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for the product:





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1 Foreword to the creation and philosophy of our products



In this foreword we would like to introduce you to the history and philosophy behind the radionics system "Bucher Vita Coach". Our goal is to show you how this system can be used successfully by therapists, alternative practitioners, coaches and consultants to promote holistic health and the solution of problems in your patients or clients.

Since Bucher GmbH was founded in 1994, we have specialized in developing software solutions in the field of complementary medicine. In the more than 30 years of our company history, we have developed extensive know-how and have continually developed our products. The Bucher Vita Coach is the result of years of research and development and has been constantly improved thanks to the valuable feedback from our users.

The special thing about the Bucher Vita Coach is that it is deliberately not certified as a medical product. It is a tool that helps therapists to identify the causes of symptoms by analyzing energetic fields and to support the self-healing process. The scanning process is used to identify energetic imbalances, while the sending process provides regulatory information to guide and strengthen the self-healing process.

The radionics approach is based on the idea that the system interacts with the client's morphic field. Information is stored in this non-physical field, which can be accessed via radionics technology and used specifically to heal or improve complaints. The Bucher Vita Coach accesses a variety of databases and healing frequencies that enable the therapist to create individual therapy plans.





By consciously deciding not to develop the Bucher Vita Coach as a medical product, we can ensure that the system can be used flexibly by alternative practitioners and coaches without having to meet the strict regulations of the Medical Devices Act (MPG). This has the advantage that our system is significantly more cost-effective and still offers a wide range of functions. Our users must be aware that the use of our products cannot provide any medical benefits. However, they can be used in a complementary (i.e. supplementary) way to conventional medicine. They therefore offer a wide range of possible uses, which always aim to start and strengthen the self-healing power of the client/patient.

A central aspect of our products is also remote action or telesomatics. Many of our users successfully use the system to work with their patients remotely. For example, samples such as hair or saliva can be scanned and the information obtained can be used for treatment. It is also possible to transmit regulatory vibrations via the morphic field. This has proven to be a great advantage, especially in times of pandemics, as patients can be cared for from home without physically appearing in the practice.

In addition to the classic application of radionics, the Bucher Vita Coach offers the possibility of "modulating" information carriers such as globules, nutritional supplements or magnetic cards with healing information and sending them back to the patient, for example by post. These information carriers also support the self-healing process.

An innovative feature of our system is the ability to perform online scanning and online sending, so that patients can be scanned and treated in real time from anywhere in the world. This gives our systems a special flexibility in use, making them an indispensable tool for modern practices and holistic therapy approaches.

Finally, we would like to emphasize that our systems support therapists in asking the right questions and in identifying and resolving the underlying emotional and energetic blockages of patients. It is more than just a technical device, it is a holistic approach that allows for exploring deeper levels of human consciousness and supporting the self-healing process of body, mind and soul.

We are pleased to be able to provide our users with powerful and flexible tools with the Bucher Coaching Systems, which are characterized by their user-friendliness and versatility.



2 product overview

In order to have as little redundancy as possible, we have a higher-level software called "Bucher Coaching Systems" (abbreviated: BCS).

Within this system there are various products such as the Bucher Vita Coach (BVC), the Bucher Aura Coach (BAC), the Corpus Analyser (CA) and others.

All of these products access the infrastructure of the Bucher Coaching System, such as patient management or data backup.

If a user uses several products in the BCS, they do not have to enter the client data multiple times, but only once. The products purchased from us then all access the same data.





3 definitions of terms

package name	Name of the package. If the user does not enter a name, the date
	and time are used as the name. There is an input field there so that
	the name of the package can be changed later.
package type	initial scan or follow-up scan
resonance factor	Average value of all intensities in a package
start time	Time from which the shipment of the package should take effect
end date	point in time at which the broadcast should no longer be effective
interval	Time required to run through all packet information when repeating
packet intensity	Strength (volume) with which the information is transmitted into the
,	client's morphic field
resubmission	Resubmission is active Resubmission is not active
broadcast phase	e.g. 24 hours a day or only during the day or only at night
Broadcast	Time at which the package was transferred to the client

4 The welcome window

The first window that appears after starting the program is the welcome window. Below you will find a list of the information and functions available there:





<1> The following information is shown in the window above:

- version number of the BCS
- Bit variant of the BCS, we recommend using 32-bit
- user's license number
- Service number (license parameter for service purposes of Bucher GmbH)
- product name and window name

<2> Additional functions

- This "round" button opens additional functions in the BCS such as
 - Settings
 - privacy protection and other functions

<3> Four main buttons to control the software



Enter, change, select, delete client data



Import, add, change, create, configure databases



Open the scan window (perform scan)



Open package window (with scan results)

<4> Program overview

The program overview displays the most important information about the software, the license and the data

<5> Chat function

The chat function of the BCS system is located in this area. It is used for communication between users and also with Bucher GmbH. Users can, for example, ask questions. Bucher GmbH also often passes on information to users.

- Each user can choose any chat name in the "Your name" field. The user's first name is preset there. However, an alias name can also be used. Apart from the information in this name field, no user data is passed on to other users.
- You can open the chat rules and learn about these rules.
- You can write messages that all BCS users can read. To do this, type the text into "Your message" and then click "Send". If you use the "Bucher direct " channel, only Bucher GmbH will receive the message, not all other users. If you want to write in English or Dutch, there is a separate channel for each.

<6> Seminars / online seminars



- The online seminars of Bucher GmbH are announced here.
- You can also register for a seminar there
- The seminars are currently only held in German.

<7> News

- Here you will find news from Bucher GmbH.
- Clicking on the link in an entry opens a browser and displays further information.

<8> Remote maintenance "Ultraviewer"

We use the remote maintenance software "Ultraviewer" to help our customers.

- If the Ultraviewer is not yet installed and you click on this button, you will be directed to the Ultraviewer download page, where you can download and install the software. The Ultraviewer is very secure because it only runs on instructions from Bucher GmbH and not permanently, like Teamviewer, for example.
- If Ultraviewer is already installed and you click this button, it will open.

<9> Product change

Change of product, e.g. from Bucher Vita Coach to Corpus Analyser

• If you have bought several products from Bucher GmbH, you can switch between the products. You do this using the round button at the bottom left of the window. This also shows which product is currently running.

<10> User / Window size

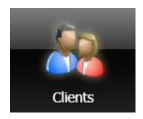
- Here you can see the current BCS user. Additional users can only be created if user management is licensed.
- With the first small round blue button you can adjust the size of the BCS window if you don't want a full screen.
- With the second blue button you can access information about our products at www.buchergmbh.de .
- The third blue button controls a break light if you have connected large colored lights. However, this requires special lighting hardware from Bucher GmbH.



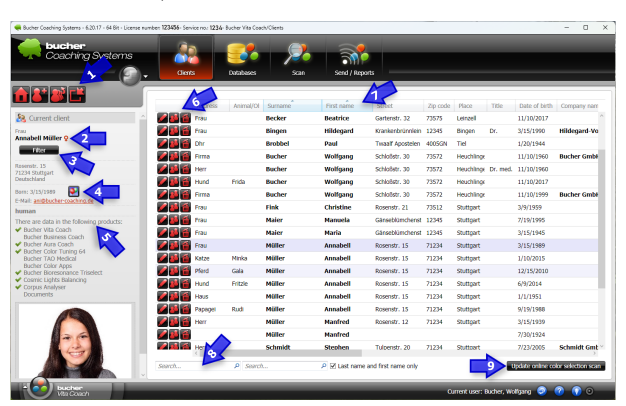
5 The client window

5.1 Overview of the functions and elements in the client window

Clicking the following button will display the list of recorded patient data:



The "Clients" window opens:





<1> Control of client management with 4 buttons

	This button takes you back to the welcome window.
8*	client data opens . There you can enter new client data , e.g. address, date of birth, etc.
837	Excel export of client data . Moving scans to another client
	Import scan results from your own drive or from the Internet

<2> Currently selected client

If you click on a patient in the patient list, he or she becomes the currently selected client . All further work in the BVC will then refer to this client. The most important data for this client is displayed on the left-hand side of the screen.

<3> Filter for clients



This button causes the currently selected client to be the only one displayed in the system. All other clients are hidden. The filter should always be used when the client can also look at the screen to read what is being said. If the clients are not hidden in this case, the data protection of the other people registered and visible in the system will be violated.

To activate the filter for a specific person, click on the desired person in the client list.

Then click on the "Filter" button.

To make it clear to the user that all other patients are now hidden, the "Filter" button is highlighted in red:



There have been many users who have accidentally turned the filter on. They then called us in a panic and reported that all of their patients, except one, had disappeared or been deleted.

We were able to calm these users down by recommending that they click the filter button again. In this case, the filter is deleted and all clients appear on the screen again.



< 4> Note on birthdays



This button indicates that the client recently had or is about to have a birthday. If this button does not have a light, then the patient's birthday was a long time ago or is still a while away.

If this button has a yellow glow, then the birthday was recently or is coming soon. The date of birth is also visible to the left of this button.



If this button has a red light, then the client's birthday is exactly today.



This birthday display can help avoid embarrassing situations, especially if the clients are friends, for example.

<5> Information on available scan results

There are data in the following products:

✓ Bucher Vita Coach

Bucher Business Coach

✓ Bucher Aura Coach

In this area you can see whether or not scan results are already available for the currently selected client. All products that you have licensed in the BCS are listed there. You will see a green arrow in front of the product name if the current client has packages (i.e. scan results). This means you do not necessarily have to switch to the "Package List" window to see whether packages are there.

<6> Control of client data

Frau	Fink	Christine
Frau	Maier	Manuela
Frau	Maier	Maria

The small buttons located within the client rows provide the following functions:





Opens the window for editing/changing the client data (of the client in the current line)



Copies all client data from the current row into a new record. This button is very useful if, for example, a family with a dog and a cat is to be treated. You only need to enter one address and can copy and change the others.



If the client and its stored data are no longer needed, it can be deleted using this button. CAUTION! Once the client data has been deleted, it cannot be easily restored. Therefore, always check before deleting whether you really want to delete

<7> Sorting by column heading

Address	Animal/Ol	Surname	First name	Street	Zip code	Place
Frau		Fink	Christine	Rosenstr. 21	73512	Stuttgart
Frau		Maier	Manuela	Gänseblümchenst	12345	Stuttgart
Frau		Maier	Maria	Gänseblümchenst	12345	Stuttgart

The headings of the address lines can also be used to sort the address list. For example, you can click on "Location" to sort all clients by their place of residence. The blue column headings show the criteria by which the list is sorted.

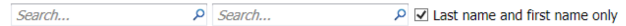
In addition, these columns have a small triangle that points up or down.

If it points upwards, then the list is sorted in ascending order (AZ)

If it points downwards, then the list is sorted descending (ZA)

If you click on the column heading "Last name", the "First name" will also be sorted. This means that all addresses are first sorted by last name and within the last names also by first name.

<8> Searching client data



Once a few client details have been entered, clients can be quickly found in the list. Simply click on the desired address.

However, if several hundred or thousand addresses are recorded, it is faster to enter the last name in the search field.

To do this, simply enter the first few letters of the last name in the first search field on the left. As soon as a letter is entered, the list jumps to the first matching name. The more letters of the last name you enter, the closer you get to the desired client data . If desired, you can also enter the first name in the second search field.

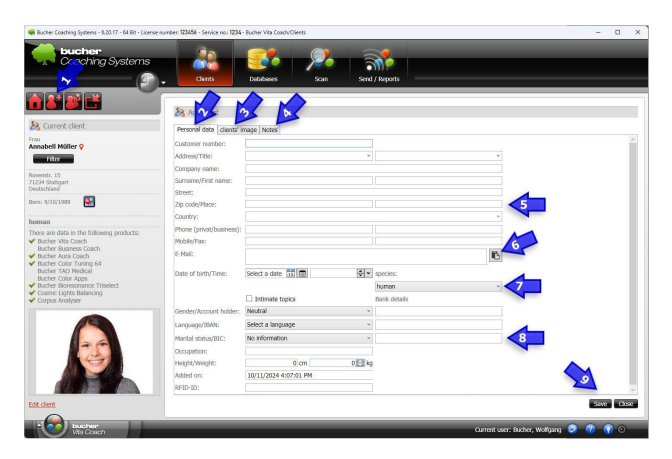
<9> Update color selection scan data

Update online color selection scan



This button updates the color selection scan information. The color selection scan is described separately in its own chapter.

5.2 Add new client



<1> Add new client

To add a new client, click on the following symbol in the top left corner of the client window:



The list of clients disappears and the area opens in which the client's detailed data can be entered.



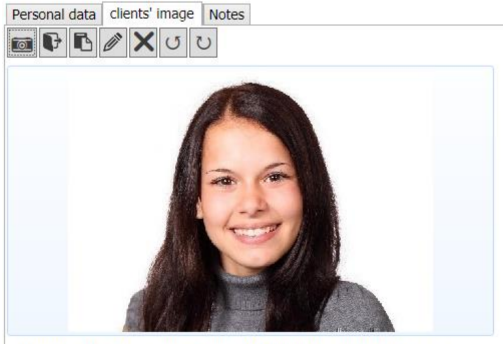
< 2> Personal data register sheet

Personal data	clients' imag	Notes	
Customer numb	er:		

In the "Personal Data" section, the following information about the client is collected: Patient number, salutation, title, company name, last name, first name, address, contact details, date of birth, etc.

<3> Register sheet for a photograph of the client

In the second tab "Client Image" a photo of the patient can be entered.



C:\Bucher GmbH\BCS-OnlineSeminare\Klientenbilder\BCS000002_2.jpg

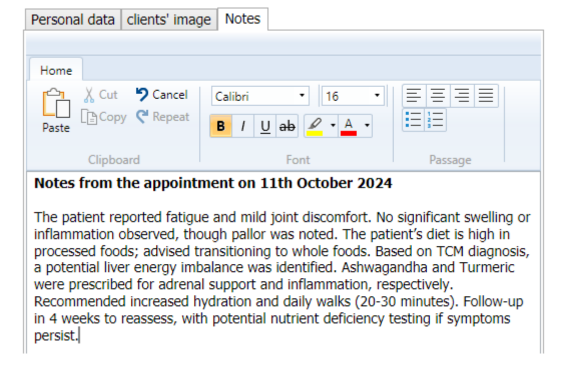


There are 7 symbols that you can use to capture and edit the photo:

	Uses a webcam connected to the computer to take a photo of the client.
P	Opens a file selection window to import an image stored on the drive, e.g. one that the client has sent via email.
	Inserts a photo via the clipboard. For example, if the client has a photo on Facebook, you can copy the photo to the clipboard and then use this button to insert it into the client data .
	This allows you to edit the image, for example crop it if other people are in the picture.
×	This allows you to delete the image if you no longer need it.
C	This allows you to rotate the image 90° counterclockwise.
O	This allows you to rotate the image 90° clockwise.

<4> Register sheet for notes on the client

In the third tab, "Remarks," you can enter additional notes that may be important later.





< 5> Client address and contact details

In this area you can enter the client's address and contact details.

<6> Copying the address data to the clipboard

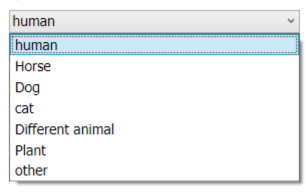


By clicking this small symbol, the client's address data is copied to the clipboard and can then be pasted into any Windows program (eg MS Word). Since the address data is often required in other documents, this allows the address data to be quickly transferred to other programs without typos.

<7> Selection of species

This field can be expanded. You can select one of the species listed there:

species:



explanation of the entries

Human	To be used on humans
Horse	To be used on horses
Dog	To be used on dogs
Cat	To be used on cats
Different animal	To be used on other animals, e.g. other mammals, birds, reptiles
Plant	To be used on plants
Other	To be used for objects, e.g. land, buildings, vehicles

<8> Additional information

Additional information can be entered here if desired.

<9> Additional information

To save the newly entered data, you must click on "Save" at the bottom right when you have completed your entries.



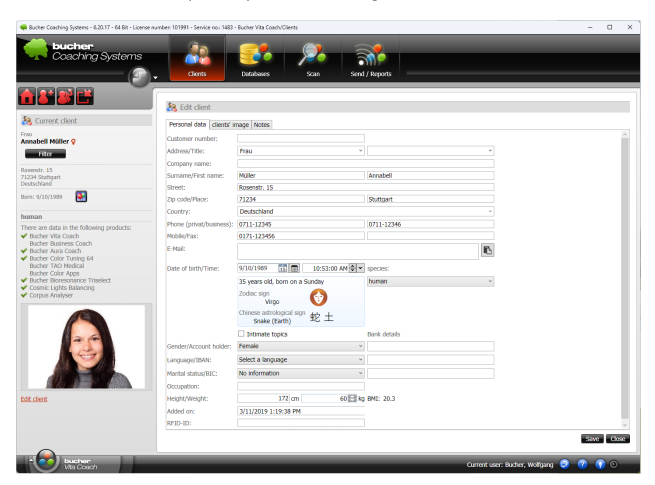
5.3 Edit / change clients

If changes are necessary, you can click the first icon in the address list to update the data already entered for a client.

you want to record changes to the client data of Ms. Maria Maier, you must click the following button:



client data area will then open and you can make changes.



To save your changes, you must click "Save" at the bottom right when you have finished entering your information.



6 The BVC's radionics database

6.1 Overview of the database window



<1> Button to open the radionics database



Clicking this button opens the Bucher Vita Coach database window.

<2> Compare databases for differences



This button allows you to compare two databases for differences. This is useful, for example, if you have written your own databases and now perhaps have several versions of a particular database. In this case, you can display the differences between the two database versions.

< 3> Import databases





You can use this button to import databases. After installing the system, no databases are available in the program. These must be imported after the first start of the BVC. After clicking this button, a "context menu" opens with the following options:



- The first menu entry allows you to import a database to your hard drive or another location with direct access to the database files.
- The second menu entry allows you to import databases from the Bucher server. Bucher GmbH provides its customers with several hundred databases from many different areas.
- The third entry allows you to import databases that were sent to you by another BVC user.
- The fourth menu entry allows you to scan objects and transfer their properties to a database entry.

<4> Vita Databases and My Databases

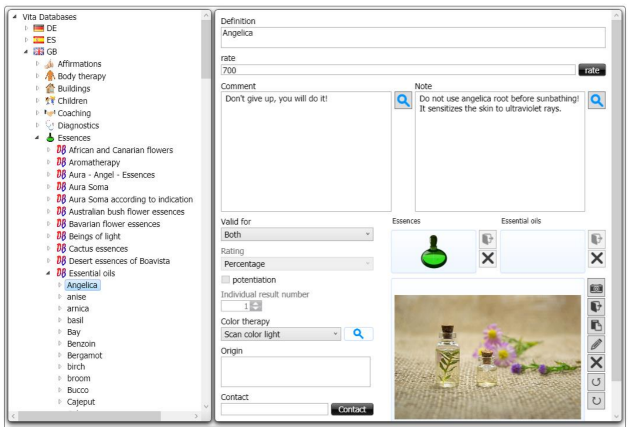


This area of the "Vita Databases" contains the databases that are made available to users by Bucher GmbH. These databases can be imported from the Internet as described above. The individual entries in the database can be opened or closed again using the small triangle (in front of the entry). In the example above, the Vita Databases and My Databases are open, but the language areas are closed.

The databases are organized as follows:

There is an initial subdivision of the databases into "Vita Databases" (provided by Bucher GmbH) and "My Databases" (databases created by the user himself).





database image example

<5> Databases in different languages

The next level is the language level. There are currently databases for 5 languages:

- German
- English
- Spanish
- Italian
- Japanese

For example, to open the English databases, you have to click on the triangle in front of the English flag.

<6> Database groups

The next level shows the database groups. Databases of the same topic are listed in the different groups.



Examples are:

- affirmations
- Body therapy
- Buildings
- Children
- ...

In the example image above, the "Essences" group is open.

<7> database

The next level shows the databases. In the example image above, these are the following:

- African and Canarian flowers
- aromatherapy
- Aura Angel Essences
- Aura Soma
- ..

oils "database is open. It has its database entries on the next level. In the example image above, these are the following:

- Angelica
- anise
- Arnica
- Basil
- ...

<8> Database information

In the example image above, the oil "Angelica" is selected. In the right half of the screen you can see all the information about this entry.

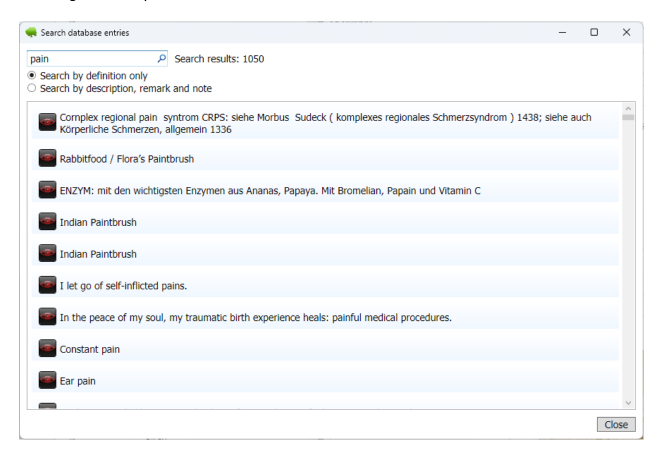




< 9> database entries seek

Search database entries

This button opens the search window to search for entries within the entire database. The following window opens:

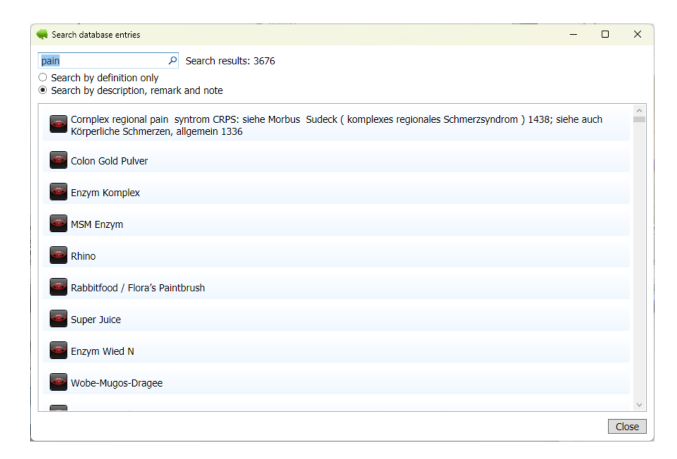


In the example above, I entered "pain" as the search term. The database found 1,050 entries containing the word "pain".

You can search not only by name, but also by comments on the entries. The comments often contain the indications, such as "pain", and the name contains a remedy. In this case, it would be useful to include the comments field in the search.

When searching also via the comments, our program finds 3,676 entries that contain the word "pain" either in the description or in the comment.





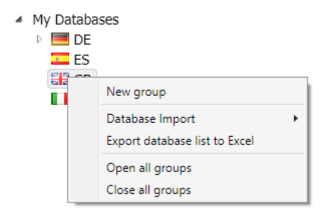
A general word like "pain" is often not very practical for a search because in this case you get a lot of search results. In this case it would be better to choose a more detailed search term, such as "back pain". In this case our system finds 234 entries in the databases.

6.2 Create a new database

The easiest way to create your own database is to do so directly in the database window. To do this, scroll down to the entry "My Databases" because this is the only place where you can create your own databases.

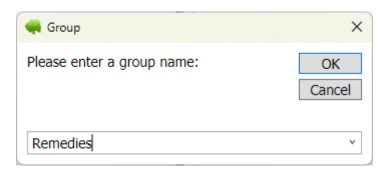


First, right-click on the country flag for the desired language in the "My Databases" area. The following context menu opens:

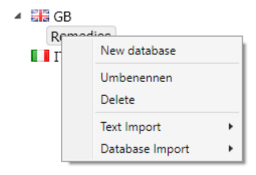


Then click on the first entry "New Group", if the group does not already exist.

A small window opens in which you can enter the name of the group. I will create the group "Remedies" here so that I can enter the databases of my own remedies there:



Now I right-click on the "Remedies" group. This opens the context menu again:



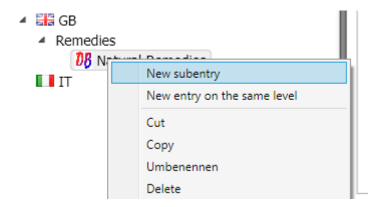
Now the first line says "New database". We click on this entry to create our new database in the "Remedies" group:



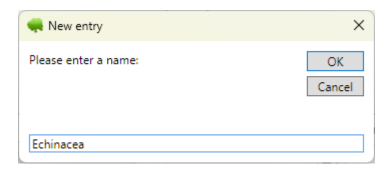
The following window appears:



Remedies " as the database name .

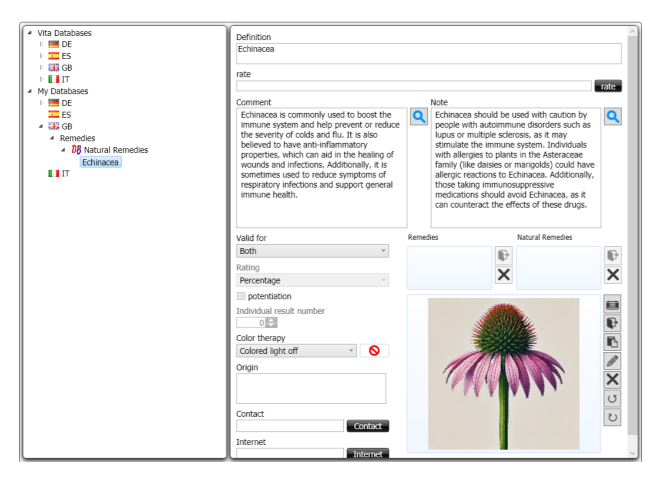


By clicking on the first line "New subentry" I can enter my first remedy:





After clicking OK, the remedy is created and I can add further information about this remedy on the right side of the screen , such as a comment, a note and a photo.



We have now created the first entry in this database. To add further entries to this database, you must right-click on "Natural Remedies" and continue as described above.

To create additional "Remedy databases", you must right-click on "Remedies" and then you can add any additional databases you want.

To create additional "database groups", you must right-click on the country flag and then enter the group name, e.g. "Healing Stones".

There are other ways of entering databases, e.g. using text files or Excel. These can save a lot of time, especially with large amounts of data. I will add a description of these options later in this manual.



7 performing a scan

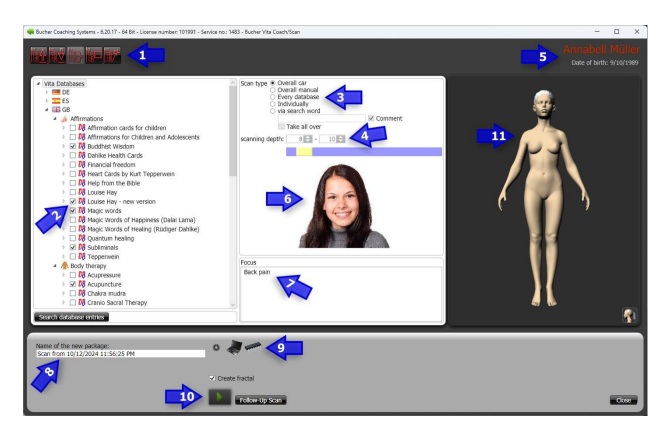
First, the desired client must be selected in the client window. This must be displayed on the left under "current client".

Then click on "Scan" to switch to the "Scan window":



In the scan window, you then open the groups you want to scan and tick the desired databases. The checked databases are then scanned for resonances with the client.

7.1 Overview of the scan window





< 1> Scan options

At the top there are 5 buttons that contain a few options for the scanning function:



魯全	Loading a scan set. A scan set contains the positions of all ticks that can be checked for a specific symptom.
	Saving a scan set. This button saves the positions of the check marks so that they can be loaded again with the "first symbol"
11)	You can click on a group with the mouse. If you then click on the symbol with the curly brackets, all databases in this group will be checked.
	With this symbol you can remove all check marks that have already been set.
国外	By clicking on this symbol, the morphic field is "asked" which databases one could use in addition to one's own manual selection.

<2> Database selection for the scan

These checkboxes allow you to select which databases should be used for the scan. You discuss the client's symptoms with them and consider which databases might contain their problems or solutions. These are then marked with a checkbox. During the subsequent scan, the system then uses these databases to search for resonances that affect the client.

<3> Determine the scan type

You can specify how the scan should be carried out. There are 5 options:

Scan type Overall car Overall manual Every database Individually via search word	✓ Comment
Take all over	
scanning depth: 8 🗢 - 10 🗢	

"Total automatic"

The first option specifies that the set of results is determined by the system itself. This set determines the scan depth. The more databases are marked with check marks, the more scan results the system will select.



The term "total" specifies that the number of desired scan results should be fed from all databases. The numbers under "scan depth" thus show the minimum and maximum number of results from resonated database entries.

"Total manual"

The second option allows you to set the scan depth yourself. You can simply drag the yellow slider (<4>) to the right or left to get more or fewer scan results. Here, too, the desired number of results is "fetched" from all databases.

"Every database"

The third option allows you to specify how many entries are retrieved from "each" database. For example, if you want to scan at least 2 and a maximum of 3 entries per database (<4>) and have checked 10 databases, you will see between 20 (i.e. 10 x 2) and 30 (i.e. 10 x 3) scan results.

"Individually"

You can specify how many scan results you expect from each database. You may want 10 results from one database, while you may only want 1 result from another. By default, each database stores 1 result. However, you can change these numbers at any time once you select this scan option.

"With search term"

You can enter a word in the "Search word" field, e.g. "pain". In this case, you have to use the yellow slider (<4>) to specify how many scan results you want to get. When scanning, the system first "retrieves" all database entries that contain the term "pain". Then a scan is carried out only on these database entries and the number of results is displayed. If checkboxes are checked, only these databases will be used for the keyword scan. If NO checkboxes are checked, ALL databases will be used for the scan.

<5> Display of the current client

To avoid accidentally scanning the wrong patient, the currently selected client is displayed at the top right along with their date of birth.

<6> Display of patient image

The patient image is displayed here. The patient image is also used for the scanning algorithm.

<7> Desired focus

In this field you can enter a focus for the scan. For example, if the client wants to know the actual causes of his back pain, you could type the term back pain or, for example, "resolution of back pain" into the focus field. If you leave this field empty, the system will automatically use the focus "Current situation", which is usually never wrong.

<8> Name of the scan



Often several scans are carried out for one client. To avoid losing track, you can give the scan a name, e.g. "back problems". To do this, you simply have to overwrite the suggested name. However, you can also change the name of the results package later (after scanning).

<9> Hardware options when scanning

Using the small gear wheel you can select or display which radionics hardware is used during scanning.

If no radionics hardware is connected, the system uses the entered address data and the client's photo as the basis for the scan in the morphic field. However, it is definitely useful to use hardware for scanning. This then functions as a "spirit-matter interface".

<10> Start scan

You can start the scanning process using the button with the green triangle.

<11> Virtual placeholder for the client

At this point, a virtual person (as a placeholder) for the patient is displayed on the screen. There are different 3D models, depending on the species.

7.2 Perform a standard scan

There is a very good database that can provide an overview of the client's problems. This database does not go into great depth, but it does provide initial clues for a conversation to uncover the causes. These causes usually relate to the client's symptoms and trigger them again and again.

Therefore, it would be particularly useful to perform such a scan using the Vital Scan database "Check-Up" during the client's first scan.

To do this, proceed as follows:

- You have to be in the "Scan" window.
- The correct patient must be selected. It is best to check again in the top right corner of the window before scanning.
- First, remove all check marks in the database area. To do this, click the fourth button at the top left.
- Then open the "Vital Scan" group in the database list (relatively far down)
- There, tick the box next to "Check Up". Please note that "Vital Scan databases" may
 only be scanned "exclusively". You cannot tick any more boxes to scan resonances from
 other databases. So only ONE tick may be ticked next to "Check Up".
- In this case, you do not need to set the scan depth, as this is automatically set by the system for the "Vital Scan Database".
- Then adjust the result package name if desired.
- If necessary, type the symptom in the focus field, e.g. "Resolution of migraine attacks".



- Now click the button with the green triangle (bottom of the screen). The scan will then begin. Please wait until the word " Cancel " in the bottom right is replaced with "Close".
 If you click on " Cancel ", the scan will be canceled without saving the results.
- A message will appear when the scan is complete. This indicates that you can view the scan results in the "Send/Reports" area. Please confirm this message with OK and then click "Close" at the bottom left.
- To view the results, click on the large "Send/Reports" button at the top of the window.
- After discussing the results with the patient, additional scans can be carried out with other databases to gain a deeper insight into the causes. You can also use one or more of the ready-made symptom packages provided by Bucher GmbH.

7.3 Perform an individual scan

For example, if you want to find out which healing stones and/or Bach flowers would be good for the client right now, you can carry out an individual scan.

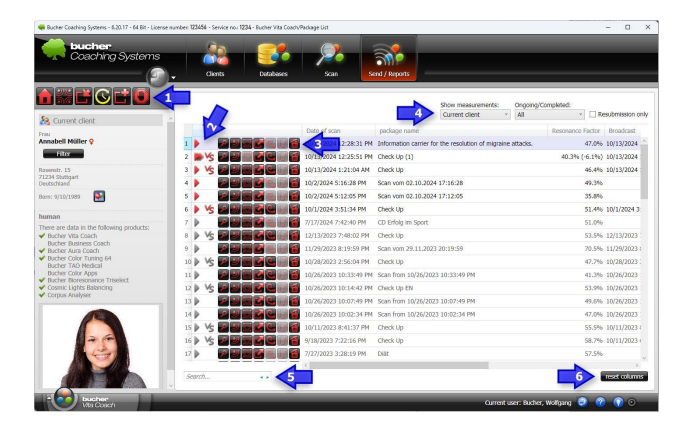
- You have to be in the "Scan" window.
- First, remove all check marks in the database area. To do this, click the fourth button at the top left.
- Then open the group "Healing Stones" in the database list
- There, check the database "Healing Stones"
- Then open the group "Medicinal Plants"
- There, select the database "Bach flowers with positive comments".
- Leave the scan type on the first entry (Total Automatic)
- Then adjust the result package name if desired.
- If necessary, type the symptom in the focus field, e.g. "Information carrier for the resolution of migraine attacks".
- Then click the button below with the green triangle
- The scan will then begin. Please wait until the word "Cancel" in the bottom right is replaced with "Close". If you click on "Cancel", the scan will be canceled without saving the results.
- A message will appear when the scan is complete. This indicates that you can view the scan results in the "Send/Reports" area. Please confirm this message with OK and then click "Close" at the bottom left.

8 The scan results

8.1 Overview of the Send/Reports window

This window lists the radionic packages that have already been scanned or created for the currently selected patient. From this window, the package can be printed, sent (to the morphic field), exported or deleted.







< 1> Control options in this window

There are some functions that can be accessed in this window using the following buttons:



	Back to the welcome window (where the chat is located)
96	Start of collective transmission for other therapists. The description of this function will be added later.
	Import of symptom packages provided by Bucher GmbH
6	If this icon is yellow instead of red, it indicates that there are so-called resubmission packages that should be renewed. By clicking this button, such packages can be renewed/extended.
	Creates a new, empty package, which can then be supplemented later by entering, accepting or scanning radionic entries.
	This button can be used to immediately stop all shipments to this patient.

<2> Displays the package type

There are different types of radionic packages in the BVC. The symbols in this column are explained below:

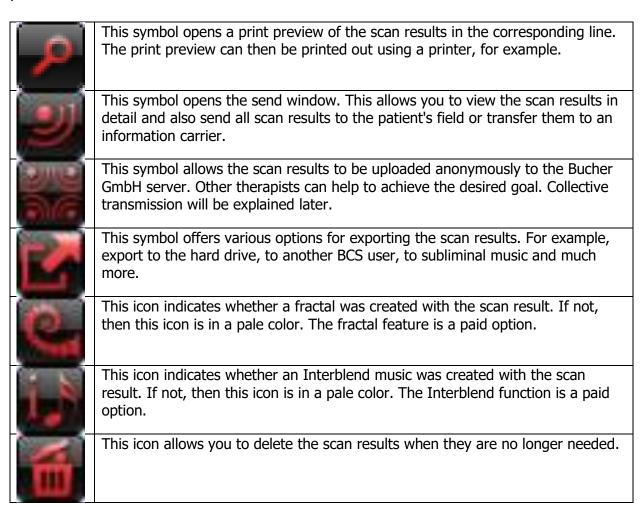
•	This symbol indicates that this is an initial scan. (Initial and follow-up measurements are described later)
	This icon indicates that this is a follow-up scan.
▶ Vs	These two symbols indicate that this is an initial scan of a vital scan database.
 √s	These two symbols indicate that this is a follow-up scan of a vital scan database.
•	A gray symbol indicates that this package has been sent . The end date of the delivery has already been reached. The packages with the red symbols are still running.

< 3> Functions available for the package in the corresponding line:





Each scan result in the list has these buttons. You have to click these icons in the row for which you want to use this function.





To the right of these symbols are the most important data of the scan results:

date of the scan	Time at which the scan was performed.
package name	Name of the scan results. The user can assign this name himself.
resonance factor	Average value of all intensities determined from the scan results. The lower the value, the better the result.
Broadcast	Time at which the scan results were transferred to the client's field.
end date	Point in time at which the vibrations transmitted to the client should no longer have an effect.
packet intensity	Strength or "volume" with which the scan results are sent into the client's field. The range goes from 0 (no effect) to 10000 (maximum effect).
archiving	Mark this scan result for archiving during the next archiving process. This will export the scan results to a compressed file, save them to the hard disk, and then delete them from the program.
resubmission	Indicates whether these scan results should be displayed after the broadcast expires to renew the broadcast.
email sending	Indicates whether these scan results were emailed to the client and when.
Fraktal-Versand	???
entries	Shows how many pieces of information were captured in these scan results.

<4> Filters that can be applied to the result list

Show measurements:	Ongoing/Completed:
Current client v	All Resubmission only
Show measurements:	This filter is set to "current client" by default. If you switch to
Current client Y	"All", you will see all scan results from all clients in this list, not
Current client	just those from the currently selected one. Please be careful, if you have several thousand scan results, opening this list may
All	take longer.
Ongoing/Completed:	This filter allows you to filter scan results by the date they were
All	sent. The default setting is "All".
All	All = Show all scan results
Ongoing	Ongoing = Only scan results that are still being sent Completed = Only scan results that are finished with sending
Completed	Not yet sent = scan results that have not yet been sent.
Not sent yet	
Resubmission only	This filter allows you to specify whether only the scan results that have been set to "follow-up" should be displayed or whether all of them should be displayed. By default, this box is unchecked.

< 5> Search function for the package name





Especially if you have many scan results (radionic packages) for a client, it can be tedious to find one of the packages in the list.

In this case, you can enter a search term in this field and then click one of the two small blue arrows.

BVC will then jump from the current position in the list either up to a package that contains this word in the package name (if you click the left arrow, i.e. backwards) or down (if you use the right arrow, i.e. forwards).

<6> Search function for the package name

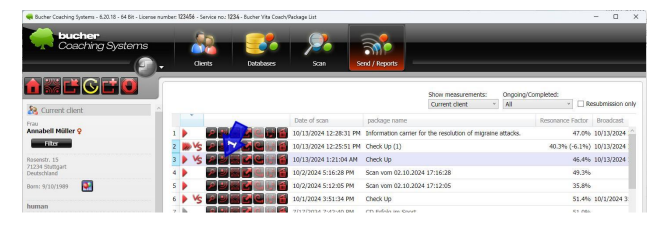


You can change the column widths in the package list and you can even move columns if you want to move important columns to the front. To undo these changes you can use the "Reset column widths" buttons. In this case the column positions and column widths will be set back to how they were originally after installation.

9 The Package Contents window

In this window you can see the scan results in detail and, if desired, add further information to the package, such as the introductory or additional text.

To open this window, you must click the following button in the "Package List" window for the package whose contents you want to view:





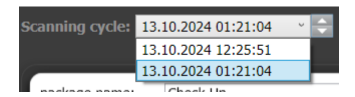


This opens the "Package Contents" window

9.1 Overview of the Package Contents window



<1> scan cycle



Related scan packages are listed here. The first scan in a cycle is always an initial scan. Followup scans are usually then performed to check how the client's problems are developing. This list box can be used to select and display the desired package within this cycle.



< 2> Functions that can be applied to the package contents



With these buttons you can start the following functions:

Add entries to the package contents:



Clicking this button opens a context menu where you can select the following:

Add entry via scan window

Add an empty entry to the package

Line 1:

The function in the first line automatically switches you to the "Scan window". There you can add further entries to this package via additional scans

Line 2:

Using the function in the second line, you can add an empty entry to this package. You can then manually enter information into this entry, for example by typing it in using the keyboard.

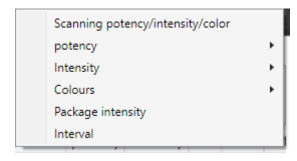
This function can only be used if it is a "single" initial scan without an associated follow-up scan.

Change parameters of entries



Using this symbol (a mortar bowl), you can change various parameters of the package contents or have them recalculated or rescanned. Clicking this button opens the following context menu:





Line 1:

Using the function on the first line, you can rescan the following properties of all entries in this package:

- The potentiation
- The intensity of the individual entries
- The supporting color information of the individual entries

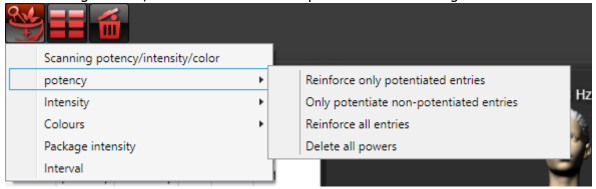
After clicking on this line, a scan starts and renews these three properties for each individual entry

Line 2:

This function only rescans the exponentiation of all entries of this package.

This function can only be used if it is a "single" initial scan without an associated follow-up scan. This is useful, for example, if you copy a manually created package from the archive to this client and then want to individualize it with the scan.

After clicking this line, another context menu opens with the following entries:



Line 2a:

All entries that already have a power are scanned and given a new power

Line 2b:

All entries that do not yet have a power receive a new power through a scan.

Line 2c:

All entries, regardless of whether they have a power or not, receive a new power through a scan.



Line 2d:

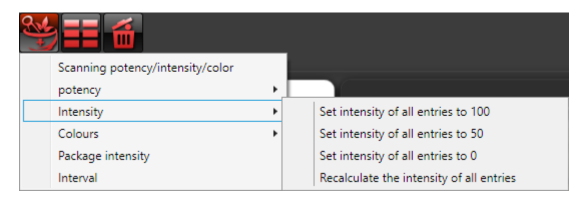
All entries in the package have their exponentiations removed

Line 3:

This function will rescan or set the intensities of the entries in this packet.

This function can only be used if it is a "single" initial scan without an associated follow-up scan.

After clicking this line, another context menu opens with the following entries:



Line 3a:

The intensities of all entries in this package are set to 100. This is the case, for example, if you want to classify all entries as equally important.

Line 3b:

For all entries in this package, the intensities are set to 50.

Line 3c:

For all entries in this package, the intensities are set to 0.

Line 3d:

The intensities are re-scanned and set for all entries in this package. This is useful, for example, if you copy a manually created package from the archive to this client and then want to individualize it using the scan.

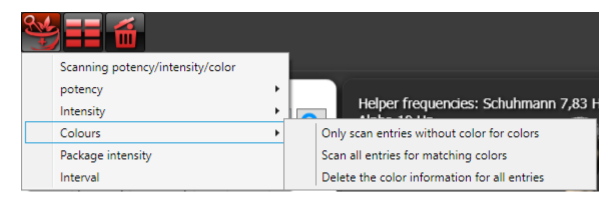


Line 4:

This function is used to rescan or set the colors of the entries in this package. Colors can actively support the achievement of a package's goals.

This function can only be used if it is a "single" initial scan without an associated follow-up scan.

After clicking this line, another context menu opens with the following entries:



Line 4a:

In this case, only those entries that do not yet have a color stored should be scanned with a color.

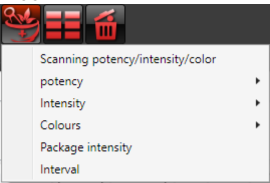
Line 4b:

In this case, all entries should be scanned with a new color.

Line 4c:

The color information should be removed from all entries.

Line 5:



The packet intensity should be rescanned.

Line 6:

The interval of the package should be rescanned.



< 3> Currently set client



The currently selected patient is visible in the top right of the window and his packages are displayed in the list.

<4> Information about the package is displayed here

The currently selected patient is visible in the top right of the window and his packages are displayed in the list.

package name: Check Up

package type: Initial Scan Resonance Factor: 46.4%

Start time: 10/13/2024 1:21:04 AM end date: 11/10/2024 1:21:04 AM

Interval (1 Cycle): 04:00:00
Package intensity: 7300
resubmission:

Withoutephase: 24 hours

Broadcast: 10/13/2024 1:21:04 AM

package name	Name of the package. If the user does not enter a name, the date
	and time are used as the name. There is an input field there so that
	the name of the package can be changed later.
package type	initial scan or follow-up scan
resonance factor	Average value of all intensities in a package
start time	Time from which the shipment of the package should take effect
end date	point in time at which the broadcast should no longer be effective
interval	Time required to run through all packet information when repeating
packet intensity	Strength (volume) with which the information is transmitted into the
	client's morphic field
resubmission	✓ Resubmission is active ✓ Resubmission is not active
broadcast phase	e.g. 24 hours a day or only during the day or only at night
Broadcast	Time at which the package was transferred to the client



< 5> Introductory text

Introduction text

Relief from back pain. I am capable and healthy

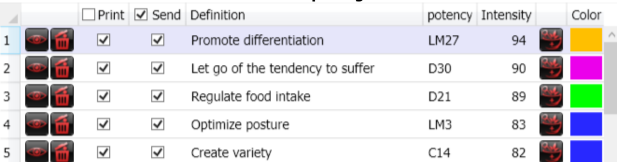


Text that is transmitted with the package to the client. It usually states the problem or, better, the goal that is to be achieved with the transmission of this package .

If the text field of the introductory text is too small, you can click on the button with the magnifying glass. A window will then open in which this field is extra large and you can enter text of "almost" any size.

The introductory text is developed during a discussion with the client. Once the causes have been identified, solutions are sought to resolve or avoid these causes. These are recorded in the introductory text. It is ideal if the patient writes this introductory text by hand on a piece of paper and then places it on their bedside table. The client should then read this text every morning when they get up. This puts them in resonance with the goal and they can actively pursue this goal throughout their day. Without this daily refresher of the goal, it is quickly lost sight of and the old, harmful behavioral patterns quickly return. These negative behavioral patterns should be replaced by the specified goal (the introductory text).

<6> List of individual information in the package



This is where you will find the resonances that were found during the scanning process. The resonances are sorted by intensity in descending order. The most important resonances are at the top and the less important resonances are further down.

Display of detailed data in this row



The first icon allows you to take a detailed look at this entry.



Delete the entry in this line.



If this information is not needed in the package, you can delete it using this button.

column pressure



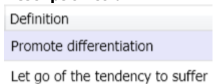
With these checkboxes you can specify whether the entry should be printed in the corresponding line or not. Sometimes resonances can cause anxiety. In this case it is better not to print this entry and to withhold it from the patient or to explain it very carefully without causing him to develop anxiety.

column shipment



With these checkboxes you determine whether the entry should be transferred to the client's field or not. However, it is rare that such a checkbox is removed. An example in my case would be: Since I am a vegetarian, I would leave a recommended food item such as "meat" in the scan, but in this case I would remove the checkbox because I do not want meat to be transferred to my morphic field.

Description column



In this field we find the description of resonance.



column power



In this field we find the power of the entry. A common interpretation of the power would be as follows:

- D-potencies are more material and indicate problems that have existed for 1-4 weeks.
- C potencies are in the middle between material and subtle processes. They are more likely to be classified in months, e.g. 1-12 months
- LM potencies are subtle potencies. They are more likely to be classified in years, e.g. 1 year and more.

The higher the corresponding potency, the more weeks, months or years the problem is likely to exist.

In this way, one may find clues about the beginning of the resonance and may be able to identify a life event or trauma that is consciously or unconsciously causing stress.

Intensity column



The intensity of an entry in the package can range from 11 (relatively unimportant) to 100 (absolutely important). So you should at least discuss with the patient all resonances that are equal to or higher than 50.

column color



For each entry in the package, a matching color is scanned and displayed in the "Color" column. This color can help to resolve the scanned resonance with its vibration. The color acts as an amplifier.

If a color light hardware is connected to BVC, then this hardware will reproduce exactly these colors during a transmission. Ideally, the patient should then see these colors during the transmission.



< 7> Browse package



You can type a word in this field, which will then be searched for in the list of all resonance entries (forward or backward in the list).

This is particularly useful if you have created very large packages. In this case, searching by scrolling through the package entries is very time-consuming.

<8> Enter additional text



The additional text is similar to the introductory text of the package. You can enter any text here that will be sent after the individual information of the package. As a rule, thanks are expressed here for the information field for the quick and good help. Examples are:

- Thank you for the quick and lasting help
- I'm feeling better every day
- All this for the good of the whole

<9> Marking the resonances already recorded

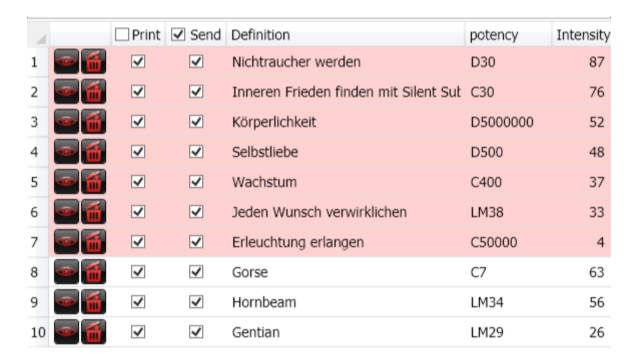


This symbol can be used to mark all entries in the current package in red. This is useful if, for example, you want to add more entries to the package. Normally, these newly scanned entries would be distributed between the existing entries based on the sorting of the intensities and you would not know exactly which new entries have been added after the scan.

However, if you first mark the entries with the symbol above and then add new entries, the "old" ones do not mix with the "new" entries. After the additional scan, you can view the newly added entries. If you then want the new entries to be mixed in with the "old" ones, click on the heading of the Intensity column. In the example image below, the previously existing entries were marked with this button and the entries below them (three Bach flowers) were added. These are now immediately recognizable in the list.

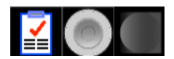
This feature is particularly useful if the package has many entries.





To remove the red mark, click this button again.

<10> Display of the program on the screen.



There are three possible screen displays when a shipment (transfer of package information) is started.

These three options essentially relate to whether the client can look at the screen during the broadcast and whether it is intended that he can read this information or not.

For some clients, it is not sensible to disclose the results, for example people who have a lot of anxiety. The entries could trigger anxiety if the client reads them unfiltered or without discussing them.

It could also be that the client is distracted by reading the results during the transmission. However, it would be better if the client felt inside themselves and consciously opened themselves mentally and spiritually to the regulatory information transmitted. In this case, reading the scan results is usually counterproductive.



One of these three buttons can be used to display the program.



By activating this symbol, the list of results (i.e. the responses) is displayed. In this case, the client could read the results during the broadcast if he can look at the screen.

This symbol causes a virtual colored light to be placed over the scan results. This allows the patient to look at the screen and see the colors that best solve their problems displayed and transmitted on the screen.

This symbol causes the photo of the client to be superimposed with the image of the resonances. In this case, there is practically a symbolic fusion of the client with the regulating resonance entry.

The selected icon appears in color. The other two icons (which are not active) are shown in black and white.

Below you can see the three variants in the order as in the table above as an example:









< 11> Virtual person as a placeholder for the client



The virtual person on the screen serves as a placeholder for the client. The colors, for example, are applied to them.

This makes it easier for the client to empathize with the transfer of information.

<12> Virtual person as a placeholder for the client

Estimated remaining time: 00:02:00

At this point you can see how long the transmission of the packet information is expected to take. However, you can also influence this time. This is described in point 14.

<13> Deletion of information carriers

✓ Delete information carrier

To ensure that you spend as little time on the computer as possible, our system uses all hardware options simultaneously when sending.

This means that the client can hold hand electrodes in their hand, for example, and you can create an information carrier at the same time. This way, you don't have to send twice; after the transmission, a tube of empty globules, a magnetic card or a healing stone, for example, is automatically coated.

For security reasons, these information carriers are deleted before being waved. In this case, deleted means that all subtle information that does not belong to the object is removed. For example, if a rock crystal is deleted, it retains its original properties as a rock crystal, but all other information that may have been accidentally uploaded is deleted. Only then is the desired information uploaded.

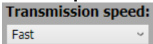


As a rule, the production of an information carrier always makes sense, since in this case the client takes a piece of the therapy or the goal achievement home with him or her and can continue to focus intensively on the goal achievement there.

<14> Transmission speed / sending options and sending process



transfer speed:



The packet can be transmitted faster or slower. It is important to know that the speed of transmission does not change the quality of the effect. It does not matter to the morphic field whether the information is transmitted very quickly or very slowly.

It is different with the client. The client wants to actively record the broadcast. They expect a broadcast to last at least several minutes. They want to empathize with the regulation vibrations. Therefore, when the client is at your location, you should not carry out a quick broadcast that only lasts a few seconds, but in this case set the broadcast process to at least 2 minutes or even longer.

However, if the client is not there, this makes no sense. In this case, you should choose the fastest option and that is the "rapid transfer".

Sending options:



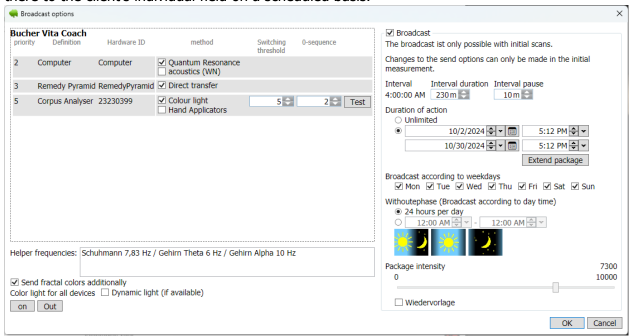
There is a "gear" that opens the sending options. Clicking on this gear opens the following window:



Start the sending process:

Start broadcast

Clicking this button initiates the sending process. This transfers the packet's information to the global morphic field, along with the recipient's information, so that it can be transferred from there to the client's individual field on a scheduled basis.



On the left side of the Send Options window you will find the hardware components to be used. If you wish, you can activate or deactivate these components here. By default, however, all connected hardware components are active.

On the right side you will find the settings for the sending process.

First of all, it is important to know that we carry out so-called "immediate transmissions". This means that we send the complete transmission plan including all other packet information into the "large global morphic field". This global morphic field is given the task of repeatedly sending this information into the client's individual field with the specified duration, interval and strength.

This offers the great advantage that we can then switch off the computer, because the global morphic field takes over the transmission for us.

The transmission process from the computer therefore "only" consists in the transmission of the exact transmission times and all other necessary information into the global morphic field.

The actual transmission into the individual field of the client is then carried out by the global morphic field for us.

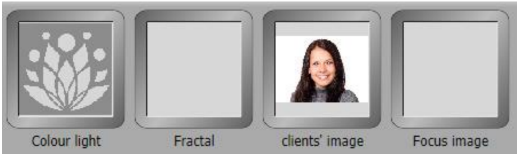
However, explaining this to the patient is too time-consuming and often results in questions that are difficult to answer, which may then cause doubts in the client. This should be avoided at all costs, as in this case the self-healing power is greatly weakened.



You can tell the patient that the computer transmission that he experiences at your location will work for the set time (e.g. 4 weeks), which is actually not wrong.

The same applies to the information carriers (Golobuli / magnetic cards / healing stones). These receive the complete transmission plan and pass on the regulatory vibrations with the properties set in the transmission options to the client when he uses these information carriers.

<15> Graphic information areas



These four fields display available information about the shipment:

color light display



This field lights up during the broadcast with the respective colors of the individual entries. This amplifies the transmission and effect of the regulatory vibrations with colored light.

fractal display



If a fractal image was scanned with the scan, it will be displayed in this window.





client image display



If a photo of the client was captured, it will be displayed in this window.

focus image display



If a focus image was included (visual representation of the problem or solution), it will be displayed in this window.