

### Simply good vibrations

### In order to meet the legal requirements, we give the following reference: The magnetic field therapy is scientifically disputed and not recognized by the conventional medicine.



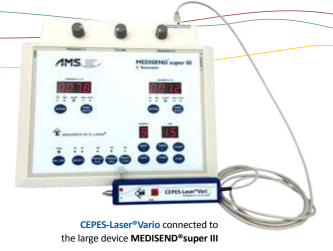
CEPES-Laser®Vario

Laser in combination with a large device

**CEPES-Laser®Vario** 

### Simply good vibrations







### Application

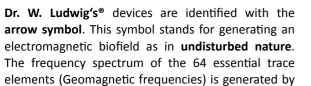
For the **application**, hold the beam of the **CEPES-Laser®Vario** about 1 - 2 cm / 0.4 - 0.8 inches above the point you want to stimulate. You can see exactly where the laser beam hits the skin and thus make sure you are in the right place.

A laser beam that directed at acupuncture points is passed on through the meridians - they work like optical fibers.

If required, you can also place the laser directly onto the skin in order to work more punctually - for this purpose you can use the **plug in tip** made of stainless steel that comes with the laser.

Optionally, you can use the laser beam **bundled** (0.2 cm / 0.08 inches) for a punctual application or **slightly scattered/diffused** (0.7 cm / 0.3 inches) for a wider application. You can adjust the beam's diameter with a slide switch that moves an integrated glass lens in front of or away from the laser beam.

The **CEPES-Laser®Vario** does not produce any kind of heat or warmth on the skin.



**AMS GmbH** 

**Advanced Medical Systems** 

a worldwide unique process.

Hauptstr. 26 • D-97990 Weikersheim • GERMANY Tel.: +49 (0)79 34 / 99 34 89-0

info@ams-ag.de • www.magnetotherapy.de

CEPES-Laser\*Vario

### CEPES-Laser® Vario

#### Technical data:

Laserlight: fluctuating red wavelength,  $\lambda$  = 650 nm p  $\leq$  1 mW (Laser class 2 according

to DIN EN 60825-1: 2008-05)

Magnetic fieldall frequencies that can be set withfrequencies:the MEDISEND® super devices:

0.1 - 1000 Hz and the frequency scans 100 - 1 Hz und 1000 - 1 Hz

Strength of

magnetic field: 0,9 μTesla

**Batteries:** power supply exclusively via the

battery of the MEDISEND® super devices

Weight: 105 g / 3.7 ounces with connecting

cable and plug in adapter

**Size:** 1.8 x 3.4 x 15.7 cm

(approx. 0.7 x 1.3 x 6.2 inches)

Scope of delivery: CEPES-Laser®Vario with connecting

cable and plug in tip, manual

Warranty: 2 years

Imortant to know: The CEPES-Laser®Vario can only be

operated via a large AMS device and cannot be used as an independent device.

#### Order number: 108

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

www. magneto the rapy. de

Please Order... or in our online shop

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

Thank you



Laserlight and magnetic field in combination with an AMS large device

- MEDISEND super c
- MEDISEND super III





Versatile application

## Laser with pulsating electromagnetic field and substrate transfer for connection to a large device

The CEPES-Laser®Vario is a red light laser which, in addition to its laser light, also emits a pulsating magnetic field during the application. It has basically the same characteristics as our stand-alone device CEPES-Laser®, but it is only usable if it is connected by its cable to one of our large devices of the MEDISEND®super series. Thus it combines the multifunctionality of the AMS large devices with the features of the CEPES-Laser®.

While the stand-alone CEPES-Laser® only has three different preset selectable magnetic field frequencies for its application, the CEPES-Laser®Vario emits any frequency that is set at the connected large device.

The CEPES-Laser®Vario is connected via interface to a MEDISEND® super, MEDISEND® super C or MEDISEND® super III. It does not have its own batteries (like the stand-alone CEPES-Laser® does) but it is powered by the large device it is connected to. Therefore it can only be used in combination with a large device.



Learn more about the MEDISEND® super devices and the stand-alone CEPES-Laser® in the particular product brochures or our complete catalog. Please email us to ask for the documents or visit our website: info@ams-ag.de / www.magnetotherapy.de

Of course the CEPES-Laser®Vario unites the established combination of:

- Red light
- Pulsating electromagnetic field
- Transfer of information/substrate transients

A laser that can be used on acupuncture points is known to many therapists. However, our **CEPES-Laser® Vario** offer more than just laser light and include further applications than exclusively laser acupuncture.

It is helpful if you can locate and use **acupuncture points** or at least know the **course of the meridians**. However, **CEPES-Laser®** and **CEPES-Laser®Vario** are also applicable and useful without this knowledge. Another option is the use on whole **skin areas**, **trigger points**, **chakras**, **scars** and more.





### Simply good vibrations

### **CEPES-Laser®Vario**

### Pulsating electromagnetic field and laserlight

### **Frequencies**

The CEPES-Laser®Vario can be connected to any of the MEDISEND®super devices and is supplied with power as soon as the large device is started. When connected, the CEPES-Laser®Vario can be switched on with its red button. Like the CEPES-Laser®, it always emits a pulsating magnetic field simultaneously to its laser light.

However, in contrast to the **CEPES-Laser®** the **CEPES-Laser®Vario** does not have any preset limited selectable frequency programs. Its magnetic field always has the same frequency that is set at the connected large device. This gives the connected laser a frequency bandwidth of 0.1 - 1000 Hz and the possibility to also generate both frequency scans 100 - 1 Hz and 1000 - 1 Hz.

Any further **frequency modulation** that you set with the large device is also transferred to the emitted magnetic field of the **CEPES-Laser®Vario**.

Besides the different frequencies you can select from (amongst them the frequency **7.8 Hz, the main value of the Schumann frequency spectrum**), the **CEPES-Laser®Vario** always also generates the **Geomagnetic frequencies**.

More information about Schumann, Geomagnetic and Solar frequencies as well as the quality characteristics of the devices of Dr. Ludwig, you can read in our guide of two pages named

"Magnetic field therapy - Bioresonance - Bioinformative Medicine".

# Frequency bandwidth of \_ the large device



Schumann
Geomagnetic
and
Solar frequencies

Transfer of exoand endogenous bioinformation via MEDICUP and hand electrodes



#### Bioinformation

Furthermore, all **exo-** and **endogenous bioinformation** which are modulated on the magnetic field via the connected **MEDISEND®super device** are also transmitted by the **CEPES-Laser®Vario**. This means that all **exogenous information** that has been placed in the **MEDICUP** as well as the **endogenous (body's own) information** that are tapped by the **hand electrodes** are not only transmitted by the applicator of the large device, but also by the magnetic field of the **CEPES-Laser®Vario**.

Thus, during the use of a large device, you can individually enhance the application by using the punctual properties of the **CEPES-Laser®Vario**.

In case you use the **AMScomsystem software** with **digital information**, the selected **BIOWAVEs** are also transmitted with the magnetic field of the **CEPES-Laser®Vario**.

Learn more about the **substrate transfer**, **our large devices** and the **AMScomsystem software with the BIOWAVEs** in the particular product brochures or our complete catalog. Please email us to ask for the documents or visit our website: **info@ams-ag.de / www.magnetotherapy.de** 

### At a glance

The CEPES-Laser®Vario...

#### Features of the CEPES-Laser®Vario

is connected to an AMS large device of the MEDISEND® super series.

Laser with large device

CEPES-Laser®Vario connected to the large device MEDISEND®super C

works with red laserlight. You can adjust the beam's diameter with a slide switch to either approx. 0.7 or 0.2 cm (approx. 0.28 or 0.08 inches).

Red laser light

#### integrates three tried-and-tested methods:

red light laser

pulsating electromagnetic field

substrate transfer

**generates a pulsating electromagnetic field** and transmits all settings and frequencies of the connected large device.

transmits analog and digital bioinformation via the connected large device.

has a bore in the housing for a glass ampule with additional bioinformation for transmission.

#### has two setting modes:

- steady light with a continuous electromagnetic field
- light and magnetic field are interrupted by a frequency of 1.2 Hz (Nogier frequency)

is applicable to acupuncture points, meridians, skin areas, chakras, scars and more.

has a plug in tip made of stainless steel for better positioning on acupuncture points. Moreover, it is useful to get through the fur of animals for treatment.

transfer of all settings and all bioinformation via the large device

\_ space for an extra ampule

\_\_ continuous or blinking light

- versatile usage

with plug in tip

Did you know that the **depth of penetration** of the laser light is **independent of the strength** but only dependent of its wavelength?

This is why we decided also for our new model to use only a small power of  $\leq 1$  mW.

→ no technical inspection needed

Your benefit → no safety glasses necessary

low asset costs compared to stronger lasers

Red laser light has a penetration depth of 2 cm (approx. 0.79 inches). The pulsating electromagnetic field that is generated at the same time even has a penetration depth of 30 cm (approx. 11.81 inches).