

Digital transfer with the AMScomsystem - The optimal supplement to the MEDISEND®super III



With the **MEDISEND®super III**, it is possible to use not only analog but also **digitized substrates for the exogenous transmission** of information. For this purpose we developed the software **AMScomsystem** and digitized over 6,000 substrates (homeopathic remedies, Bach flowers, nosodes, phytotherapeutics, etc.). These digitized information we call **BIOWAVES**, which we have put together in eight different packages. You control your **MEDISEND®super III** with the **computer** and transfer the selected **BIOWAVES** as an **exogenous bioinformation** during the application using the magnetic field.

Combination with small devices

Two of our handy **small devices** can be combined particularly well with the **MEDISEND®super III**:

CEPES-Laser®Vario:

It is connected to the **MEDISEND®super III** with its cable and is used simultaneously with the application of the electromagnetic field. The red-light laser emits a pulsating magnetic field at the frequency set at the **MEDISEND®super III**, as well as all exo- and endogenous bioinformation provided by the **MEDICUP** and hand electrodes.



METRONOM C:

One of our practical small devices. It has five programs and provides a storage space where you can save a **BIOWAVE** digital information with the **MEDISEND®super III** in combination with the **AMScomsystem** software. During the usage of the **METRONOM C** device, the stored **BIOWAVE** can be patched in to each of the five programs. The information of the **BIOWAVE** is modulated on the emitted magnetic field and thus transferred by it. It is ideal for therapists as a loaner for patients.



Good to know: If you buy a large and a small device together, you will receive a 10% discount on the small device.

Learn more about the **AMScomsystem**, **CEPES-Laser®Vario** and the **METRONOM C** in the particular product brochures or our complete catalog. You find a complete listing of all digitized **BIOWAVES** in our **BIOWAVE catalog**. Please email us to ask for the documents or visit our website for download: info@ams-ag.de / www.magnetotherapy.de

MEDISEND®super III

Technical Data:

Magnetic field frequencies: two frequency generators with a band width of 0.1 - 1000 Hz / two frequency sweeps/scans: 1000 - 1 Hz and 100 - 1 Hz

Physiological effective range: up to 2 m / 6.6 feet in diameter

Battery: built-in rechargeable battery

Weight: 2.5 kg / 5.5 pounds without applicator

Size: 30.3 x 28.0 x 11.5 cm / 11.9 x 11 x 4.5 inches

Scope of delivery: **MEDISEND®super III**, applicators (two MAGNETO-directional inductors each with tripod, flexible MAGNETO-ring), battery charger, two connecting cables for laptop and METRONOM C, manual

Not part of the scope of delivery: **MEDICUP**, hand electrodes, **METRONOM C**, **CEPES-Laser®Vario**, Laptop and **AMScomsystem** software. You can purchase these items **optionally**.

Warranty: 2 years

Accessories (optional):

MEDICUP: bipolar cup (height 7 cm / 2.8 inches, diameter 5,5 cm / 2.2 inches), connecting cables (18 cm / 7.1 inches)

two hand electrodes: consisting of V2A steel (length 12 cm / 4.7 inches, diameter 3 cm / 1.2 inches), connecting cable (2 m / 6.6 feet)

Order No. MEDISEND®super III: 204

Order No. MEDICUP: 501

Order No. hand electrodes: 503

To see the current USD price and place your order please check our website and online shop:

www.magnetotherapy.de

Please order... by telephone: +49 (0) 7934 / 99 34 89 - 0 or in our online shop www.magnetotherapy.de

AMS GmbH
Advanced Medical Systems
 Hauptstr. 26 • D-97990 Weikersheim • GERMANY
 Tel.: +49 (0)79 34 / 99 34 89-0 • info@ams-ag.de • www.magnetotherapy.de

Thank you



MEDISEND®super III

our best! Pulsating magnetic field and Bioresonance



pulsating electro-magnetic field for application and information transfer

Frequency spectrum 0.1 - 1000 Hz

built-in speaker

two directional inductors

analog und digital substrate transfer

built-in battery

The **MEDISEND®super III** is the flagship of the large magnetic field devices developed by Dr. W. Ludwig.

It fulfills the highest quality requirements and offers the combination of:

- Pulsating magnetic field
- Bioresonance procedures

The MEDISEND®super III...

is developed by Dr. rer. nat. W. Ludwig, Institute for Bioinformative Medicine, Weikersheim. You use the **pulsating electromagnetic field** as an **application signal** and additionally as a **carrier wave for exogenous and endogenous bioinformation/substrates**. Together with numerous of users Dr. Ludwig found specific frequency programs for a multitude of applications to stimulate the self-healing capacities.

has - in contrast to the **MEDISEND®super** and **MEDISEND®super C** - **two frequency generators** which can be controlled independently of each other. They each produce a frequency bandwidth of 0.1 - 1000 Hz. It offers further possibilities for more frequency modulation.

has a **built-in loudspeaker**, which makes the frequencies audible if required.

offers two outputs to connect special applicators that emit the electromagnetic field. They are called **directional inductors**. Their technology is unique - they produce an extremely homogeneous magnetic field with a high density of field lines.

gives the possibility to connect a **MEDICUP** as well as **hand electrodes**. These allow you to transfer **analog information to the magnetic field** - such as **exogenous** (e.g. homeopathic remedies) and **endogenous** (body-specific) information.

includes furthermore a **digital interface** to be connected to the software **AMScomsystem** to work with digitalized bioinformation (**BIOWAVES**). This allows you to use the digital information for transmission, testing and application as well as transferring and storing it onto the small **METRONOM C** device.

prevents electrosmog and its transmission due to its **built-in rechargeable battery**. This is decisive for electro-sensitive people and for the transfer of endogenous and exogenous bioinformation.

MEDISEND®super III

Improving the ability of regulation

The handling of the **MEDISEND®super III** is very simple: Use the two rotary knobs to set the **desired frequencies**, which you can either test with a **suitable test method** or take from the delivered **list which is based on experiences** from numerous therapists. Then you start the device. The connected **directional inductors** emit the pulsating magnetic field with the selected frequencies. Usually you use two frequencies. In this case not only the two frequencies are transmitted but at the same time also **the sum and the difference** of the two chosen frequencies. This means that you work with **four frequencies simultaneously**, which are emitted by both directional inductors at the same time. You can use the inductors on the supplied stands and place them for example at the **head and at the foot of a therapy table** for the application. The **effective range** of the directional inductors facing each other is approx. **2 m / 6.6 feet**.

Usage →

By connecting the **MEDICUP** and the **hand electrodes**, the **MEDISEND®super III** is very suitable for transferring **exogenous** (e.g. homeopathic remedies) as well as **endogenous** (body's own) bioinformation with the pulsating magnetic field and thus using them during the application.

Bio-resonance →

The power supply is provided by a **rechargeable battery**. With a switch you disconnect the device from the power supply. That ensures that **no additional electrosmog** is generated and transmitted during the application.

An application usually takes **15 minutes**, longer or shorter duration is also possible.

You can use the pulsating magnetic field as a **stand-alone application** or **combine other regulative methods** with it. For example, you can do reflexology during the application of the magnetic field or use the time for the duration of an acupuncture session.

Before and after the application drinking **plenty of clear water** will help drainage and cleansing.

Frequencies →

The **MEDISEND®super III** has **two separate frequency generators**. The frequencies are set using a rotary knob for each of them. You can set the frequencies in the range of 0.1 up to 1000 Hz. The **harmonics** emitted by the **MEDISEND®super III** reach up to the **MHz range**. Thus it generates all **RIFE and CLARK frequencies** up to 10 MHz.

Furthermore, you have the choice between **two frequency sweeps/scans**: 1000 to 1 Hz and 100 to 1 Hz. In these cases, the device runs through all frequencies within the selected bandwidth within approx. eight seconds. The frequency sweep starts at 1000 or 100 Hz, passes through all frequencies down to 1 Hz and then starts again from the beginning. Thus the body is offered a wide range of frequencies to **stimulate the regulation**. The frequency scans are often chosen to **support detox procedures** or to **start a series of applications**.

Selection of frequencies →

You can use the provided **list that shows you a lot of experience data** to select the frequencies for the application. For complex questions, it is useful if you support the selection of the frequencies by a **test procedure**, such as testing with a tensor, kinesiology, EAV or RAC.

The AMS regularly offers a **tensor seminar** once or twice a year where you can learn how to use the tensor. The seminar takes place in the South of Germany and is held in German language. Dates and more information can be found on our website www.magnetotherapy.de in the menu item **Seminars**.

In addition to the different adjustable frequencies (among others it is always possible to set **7.8 Hz, the main value of the Schumann frequency spectrum**), the **Geomagnetic frequencies** and the **Solar frequencies** are always also generated by the **MEDISEND®super III** - **regardless** of the frequency you choose for the application.

Environmental signals →

Schumann, Geomagnetic and Solar frequencies are our natural **environmental signals**. A detailed description for these signals can be found on our double-paged information sheet **Magnetic field therapy - Bioresonance - Bioinformative Methods** or on our website www.magnetotherapy.de in the menu item **Basics of the magnetic field therapy**.

Transfer of Bioinformation - analog and digital

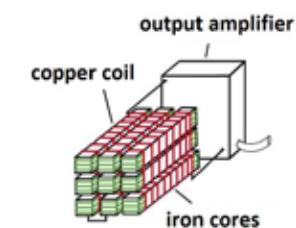
→ **MAGNETO-directional inductors** and the **MAGNETO-ring** for transmitting the pulsating magnetic field (both included in the scope of delivery):

In order to be able to apply the electromagnetic field, an applicator has to be connected to the device. The **MEDISEND®super III** is the only device to connect two **MAGNETO-directional inductors** to. The MAGNETO-directional inductors generate an **extremely homogenous magnetic field with a high density of the field lines**. They are supplied with two stands, so that you can position them individually according to your requirements. The **MAGNETO-ring** can be connected to any **MEDISEND®super** device. It is a flexible applicator for large areas and is placed onto or close to the body.

For application, the **MAGNETO-directional inductors** can be placed differently. If they are located at the **head and foot end**, the magnetic field penetrates optimally through the **entire organism** - in particular, they reach the spinal column with all nerve, blood and lymph channels. If they are arranged facing on the **crest/buttocks** or e.g. placed in the **chest or lower body section**, the magnetic field flows through the spine, abdomen, chest, shoulder and leg area.

Both directional inductors each contain **nine coils** (see illustration on the right). Each of the coils consists of **eleven structure-modified iron cores**. Due to the structure modification, these iron cores contain the oscillations of **64 important trace elements (Geomagnetic frequencies)**. These are always transmitted to the pulsating magnetic field during application at any frequency you have set.

Structure of a directional inductor



In order to use the magnetic field as a **carrier wave for bioresonance**, it is possible to connect a **MEDICUP** and the **hand electrodes** to the device.

A pulsating electromagnetic field has the ability to **transport and transmit information**. This is comparable to the radio waves coming from the television or the radio: Here, a transmission of picture and sound is transferred by a modulated carrier wave (e.g. FM frequencies). Within the sense of bioresonance according to Dr. W. Ludwig, the pulsating electromagnetic field is additionally used as a **carrier wave** for bioinformation. It is called transfer of **exogenous** (foreign to the body) or **endogenous** (body's own) bioinformation.

→ **MEDICUP for the transmission of exogenous information (optionally available):**

To transfer exogenous information, place the medication (e.g. any homeopathic remedy) into the connected **MEDICUP**. As soon as you have started the device, the electromagnetic field acts not only as an **application signal**, but also as a **carrier wave** for the information that is inside the MEDICUP. The transmission of information is **independent** of the frequency you choose: **Any frequency** is a carrier wave and can be used for **transmitting bioinformation**.

As with the selection of the frequency, it is also advisable to use a **suitable testing method** to choose the substrates that you want to transfer.

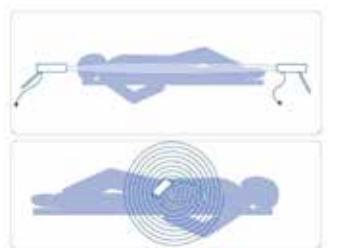
→ **Hand electrodes for the transmission of endogenous information (optionally available):**

Endogenous (body's own) information can also be transmitted with the pulsating electromagnetic field by connecting hand electrodes to the device. Via the **symmetrical skin contact** (right and left half of the body), the endogenous bioinformation is tapped/scanned by the hand electrodes and returned to the body with the electromagnetic field in the form of „**attention signals**“ in the sense of bioresonance.

The application of the pulsating electromagnetic field in **combination with endogenous and exogenous information** supports especially any **detox processes**.



Application lying:



Application sitting:



MEDICUP for exogenous information



Hand electrodes for endogenous information

