

## What is MagnaWave?

MagnaWave delivers pulsed electro-magnetic fields (PEMF) through a coil placed on the body that helps "recharge" unhealthy cells with improved oxygenation and circulation, returning them to normal function. PEMF is said to improve cellular absorption of oxygen and nutrients, while eliminating toxins, resulting in inflammation reduction, improved recovery times, and performance in a drug-free way.

### Atomic Excitement

» Atomic excitement, potential to stimulate the spin of the electron to store energy that could last for up to three days.

### Reduce Pain

» The hardest one to accept is the cellular, sodium, and potassium exchange could be improved, which is documented in a U.S. Army study. This is said to reduce pain, potentially serving to relieve pain in minutes.

### Turbo-Charged

» There is thought to be a systemic response to the sessions as though the body's functions have been fine-tuned or turbo-charged. Because of this potential, many problems may get better, often not the targeted problem, but things not expected may also improve. It is said that wounds could potentially recover in one third normal time.

### Relaxing

» There is said to be an apparent relaxing of the vascular system within minutes of completing a MagnaWave session, which could serve to drop or improve blood pressure.

### Viscosity Shift

» The viscosity is said to shift and improve which could allow liquids to flow into cell gates.

### Less Pain Perception

» The electromagnetic pulse may be causing the body to generate tiny little micro-currents, and the energy could run through the neural pathways. This is said to swamp the C fibers from accessing the neural gates which allow the pain signal to stream to the brain. So the assumption is less-signal, less pain perception.

### Electroporation

» Electroporation is the phenomena wherein the cell gates open to allow more passage of solvent (H<sub>2</sub>O) to dissolve toxins, or allow better delivery of medicine, supplements, and proteins. PEMF is thought to improve this.

### Molecules Align

» Molecules are said to align slightly with each magnetic pulse, making them easier to combine, especially when excited.

### Bone Mending

» MagnaWave can improve bone mending. The quality of calcium is said to be produced in one-third of the normal time. The skin of the bone seems to develop cells more like the DNA dictates.

### Extra Energy

» The speed of the pulse is very fast (less than a millionth of a second) because of this it is thought that we can use tremendous amounts of energy without there being time to heat the atom. It is said that we can pulse energy into an area for as long as an hour without adverse reactions in most cases, so various problems could accept the extra energy needed to do extra work.

### Oxygen Uptake

» The pH is thought to be improved to balance alkalinity, which could allow for more oxygen uptake, and potential, for suppression of some harmful entities.

### Red Blood Cells Separate

» Red blood cells could separate (taking a positive charge and repelling each other) in minutes which allows more surface area to transport oxygen.

### MagnaWave Works To Improve:

- |                  |                    |                          |                            |
|------------------|--------------------|--------------------------|----------------------------|
| » Circulation    | » Immune System    | » Stamina                | » Cellular Metabolism      |
| » Energy         | » Bone Density     | » Strength               | » Utilization of Nutrients |
| » Cell Hydration | » Lean Muscle Mass | » Endurance              |                            |
| » Flexibility    | » Range of Motion  | » Neuromuscular Response |                            |

### MagnaWave Works To alleviate:

- |                |                           |
|----------------|---------------------------|
| » Pain         | » Bruises                 |
| » Stiffness    | » Toxins & Cellular Waste |
| » Inflammation | » Build Up of Lactic Acid |
| » Stress       |                           |