The new BICOM *Multisoft* program – Another milestone in BICOM bioresonance therapy

Hans Brügemann, Gräfelfing

AIMS

I kept wondering whether it would be possible to add to the BICOM device by storing test substances electromagnetically. For a long time I was reluctant to look into this in more detail. The reason: I did not want to recommend anything which perhaps would not offer the same quality as the traditional method of testing using test ampoules. About two years ago, when it became possible to call up stored frequency patterns electronically without any loss of quality, I began looking into this more and more.

I know there are BICOM users who do not want to stop using test ampoules. The BICOM *Multisoft* program is not really aimed at them. Yet a great many therapists won over by the benefits of using computers asked me if it would be possible to call up a test substance by simply clicking with the mouse. It would be much quicker and would make operation far easier. In addition, there would certainly be other significant benefits as regards clarity and a classified system.

I kept coming back to the idea. For ultimately I have always striven to find and recommend solutions which make it easier to use BICOM bioresonance therapy effectively. And so it is that I am now able to give you an introduction to the BICOM Multisoft program. It will not be available for a few months. But, since you have already made your way to Fulda, I should like to present to you what will soon be available. The program will initially be issued in German. It will also be available in English at a later date. So I should like to ask those of you rom non-German speaking countries for your understanding if you have to wait a while before the new BICOM *Multisoft* program is available in English.

WHAT'S INCLUDED IN THE BICOM *MULTISOFT* PROGRAM?

- 1. A CD ROM containing a huge number of frequency patterns which can be called up at the click of a mouse and entered into the input of the BICOM device.
- 2. An instruction manual which explains as simply and clearly as possible how to use the CD ROM.
- 3. A special connecting lead for inputting frequency patterns into the BICOM device. The appropriate safety precautions have obviously been observed here and submitted to the TÜV for inspection.
- 4. A small accessory unit for adjusting the intensity of the computer signals fed into the BICOM device to the optimal level.

THE "BICOM PILOT" PROGRAM SECTION

But there is something else I have not yet mentioned. When working with a computer - ideally a notebook or laptop - shouldn't we also be able to operate the BICOM device itself using the mouse? Select, for instance, test and therapy programs, change individual parameters, choose five, six or more programs and test them on the patient quickly one after the other at the optimum resonance and start and stop the BICOM device, all at the click of a mouse? To give an example, programs are assigned to specific specialist areas. If you click on one of these specialist areas, these programs are displayed. This makes finding a suitable therapy program easier and quicker. In this way, hints can also be given as to what to bear in mind when seeking to treat a particular indication. Just imagine how useful that would be? All this is indeed possible with the BICOM Multisoft program.

Colloquium staged by the International Medical Working Group *BICOM* Resonance Therapy and *BICOM* Resonanz-Therapie-Gesellschaft from 3 to 5 May 2002 in Fulda

www.reson8.uk.com

For this function a special lead is needed which connects the two RS232 interfaces of the computer and the BICOM device.

THE "BICOM TEST" PROGRAM SECTION

Let us first look at the possibility of entering the frequency patterns of substances into the input of the BICOM device using a mouse. We must obviously select the appropriate therapy type for the substance or frequency pattern on the BICOM device (i. e. a program with "A" or "Ai" or one of the other types of therapy).

The substances are not just listed alphabetically. A sophisticated classification system helps you find the type of frequency pattern you are looking for.

Depending on what you want, you choose between

 \boxtimes cause-related testing or \boxtimes organ-related testing

In **cause-related testing**, you can call up the following main groups:

- physical stresses
- focal toxicoses
- immunology
- toxicology
- foods
- food additives
- contact allergens
- inhalational allergens
- pollen
- insects
- medicines.

Under **immunology**, for example, you will find the subgroups:

- bacteria
- inoculations
- childhood diseases
- parasites
- fungi
- protozoa and
- viruses.

Under **physical stresses**, for example, we find the subgroups:

- electrical smog
- geopathy and
- radiology.

In **toxicology**, for example, frequency patterns are subdivided under:

- home
- industrial
- medicines
- metals
- environment and
- dental material.

The **organ-related testing** function also offers overview testing. Here frequency patterns are classified according to organ area. The next step is then to test the appropriate organ nosode from the relevant area.

When designing the basic section of the software, only the most frequently occurring substances were considered. This part of the program therefore includes over **1700 substances**. The thinking here was to be able to find the chosen frequency pattern in the shortest possible time.

In addition, there are **4000** or so other **frequency patterns** in the *Multisoft* program overall, which should cover just about every option in the "hunt" for the patient's particular problem.

STORED "PRESCRIPTIONS"

First a word on the term "prescriptions" in connection with the *Multisoft* program: in prescriptions you will find tried and tested remedy combinations.

When can you use prescriptions? Firstly: a prescription which has been tested out will have a beneficial stabilising effect on the patient. So frequency patterns stored in this group can be used at any time. The *Multisoft* program contains nearly 500 such prescriptions.

But there is also a specific use for prescriptions: when the agent which is affecting the patient (e. g. the bacteria or virus) is used in their therapy. This can place a considerable strain on the patient's ability to regulate. If, in such cases, a prescription is also tested and applied, the patient is far better equipped to undergo the necessary regulative process without displaying a severe primary immune response as a result. Socalled "prescriptions" therefore represent a means of helping patients cope better with the necessary demands of therapy and neutralise or excrete catabolic products more effectively.

www.reson8.uk.com

HELP IN DISCOVERING THE RIGHT FREQUENCY PATTERN QUICKLY

If a range of substances is to be tested, groups can be determined automatically for simultaneous testing. Depending on the type of test, 4, 6, 8 or 10 substances can be tested at once. If an appropriate substance is found, then the group is automatically halved, etc. until the desired individual frequency pattern is found. You have to see this to appreciate how easy and quick it makes the test process.

The same time-saving method can also be used with stored "prescriptions".

HOW DO I FIND WHICH OF SEVERAL TESTED SUBSTANCES HAS THE HIGHEST PRIORITY?

There is a special test option for this: each of the substances found can be "balanced" against all the other substances found. In this way you can quickly discover which of the frequency patterns you have found has priority over the others. This should be beneficial in determining the patient's main problem quickly, a bonus which should not be underestimated.

POTENTISING STORED FREQUENCY PATTERNS

All stored frequency patterns, other than prescriptions, can be potentised using the programs stored in the BICOM. It is a mathematical game calculating the number of frequency patterns thereby obtained, which total over 70,000. In fact the BICOM *Multisoft* program offers a huge range of additional test and therapy options!

STORING AND ANALYSING ELECTRO-ACUPUNCTURE TEST VALUES

The BICOM *Multisoft* program also contains a program section which accepts tested EAP values. These are listed and stored by specific patient. In this way test values from different sessions can be compared. For example, initial values from the first treatment session could be compared with test values recorded after the sixth session.

Depicting information in the form of bar and pie charts is a considerable help to the user. Differences between the left and right half of the body are made visible in diagrams. The terminal values of both the hand and foot are projected diagrammatically in a pie chart, including a comparison between the start of treatment and a subsequent period.

These diagrams can obviously also be printed out in colour to demonstrate the situation to the patient, especially the changes brought about by therapy.

NEW BICOM CHIPS FOR PATIENTS

After the demonstration which will immediately follow this, we will stick a "BICOM chip" on participants' abdomens. The therapy frequency patterns arising during therapy were imprinted on the chip in a small storage device beforehand. The chip serves to prolong and stabilise the therapeutic effect. So the chip can be used instead of oil or drops to prolong therapy and to stabilise the patient. The advantage is that the patient definitely receives his therapy frequency pattern. We all know that patients often forget to take or use their medication regularly. If he wears a chip on his body, you can be sure that the therapeutic information is reaching the patient.

The small storage device can be connected to all BICOM 2000 devices. Not only the body's and substance's own frequency patterns are stored but also the special dynamic multi-impulses from the magnetic field section. This obviously intensifies the effect.

The storage device does not give off emissions as it is housed in a small steel case. The plaster provided will not irritate the skin and will certainly stay in place for a week. It will withstand baths, showers and saunas.

BICOM chips are available in packs of 100. They are also far better value than drops or oil.

SAVING TIME AND EFFORT

In the past when I sometimes went to my wife's practice, I saw the large number of ampoules which had to be sorted and put away after testing. The same problem had also been bothering Dr. Morell. He suggested building a medicine test transmitter and receiver to not have to spend time with test ampoules.

It is particularly important today to use your time effectively by handling and diagnosing quickly. So I think anything which helps us achieve this is very welcome.

www.reson8.uk.com

At this point I should like to thank Dr. Valeske who has played a major part in the development of the BICOM *Multisoft* software over the last few years. He will now report on his experiences using the BICOM *Multisoft* program.