

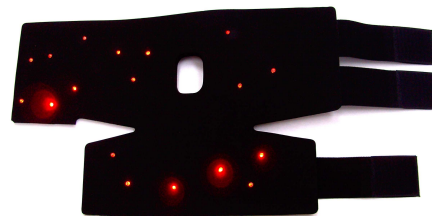
# The HockSaver™

*Many horses are prone to rear leg injuries and inflammation.  
The use of Hock Savers has shown to cut the recovery time in half.*

Each Hock Saver has 18 diodes strategically placed to help relieve and prevent problems in one of the most important and hardest worked joints in the horse. The Hock Saver will help prevent potential problems as well as help various lameness and cosmetic problems in the hock. Light emitted from these diodes may also open up the flow of energy in the six meridians that run through the hock. The Hock Savers are designed specifically for Left and Right, and should not be interchanged since the structures of the medial (inside) and lateral (outside) aspects of the hock differ. Though your horse's injury may be only on one side, it is advisable to treat both hocks at the same time, and they are sold in pairs for this reason. For severe conditions the Hock Saver may be used two or three cycles per day.

## Directions for use

1. Select proper Hock Saver (left or right). **The Battery/Controller Box should be on the outside of the leg. You should never need to unhook Velcro™ on Controller end of HockSaver (see picture.)**
2. Wrap unit around hock placing the opening (hole) over the point of the hock with the Control Box positioned out. Wrap the straps and secure Velcro to the opposite side of the unit to hold in place.
3. Align the joint straight up and down in relation to the horse's leg.
4. Both the bottom and top should meet. Secure with Velcro straps. NOTE: the middle strap should cover and secure the control box during the treatment cycle, attaching to itself.
5. The on and off buttons are located on the control box closest to the b in "bioscan."
6. The indicator light is located beside the "b" in "bioscan" on the control box. The **GREEN** light illuminates when the unit is ON. Unit automatically turns off after thirty minutes. When indicator light changes to **RED** the batteries should be replaced. Note: the unit will operate for a while with low battery condition, but it is not advisable to run the batteries completely down as they may leak acid and cause damage to the unit.
7. Check the Hock Saver to insure a proper fit. Tighten or loosen the Velcro if necessary to comfortably secure the unit in place. We recommend attending the horse during the treatment to protect your investment.



Pictured above left is the Hock Saver on a horse with the middle strap covering the control box. This strap should be fastened last, leaving the On/Off switch and indicator light visible.

Pictured in the center above is the Hock Saver with the long strap doubled back on itself leaving the control box fully visible.

Pictured to the far right above is the unit turned on, with the position of the long strap indicated.

The unit comes with three "AA" batteries installed. The indicator light will turn RED when these batteries need replacing. To replace the batteries unscrew the two screws located on the control box. Use a small Phillips head screw driver. Be careful not to strip the screws. Remove the cover, replace the batteries and replace the cover.

For more information on our full line of BioScan™ products please contact an Independent Sales Representative, visit our website [www.bioscanlight.com/](http://www.bioscanlight.com/), phone 505-797-1076, or mail us at OmniLight, Inc. dba BioScan PO Box 26716 Albuquerque.NM 87125