The Benefits of PEMF

PEMF enhances the oxygenation and circulation of the blood through the body, and this helps with health and wellness.













Reduce Inflammation

Increase Range of Motion

Tendon and Ligament Repair

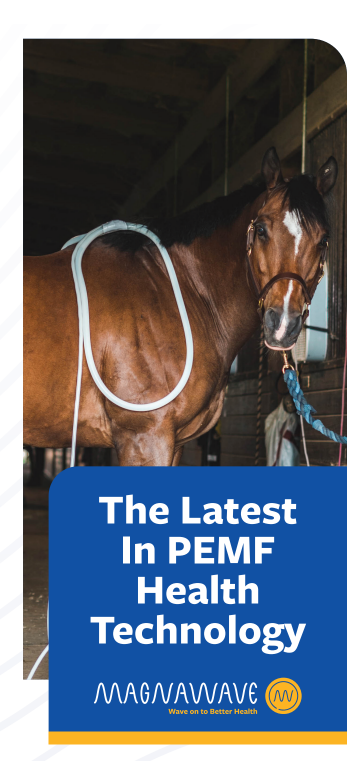
Depression Relief

Enhance Blood Circulation

Organ Health



Animals Deserve The Best



Welcome to the MagnaWave Community!

Who We Are.

MagnaWave has been working with PEMF (Pulsed Electromagnetic Fields) equipment for 15 years. We are proudly family owned and operated. All of our products are made in the United States and are third-party tested for safe and secure operation.

What is PEMF Technology?

Pulsed Electromagnetic Fields (PEMF) is said to allow the body achieve a natural state of wellness. MagnaWave machines have a unique electrical current that runs through a coil that creates a pulsing magnetic field.

Using PEMF is said to stimulate cell metabolism, increase oxygenation, and reduce inflammation. This action can cause a chain of processes in the body that could lead to improvement of health without adverse side effects.

How Does PEMF Work on Animals?

High powered PEMF machines for animals generate results at an accelerated rate and can be easily adjusted for optimal level of penetration. Using MagnaWave sends a pulsating charge through tissues to provide energy to large focal areas like joints and major muscle groups. Penetration of the charge can be up to 16 to 18 inches into the body. Twitching muscles help to identify imbalances, pain or sore muscles that need to be further worked on with MagnaWave. By pinpointing the problem areas, the practitioner is able to work at the source of pain rather than just manage its symptoms.

MagnaWave Guarantee

MagnaWave's PEMF machines are the most accessible, convenient and fastest way to alleviate pain, increase performance, expedite recovery, improve range of motion and general wellness.



Common Questions about MagnaWave



Is MagnaWave safe to use for my pet?

Yes. Your practitioner will talk to you about any situations that may prevent PEMF sessions.



Can MagnaWave be used before an event?

Yes, however we recommend trying MagnaWave ahead of time, since animals can react differently to a session.



How does PEMF show areas of sensitivity?

Muscle fasciculations are seen in an area where there is increased resistance from tension, inflammation, edema, lactic acid build up, etc.



Can MagnaWave be used on animals with microchips, stents, or metal implants?

Yes. While the magnetic field will not pass through metal it will go around the implants to the surrounding tissue.