



Achieve optimal health and excellent endurance with Magnetic Resonance Stimulation

Animals are very sensitive to electromagnetic fields

Compared to human beings animals are not aware of the so-called placebo effect. This is due to the fact that they act instinctively without prejudice. Electromagnetic energy is the essential, elementary force through which all species evolved since the beginning of our planet earth. The magnetic field of the earth is being utilized by many animals i.e. for navigation. There are numerous faunal species, which are equipped with sensitive organ systems to detect even the weakest electromagnetic fields. They are using this ability for orientation and hunting (http://en.wikipedia.org/wiki/Magnetoception). Unfortunately even our animals today are suffering from the ever-increasing negative changes within our entire environment and are developing adaptation problems. The rise of toxic substances affecting the tidal air, the food quality and the high exposure to man-made frequencies (electro-smog) are creating tremendously negative influences on the organ systems. Wi-Fi, GSM, Microwaves, GPS etcetera are overriding the natural and pure information content of the earth magnetic field. Animals become disoriented and start suffering from a variety of unspecific disorders and character changes, which finally leads to all kinds of disease patterns.

With the help of a specific, pulsed electromagnetic field (PEMF), within the intensity- and frequency range of the earth magnetic field, one is able to effectively, securely and gently correct these imbalances.

Intelligent Magnetic Resonance Stimulation (iMRS) has been professionally used in the veterinary field for decades as a supporting and accompanying modality with a wide range of health conditions. An additional growing application spectrum is the usage for race and show horses as well as with livestock in the agricultural area.



iMRS fauna

Based on the existing human iMRS control unit special software was developed to operate the newly designed area- and leg applicators of the iMRS fauna. With the help of a specially programmed SD Card all application parameters can be uploaded and made available.

Owners of existing iMRS human systems are therefore able to use their control unit for the iMRS fauna applications as well. A simple firmware update will enable this function. To provide a practical, gentle and stress free application, the newly developed area applicators do not have to get in contact with the animal anymore. A simple suspension mechanism allows a variable, two-sided installation of both area applicators within the box. The animal will be positioned in the box and is automatically and non-intrusively exposed to the applied pulsed electro magnetic field.

The additional 2 leg applicators enable a more specific and local application for the lower extremities of the animal. The adjustable suspension mechanism and the choice of very durable yet light material ensure a fast, easy and highly effective use.

Areas of application with the iMRS fauna:

- Accompanying and supportive with a wide range of disease patterns
- Prevention
- Improvement of regeneration and relaxation
- Activation of metabolic processes and overall vitality
- Deepening of breathing
- Support of healing processes
- Performance enhancement



Features and Technical Specifications

Control Unit

Material: Hard Plastic with brushed rubber surface

Color: silver / anthracite

Dimensions: 26.5 cm x 16.9 cm x 6.1 cm (W x H x D), 0.87 ft x

0.55 ft x 0.20 ft (W x H x D)

Weight: 671 gr, 1,48 lb

Delivery with: Control Unit, iMRS fauna SD-Card, Power Pack,

User Manual

Supply: 18 V **=** / 1.66 A

Area Applicator

Material: Nylon

Color: anthracite coal Suspension: loops and strings

Dimensions: 236 cm x 210 cm (W x H), 7.74 ft x 6.89 ft (W x H)

Weight: 4200 gr, 9.26 lb

Delivery with: 2-area applicators incl. connecting cable, approx. 500

cm, 16.4 ft (applicators will be connected with the

control unit via a series circuit)

Signal structure: Triple saw tooth profile with built-in Chinese organ clock

Field intensity: approx. 0.5 – 70 microT





Features and Technical Specifications

Leg Applicator

Material: Nylon

Color: anthracite coal

Attaching: Elastic rubber bands with Velcro-clasp

Dimensions: 39 cm x 45 cm (W x H), 1.28 ft x 1.47 ft (W x H)

Weight: 800 gr, 1.76 lb

Delivery with: 2 leg applicators incl. connecting cable, approx. 400

cm, 13.12 ft applicators will be connected with the

control unit via series circuit)

Signal structure: Square wave profile Field intensity: approx. 1 – 200 microT





Accessories

Probe Applicator

Material: Anodized metal

Color: silver

Dimensions: 1.9 cm x 12.3 cm (W x H), 0.0623 ft x 0.4035 ft (W x H)

Weight: 290 gr, 0.639 lb Signal structure: Square wave profile Field intensity: approx. 300 microT



Lithium Ion Battery Pack

Material: Hard Plastic Color: Cool Gray

Power: 8 hours of independent use. Charging period 2 hours. Dimensions: 17 cm x 8.5 cm x 3.5 cm (L x W x H), 0.558 ft x 0.279 ft

x 0.115 ft (L x W x H)

Weight: 800 gr, 1.76 lb



Skin Bag

Material: Nylon

Color: anthracite coal Suspension: loops and strings





Swiss Bionic Solutions Schweiz GmbH | Schulhausstrasse 17 | 8834 Schindellegi, Switzerland

Phone: +41 (62) 295 5951 | Fax: +41 (62) 295 5952 | Mail: ch@swissbionic.com

Swiss Bionic Solutions Deutschland GmbH | Biberacher Str. 87 | 88339 Bad Waldsee, Deutschland

Phone: +49 (7524) 996 950 | Fax: +49 (7524) 996 9518 | E-Mail: de@swissbionic.com

Swiss Bionic Solutions USA Inc. | 12330 SW 53rd Street | Suite 703 & 704 | Cooper City | Florida 33330, USA

Phone: +1 (954) 766 4153 | Fax: +1 (954) 766 4156 | Mail: us@swissbionic.com

Swiss Bionic Solutions Canada Inc. | 1195 North Service Rd. West | Oakville, Ont. L6M 2W2, Canada

Phone: +1 (905) 465 0753 | Fax: +1 (1 866) 792 8182 | Mail: ca@swissbionic.com

Swiss Bionic Solutions Asia Ltd. | 998 Canton Road | Mongkok | Kowloon | Hong Kong

Phone: +852 2337-8774 | Mail: asia@swissbionic.com

Advice and Guidance:

Contact Person: Camille Wright

ID No: 80633

Email: camille@pemfvitality.com

Phone: (480) 580-8988

iMRS® including accessories are exclusively distributed by independent Health Technicians trained by Swiss Bionics Solutions in accordance with EU Medical Device Directive 93/42/EEC. Swiss Bionic Solutions and iMRS® are registered trademarks of Swiss Bionics Solutions Holding GmbH. Text and Images: Copyright © Swiss Bionics Solutions Holding GmbH.