

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

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



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.



Original and carrier medium →

copy from input to output cup →

Information of any substance is transferable →

identical or reversed image →

no potentiation possible →

Digital and analog transfer with WAVE TRANSFER C →

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**.

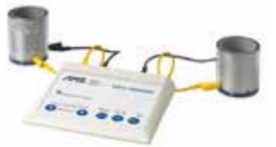
Learn more about the **AMScomsystem** in the particular product brochure or our complete catalog. You find a complete listing of all digitized BIOWAVES in our **BIOWAVE catalog**. Please email us to ask for the documents or visit our website for download: info@ams-ag.de / www.magnetotherapy.de

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

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**.

NaCl and H₂O

complex remedies

analog or digital

BIOWAVES