

THE ANKLE SAVER

The Ankle Saver has 42 red diodes, designed specifically to wrap the ankle. Diodes are placed over the suspensory ligament just above the sesamoids and over the medial and lateral branches that pass over the long pastern to connect to the extensor tendon. The light stimulates the deep and superficial flexor tendons just above the sesamoids. Other areas stimulated by the Ankle Saver are the sesamoids themselves, the distal sesamoidian ligament, the medial and lateral aspects of the joint as well as the front of the joint (area of "green osselets").

Directions for use

1. Place the cupped part of the Ankle Saver on the back lower part of the ankle with the control box toward the outside of the horse (not between the legs). This will help protect the unit from damage.
2. This should cover from the sesamoids down to allow the ergot and long hair around ergot to be pulled through slit if necessary.
3. The two edges should meet, however on smaller horses they may overlap slightly, or larger ones, there may be a gap. Secure with Velcro straps, but not TOO tight.
4. The on and off buttons are located on the control box closest to the b in "bioscan."
5. The indicator light is located beside the "b" in "bioscan" on the control box. The **GREEN** light illuminates when the unit is ON. 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.
6. The recommended treatment time is twenty minutes, but by popular demand, the unit stays ON for thirty minutes. It is okay to treat twice a day if necessary, depending upon the severity of the injury. Protect your investment: the unit may be damaged if the horse is left unattended or allowed walk or run around during the treatment.



Pictured above is a Right Ankle Saver. Note the Control Box is toward the outside. In the second picture the pad is open and flat. The Velcro strap at the bottom closes the "V" to form a fit to the ankle, and is in place at left. This unit also fits the Human Elbow. The right picture is without the additional strap included that covers part of the Control Box and attaches back to itself for extra protection. Be sure to leave the controls and indicator light visible when using this third strap.

The controller unit comes with three "AA" batteries installed. **Battery replacement:** 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. Note battery orientation – be sure + and (-) line up as indicated. Install new 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/, phone 505-797-1076, email: jjordan@omnilightled.com or mail: OmniLight, Inc. dba BioScan, PO Box 26716 Albuquerque, NM 87125-6716