



## Brings you the *MRS 2000*

### Magnetic Field Therapy "Spring Cleaning for the Body"

Magnetic Field Therapy revitalizes cell-energy levels. This helps in detoxification of our connective tissue.

The clearest and most elementary health indicator of the over 80 billion cells in our body is their vigorous resonation on various frequencies. This resonation requires typical magnetic fields, which in turn charge the cells. In nature, sufficient electrical voltage potential is built up and introduced into the organism through movement and high-energy nutrition.

However, in industrial nations, numerous artificial and - usually completely contradictory magnetic fields interfere with natural magnetic fields.

This "electro-smog" and various other unhealthy aspects of our lives act as invisible energy robbers: They cause permanent stress and diminish the energy supply to our cells.

In addition, "magnetic noise", with its abnormal foreign frequencies interferes with the muted resonance of the cell. This in turn reduces the voltage potential.

This type of constant strain on an organism can become a cause of chronic illness.

#### Therapeutic Applications:

- Strengthens the immune system against infections and metabolism- related allergies.
- Improves bone and cartilage structure in ailments of the muscular-skeletal apparatus.
- Accelerates healing, reduces pain, and prevents post-operative bleeding or infection.
- Reduces headaches, migraines, and more.
- Stimulates hormonal balance, thus promoting physical and psychological well-being.
- Aids orthodontic therapy by improving circulation, which in turn encourages bone growth.
- Eases neck and muscle tension.
- Relieves neural and joint afflictions.

#### Preventive Applications:

- Increased delivery of oxygen to the cells
- Improved metabolism, improved detoxification.
- Regeneration and Anti-Stress management
- Increased physical and mental stamina
- Harmonization of the autonomic nervous system
- Stabilizes circulation and increases blood flow

