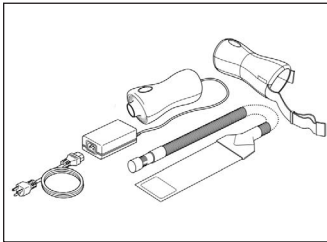


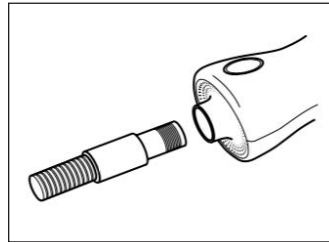


How to Use Your Biliblanket

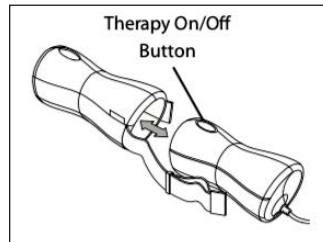
Place the appropriate cover on the panel (Wrap Around or Flat Neonatal) and position the baby and panel as described below. The fiber optic panel must NOT be covered by anything except with the cover provided. Any other type of cover could cause a reduction in light intensity. The setup instructions must be followed exactly.



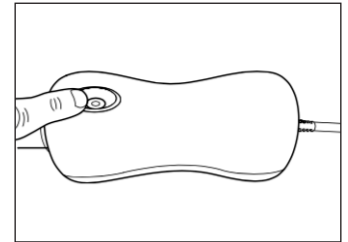
1. Place the Illuminator device on a hard, flat surface or using the carrying case, hang the unit on the outside of a crib or the treatment area, away from any heat source. Make sure it is no more than four feet from where the baby will be positioned.



2. Insert the metal end of the light panel cable, called the ferrule, with the metal post facing up, into the opening on the Illuminator unit. Push the ferrule in and rotate it counter-clockwise to lock into place. The light will not come on if the panel is not inserted in the Illuminator device.



3. Plug the Illuminator device into an electrical outlet. The Therapy On/Off button will flash green.



4. Press the Therapy On/Off button to turn the Illuminator device on and begin phototherapy. The Therapy button will illuminate green.

5. To turn off the device when therapy is complete, press and hold the Therapy On/Off button for 3 seconds.

Please Read:

- Ensure there is nothing between the infant's skin and the light pad other than the disposable cover.
- The infant, along with the light pad, may be covered or wrapped in a blanket as long as the lighted section of the disposable-covered pad remains in contact with the skin.
- Do not bump or bounce the illuminator during operation. Such a physical shock can cause shattering and failure of the lamp.
- Never block the air vents of the unit or place it on a soft surface such as a bed, crib, carpeted floor, or couch where the air vents may be blocked.
- During phototherapy, the baby's water balance may become disturbed. Before and during phototherapy, make sure the baby is properly hydrated and that his or her body temperature is maintained.

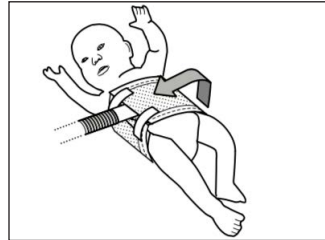
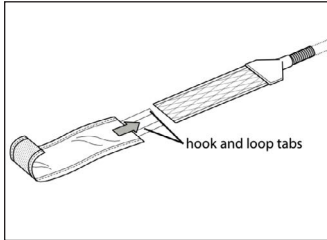
continued...





Setup – Wrap-Around Panel

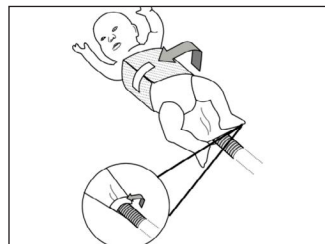
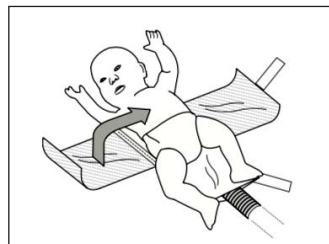
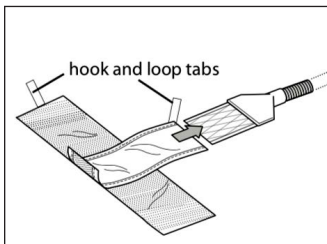
This section explains how to prepare a baby for a phototherapy treatment using the wrap-around fiber optic light panel. This panel provides full coverage around the baby's torso. It is most commonly used on patients at home.



1. Place a disposable or reusable cover onto the panel with the light emitting side of the panel facing the sheer side of the cover.
2. Place the covered panel under the baby's torso, positioning it so it is under the baby's armpits.
3. Wrap the panel around the baby. Use the tape or hook and loop tabs to secure the panel around the baby.
4. If the disposable cover becomes soiled, discard it and replace with a clean one. The cloth cover may be washed with mild soap and water.

Setup – Flat Neonatal Panel

This section explains how to prepare a baby for a phototherapy treatment using the flat neonatal fiber optic light panel. This panel is ideal for preemie or underweight infants; it may also be used on full-term infants.



1. The protective cover for the neonatal panel is a T-vest. Slide the vertical section of the T, with the light facing the sheer side of the cover, onto the panel.
2. Lay the covered panel on a flat surface. Be sure the light emitting side is facing up.
3. Position the baby's chest or back directly on the panel. The cable connected to the panel should be between the baby's legs.
4. Secure the T-vest to the baby by first wrapping the side without the tape or hook and loop tab around the baby's midsection. Then, wrap the side with the tape or hook and loop tab over the infant.
5. If using tape, peel off the protective cover on the tab, and secure it. Be sure the vest is snug.
6. If your cover has the hook and loop tabs, you can secure the cover by pulling the hook and loop tab on the bottom corner of the cover up and across the cover, tightening the cover around the cable between the baby's legs.

