

# The Benefits of PEMF

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

Relieve Arthritis

Promote Organ Health

Depression Relief

Reduce Inflammation

Relieve Urinary Incontinence

Enhance Blood Circulation



Learn more about the benefits of MagnaWave



## Try MagnaWave Today

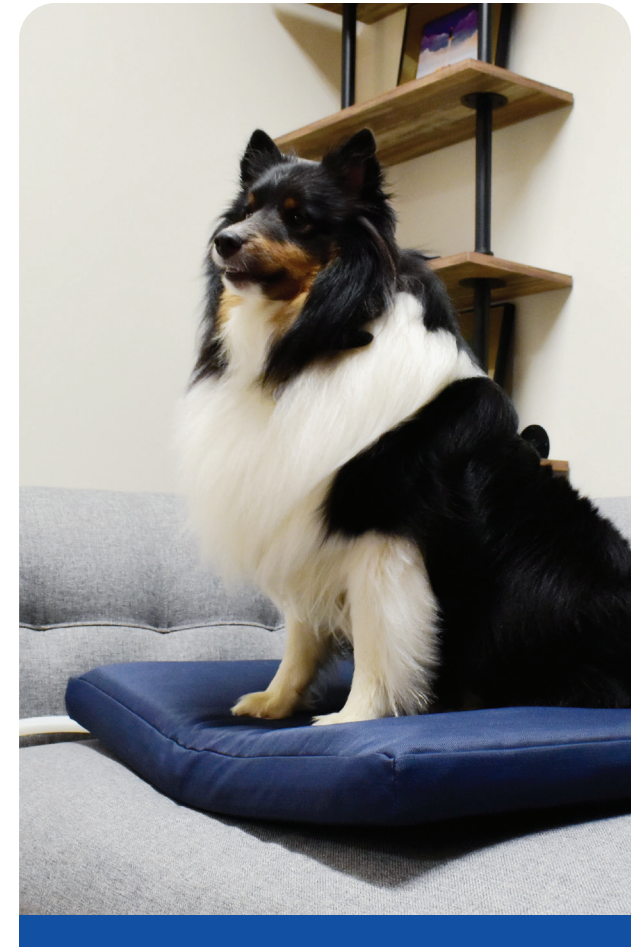


Learn More About Us

MagnaWavePEMF.com

Support@mwpemf.com

(833) 624-6292



MAGNAWAVE   
Wave on to Better Health

# Only the Best for Your Pet

MagnaWavePEMF.com

# MagnaWave Guarantee

MagnaWave has been working with PEMF (Pulsed Electromagnetic Fields) equipment and technology for over 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.

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.

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### **What does MagnaWave alleviate?**

MagnaWave optimizes the body's natural self-healing and regulating functions and can be used on animals suffering from many different indications.

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### **Can MagnaWave be used on pets with microchips or metal implants?**

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

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### **What should I expect after the first session?**

A MagnaWave session can vary for each animal. Your pet can feel energized or very relaxed in the few hours after a session.

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## Easy to Use at Home

Pulsed Electromagnetic Field (PEMF) is said to allow the body to achieve a natural state of wellness. MagnaWave uses the latest PEMF technology to send a pulsating charge through the body to deliver energy.

PEMF has been shown to reduce pain and inflammation, and increase circulation and oxygen content. The pulse can reach 16 inches into the body, penetrating muscles, tendons, ligaments, and bone. Muscle movements can help identify imbalances, pain, or sore muscles that need to be further worked on by PEMF. By pinpointing problem areas and supporting the entire body, the practitioner is able to work at the source of the pain and encourage a state of natural wellness.

PEMF doesn't hide the pain. It works at the cellular level to naturally relieve it.