

Equicast and EVA Shoes work together to achieve unitized stabilization and impart proper biomechanics to the entire hoof capsule. ***Equicast*** and ***EVA Shoes*** set the standard for hoof repair systems by providing lateral stability, vertical integrity, and pastern alignment. Used together, the stabilizing effects of ***Equicast*** and the corrective biomechanics of ***EVA Shoes*** restore dynamic stimulation to the coronary and solar plexuses. Stimulation is dispersed consistently across the entire coronary band, thus reducing the risk of structural deformities. ***Equicast*** and ***EVA Shoes*** promote efficient loading and unloading of the fetlock, which is essential for restoring healthy aerobic blood flow to the hoof. Once hoof integrity has been achieved, ***Equicast*** and ***EVA Shoes*** stimulate healthy hoof growth.

Laminitis Kits are available in standard horseshoe sizes. If you do not know the horse's shoe size, please have hoof dimensions available when ordering.

Laminitis Kits Include:

2 EVA Shoes
2 Equicast:

2" x 4 yd. (for EVA size 000-2)

3" x 4 yd. (for EVA size 3 and up)

Brochure

How to DVD

Before Applying EVA Shoes



***Notice the shadows in these pictures.
Applying EVA shoes takes less than
½ hour.***

After Applying EVA Shoes



Equicast Inc.

P.O. Box 442485

Lawrence, KS 66044-2485

Orders: (866) 844-3336

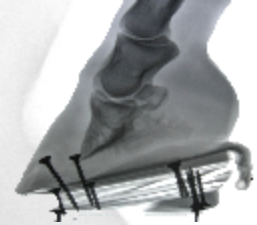
www.equicast.us

Contact Dave Richards

(910) 690-7463

dave@equicast.us

***Treating Laminitis
With
Dr. Mike Steward's
Wooden and EVA Shoes***



Wooden Shoe

***Affordable and User-Friendly
Can Be Applied Without
Nails or Screws!***



EVA Shoe

Equicast provides multi-dimensional support to the compromised hoof capsule, while **EVA Shoes** impart proper biomechanics. The patented composition, shape, and thickness of **EVA Shoes** absorb shock, reduce inflammation, and enhance the point of breakover.

Ground Surface of EVA Shoe



The method of attaching an **EVA Shoe** to the hoof is easy, efficient, and noninvasive. See the directions below.

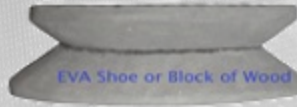
Before You Begin

Obtain recent lateral and DP radiographs of the hoof. These are essential for coffin bone alignment and correct placement of the **Wooden or EVA Shoe**. Trim the hoof and determine the point of breakover. Now you are ready to attach the **EVA Shoe**.



Directions

Place the **EVA Shoe** under the hoof. Carefully set the **EVA Shoe** and hoof onto a block of wood or onto another **EVA Shoe** to elevate the hoof off of the ground. Elevating the hoof provides you with more working room, so that you can apply enough casting tape around both the **EVA Shoe** and hoof wall for a secure fit.



Before applying the **Equicast** casting tape, make sure the horse's weight is evenly distributed. **Do not add sole pressure to prolapsed soles**; the object is to add support to the caudal aspect of the hoof, walls, and frog. **Do not try to push the sole up.**

When adding dental impression material, take care when placing the impression material in front of the apex of the frog.



Ensure that there is plenty of material on the front of the **EVA Shoe** (point of breakover) for wear resistance. Wrap the **Equicast** casting tape around both the **EVA Shoe** and the hoof wall. Do not get any casting tape on the hairline or the soft heel area. If you do, trim away the excess tape while the cast is curing.

Stretch Wrapped Equicast and EVA Shoe

