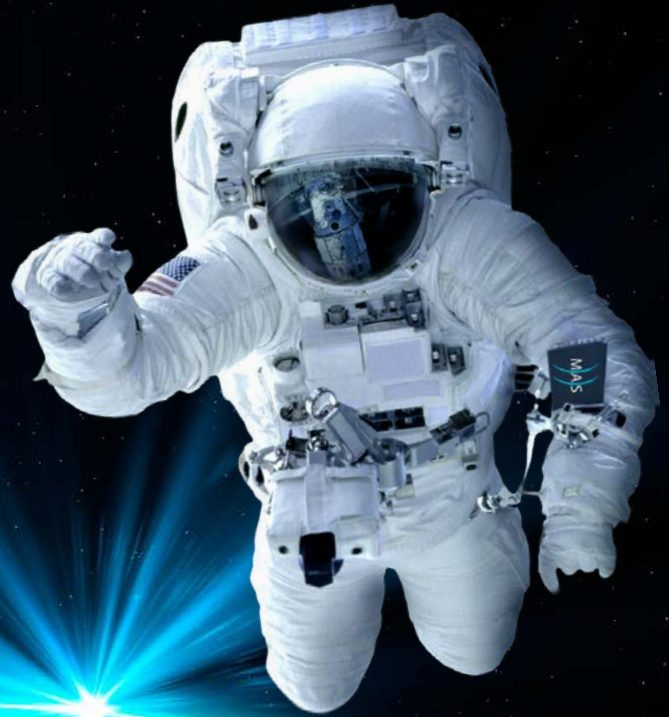


MAS

MAGNETIC
FIELD
SYSTEMS

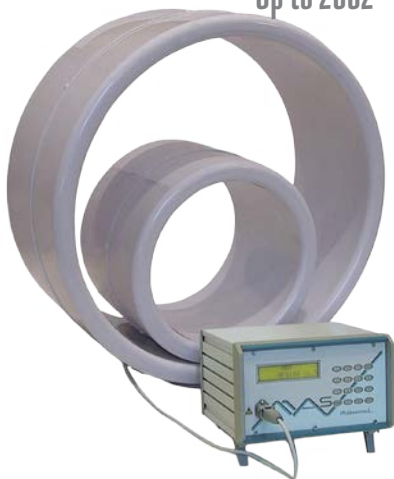


Pulsating Electro Magnetic Field Therapy
Invented for Space)) Available on Earth



23-year history of MAS and frequency therapy

Up to 2002



2002 - 2008



2008 - current



Pulsing Electromagnetic Field Therapy (PEMF)

The MAS Magnetic Field Therapy System involves the stimulation of our body's cells using variable frequencies and waveforms to promote a natural healing process.

In the frequency range of 0.5 to 7 Hertz, the magnetic field prepares your body to relax and sleep. From 8 to 14 Hertz it encourages a feeling of well being. Using our professional products at higher frequencies (up to 9999 Hz), it reduces pain and promotes your body to perform extraordinary achievements.

Like electricity, magnetism is continuously maintained in our body by the presence of potassium, sodium and chlorine ions, and other magnetic materials. Pulsed electromagnetic fields has been shown to regenerate the cells of body organs, nerves, muscles and other tissues that produce a bio-magnetic field.

Our Magnetic Field Therapy Devices include:

MAS epad



For people on the go, our entry level portable 3-1500 Hz Relax & Sport systems are a favorite for athletes and the general public with chronic or acute pain.

MAS Powerline

-) developed for in-home use
-) 8 level adjustable intensity, up to 30 Gauss
-) 12 pre-programs, 4 applications
-) Frequencies (sinus 1-9999 Hz, 0.2 Hz square wave)



MAS Sport Multi & MAS Special Multi+

-) Sport Multi up to 60 gauss
-) Special Multi+ up to 100 gauss
-) Frequencies (1-9999 Hz).
-) Waveforms - Rectangular, Saw tooth, Triangle, Sinus
-) 94 preset programs and capability to program custom settings



For detailed descriptions of our products visit our website www.mas-usa.com

Designed in Austria. Now available in USA and Canada
www.MasMagnetics.com
info@MasMagnetics.com

The devices listed in this catalogue are wellness devices. They are not medical devices and do not diagnose, treat, cure or prevent any disease.

