

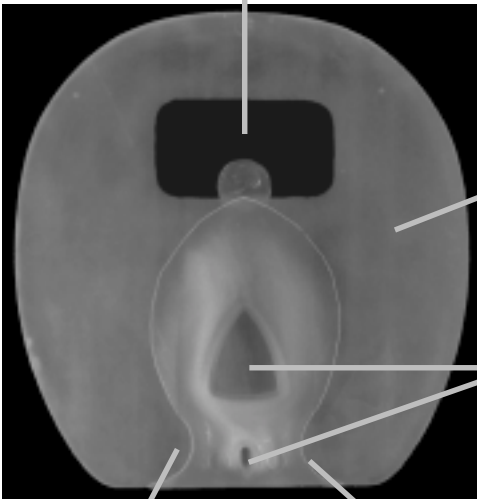
NATURAL BALANCE PAD™

The NBP Aids in the Necessary Biomechanics of the Foot By:

- Supporting the Frog
- Stimulating Proprioceptors
- Dissipating Energy
- Promoting A Heel-First Landing
- Aligning the Distal Phalanges
- Improving Circulation
- Promoting Heel Expansion

- Crystal Clear Window -

So you can more accurately place the shoe and pad relative to the frog.



INDICATIONS FOR USE OF THE NBP

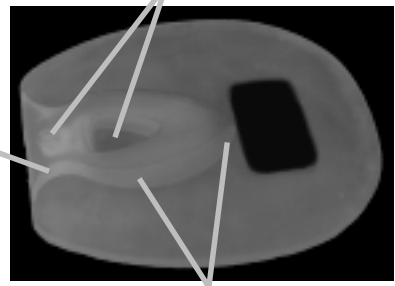
- Contracted Heels
- Weak, Narrow Frog
- Poor Quality Frog
- Toe-First Landing
- Navicular-like Problems
- Minor Lameness Problems
- Negative P3 Angle
- Caudal Heel Pain

Durable, opaque Urethane material that is formulated to provide the optimal amount of flex and rigidity.

Specially located cutouts that replicate the central sulcus and less dense, middle of the frog. These features allow the pad to flex and transfer support in a way that mimics the natural biomechanical function of the frog.

- Relieved Heel Section -
This allows you to bring the heels of the shoe in when treating contracted heels.

Upright wall at the heels to allow dirt to pack in the back of the pad between the shoe and frog piece. This helps to add full support across the caudal part of the foot.



Gradual Taper toward the apex of the frog piece to allow the dirt to clean in the anterior part of the foot.

STYLES & SIZES

Regular Flat = 00 - 1
Regular Wedge = 00 - 1
Large Flat = 2 - 6
Large Wedge = 2 - 6

*FOR OPTIMUM RESULTS, USE IN CONJUNCTION WITH EDSS SOLE SUPPORT IMPRESSION MATERIAL