (LED) lights when the light source unit power is on.

## Air flow failure indicator

2. The red light-emitting diode (LED) lights when there is an air flow failure.

## Timer

3. Nonresettable timer runs whenever the bulb is turned on.

## Brightness selector

4. The rotary control selects the light intensity, and has a center detent at the medium intensity position. (see Table 1-1 for light intensity values).

## Mode select

5. The mode select slide selects the operating mode: phototherapy or transilluminator.

## Light source port

6. The light source port is for attaching the fiber optic cable connector or transilluminator.

## Pad assembly

7. The pad assembly attaches to the light source port. Light is fed through the optical fiber cable to the optical fiber woven pad.

## Transilluminator cable

8. The cable attaches to the light source port. Light appears at the tip.

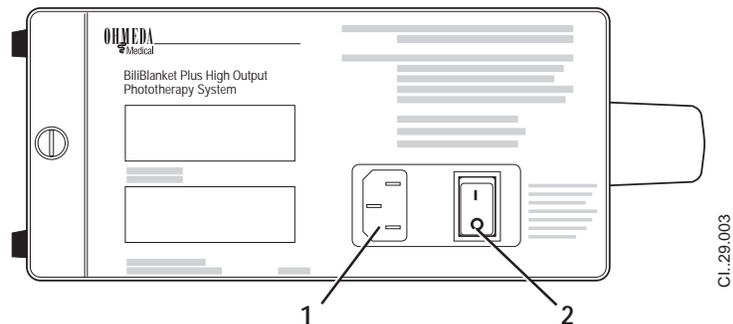


Figure 1-2  
Light source back

Refer to Figure 1-2.

## Power cord receptacle

1. The power cord plugs into the power cord receptacle.

## Power switch

2. The power switch switches the light source unit on.

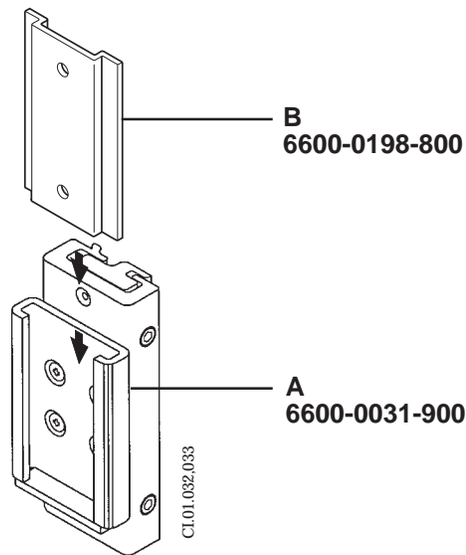
# 1/General Information

## Accessories and replacement parts

Table 1-2

Stock number	Item
6600-0213-800	Carrying case
6600-0270-200	Disposable covers (50)
6600-0461-200	Disposable vest (50)
6700-0025-800	Mobile stand, less accessories
6700-0014-800	Mobile stand slide bracket assembly, female
6600-1974-101	User card
6600-0656-801	Pad assembly, English
6600-0656-802	Pad assembly, French
6600-0656-803	Pad assembly, Spanish
6600-0656-804	Pad assembly, German
6600-0656-805	Pad assembly, Italian
6600-0656-806	Pad assembly, Swedish
6600-0656-807	Pad assembly, Japanese
6600-0656-808	Pad assembly, Russian
6600-0656-809	Pad assembly, Greek
6600-0656-810	Pad assembly, Dutch
6600-0656-811	Pad assembly, Portuguese
6600-0730-207	Power Cord, North America (120V)
6050-0002-259	Power Cord, United Kingdom
6030-0000-006	Power Cord, Continental Europe
6600-0522-800	Transilluminator
6600-0031-900	Dovetail rail mount slide bracket kit, female (See A, Figure 1-3)
6600-0198-800	Dovetail rail mount slide bracket accessory, male* (See B, Figure 1-3)
6600-0680-200	Replacement lamps (6)
6600-0531-800	Transilluminator or accessories pouch

\* Allows the BiliBlanket Plus High Output to be attached to the dovetail rail mount slide bracket by using two of the mounting screws on the left side of the light source unit.



**Figure 1-3**

Slide mounting bracket accessory slides into a dovetail mount slide bracket

Dovetail rail systems are used to mount accessories on Ohio® Care Plus® incubators and Infant Warmer Systems.

## In this section

Checkout procedure before operation .....	2-2
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### WARNING

**⚠ Do not use the BiliBlanket Plus High Output Phototherapy System in the presence of flammable anesthetics; a possible explosion hazard exists under these conditions.**

### Factors which affect light output and life

Lamp light output and life are affected by various factors among which are:

- Lamp variations
- Brightness selector setting
- Vibration and mechanical shock
- Non-recommended lamp

### Bulb variations

The light output from bulb to bulb may vary by as much as 10%.

### Intensity setting

The bulb life will vary greatly with the intensity at which the light source is operated. For example, operating at the lowest brightness setting may yield a nominal bulb life of as high as 10,000 hours, but operating at the highest brightness setting may yield a nominal bulb life of as low as 800 hours.

### Vibration and mechanical shock

Vibration and mechanical shock will significantly reduce the bulb life. Care should be taken when moving the light source. To maximize the bulb life, the light source should be mounted or placed on a surface which is stable and not exposed to vibration.

### CAUTIONS

- ⚠ Allow the light source to cool for a minimum of ten minutes before moving the light source or changing the bulb.
- ⚠ To ensure the proper operation and light intensity, replace the lamp only with the proper lamp as listed in the Appendix. Use of other lamps will affect the performance of and may result in damage to the BiliBlanket Plus High Output Phototherapy System.
- ⚠ Use only Ohmeda light pad assemblies or transilluminator cables. Light pads or transilluminators from other manufacturers can affect performance and may damage the unit.

# 2/Operation

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## Non-recommended lamps

Using any lamp other than that recommended and distributed by Ohmeda for the BiliBlanket Plus High Output system will affect the performance of and may result in damage to the light source or the fiber optic pad or transilluminator.

## Checkout procedure before operation

Before operating the Ohmeda BiliBlanket Plus High Output Phototherapy System, the following steps should be taken to ensure that the BiliBlanket Plus High Output will provide effective phototherapy treatment or the transilluminator delivers the proper light. This checkout procedure assumes that you are familiar with the unit's controls.

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### CAUTIONS

- ⚠ Lamp life is greatly reduced if the lamp or the light source is subjected to shock or bumping, or if the unit is moved while the bulb is hot. Allow the bulb to cool for at least ten minutes before moving the unit.
  - ⚠ Do not allow the fiber optic cable, pad or transilluminator to rub on sharp or abrasive surfaces. The protective coverings may be damaged.
  - ⚠ Observe the following fiber optic cable and pad assembly and transilluminator guidelines:
    - If you hang the fiber optic cable and pad or transilluminator assembly for temporary storage on an IV pole, door, wall hook or similar item, do not pull the cable when removing it for use. Carefully lift the cable free of obstructions when ready to use it.
    - Do not lay the fiber optic cable or transilluminator where it could be crushed.
    - Do not place anything on the fiber optic cable or transilluminator.
- Not observing the guidelines may cause excessive stress and may:
- damage the cable's outer protective conduit,
  - damage the cable's optical fibers,
  - decrease light intensity at the light pad or transilluminator.

---

### Checkout procedure

1. Place the light source on a flat, level surface (or use the mounting slide bracket) to locate the light source within a few feet of the treatment location.
2. Verify that the air circulation vents on the sides of the light source are unobstructed. The air filter should be free from excessive amounts of lint.

## 2/Operation

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### CAUTION

⚠ Do not block the air intake or outlet.

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3. Examine the power cord, fiber optic cable and transilluminator cable for obvious signs of damage. Replace them if they are damaged.
  4. Connect the power cord to the light source first and then to the line power supply.
  5. Fully engage the fiber optic cable connector or transilluminator into the light source port.
- 

### CAUTION

⚠ Do not scratch or soil the light-input end of the connector cable. Do not put sharp or heavy objects on the fiber optic pad, vest or connecting cable.

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6. Select “I” on the power switch to turn the power on. The green power indicator light will light.
  7. Using the brightness selector switch on the front panel, select any light intensity and ensure that light is being emitted from the pad.
  8. Select “O” on the power switch to turn the power off.
- 

### WARNING

⚠ **A hot surface is exposed when the fiber optic cable is disconnected from the light source port. Do not insert fingers or foreign objects into the light source port whether the lamp is on or off.**

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## Using the BiliBlanket Plus High Output Phototherapy System

The disposable cover is designed for use with both premature and full-term infants. The infant lies directly on the covered pad without any method of attachment between the pad and the infant.

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### WARNING

⚠ **If there is a concern about exposure to direct light from the light pad, cover the patient’s eyes when using the BiliBlanket High Output Plus Phototherapy System to shield them or when the BiliBlanket Plus High Output is used in conjunction with conventional phototherapy lights. Eye patch use with the BiliBlanket Plus High Output may not be necessary under these conditions:**

1. **When using the vest.**
  2. **When the pad is kept against the patient’s back.**
  3. **When the patient is clothed after applying the pad to the patient’s chest or abdomen.**
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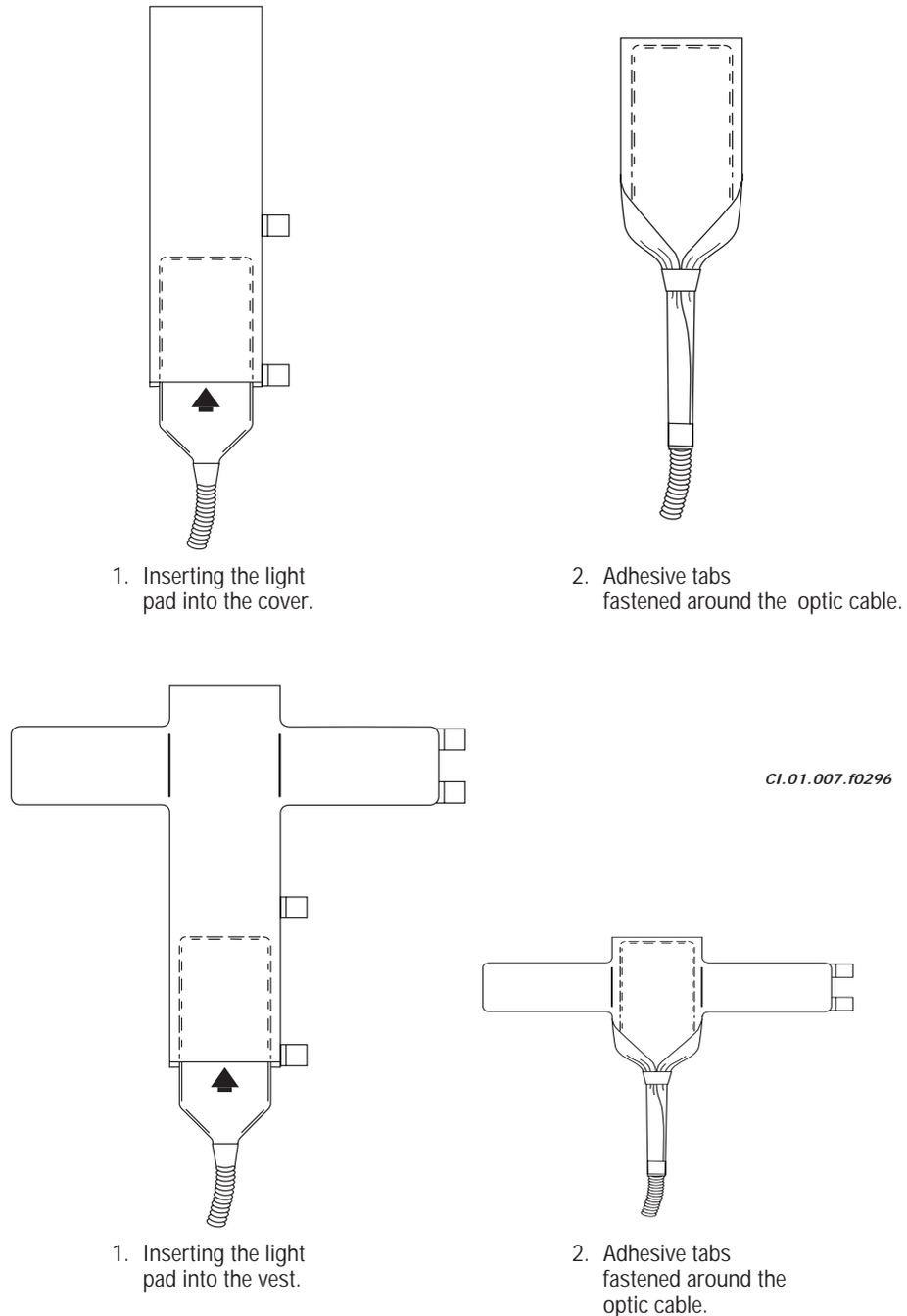
The disposable vest secures the fiber-optic pad to the infant. For premature and full-term infants who cannot tolerate having the vest secured around the midsection, the disposable cover should be used.

The infant, along with the light pad, may be covered or wrapped in a blanket. The infant will continue to receive effective phototherapy treatment as long as the disposable-covered, light-emitting section of the pad remains in contact with the skin.

The disposable cover should be the only material between the light-emitting side of the pad and the infant’s skin. If the disposable cover becomes soiled, it should be replaced with a new cover. The disposable cover should also be replaced between patients.

# 2/Operation

**Important:** The Pad must be covered with the disposable cover or disposable vest as described above. Do not use the Pad without the disposable cover or vest.



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**Figure 2-1**  
Inserting the light pad into the cover or vest

## WARNINGS

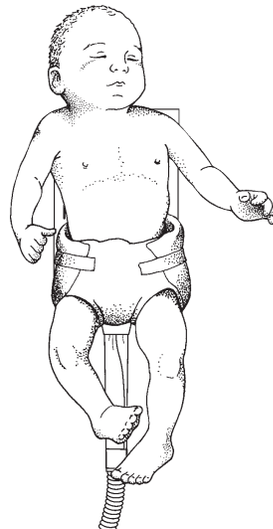
- ⚠ **The light source unit is not waterproof. Locate the unit where it will not be exposed to liquids. Liquids that enter the unit can damage it and create an electric shock hazard.**
- ⚠ **Never place the light source inside the infant compartment of a incubator, warmer or bassinets; these conditions expose the infant to possible injury.**

## 2/Operation

1. Mount the BiliBlanket Plus High Output System on a radiant warmer, incubator, or stand, or place it so that it sits on a flat, solid surface within a few feet of the baby. The light source can be placed flat on its side or upright.
2. Insert the fiber-optic pad into a new, disposable cover or vest. The white side of the disposable vest goes over the clear illuminating side of the pad. Be sure to insert the pad all the way in to the end of the vest/cover. See Figure 2-1.
3. Secure the cover or vest around the pad cable with the adhesive tabs. See Figure 2-1.
4. Connect the power cord to the light source and plug into a grounded electrical outlet.
5. Firmly place the fiber-optic cable connector into the light source port. Ensure that there is no pressure or strain on the cable. The cable disconnects easily from the light source as a safety precaution to help prevent the light source from being knocked over when the cable is pulled beyond its length during treatment.
6. Lay the covered light pad on the mattress or other flat surface with illuminating side (side without label) facing up. Place the infant's back or chest directly on the white side of the pad with the tip of the pad at the baby's shoulders and the pad's cable at the infant's feet. See Figure 2-2. Ensure that:
  - as much of the infant's skin is in direct contact with the lighted section of the pad as is possible (diapers may be worn)
  - there is nothing between the infant's skin and the light pad other than the disposable cover (clothing may be worn **over** the pad)
  - the baby's eyes are not directly exposed to the covered light pad.
7. When using the vest, wrap the strap section snug around the infant's mid section to hold the pad in position and secure it with the tape tabs. See Figure 2-3.
8. Set the brightness variable intensity knob on the front panel to the intensity level prescribed.
9. Turn the power switch to on.

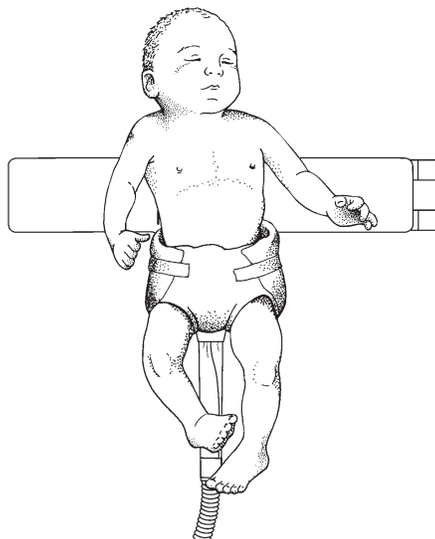
The baby may be clothed or bundled in a blanket and will continue to receive effective phototherapy treatment as long as the lighted section of the pad remains in contact with the skin (it is light from the pad penetrating the outer few millimeters of skin which results in the isomerization of the bilirubin molecule). Using the vest, it is possible to hold and nurse the infant while continuing treatment.

**Important:** Be sure that the maximum area of illumination is in contact with the patient's skin.

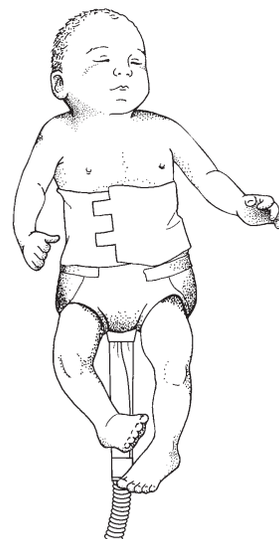


**Figure 2-2**  
Placing the infant onto the pad with cover

## 2/Operation



1. Place infant on light pad covered with a disposable vest.



2. Secure disposable vest around infant.

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Placing the infant onto the pad with vest

### CAUTION

⚠ Lamp life is greatly reduced if the lamp or the light source is subjected to shock or bumping, or if the unit is moved while the bulb is hot. Allow the bulb to cool for at least ten minutes before moving the unit.

10. When the treatment is completed, switch off the light source power switch and remove the pad and vest. Remove and discard the disposable vest.

## Using the transilluminator

### WARNING

⚠ Light from the tip of the transilluminator is a form of energy and can cause heating of the skin. Reposition the tip of the transilluminator often, particularly if you notice redness of the skin. In this case you may consider lowering the light output with the intensity control knob to avoid heat burn.

1. Remove the phototherapy fiber optic cable from the light source.
2. Using the mode select slide switch, select transilluminator.
3. Insert the transilluminator light pipe into light port.
4. Turn power switch on.
5. Adjust the light intensity using the variable intensity knob.
6. When the transilluminator is no longer needed, return to phototherapy mode.
7. Turn off the power switch.
8. Disconnect the transilluminator light pipe.
9. Using the mode selector switch, select phototherapy.
10. Connect the phototherapy cable to the light port.

# 3/Maintenance

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Attaching the dovetail rail bracket .....	3-4

## Maintenance schedule

Maintain the unit in accordance with the information below:

### Operator maintenance

After each patient:	Replace the disposable cover or vest.
Weekly or after each patient:	Clean the unit. Check the air filter on the side of the light source (see Figure 4-6) for lint and dust accumulation and vacuum clean if necessary.
Quarterly:	Clean the air filter. Clean the light input end of the phototherapy and transilluminator connector cables.

**Note:** This is the minimum cleaning frequency. The air filter must be cleaned whenever it appears dirty, depending on the concentration of lint and dust in the operating environment.

### Service maintenance

Annually	Perform the electrical safety procedures described in section 4/Service.
According to your health care institution protocol for electrical equipment	Ensure that the required light output is being emitted. Refer to Light Output Measurement Procedures. In order to achieve maximum treatment benefit, it is recommended that the light output be checked prior to use with each patient.

## Cleaning and disinfecting

### WARNING

⚠ **Make sure the light source power cord is disconnected from the power source before cleaning and that the unit is completely dry before using it.**

### CAUTIONS

- ⚠ Never immerse the light source in liquid. The electronic circuitry can be short-circuited, causing permanent damage.
- ⚠ Never immerse the pad, vest or connecting cable in liquid.
- ⚠ Use the cleaning solution sparingly on a cloth when cleaning the exterior of the light source. Do not saturate the unit - excessive solution may flow into the light source causing damage to internal components.
- ⚠ Do not autoclave or gas sterilize the BiliBlanket Plus High Output Phototherapy System.

# 3/Maintenance

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1. Unplug the power cord and allow the light source to cool for at least ten minutes.
2. Clean the outside of the light source using a mild detergent solution on a damp cloth or sponge. Aqueous solutions which are both hospital disinfectants and mycobactericides may be used.  
Do not allow liquids to seep into the housing.  
Dry the light source surface with a clean, soft, cloth.
3. The pad assembly and transilluminator must be cleaned without immersing by using a disinfecting agent safe for use on the materials. Aqueous solutions which are both hospital disinfectants and mycobactericides may be used.  
Never use an abrasive cleaner on the pad, the cable, the connector or the transilluminator.
4. Thoroughly rinse the pad to remove any cleaning solution residue.

---

## CAUTIONS

- ⚠ Do not use a phenolic compound based cleaner. Phenolic compounds have been associated with elevated bilirubin levels in infants.
- ⚠ Exposing the fiber-optic pad's plastic cover to strong cleaning solutions or ultra-violet light can cause premature breakdown of the plastic material. Cleaning solutions that discolor the pad, such as iodine solutions, will reduce the pad's light output. Do not place the pad in direct sunlight. Do not use iodine solutions, strong acids, strong alkali, or bleach solutions to clean the pad.

---

The following table lists some cleaning solutions:

Generic Formulation:	Maximum concentration level:
Hydrogen peroxide	6%
Sodium hypochlorite	100 parts/million
Cavicide®	100% spray

**Table 3-1**

Cleaning and disinfecting solutions

---

## Bulb replacement

### WARNINGS

- ⚠ **Disconnect the power cord from the power source before opening the bulb access door.**
- ⚠ **Allow the bulb to cool for at least ten minutes before attempting to remove it.**

### CAUTION

- ⚠ To ensure the proper operation and light intensity, replace the bulb only with the Ohmeda bulb listed in Specifications in the Appendix. Use of other bulbs will affect the performance of, and may result in damage to, the BiliBlanket Plus High Output Phototherapy System.

## 3/Maintenance

**Note:** Do not touch the center glass bulb or the mirror surface with your fingers. Contamination of the bulb may result in reduced lamp performance. If the bulb is touched during installation or if stains are noted, clean the bulb with alcohol and dry with a clean, soft cloth. Also, take care not to let the bulb wires touch the reflector when it is hot.

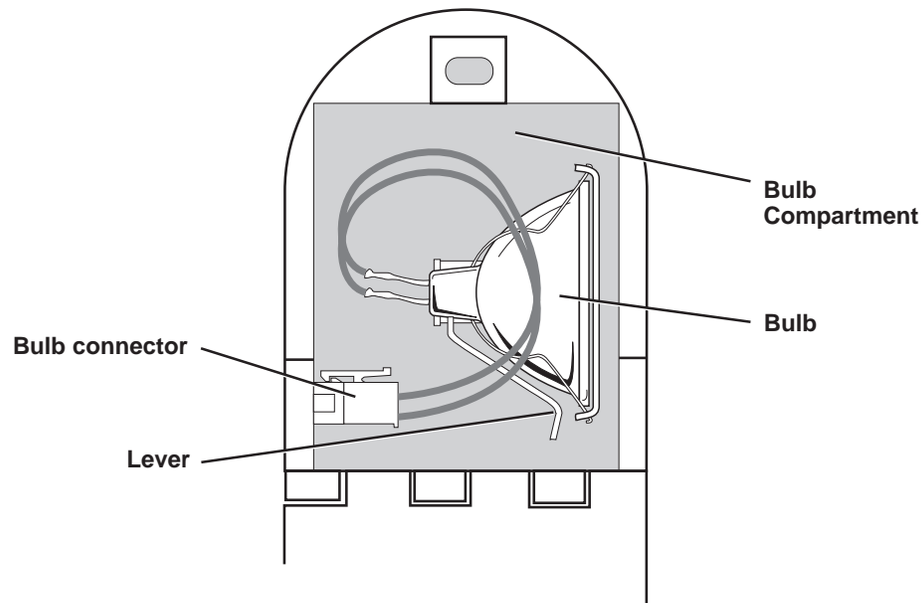
Refer to figure 3-1

1. Switch off the light source and disconnect the power cord from the power source.
2. Turn the screw on the bulb access door one quarter turn counter-clockwise and open the door.
3. Gently move the lever next to the bulb from right to left, moving the lever and the bulb outward. Disconnect the connector, remove the bulb, and discard.
4. Move the lever back to its original position.
5. Firmly slide the bulb all the way into the socket until it “clicks” into position. Connect the pins of the new bulb into the bulb connector.
6. Close the lamp access panel and turn the panel screw a quarter turn clockwise.

### WARNING

**⚠ Do not operate the lamp with the protective compartment door open. The lamp operates under pressure and high temperature and may shatter.**

7. Perform the checkout procedure detailed in section 2/Operation.



CI:17.011

Figure 3-1  
Bulb replacement

### CAUTION

**⚠ Lamp life is greatly reduced if the lamp or the light source is subjected to shock or bumping, or if the unit is moved while the bulb is hot. Allow the bulb to cool for at least ten minutes before moving the unit.**

## 3/Maintenance

### Cleaning the fan filter

The fan filter on the side of the light source (see Figure 4-6) should be visually checked and cleaned if needed to prevent air blockage that may cause over heating. The filter can be removed for cleaning by turning the screw on the filter one quarter turn counter clockwise. The filter may be cleaned by vacuuming it.

### Attaching the dovetail rail mounting bracket accessory

The dovetail rail mounting bracket allows the light source to be mounted on the accessory rail system of an Ohmeda incubator, infant warmer or Multi-Purpose Therapy stand. Refer to the "Accessories and replacement parts" section for stock numbers.

Attach the male mounting bracket accessory to the left side of the light source as shown in figure 3-2. Use two of the three Phillips head screws already attached to the lamp compartment side of the light source, depending on whether you wish to mount the unit horizontally or vertically.

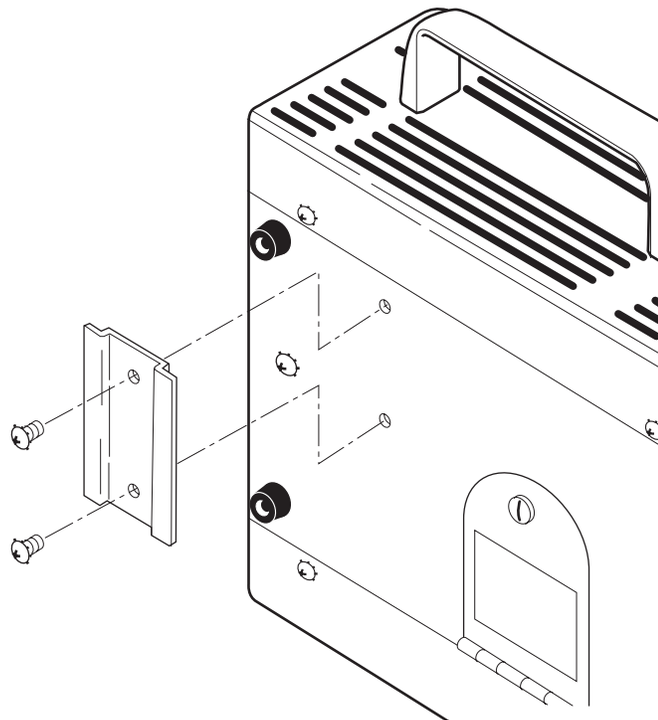


Figure 3-2  
Dovetail rail mount bracket attachment (male bracket mounting on light source)

CI.17.013

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## Repair policy and procedure

Do not use malfunctioning equipment. Perform the appropriate repair procedure determined by the equipment warranty status and normal service procedures of your facility.

### WARNING

⚠ Service described in this manual must be performed by a technically competent individual as described in this manual. Detailed drawings and procedures for more extensive repairs are included in this manual solely for the convenience of qualified personnel having proper knowledge, tools and test equipment, or for Ohmeda service representatives.

### In-Warranty

Repair and service of equipment under warranty should be performed at the Ohmeda Service Repair Center. Service performed or attempted by unauthorized personnel may void the warranty. Refer to the warranty statement for further details.

### Out-of-Warranty

To promote full reliability, have all repairs and service performed by Ohmeda Service Repair Center. If this is not possible, replacement and maintenance of those parts listed in this manual may be undertaken by trained and competent personnel having experience in the repair of devices of this nature. To ensure performance to factory specifications, it is recommended that all replacement parts be those either manufac-

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tured or sold by Ohmeda. After all repair actions and tests are complete, perform the pre-operative checkout procedure in this manual to ensure proper operation and compliance with published specifications.

All out-of-warranty repairs performed by Ohmeda will reflect Ohmeda's then current list price for replacement parts, labor charges and shipping charges where applicable.

## Ohmeda Service Repair Center

When sending equipment to the Ohmeda Service Repair Center for service, clean the equipment. Include the light source, pad and power cord. Package it securely in the original shipping container (if possible) and include:

1. A letter describing in detail the difficulties experienced with the unit.
2. All warranty information. A copy of the invoice or other applicable documentation must be included.
3. Purchase order number to cover the repair of any unit not under warranty. (Contact the Ohmeda Service Repair Center for details.)
4. Return address and bill-to information.
5. Contact person (name and telephone number) for operational inquiries.

The equipment should then be shipped prepaid to the Ohmeda Service Repair Center listed on the back cover of this manual.

## Service of pad assemblies

If your light pad should become damaged, replacement pads are available. Contact the Ohmeda Service Repair Center for details.

# Troubleshooting

---

## CAUTION

⚠ Insulation on electrical wiring can deteriorate with age. Check for brittle or deteriorated insulation on power cord and all other electrical wiring.

---

**Table 4-1**

Troubleshooting Guide

### Symptom:

Unit overheats and shuts off automatically or cycles on and off.

### Recommended Action:

1. Check that the air intake and outlet are not blocked.
2. Inspect the fan filter. Clean or replace if clogged.
3. Check that the fan is running with the power switch on.
4. Turn off the power and allow the unit to cool.
5. Check that the environment that the unit is being operated in does not have ambient temperature above 35°C (95°F).
6. Check that the correct lamp is installed in the light source. (Part number 6600-0680-200).

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**Symptom:**

Power switch is turned on but the fan does not operate and light source power indicator does not light.

**Recommended Action:**

1. Check that vents are not blocked.
  2. Check that the power cord is in good condition and properly connected at both the light source and the line power source.
  3. Check the fuses in the power inlet module. Replace if necessary.
- 

Power switch is turned on, the green power indicator is on, but no light is emitted from the light source port.

1. Disconnect the power cord from the power supply. Allow the bulb to cool for ten minutes. Open the bulb access door. Check that a bulb is installed and fully connected. Replace the bulb if the problem persists.
- 

Low light intensity from the pad.

1. Check that the brightness rotary control is at the proper setting.
  2. Remove the fiber optic cable from the light source port. Check the cable end and the pad for dirt or obstructions. Wipe cable end clean with a soft, damp cloth.
  3. Check that the correct bulb is installed in the light source. (Part number 6600-0680-200).
  4. Check that the plastic pad cover has not been discolored by non-recommended cleaning agents.
  5. Older pads with white cable cover have lower light output. ( $35 \pm 8.75 \mu\text{w}/\text{cm}^2/\text{nm}$  at the highest intensity setting). Using a pad with a gray cover will increase light output.
  6. Replace bulb and check light output.
  7. Replace pad.
- 

Pad has developed a hole in the plastic cover.

1. Check the type of cleaning agent used on the pad. Use only recommended cleaning solutions on the pad.
  2. Replace pad.
- 

## Functional description

The BiliBlanket Plus High Output consists of the light source and the light-emitting pad with a flexible cable. The light source can operate from 90-132 V or 180- 264 VAC power source at either 50 or 60 Hz.

The light source consists of a lamp, light filters, a variable power supply and a cooling system.

The pad assembly consists of a bundle of optical fibers with an inlet and coupler on one end and the light pad on the other end. The inlet end is located at the focal point of the light source. Light is transmitted through the length of the cable to the pad. The cable is covered with a protective plastic outer jacket.

Using patented technology, the pad's light fibers are woven into a flat configuration. The design distributes light over the entire surface of the pad. Light intensity is determined by the power of the light source, the length of the light cable and the size of the light pad.

The transilluminator light pipe contains plastic fibers which transmit light from the light source to the tip.

## Light filtering

The lamp is a tungsten halogen bulb with an integral reflector. A light filter positioned between the bulb and the fiber optic bundle essentially restricts light output distribution to the 400 to 550 nanometer range. This filtered light is focused on the end of the fiber optic cable that transmits the light to the pad.

## Power supply

The power supply in the BiliBlanket Plus High Output is a universal input (90-132 V~, 180-264 V~ @ 50/60 Hz) 15V DC output supply. There is a potentiometer to allow adjustment of the output voltage. This DC voltage is connected to the small PCB and the bulb circuit.

## Air Flow Failure

The bulb circuit consists of the bulb, the source and drain of the field effect transistor (FET), Q1, and the thermostat. When excessive heat opens the thermostat, the current is diverted from the bulb to the Air Flow Failure LED. See Figure 4-8 for the printed circuit board schematic.

## Light output control

The small PCB consists of a light output intensity control circuit. The LM556 dual timer (U1) provides a pulse train to the gate of Q1. Light output is controlled by the duty cycle of this pulse train, which controls the on time of the bulb. The duty cycle is varied by the intensity potentiometer (Brightness Knob). The photodiode, D2, turns on the hour meter when the bulb is on. See Figure 4-8 for the printed circuit board schematic.

## System temperature

Air flow from a DC fan cools the system. Incoming air is filtered to remove lint. There is an over-temperature thermal cutout switch near the light source end of the fiber optic cable. This thermal cutout switch monitors the temperature and shuts off the light source if the cooling system malfunctions.

---

## CAUTION

- ⚠ Servicing of this product in accordance with this service manual should never be undertaken without proper tools, test equipment and the most recent revision of this service manual which is clearly and thoroughly understood.
- 

## Repair procedures

---

## WARNINGS

- ⚠ **ELECTRICAL SHOCK HAZARD! Do not remove the BiliBlanket Plus High Output Phototherapy System's cover without first disconnecting the power cord.**
  - ⚠ **Service described in this manual must be performed by a technically competent individual as described in this manual. Detailed drawings and procedures for more extensive repairs are included in this manual solely for the convenience of qualified personnel having proper knowledge, tools and test equipment**
-

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Useful tools for the mechanical repair procedures are as follows.

#1 Phillips screwdriver	.05 inch hex key wrench
3/16 inch flat blade screwdriver	9/16 inch socket
5/16 inch socket	3/16 inch socket
Tweezers	3/8 inch socket
Mate-N-Lok pin removal tool or equivalent	1/4 inch drive socket set, with four inch extension

## Replacing a fuse

Refer to figure 4-1.

### To replace a fuse

1. Switch the light source off and disconnect the power cord from the power source.
2. Place the tip of a small flat head screw driver under the tab next the power switch on the power receptacle, and pry the fuse door open.
3. To replace either fuse, place the screw driver tip between the end one of the fuse holder and the power switch and pull out the holder.

**Note:** the arrows on the end of the fuse holder should match those on the inside of the fuse door to ensure correct fuse polarity.

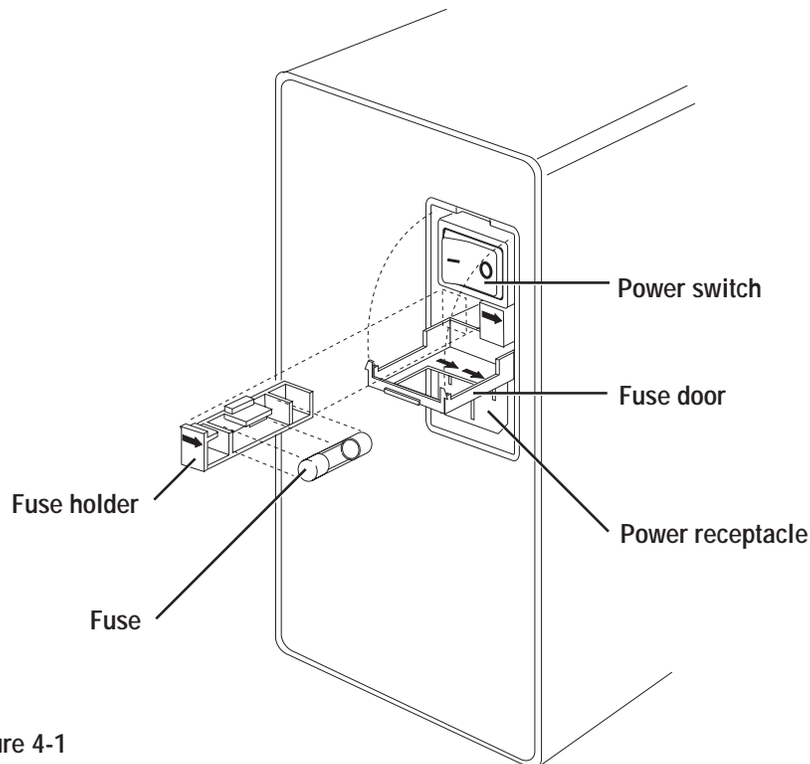


Figure 4-1  
Replacing a fuse

4. Replace fuse with the correct replacement fuse.

# 4/Service

---

## WARNING

- ⚠ For protection against fire hazard, replace a fuse only with the correct type and rating of fuse, as listed in Specifications in the Appendix.
- 

5. Insert a new fuse in the holder, slide the holder back in, and close the fuse door.
6. Perform the checkout procedure detailed in section 2/Operation.

### Replacing the light source cover

1. Disconnect the power cord.
2. Place the light source in its normal vertical position and remove the four cover screws and washers.
3. Gently slide the cover off, pulling it back away from the bezel, being careful not to scratch the finished surfaces.

**Note:** The rear panel and label are a part of, and come off with, the light source cover. The power inlet module, however, remains fastened to the chassis when the light source cover is slipped off.

4. Gently slide the replacement cover onto the light source, being careful not to scratch the finished surfaces.
5. Replace the cover screws and washers.
6. Perform the electrical safety procedures detailed near the end of this section.
7. Perform the checkout procedure detailed in section 2/Operation before placing the BiliBlanket Plus High Output in service.

### Replacing the PC board

1. Disconnect the power cord.
2. Place the light source in its vertical position. Remove the four cover screws and washers.
3. Gently slide the cover off, pulling it back away from the bezel, being careful not to scratch the finished surfaces.
4. Place the light source in its horizontal position. The circuit board is near the fan.
5. Remove the four nuts and washers which hold the circuit board to the main chassis. Lift the board out.
6. Remove the connectors from the board and insert them fully into the sockets on the replacement board.
7. Install the replacement board by reversing steps two through five.
8. Perform the electrical safety procedures detailed near the end of this section.
9. Perform the checkout procedure detailed in section 2/Operation before placing the BiliBlanket Plus High Output in service.

### Replacing the cooling fan

1. Disconnect the power cord.
2. Place the light source in its vertical position. Remove the four cover screws and washers.
3. Gently slide the cover off, pulling it back away from the bezel, being careful not to scratch the finished surfaces.
4. Place the light source in its horizontal position. Remove the four screws and washers which hold the cooling fan to the main chassis. Note the orientation of the fan.

5. If necessary, snip any cable ties to remove the fan power leads from the bundle of wires.
6. Disconnect the fan power connector (J2) from the circuit board.
7. Lift the fan out.
8. Install the replacement fan by reversing steps two through six. Use Loc-tite No. 222 on the four screws that secure the fan to the chassis. When installing the replacement fan, replace any cable ties which were removed. Be careful about wire replacement and fan orientation.
9. Perform the electrical safety procedures detailed near the end of this section.
10. Perform the checkout procedure detailed in section 2/Operation before placing the BiliBlanket Plus High Output in service.

### Replacing the brightness control

1. Disconnect the power cord.
2. Place the light source in its vertical position. Remove the four cover screws and washers.
3. Gently slide the cover off, pulling it back away from the bezel, being careful not to scratch the finished surfaces.
4. Place the light source in its horizontal position.
5. Remove the four screws that secure the fan and remove the fan.
6. Remove the two screws on the bezel and the screw on the mode select slide lever, and remove the bezel.
7. Loosen the two set screws on the brightness control knob and remove the knob.
8. Remove the connector (P7) from the printed circuit board.
9. Remove the heat shrink that surrounds the potentiometer.
10. Remove the nut on the potentiometer and remove the potentiometer.
11. To reassemble, reverse steps two through ten.
12. Perform the electrical safety procedures detailed near the end of this section.
13. Perform the checkout procedure detailed in section 2/Operation before placing the BiliBlanket Plus High Output in service.

### Replacing the power supply

1. Disconnect the power cord.
2. Place the light source in its vertical position. Remove the four cover screws and washers.
3. Gently slide the cover off, pulling it back away from the bezel, being careful not to scratch the finished surfaces.
4. Place the light source in its horizontal position.
5. Remove the four screws (two on either side) that hold the power supply brackets to the main chassis.
6. Remove connectors P1 and P2 from the power supply.
7. Slide out the power supply.
8. Install the new board reversing steps 2 through 7.
9. Perform the electrical safety test found later in this section and the checkout procedure detailed in section 2/Operation before placing the BiliBlanket Plus High Output in service.

## Replacing the thermal cutout switch

1. Disconnect the power cord.
2. Place the light source in its vertical position. Remove the four cover screws and washers .
3. Gently slide the cover off, pulling it back away from the bezel, being careful not to scratch the finished surfaces.
4. Place the light source in its horizontal position. The thermal cutout switch bracket is toward the front of the light source (between the front bezel and the lamp).
5. Remove the mains wire harness (it connects the power supply to the PCB).
6. Remove the thermal cutout switch holder screw and washer (this can be best done through the bulb access door). Slip the switch out of its holder and through the bracket hole grommet.
7. Remove the connectors (P9 and P2, the long connector on the power supply board) from their circuit board sockets.
8. Install the replacement thermal cutout switch by reversing steps two through seven and replacing any cable ties which were removed. To mount the switch properly in the holder, the clip should be located at the very base of the metal portion of the switch.
9. Perform the electrical safety procedures detailed near the end of this section.
10. Perform the checkout procedure detailed in section 2/Operation before placing the BiliBlanket Plus High Output in service.

## Replacing the optical filter assembly

1. Disconnect the power cord.
2. Place the light source in its vertical position. Remove the four cover screws and washers.
3. Gently slide the cover off, pulling it back away from the bezel, being careful not to scratch the finished surfaces.
4. Place the light source in its horizontal position.
5. Remove the screw on the mode selector slide lever.
6. Through the bulb access door, remove the two nuts on the mode select slide lever.
7. Slide out optical filter bracket through the side opening.
8. Install the replacement mounting bracket by reversing steps one through five. Replace any cable ties which were removed.
9. Perform the electrical safety procedures detailed near the end of this section.
10. Perform the checkout procedure detailed in section 2/Operation before placing the BiliBlanket Plus High Output in service.

## Replacing the bulb holder

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### WARNING

**⚠** Allow the bulb to cool for at least ten minutes before attempting to remove it.

---

1. Disconnect the power cord.
2. Place the light source in its vertical position. Remove the four cover screws and washers.
3. Gently slide the cover off, pulling it back away from the bezel, being careful not to scratch the finished surfaces.
4. Open the bulb access door.
5. Remove the bulb.
6. Remove the mounting screws that hold the bulb holder to the main chassis.
7. Install the replacement bulb holder.
8. Reassemble the light source by reversing steps one through five.
9. Perform the electrical safety procedures detailed near the end of this section.
10. Perform the checkout procedure detailed in section 2/Operation before placing the BiliBlanket Plus High Output in service.

## Replacing the power inlet module

1. Disconnect the power cord.
2. Place the light source in its vertical position. Remove the four cover screws and washers.
3. Gently slide the cover off, pulling it back away from the bezel, being careful not to scratch the finished surfaces.
4. Place the light source in its horizontal position.
5. Release the power inlet module from the chassis by the two screws on the side of the module. Slide the module out of the chassis with the wire terminals still attached.
6. If necessary, snip any cable ties holding the module terminals. Remove the wire terminals one at a time from the module, attaching each one to the same location on the replacement module. Be sure to match the wire placement exactly. Install a new cable tie (if one was removed) to hold the terminals to the replacement module.
7. Insert the module replacement into the chassis. Make sure the labels face toward the outside of the light source.
8. Reassemble the light source by reversing steps two through five.
9. Perform the electrical safety procedures detailed near the end of this section.
10. Perform the checkout procedure detailed in section 2/Operation before placing the BiliBlanket Plus High Output in service.

## Replacing a bezel/hour meter

1. Disconnect the power cord.
2. Place the light source in its vertical position. Remove the four cover screws and washers.
3. Gently slide the cover off, pulling it back away from the bezel, being careful not to scratch the finished surfaces.
4. Place the light source in its horizontal position.
5. Remove the four screws that secure the fan and remove the fan.
6. Remove the two screws on the bezel and the screw on the mode select slide lever, and remove the bezel.
7. Loosen the two set screws on the brightness control knob and remove the knob.
8. Remove the connector (P7) from the printed circuit board.
9. Remove the heat shrink that surrounds the potentiometer.
10. Remove the nut on the potentiometer and remove the potentiometer.
11. Remove connector (P8) from the PCB.
12. Remove the hour meter by removing its two mounting screws.
13. To reassemble, reverse steps 1 through 12.
14. Perform the electrical safety procedures detailed near the end of this section.
15. Perform the checkout procedure detailed in section 2/Operation before placing the BiliBlanket Plus High Output in service.

## Replacing a front bezel label

A front bezel label may be replaced without disassembling the light source. To replace a front bezel label, use the following procedure.

1. Disconnect the power cord.
2. Place the light source on its rear panel so the front bezel is facing up and can be easily accessed.
3. Note the exact placement of the label on the bezel. With a pointed instrument, gently pry and lift up a corner of the label enough to grasp it with your fingers.
4. Gently peel it back until it is off the bezel.
5. Remove the protective backing from the replacement label.
6. Carefully center the cutout(s) of the replacement label over the component opening(s) on the bezel, aligning the label corners properly. Press the whole label into place.

## Electrical safety procedures

Use approved equipment and techniques to test the unit's ground continuity and leakage current.

### Ground continuity

Use a low range ohmmeter or electrical safety analyzer to measure the resistance between the ground pin on the line cord plug and exposed metal surface of the unit. The ground resistance must be less than 0.2 ohm\*.

### Leakage current

Follow the test equipment manufacturer's directions to verify:

1. Less than 300 microamperes at 100/120 VAC (less than 500 microamperes at 220/230/240 VAC) measured with the ground intact for normal and reverse polarity at any exposed metal surface.
2. Less than 300 microamperes at 100/120 VAC (less than 500 microamperes at 220/230/240 VAC) measured with the ground wire open for normal and reverse polarity at any exposed metal surface.

\* If measured from the ground pin of the power inlet module on the unit, it must be less than 0.1 ohm.

## Light Output Measurement

### Pad Light Output (Spectral Irradiance)

The measured light output of the BiliBlanket High Output is an average of the irradiated light over the lighted portion of the pad.

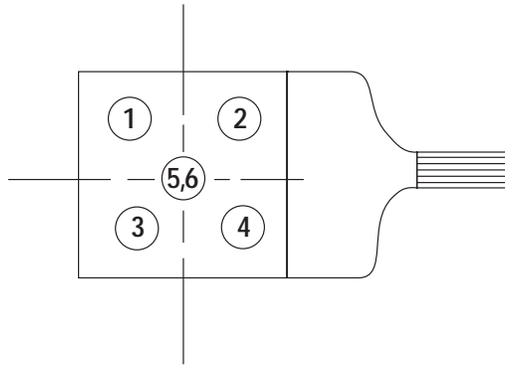
With the Light Source set on the High setting the average light emitted from the pad should be  $45 \mu\text{w}/\text{cm}^2/\text{nm} \pm 25\%$ . The irradiated light is:

- An average of six points measured on the lighted portion of pad as shown in Figure 4-2 (average the center point twice). †
- Measured with an input line voltage of 90 - 132 or 180 - 264 VAC 50/60Hz.
- Measured with a light meter designed to measure light in the 400 to 520 nm range with a center wavelength of 450 nm and a bandwidth of 60 nm. Light meters with other bandwidths or center frequencies may yield different light output values. See Figure 4-3 for details.

### Transilluminator Light Output

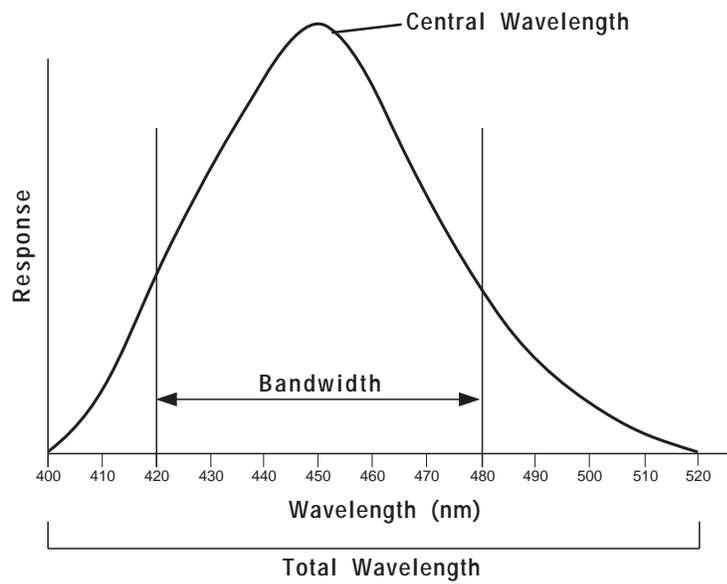
With the Light Source set on the High, the transilluminator tip should be located 2 1/2 inches (6.35 cm) from the lux meter input. The reading should be 9000 +2250/-3150 lux.

† The six point average has been empirically demonstrated to approximate the over all pad light output accurately.



Cl.01.022

Figure 4-2  
Six Point Light Average



Cl.01.021

Figure 4-3  
Typical Phototherapy Light Meter Response

# 4/Service

## Illustrated service parts

### Part Stock Number

1. Bezel assy* (includes bezel, LEDs, hour meter leads and 8 pin PCB connector) .....	6600-0730-206
2. Fan assembly (includes hardware and harness with 2 pin connector) .....	6600-0730-213
3. Foot kit, pkg 8 with hardware .....	6600-0730-217
4. Screw, 6-32 x 3/8 Pan hd, Phillips	
5. Power supply assembly with hardware .....	6600-0730-215
6. Screw, 4-40 x 1/4 Pan hd, Phillips	
7. Printed circuit board .....	6600-0730-201
8. Screw, 4-40 x 1/4 PH HD	
9. Intensity knob with hardware .....	6600-0730-204
(set screw, 4-40 x 1/4 cone point)	
10. Chassis† .....	6600-0730-223
11. Bezel label, non-language specific .....	6600-2636-100
English .....	6600-2638-101
French .....	6600-2638-102
Spanish .....	6600-2638-103
German .....	6600-2638-104
Italian .....	6600-2638-105
Swedish .....	6600-2638-106
Japanese .....	6600-2638-107
Russian .....	6600-2638-108
Greek .....	6600-2638-109
Dutch .....	6600-2638-110
Portuguese .....	6600-2638-111

### Parts not shown

Mains input harness (power inlet module to power supply and PCB) .....	6600-0730-203
Edge grommet for sheet metal .....	6600-0730-221

† Order cover label set on page 4-17 when replacing chassis

\*Order both labels when replacing bezel

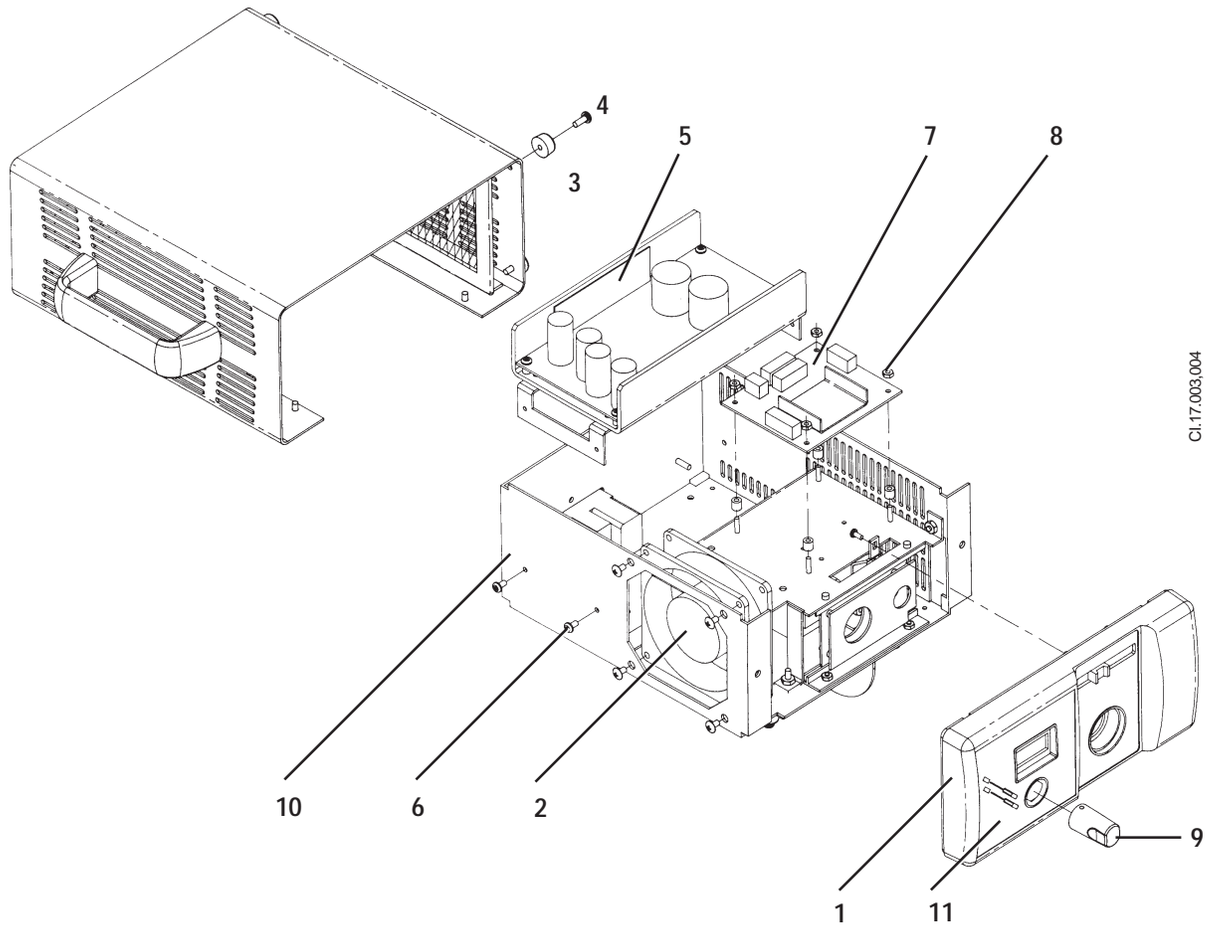


Figure 4-4  
Front view exploded

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## Part Stock Number

1. Power inlet module with hardware .....	6600-0730-202
2. Screws, 4-40 x 1/4 Flat hd	
3. Fuse, T3.15A (5mm x 20 mm) 250V .....	6600-0730-214
4. Slider assembly	
with hardware and rubber boot.....	6600-0730-218
5. Hour meter kit	
(includes hardware and harness) .....	6600-0730-205
6. Screw, 4-40 x 3/8 Phillips	
7. Screw, 4-40 x 1/2 Phillips	
8. Intensity potentiometer assembly	
(includes harness with 3 pin connector) .....	6600-0730-216
9. Port connector assembly .....	6600-0730-219
10. Filter assembly with hardware .....	6600-0730-212
11. Bulb holder assembly with hardware .....	6600-0730-208
12. Screw, 6-32 x 1/4 Phillips	
13. Screw latch kit .....	6600-0730-222
14. Bulb, pkg 6 .....	6600-0680-200

## Parts not shown

Thermal cutout switch (includes heat shrink tube,  
4 pin PCB connector, 2 pin bulb connector, and  
4 pin power supply connector) .....

6600-0730-211

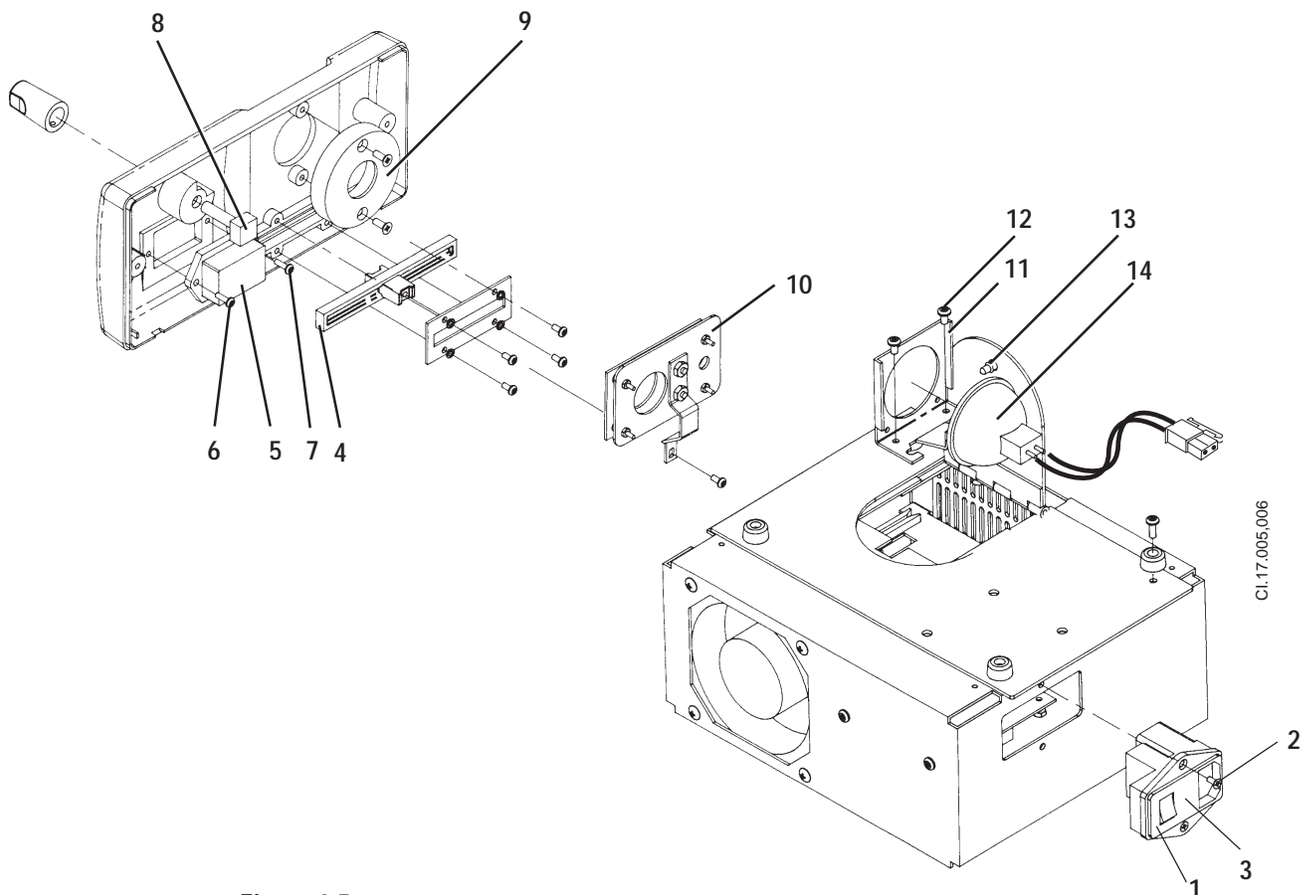


Figure 4-5  
Back view exploded

# 4/Service

## Part Stock Number

1. Air filter with hardware .....	6600-0730-209
2. Screw, 6-32 x 1/4 Flat Hd	
3. Screw latch kit .....	6600-0730-222
4. Cover with hardware† .....	6600-0730-220
5. Handle with hardware .....	6600-0730-210
6. Screw, 1/4 - 20 x 3/8 Truss Hd slot	
7. Screw, 6 -32 x 1/4 PH HD	

## Parts not shown

Cover label set († order when replacing cover or chassis)

English .....	6600-2642-101
French .....	6600-2642-102
Spanish .....	6600-2642-103
German .....	6600-2642-107
Italian .....	6600-2642-104
Swedish .....	6600-2642-105
Japanese .....	6600-2642-106

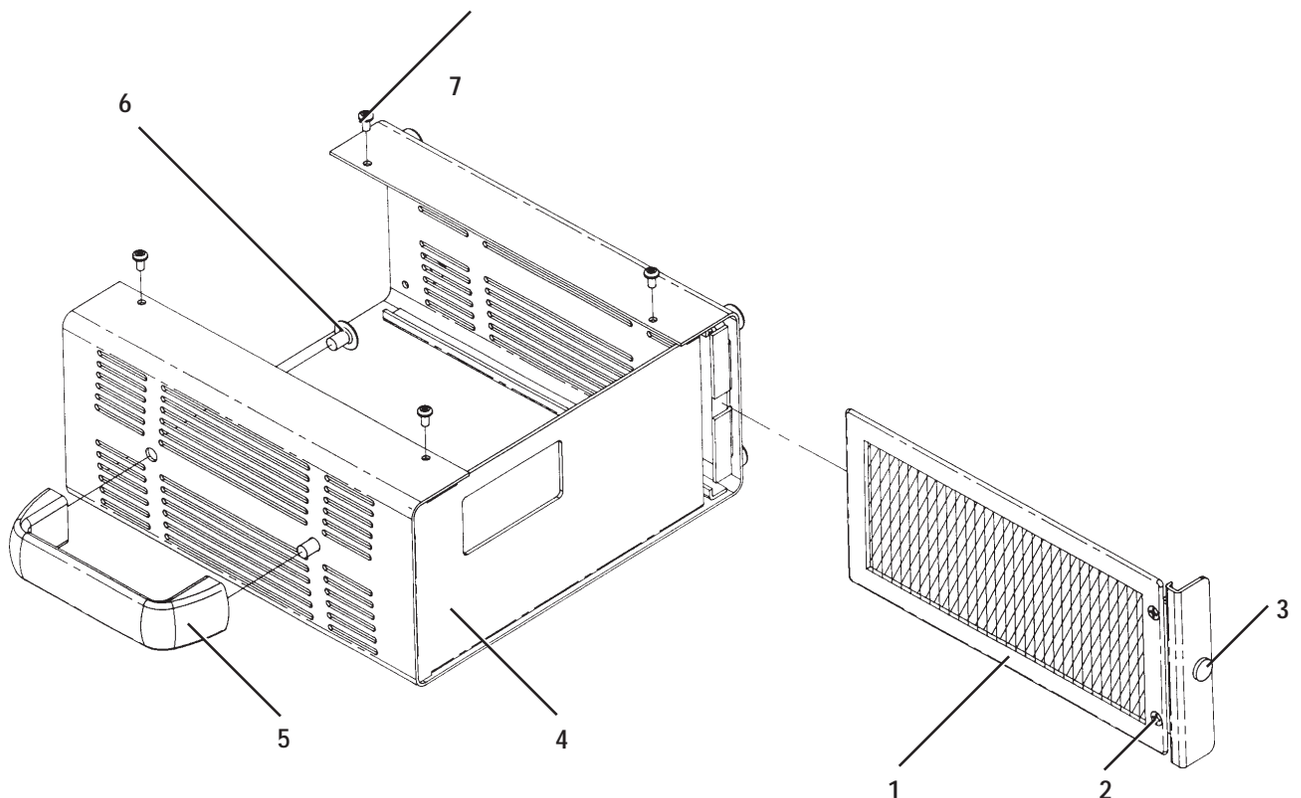
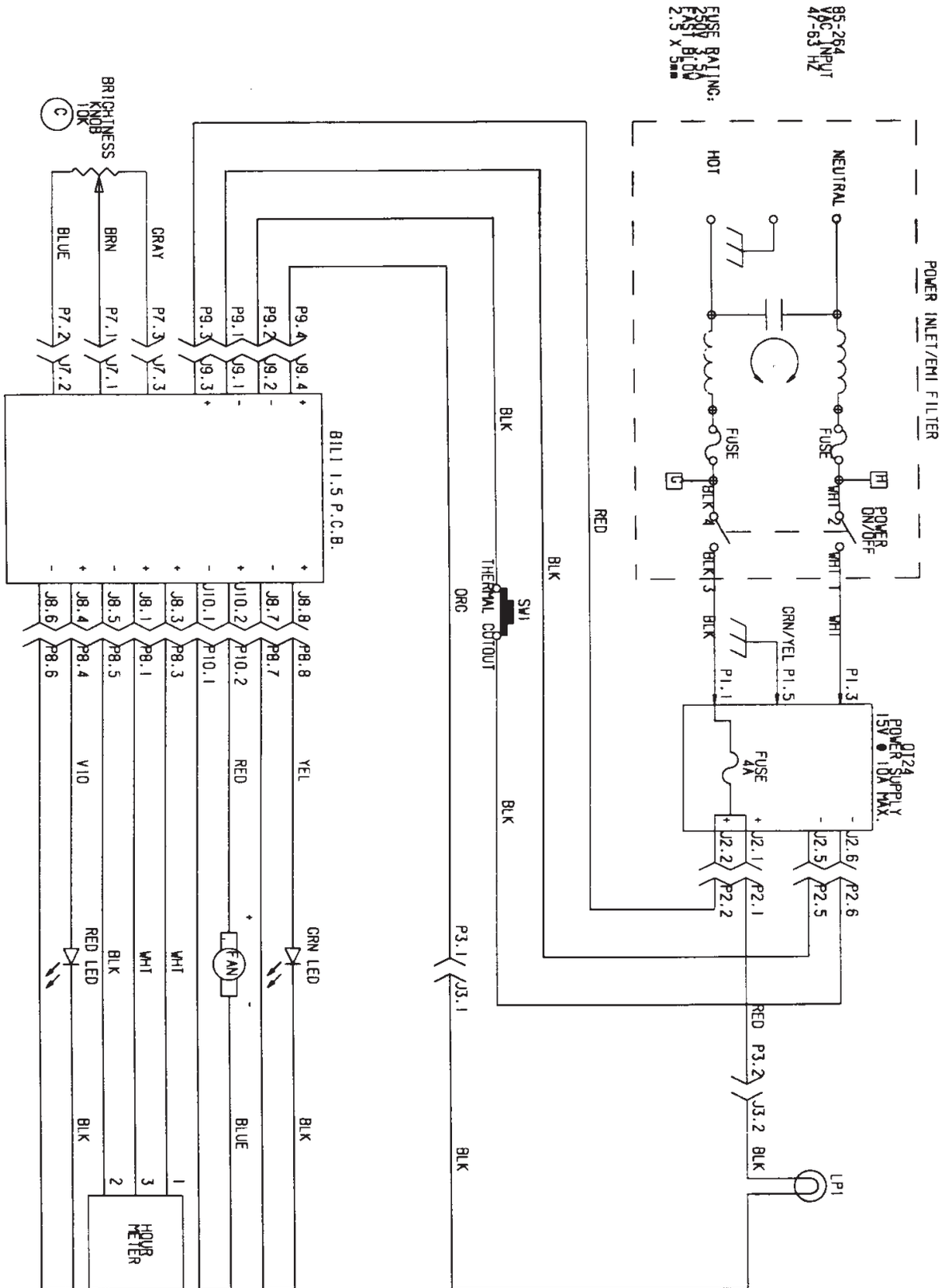


Figure 4-6  
Handle and filter



200.17.10

Figure 4-7  
Wiring Diagram

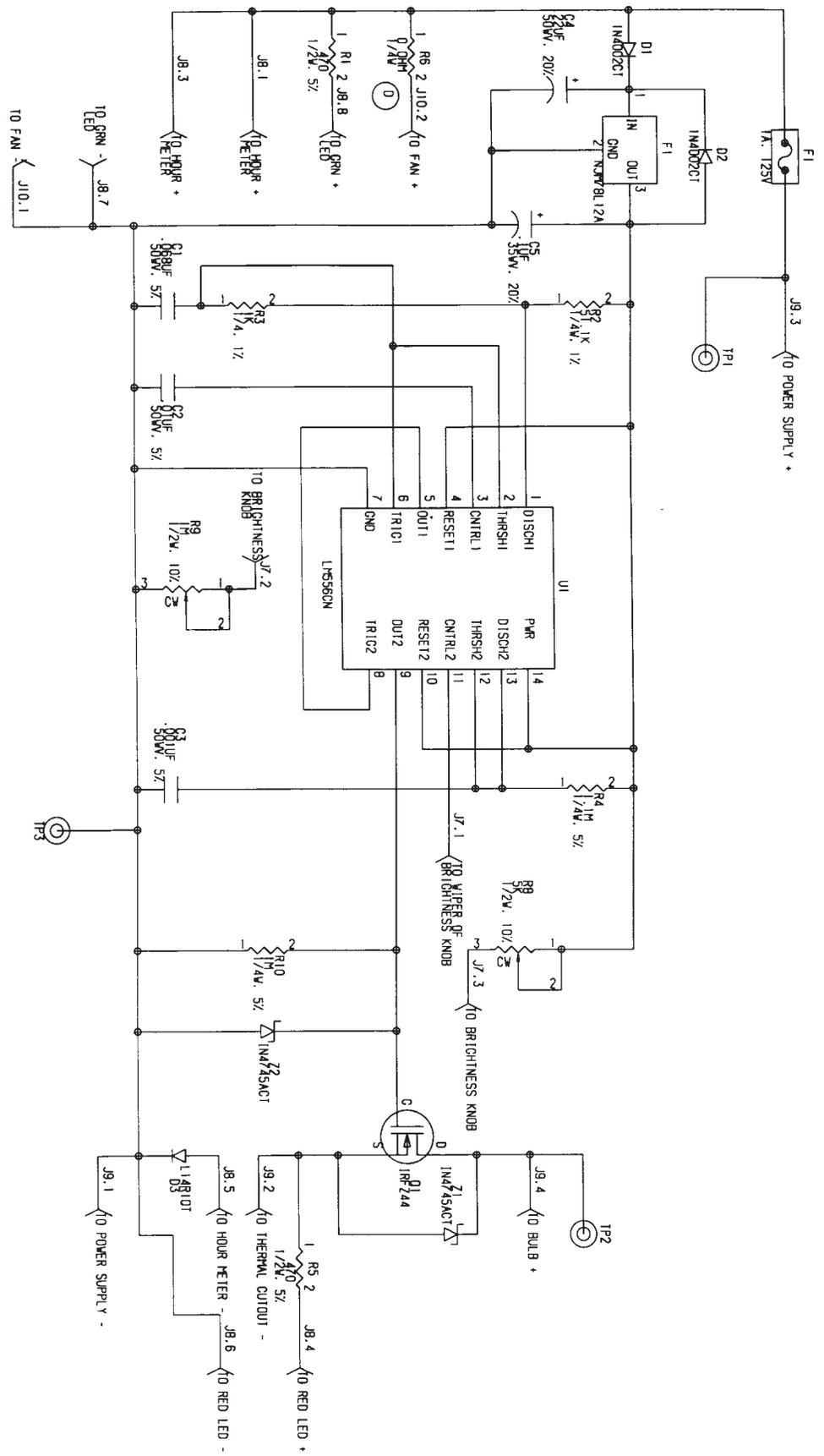


Figure 4-8  
Printed Circuit Board Schematic

100-2010

# Notes

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# Appendix

## Specifications

**Note:** All specifications are nominal and are subject to change without notice.

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<b>Environmental:</b>	Ambient Operating:	Temperature:	15 to 35°C (59 to 95°F).
		Humidity:	0 to 95% RH non-condensing
		Atmospheric pressure:	70 kPa to 106 kPa

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**WARNING**      Equipment is not suitable for operation in the presence of flammable anesthetics. A possible explosion hazard exists under these conditions.

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Storage requirement:	Temperature:	-5 to +50°C (23 to 122°F).
	Humidity:	0 to 95% RH non-condensing
	Atmospheric pressure:	50 kPa to 106 kPa

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<b>Performance:</b>	Light bandwidth:	Intensity @10% 390 nm 563 nm Intensity @50% 452 nm 546 nm (all wavelengths ± 15 nm) The transilluminator option blocks ultraviolet and infrared energy
	Light output: (Spectral Irradiance)	High brightness: 45 µW/cm <sup>2</sup> /nm ± 11.25 µW/cm <sup>2</sup> /nm for phototherapy †. See Light Output Measurement Procedures on page 4-12. 9,000 + 2250/-3150 lux is maximum intensity setting for the transilluminator.
	Mode of Operation:	Designed for continuous operation.

† Factory calibrated using a light meter with an accuracy of ± 1µw/cm<sup>2</sup>/nm. Light output measurement may vary depending on the accuracy of the light meter used.

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<b>Bulb</b>	Type:	Ohmeda Stock Number 6600-0680-200 (carton of six lamps). Specifically designed to meet light intensity and focal length specifications for the BiliBlanket Plus High Output Phototherapy System.
	Life:	Nominally 800 hours at 25°C (77°F) ambient; tested at high light intensity setting and continuous operation.

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# Appendix

<b>Physical</b> (All dimensions are nominal)	Light source unit:	Size:	10.56 x 4.31 x 10.27 in (W x H x L) (26.82 x 10.95 x 26.09 cm)
		Weight:	Less than 8 pounds (3.64 kg) (entire system).
	Fiber optic light pad:	Size:	4.38 x 9.38 in (11.12 x 23.83 cm)
		Illuminated area:	4.00 x 6.00 in (10.16 x 15.2 cm)
	Fiber optic cables:	Length:	47 in (1.19 m)
	Fiber optic pad:		2400 optic fibers woven into a mat providing total illumination of the 4 x 6 inch area.
	Transilluminator:	Length:	48 in (1.2m)
	Protection against ingress of water:	Not protected.	
<b>Electrical</b>	Input:	2.2 A at 100-120 Vac  1.1 A at 220-240 Vac  250 watts maximum at 90-132, 180-264 VAC ~ 50/60 Hz	
	Fusing:	Two primary fuses for all voltages	T 3.15A, 5 x 20mm, 250V  Fuse on the power supply board
			T 4.0A, 5 x 20mm, 250V
	Overheat protection:	Thermal cutout switch near the lamp actuates at 115°C (239°F), removing power to the lamp.  IEC Type B equipment.  IEC Class 1 equipment designed for continuous operation.	
	Chassis leakage current:	Less than 300 microamperes at 100/120 VAC (less than 500 microamperes at 220/230/240 VAC) (power on) with the ground intact for normal and reverse polarity and with the ground open for normal and reverse polarity.	
	Ground impedance:	Less than 0.1 ohm from ground pin of the power inlet module on the unit to any exposed metal surface on the unit.	
	<b>Safety Standards</b>	Designed to meet:	UL544, IEC 601-1 and IEC 601-1-2, CSA 601-1-M90

# Notes

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# Notes

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# Warranty

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This Product is sold by Ohmeda under the warranties set forth in the following paragraphs. Such warranties are extended only with respect to the purchase of this Product directly from Ohmeda or Ohmeda's Authorized Dealers as new merchandise and are extended to the Buyer thereof, other than for the purpose of resale.

For a period of twelve (12) months from the date of original delivery to Buyer or to Buyer's order, but in no event for a period of more than two years from the date of original delivery by Ohmeda to an Ohmeda Authorized Dealer, this Product, other than its expendable parts, is warranted to be free from functional defects in materials and workmanship and to conform to the description of the Product contained in this operation manual and accompanying labels and/or inserts, provided that the same is properly operated under the conditions of normal use, that regular periodic maintenance and service is performed and that replacements and repairs are made in accordance with the instructions provided. This same warranty is made for a period of thirty (30) days with respect to expendable parts. The foregoing warranties shall not apply if the Product has been repaired other than by Ohmeda or in accordance with written instructions provided by Ohmeda, or altered by anyone other than Ohmeda, or if the Product has been subject to abuse, misuse, negligence, or accident.

Ohmeda's sole and exclusive obligation and Buyer's sole and exclusive remedy under the above warranties is limited to repairing or replacing, free of charge, at Ohmeda's option, a Product, which is telephonically reported to the nearest Ohmeda Regional Service Office and which, if so advised by Ohmeda, is thereafter returned with a statement of the observed deficiency, not later than seven (7) days after the expiration date of the applicable warranty, to the designated Ohmeda Service Center during normal business hours, transportation charges prepaid, and which, upon Ohmeda's examination, is found not to conform with above warranties. Ohmeda *shall not be otherwise liable for any damages including but not limited to incidental damages, consequential damages, or special damages.*

*There are no express or implied warranties which extend beyond the warranties hereinabove set forth. Ohmeda makes no warranty of merchantability or fitness for a particular purpose with respect to the product or parts thereof.*

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