Frequently Asked Questions



What should I expect after the first session?

A MagnaWave session can vary for each horse. Your horse can feel energized or very relaxed in the few hours after a session. It is important to keep track of how they respond as it will help your practitioner or vet determine how many sessions they may need to achieve the desired goals.



Can MagnaWave be used pre-event?

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



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



Can MagnaWave be used on horses 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 not been affected.



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.

MAGNAWAVE

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



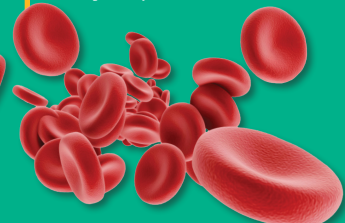
Welcome to the MagnaWave Community!



Pulsed Electromagnetic Field (PEMF) technology can be used to provide overall health and wellbeing. PEMF devices work down to the cellular level to promote optimal health and wellness in a drug free way without any side effects. Cells produce energy called Adenosine Triphosphate (ATP) to power the cell and this energy is vital for the function of the body, building up and breaking down molecules, as well as transporting substances across cell membranes. PEMF is a safe, non-invasive method to promote whole body wellness.

How does PEMF work?

PEMF is said to positively charge blood cells so they repel each other (like magnetic charges repel), making it difficult for them to stick together. This maximizes the ability of the blood cells to travel through the body and perform their tasks in all the major organs benefiting the body as a whole.



How We Help

Using MagnaWave sends a pulsating charge through tissues to address focal areas like joints and major muscle groups. Penetration of the charge can be up to 18 inches into the equine body. Muscle movements helps to identify imbalances, pain or sore muscles that need to be further worked on with MagnaWave.

MagnaWave for Horses Helps:

- Works well in conjunction with other modalities such as laser, chiropractic, and acupuncture
- Reduce inflammation & increase circulation
- Speed the healing process of wounds and post-op procedures
- Enhance stamina & strength
- Relieve colic symptoms
- Increase range of motion
- Recover from tendon, ligament, bone and muscle injury faster
- Relieve pain from arthritis and other degenerative conditions

