

## AMScomsystem - Digital usage of the WAVE TRANSFER C

In order to be able to use the entire range of functions of the **WAVE TRANSFER C** device, you need our **laptop with the AMScomsystem software**. This means that you not only can transfer information in an analog way from cup to cup but also **digitize and store** your own substrates as data files on the computer, as well as **analogize** all digitized substrates again and transfer them to a carrier medium. We have digitized **more than 6,000 substrates** (homeopathic remedies, Bach flowers, nosodes, phytotherapeutics, etc.). These digitized substrates are called **BIOWAVES**, which we have put together in eight different packages. These **BIOWAVE** packages you can purchase separately.

### Please note:

For the **digitization** of substrates and the use of the **BIOWAVES** with the laptop and the **AMScomsystem software**, you can only use the **WAVE TRANSFER C**. The smaller **WAVE TRANSFER** can solely be used for **analog transmission**.

## Combination with the 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 **WAVE TRANSFER C** 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.

## The MEDICUP

You can connect to each of the **WAVE TRANSFER** devices two **MEDICUPS**: One to the input and one to the output. The cups are available in two different sizes (height 7 cm / 2.8 inches and 14 cm / 5.5 inches, diameter 5.5 cm / 2.2 inches each).

The **MEDICUP** consists of two separate cup halves made of a special aluminum alloy. Due to its construction, it catches only about 1% electrosmog - thus the transfer of the information from the original to the carrier medium is almost free of electrosmog.

### Included in the scope of delivery:

WAVE TRANSFER: 2x MEDICUP small  
WAVE TRANSFER C: 1x MEDICUP small

## WAVE TRANSFER

### Technical Data:

**Size:** 15.5 x 9.5 x 6.5 cm / 61 x 37.4 x 25.6 inches  
**Weight:** 350 g / 12.3 ounces  
**Batteries:** four batteries, type AA  
**Transmitted frequency range:** 1 Hz to approx. 200.000 Hz  
**Additional settings:** Intensifying from 1-12, signal modulation „in phase/identical“ or „invers“  
**Scope of delivery:** **WAVE TRANSFER** incl. four batteries, type AA with two small **MEDICUPS** (7 cm / 2.8 inches), diameter 5.5 cm / 2.2 inches, connecting cable for in- and output, connection cables for the **MEDICUPS**, manual

**Warranty:** 2 Years  
**Order No.:** 208

## WAVE TRANSFER C

### Technical Data:

**Size:** 26.5 x 19.0 x 10.6 cm / 10.4 x 7.5 cm x 1.8 inches  
**Weight:** 1.2 kg / 2.9 pound  
**Batteries:** built-in rechargeable battery  
**Transmitted frequency range:** 1 Hz to approx. 200.000 Hz (analog)  
**Additional settings:** Intensifying from 1-12, signal modulation „in phase/identical“ or „invers“  
**Scope of delivery:** **WAVE TRANSFER C**, 1x **MEDICUP** low size (7 cm / 2.8 inches), diameter 5.5 cm / 2.2 inches, connecting cable for in- and output, charger, USB connecting cable, PD connecting cable, manual  
**Not part of the scope of delivery:** Laptop with **AMScomsystem software** and **METRONOM C software**. You can purchase these items **optionally**.

**Warranty:** 2 years  
**Order No.:** 210

To see the current USD price and place your order please check our website and online shop: [www.magnetotherapy.de](http://www.magnetotherapy.de)

Please order... by telephone: +49 (0) 7934 / 99 34 89 - 0 or in our online shop [www.magnetotherapy.de](http://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](mailto:info@ams-ag.de) • [www.magnetotherapy.de](http://www.magnetotherapy.de)

Thank you

## WAVE TRANSFER/C

copy and store bioinformation

Are you looking for a device with which you can **copy information and save it analogously or digitally** on a medium? Then you have the the right brochure.

### Why duplicate substrates?

It is known that by law more and more homeopathic remedies disappear from the market or have already disappeared.

Already in 1997 the well-known doctor and scientist Dr. Dietrich Klinghard contacted Dr. Ludwig, to draw attention to this problem - and in 1998 the first **WAVE TRANSFER** device came to market.

By means of **analog and digital storage** the **WAVE TRANSFER devices** represent a possible way to remain independent of this development. They make it possible to secure the benefits of these resources for the future.

### Information transfer to a carrier medium

With the **WAVE TRANSFER devices** you can **transfer and duplicate frequency spectra of bioinformation** to a carrier medium.

You have an **original**, e.g. a homeopathic remedy that you want to transfer to a **carrier medium**, which can be an ampule of physiological salt solution.

For the analogue transfer you need to have one input and one output cup, the **MEDICUP**, connected to the **WAVE TRANSFER-devices**. Place the original substrate into the **input MEDICUP** and the carrier medium into the **output MEDICUP** - in our example the ampule of physiological salt solution.

The switched on **WAVE TRANSFER** now transfers the information of the original data to the physiological salt solution within **15 seconds**. Thus you can **transfer the information of any substance** to a carrier medium.

With the **WAVE TRANSFER devices**, the information of the original substrate can be transferred and stored on the carrier medium in two ways:

- **in phase:** in an **identical** 1:1 copy
- **inverted:** in a **reversed image** copy

### Important to know:

There is **no way to potentize** the substrate in the homeopathic sense. The **WAVE TRANSFER devices** are **solely able to copy and store**. In order to potentize a substrate, deluting and shaking the substance are necessary.

With the **WAVE TRANSFER C** in combination with the **AMScomsystem software**, you can also **digitize** and save information as a data file, as well as **analogize** digital substances and transfer them to a carrier medium. Read more about it in this brochure.

## Copy information fast and easily

### Carrier media

The carrier medium **does not necessarily have to be physiological salt solution**, although it is particularly suitable for this purpose because of its composition.

Further possible carrier media can be:

- clear (spring-)water
- already prefabricated drops, for example with a homeopathic mixture (e.g. Metavirulent®)

Since it is **the water** that with its characteristics has the ability to **absorb and store the information**, plain globules are not very suitable as a carrier medium. Although globules also contain the smallest amount of water which can absorb the information, you should always stick to an **aqueous liquid as a carrier medium**.

It is not only possible to transfer the information from **individual substrates**. Of course it is also possible to transfer frequency spectra from **several substrates** simultaneously or one by one to a single carrier medium. This allows you to put together your own **individually composed** product as a **complex remedy**.

### WAVE TRANSFER and WAVE TRANSFER C

We offer **two different WAVE TRANSFER devices** - the **WAVE TRANSFER** and the **WAVE TRANSFER C**. The „C“ stands for „**Communication**“ or simply „**Computer**“.

The **WAVE TRANSFER** duplicates the information **solely the analog way**. This means that, as described before, it creates a **copy of the original** from the input MEDICUP to a **carrier medium** in the output MEDICUP.

Of course the **WAVE TRANSFER C** can create an analog copy also. **Additionally** it can - connected to a computer with the **AMScomsystem software** - instead of storing the information to an aqueous carrier medium, **convert the information** from the input MEDICUP into a data file and **stores it as a file on the computer**. This process is called **digitization**. The file that is created is called a **BIOWAVE** file, or simply a „**BIOWAVE**“.

These stored **digital BIOWAVES** can be transferred with the **WAVE TRANSFER C** on an **analog carrier medium** such as physiological salt solution. This process is called **analogizing**.

### Use of digital substrates - with the WAVE TRANSFER C

In order to benefit with the **WAVE TRANSFER C** from a **large stock of digitized substrates (BIOWAVES)** and to be able to analogize and transfer them to a carrier medium, you have two possibilities:

- Digitization of your **own substrates** that are available to you
- Purchase one or more of our **BIOWAVE extension packages**

The AMS offers **eight different BIOWAVE extension packages**, which you can use with the **WAVE TRANSFER C** and the **AMScomsystem**.

Learn more about the **AMScomsystem** in the particular product brochure 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](mailto:info@ams-ag.de) / [www.magnetotherapy.de](http://www.magnetotherapy.de)

NaCl and  
H<sub>2</sub>O

complex  
remedies

analog or  
digital

BIOWAVES

## WAVE TRANSFER devices

### The WAVE TRANSFER...

- **is handy and very easy to use**. Put the substrate that you want to duplicate into the input MEDICUP. In the output MEDICUP place an ampule with aqueous solution and start the transfer.
- transfers and stores the information onto the carrier solution within **15 seconds**.
- can transfer the frequency spectra of one or more ampules / substrates simultaneously or successively to a single carrier medium. As a result, you receive **individual or complex remedies** depending on your needs.
- can transfer the information to the carrier medium in **two different ways**:
  - **in phase**: in an identical 1:1 copy
  - **inverse**: in a reversed image copy
- offers the possibility to **amplify** the signals for transmission in twelve steps.
- always generates and transmits the **Geomagnetic frequency spectrum of 64 trace elements**.

WAVE TRANSFER



### The WAVE TRANSFER C...

- transfers and stores bioinformation **analogly and digitally** on carrier solutions or as a data file on the **PC using the AMScomsystem** (creating a **BIOWAVE**-file).
- creates digital files of bioinformation (**BIOWAVES**). These can be transferred to the pulsating magnetic field in combination with a **MEDISEND®super III** or a **MEDISEND®super C** for testing and application.
- can use the **AMScomsystem** to store both **individual and complex remedies** as a BIOWAVE file. The complex remedies are called „**Multiple BIOWAVES**“.
- can **analogize** the digital BIOWAVES and transfer them to a carrier solution. This is possible in two different ways:
  - **in phase**: in an identical 1:1 copy
  - **inverse**: in a reversed image copy
- always generates and transmits the **Geomagnetic frequency spectrum of 64 trace elements**.
- The hand held device **METRONOM C** can be connected to the **WAVE TRANSFER C** in combination with the **AMScomsystem** in order to store a **BIOWAVE** on it. The stored BIOWAVE information can be patched in with any of the programs of the **METRONOM C** device. Learn more about the **METRONOM C** in the particular product brochure or on our website: [www.magnetotherapy.de](http://www.magnetotherapy.de)

WAVE TRANSFER C



The **WAVE TRANSFER devices** are **not therapeutic devices**. They **do not emit a pulsating magnetic field** and are solely useful for **duplicating/storing bioinformation**.