Benefits

Can help with the following:

- Healing Bone Fractures
- Increases Bone Density
- Relieves Arthritis
- Reduces Stress
- Absorbs Nutrients
- Relieves Injury & Fatigue
- Improves Sleep
- Supports Neurotransmitter Balance
- Increases Circulation
- Reduces Inflammation
- Detoxes Cells
- Alleviates Aches/Pains

Improves the quality of life helping us age youthfully. As our cells are replaced through the natural aging process we want to ensure they are regenerated into a healthy environment. PEMF ensures natural regeneration is carried out to its optimum potential. All the issues of aging are addressed by PEMF as cells are energized to perform at their optimal level, restoring quality of life. PEMF helps to improve sleep, increase vitality, improve physical mobility, reduce stress, and addresses the symptoms and pathology of disease.

What is PEMF?

Pulsed electromagnetic field therapy (PEMF) is a cousin of the electrical TENS therapy, working by directly stimulating cellular repair. To understand how it works, a mini quantum physics lesson is in order: Everything in the entire universe is made up of atoms, including human cells/tissues/organs, and each atom emits its own special frequency of electromagnetic energy. Humans have already been using this electromagnetic energy to make a map of the internal body with MRI and CAT scan technology, so it stands to reason electromagnetic energy could have therapeutic effects as well, and credible studies have proven this true.



PEMF creates micro-currents inside of tissues triggering a domino effect of biological processes to aid damaged tissue, like recharging your cells' batteries. Sitting in the PEMF chair for 30 minutes or less can energize the natural healing power within each cell of the body, resulting in tremendous benefits.

Recharge with PEMF



PEMF charges the cells batteries (ATP), and stimulates all the components involved in delivering oxygen and nutrients to the mitochondria for energy production.

PEMF enhances the body's delivery systems including circulation and hydration.

PEMF increases oxygen absorption by energizing the cellular pumps, which boost the uptake of vital nutrients, and the expulsion of waste toxins produced during the metabolic process. Instead of blood doping, PEMF is blood optimization causing natural enhanced performance.