

Click to prove
you're human



from each pole. This type of field is natural to the atoms electron spin and therefore highly supportive to the body when applied correctly. The proper DC polar field of a magnet, when used in the correct application, simply amplifies the bodys natural healing energy. Post EMF Syndrome Through the years, using our Biomagnetic solid-state magnetic field therapy, our clients chronically ill with malabsorption were able to overcome its issues and return to good health. So why did the illness increase from PEMF therapy in these individuals with malabsorption? This same damaging syndrome had been first noted in the 1990s from MRI testing, which also uses magnetic pulses to measure internal tissue. Since several individuals did not have acute disorientation and EHS prior to the PEMF therapy, but immediately developed it as a result of the therapy, the response indicated that the PEMF therapy had reduced their cellular voltage and made them more acutely ill. But why? At the atomic level in biology, magnetic fields excite the electron spin in the atoms of the molecules that make up the human cells. Using the correct magnetic field increases the electron spin which increases cellular voltage and function while naturally maintaining its correct polarity for proper communication. The improper magnetic field has the opposite effect. What is the difference between a Biomagnet solid state (static) magnetic field and Pulsed Electromagnetic Fields? Based on laws of physics and clinical testing shows that a solid-state magnetic field provides a constant energy [field] that increases the electron spin resulting in increased cellular voltage. This solid-state energy flow is sympathetic and synchronistic to the electrons natural spin. PEMF (Pulsed electromagnetic field) therapy's energy pulses the electron in its spin. Each pulse aggressively pushes the electron, then stops and the field collapses, then push again, stop, collapse, repeated as many times per second as its frequency. As opposed to the constant solid-state magnetic field that has no break in its energy, the pulsed magnetic field is made of energy breaks which apparently disrupt and reduce the natural electron spin and its voltage; PEMF is not a sympathetic or synchronistic energy to the natural spin of the electron. In view of having to develop therapies from people who have gotten ill from EMF. Biomagnetic Science in all good faith cannot recommend a therapy that makes many people ill. Do You Certify Practitioners In Correct Biomagnetic Use? No, we do not at this time have a certification program, but do work with people directly teaching them. In the future, a certification program will be available. Biomagnetic therapy is a complementary and alternative medical practice that employs the strategic placement of magnets on specific areas of the body. The goal is to create a balanced pH environment, which is believed to be key in promoting optimal health and preventing or addressing various ailments. The therapy is based on the principles that many health conditions stem from pH imbalances in the body, which create an environment conducive to pathogens like bacteria, viruses, and fungi. Originating from the pioneering work of Dr. Isaac Goiz Durn, biomagnetism has been used to support a range of health issues by restoring pH neutrality and enhancing the bodys natural healing abilities. How Does Biomagnetic Therapy Work? Biomagnetic therapy works by placing pairs of magnets on specific points of the body to balance its pH level. This therapy employs two magnets, one positive (north pole) and one negative (south pole), which are placed on corresponding points of the body identified through specialized diagnostic techniques, including muscle testing and bioenergetic scans. The neodymium magnets used in biomagnetism are typically of a certain strength (at least 1000 gauss) to ensure efficacy. By altering the pH levels at targeted locations, the environment becomes inhospitable for harmful pathogens and promotes improved circulation and detoxification. The therapy aims not only to address specific ailments but also to bolster the immune system and enhance overall wellbeing. Which Health Conditions Can Biomagnetic Therapy Help With? Biomagnetic therapy has been shown to help manage and support a wide array of health conditions, offering potential relief where conventional methods may fall short or work complementarily. Some of the health issues that biomagnetism can be beneficial for include: Digestive issues: Magnets can improve digestion and address gastrointestinal conditions such as IBS and chronic indigestion by restoring gut pH balance. Circulatory problems: By enhancing blood flow and preventing clot formation, biomagnetism could help in managing conditions such as diabetes and high blood pressure. Infections: Biomagnetism can target bacterial, viral, and fungal infections, aiding in conditions like urinary tract infections, pneumonia, and even tuberculosis. Neurological issues: Conditions such as autism and stroke recovery may benefit from this therapy due to its potential effects on the brains pH and circulation. Hormonal disorders: Hormonal imbalances associated with conditions like polycystic ovarian syndrome and menopausal symptoms can be helped with biomagnetism. Respiratory conditions: Biomagnetism can be helpful in supporting chronic respiratory infections and improving lung function. Chronic health conditions: Emotional and physical aspects of chronic diseases such as Lyme disease and autoimmune disorders can be targeted through biomagnetism. Sports injuries and athletic performance: Biomagnetism can alleviate sports injuries and enhance physical performance by promoting muscle recovery and reducing inflammation. What to Expect from Biomagnetic Therapy When undergoing biomagnetic therapy, one can expect an initial assessment where the practitioner evaluates the bodys pH imbalances and identifies the appropriate placement for magnets. Each session is tailored to the individuals specific health concerns and response to the therapy. The therapy itself involves lying down comfortably while magnets are placed on various points of the body. Initially, some symptoms may temporarily reoccur as the body detoxifies and rebalances. This is a normal part of the healing process. Consistency and follow-up sessions are often necessary, as the number of sessions will vary depending on the conditions complexity and the individuals response. Chronic and severe conditions may require more sessions. It is also important to integrate dietary changes and other complementary therapies alongside biomagnetism for optimal results. For instance, a dairy-free diet may enhance the effects of biomagnetism therapy. Emotional balance and proper supplementation can also play a significant role in achieving and maintaining health improvements. Patients are advised to monitor their symptoms and consult with their primary care physicians, especially if they are on prescribed medications. Communication between the biomagnetism practitioner and the patients healthcare providers ensures a coordinated approach to wellbeing.

Does bio mag therapy work. Is magnetic therapy harmful. Does magnetic therapy work. Biomagnetic therapy. Does magnetic therapy actually work. Biomagnetic pairing.