



Frequently Asked Questions (FAQ)

WHAT DOES RESEARCH SHOW ABOUT THE EFFECT OF PEMF?

NASA, NIH, and similarly respected institutions have conducted thousands of clinical studies and trials on PEMF. If you Google on PEMF and name a condition (any) you will probably see dozens of research papers, studies and trials on that condition showing good results.

IS THE TRUEPULSE A2000® SAFE FOR HUMAN AND ANIMAL USE?

Yes, studies support the safety and efficacy of PEMF therapy on humans and animals, e.g. horses in particular. The A2000 is an FDA registered Class 1 medical device produced in the US by a highly regarded global medical device rated manufacturer.

HOW IS A THERAPY SESSION CONDUCTED?

The applicators can be placed on the body where therapy is desired, or the Mat may be positioned on the back or seat of a chair, on a coach, or bed to treat the center core of the body.

WHAT IS THE REQUIRED PROXIMITY TO THE DEVICE?

The TruePulse A2000's pulsed energy, even at the lowest setting, extends at least 3 feet from the applicator, e.g., the mat can even be placed under a mattress to produce a wide range of coverage at moderate intensity settings, or higher, if desired.

WHAT HAPPENS DURING A THERAPY SESSION?

PEMF uses electrical energy to direct a series of magnetic pulses through the body tissue; each magnetic pulse inducing electrical signals that separate coagulated blood cells, increasing circulation.

HOW DOES THE TRUEPULSE A2000® OPTIMIZE BODY FUNCTIONS?

The TruePulse A2000® recharges blood cells within minutes, harmonizing the autonomic nervous system.

HOW QUICKLY ARE RESULTS REALIZED?

Of the 331 volunteers tested, over 70% reported significant pain reduction and or increased mobility within only 15-30 minutes of use. The evaluation form was filled in by the volunteers in their own handwriting with their signature and email. An independently managed beta test of 40 volunteers provided similar results.

HOW LONG WILL THE RESULTS LAST?

The results may last a day or two for some, and for others they may extend for weeks, or even indefinitely. Frequent use will produce the best long-lasting results, and help to optimize one's bodily functions.

WHAT IS THE DIFFERENCE BETWEEN HIGH INTENSITY AND LOW INTENSITY, AND HIGH FREQUENCY AND LOW FREQUENCY?

There are multiple definitions for frequency in the area of electromagnetism. The basic description is as follows: frequency is how often the pulse repeats, and many frequencies are found across a PEMF waveform. The intensity, also known as the amplitude, is the distance between the top and bottom of the waveform. The TruePulse A2000® waveform, regardless of the frequency or intensity settings, is the key to its ability to penetrate and positively effect change in tissue at the cellular level.

ARE EARTH-BASED LOW-FREQUENCY MACHINES MORE EFFECTIVE THAN HIGH-INTENSITY/HIGH-FREQUENCY ONES?

No. High-intensity devices produce faster results. However, the TruePulse A2000® can produce a full range of intensity, from high to low, simply by changing the distance between the applicator and the body area receiving PEMF therapy.

WHO SHOULD USE THE TRUEPULSE A2000® PEMF DEVICE?

Humans and or their Pets who are:

- Experiencing or showing symptoms of pain
- Desire improved wellness and overall good health
- Seeking improved circulation
- Recovering from an injury

WHO SHOULD NOT USE THE TRUEPULSE A2000®?

The device's powerful magnetic pulses prohibit its use under the following conditions:

- During pregnancy
- Those with organ transplants
- Those with non-MRI safe IUD
- Those with pacemakers, hearing aids, or other electrical implants/devices

Pulsed Harmonix recommends users consult their healthcare practitioner, read the [Use, Disclaimer, & Warnings](#) section of this website, and review all materials included upon purchase.