# What Can MagnaWave Do For Me?

- » Stimulate energy production in the muscle
- » Decrease inflammation from training or injury
- » Oxygenate blood to improve performance and endurance
- » Prevent cellular breakdown during muscle stress situation
- » Reduce muscle soreness, spasms, cramping, and tissue breakdown after training







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

## MAGMAWAVE

MagnaWavePEMF.com (833) 624-6292 education@mwpemf.com

106 Watterson Trail Louisville, KY 40243





# What is MagnaWave?

MagnaWave 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 vital for the function of the body, building up and breaking down molecules, and transporting substances across cell membranes. MagnaWave 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.

# How does MagnaWave work?

MagnaWave 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.

### FAQs V

#### Can MagnaWave be used pre-event?

Yes, however we recommend trying MW ahead of time, since everyone reacts differently to a session. Some people are more relaxed after a session, not having the same edge in a competitive situation, while others are not affected in that way and ready to perform.

## Is MagnaWave the same as other PEMF blankets/mats?

While the therapy is the same, but the difference in power & depth of penetration provides shorter session times and often immediate results.

#### What actually happens during a session?

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

### Is there any down time/ restriction after a session?

No, normal activities can be resumed right away.

#### 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. MagnaWave prescribes to addressing the full body for optimal wellness, as all systems are connected to another.

### Can MagnaWave be used if I have stents, mesh 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 not been affected.