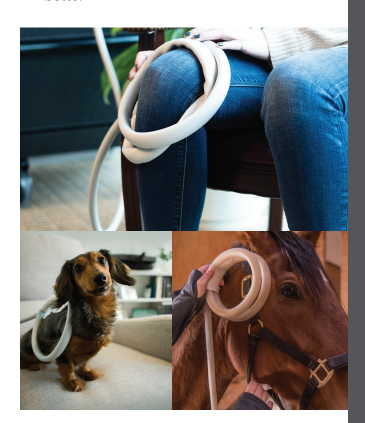
What Can Magna Wave PEMF Do?

- · Reduce inflammation
- · Increase oxygenation
- · Increase circulation
- · Enhance stamina & strength
- · Increase range of motion
- · Immune support
- · Detox on a cellular level
- Recover from tendon, ligament, bone and muscle injury faster
- · Relieve pain from arthritis and other degenerative conditions
- Speed the healing process of wounds and post-op procedures
- Help to utilize nutrition and supplements better





Magna Wave is the most powerful, most sold and most effective PEMF device.

The only PEMF machines tested by the FDA.

Made in the USA!

Magna Wave PEMF 106 Watterson Trail Louisville, KY 40243

Office: (502) 742-7868 sales@mwpemf.com

MagnaWavePEMF.com



What is Magna Wave PEMF?

PEMF is a pulsed electro-magnetic field that is said to stimulate cell metabolism. increase oxygenation, and reduce inflammation. This action is thought to cause a chain of processes in the body that could lead to improvement of health without side effects. A cell produces energy called ATP (Adenosine Triphosphate) & this energy is necessary for the function of the body, building up and breaking down molecules, and transporting substances across cell membranes. Magna Wave PEMF is thought to increase ATP levels and the signal is able to penetrate the cell wall to increase its permeability, deliver more oxygen & rid waste products such as carbon dioxide helping the body heal itself naturally.



- You can treat over a cast or bandage
- Drug free
- Non-invasive
- · No down time
- Works well in conjunction with other modalities such as laser, chiropractic, and acupuncture

FAQ

What does Magna Wave PEMF treat?

Magna Wave PEMF devices do not treat a specific condition, instead they optimize the body's natural self-healing and natural self-regulating functions but can be used for many different indications.

Is Magna Wave PEMF the same as other magnetic therapy blankets?

While the therapy is similar, MW is not a static magnet rather a pulsed signal. The difference in the delivery method, power, & depth of penetration provides shorter session times and often immediate results. What blankets can do in 2-3 weeks most Magna Wave machines can do in 10 minutes.

What should I expect after the first session?

A Magna Wave PEMF session can vary for each person & animal. Diet, lifestyle, activity level, hydration, general health and stress levels all contribute to how MW will effect you or an animal. Feeling energized or very relaxed in the few hours after a session is expected. It is important to keep track of how you or your animal responds as it will help your practitioner, vet, or physician determine how many sessions may be needed to achieve the desired goals. If you do notice yourself or animal have less energy this may be due to a detoxing effect and it is important to continue to take in fluids to flush the system. Should there be an underlying issue, or illness MW can help that to present at the surface quicker than on its own.

How long does a session take?

Normal session times are 20-30 minutes but can vary depending on the size of the area treated and situation.

Is there any down time or restriction after a session?

No. Normal activities can be resumed right away

How long will results last?

Results can last a day or weeks depending on the issue.

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. Magna Wave prescribes to addressing the full body for optimal wellness as all systems are connected to another.

What actually happens during a session?

The blood oxygen is increased; lymphatic system is activated, and acupuncture points are stimulated. This process reduces pain and inflammation and promotes the body's natural healing.

Can Magna Wave PEMF be used on pets 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. Microchips have no been affected. Someone with a pacemaker would not be eligible for treatments. Your practitioner will talk to you about any contraindications.

How Is Blood Oxygenation Increased?

PEMF positively charges blood cells so that they repel one another (like-magnetic charges repel), making it impossible for them to stick together. This maximizes the ability of the blood cells to perform their tasks in the capillaries of all the major organs. The work of the lungs, liver, intestines and kidneys is optimized when proper and full blood flow can take place. When the blood is oxygenated, so are the organs and tissues, reducing disease which can produce imbalances and sickness.

