

Introducing the HERO and the Hoof Pro. Pulsed Electro-Magnetic Field Therapy for large animal hoofcare.



## **ZHTP.ORG**

ZHTP is dedicated to creating an awareness of the importance of hoofcare in zoological facilities.

## **System Components and Specifications**

Pulsed Electro-Magnetic Field Therapy has been successfully employed in the equine industry for two decades. As a true standout the Hoof Pro is the go to modality for Farriers, Equine Podiatrists, and Technicians. When in use, the majority of PEMF Energy is delivered through the center of the frog, with a treatment cycle, per hoof, of 15-20 minutes,

Now this breakthrough PEMF technology has been designed for large animal hoof care, as well as other hyper-targeted treatments on the animal's body. The system is comprised of the following primary components:

- The HERO X2 A high powered PEMF Device designed for Hyper-Targeting. This dual output device will power two separate accessories independently. At 5.5 lbs the HERO is portable and can also be powered by a single 12 Volt lithium battery for 10 to 12 hours, before requiring a recharge. There are 5 selectable intensities, per output, generating up to 3500 Gauss using either the ZHTP Mag Disc, or Paddle Pro for deep penetration under the hoof or other targeted body parts.
- The ZHTP Blox A two part system measuring 25" long and 15" wide, when assembled and is fabricated out of highly resilient and dense rubber, designed to withstand thousands of pounds of pressure and hold the Mag Disc in place. The oblong cavity allows for the Mag Disc XL to slide into place as a hoof is being set onto the Blox.. Each side of the 2-part Blox can also be used separately with two ZHTP Mag Discs with two on both hooves or two separate animals.



Easy to use, easy to fit, the HERO and Hoof Pro deliver rapid relief, increases in blood flow and accelerates healing from conditions such as abscesses, bruising, navicular conditions, fractures and arthritis.



• Included are two sets of ZHTP Mag Discs and Paddle Pros. Each one plugs into the HERO X2 and can be connected with an extension cable (6 ft and 15ft). The ZHTP Mag Paddle Pro is fabricated exactly like the ZHTP Mag Disc XL but with a 5" handle for easy handling on other body parts.



## Additional Accessories Included

- 2 sets of Extension Cables - 2 x 10 ft 2 x 15 ft
- HERO Powerbank 8,300 mAh
- Stall Wall Hook

- Velcro OneWrap
   System
- AC/DC Adapter
- Carry Case with back pack straps

\$12,000 plus state sales tax (when applicable). Use Promocode AAZV23 for free shipping. Also included at no charge:
Standard 4.25" Mag Disc • 2.5" Mag Disc Mini • 2.5" Mag Paddle Mini and all 6 Hoof Pro Bindings for smaller animals (A \$2,640 Value) - Valid through 12/31/2023





3 Standard Hoof Pro Bindings - \$600



8" - 10" 12" Hoof Pro XL \$900



4.25" Mag Disc

\$750

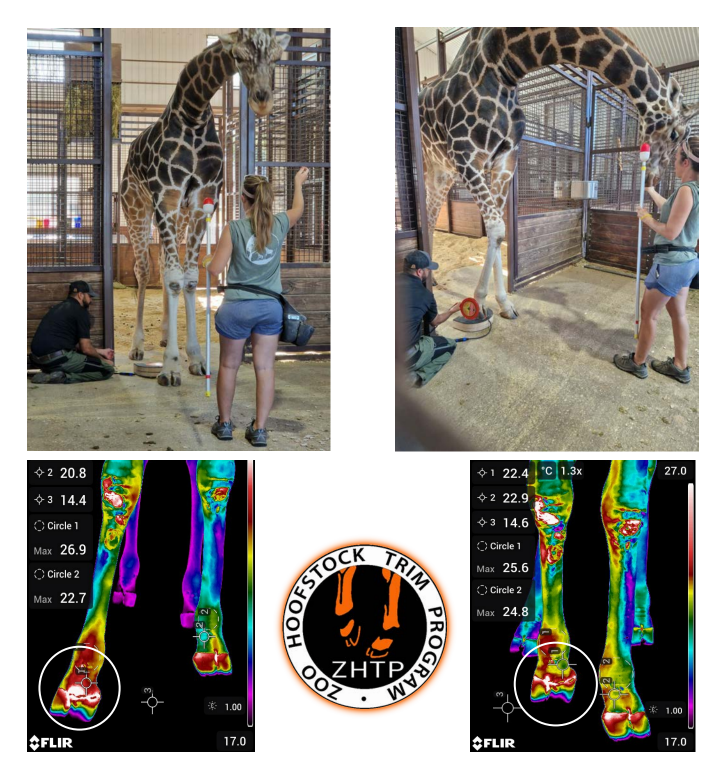


2.5" Mag Paddle MINI -\$195



2.5" Mag Disc MINI -\$195

The Hoof Pro also works for different species: zebras, antelopes, goats, pigs, mules, cows, and horses from ponies to clydesdales.



**Medial PIPJ spot** - RF vs LF before treatment 3.9 temp difference - RF vs LF after treatment 1.0 C temp difference When comparing the PIPJ spot measurements with the associated fetlock, - RF before treatment 2.0 C difference vs 3.9 C difference after treatment - LF (untreated foot) the temp difference before treatment was 1.9 C, the next morning it was 1.5 C temp difference (no relative change) Note that the "good" leg (LF) was warmer overall the morning after treatment

Before: point 1 is 24.9 and almost as warm as RF fetlock, while same spot on LF (point 2) is 20.8 F

**After PEMF:** point 1 is 22.4 F which is markedly cooler than RF fetlock, and almost the same temp as point 2 on LF (22.9 F). While some of the change is that the LF leg is overall warmer than the prior day, the comparison of point 1 compared w RF fetlock is markedly improved.

Dr. Liza Dadone, DVM July 11, 2023





Magnus Magnetica, LLC · 323.680.5411 1555 East New Circle Road #142-214 · Lexington, KY 40509 www.MyHEROpemf.com