

Qmtrin®

User manual

QM Scan

1.01



CE

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1 Introduction

QM Scan Qmtrin® is an application with an external unit for measurement, detection, therapy and software creation for the FQ Qmtrin frequency generator or for import into the other programs, for Example Ravo Rife, Elzapp,...

It is intended for laboratory use. It is not a medical device and does not serve for healing or diagnostic.

QM Scan should be stored and operated in a clean and dry environment, by room temperature. Do not cover. If exposed to low temperatures, let QM Scan slowly warm to room temperature. QM Scan must only be operated under supervision and disconnected from the PC when it is finished.

1.1 PC Setting

PC settings: to display the software correctly on the PC, it is necessary to set the PC correctly:

1) Settings / accessibility / screen / scale and layout = 100 %

2) Settings / accessibility / screen / resolution
best cca 1600x900.

2 Funktion

QM Scan performs detection, measurement and analysis. QM Scan is an algorithm for setting up frequency outputs.

The output are provided the specific frequencies, there are offered recommendations.

It is possible to create a program (batch) that can be running directly in the FQ Qmtrin Quantum Harmony frequency generator or can be importing into other program for example Ravo Rife.

Analysis and therapy are **structural on a holistic principle, but outputs are from the acute and current area.**

Its output is not an overview of all existing disharmonies (pathogens), but only a set of disharmonies (pathogens) that are recommended to solve. An integral part is their order and time intervals.

There is possible to save file with protocol for later use.

QM Scan - it is structural detection, measurement that adjusts the frequency ratios. For this reason it is recommended to repeat the client **min. after 1 days.**

3 Run the program

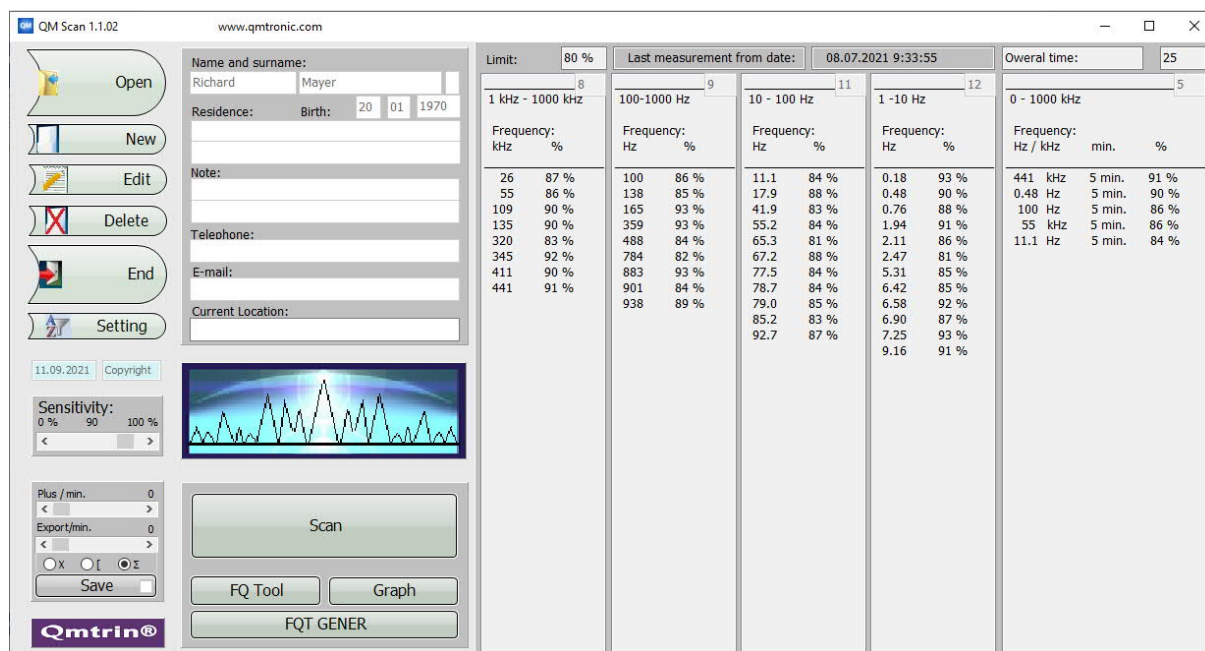
There is necessary to connect the external unit to USB before starting the computer.



The program starts with the icon

Every time is checked the authorization. There s necessary an authorization of the program in the **Setup** first time. The password is on the bottom of the USB external drive.

The next window is displayed:



The screenshot shows the QM Scan 1.1.02 software interface. The window title is "QM Scan 1.1.02" and the URL "www.qmtronic.com" is displayed. The interface is divided into several sections:

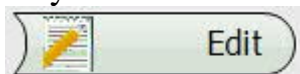
- Left Panel:** Contains buttons for "Open", "New", "Edit", "Delete", "End", and "Setting". Below these are fields for "Sensitivity" (0% to 100%), "Plus / min.", "Export/min.", and a "Save" button. The Qmtronic logo is at the bottom.
- User Information Section:** Includes fields for "Name and surname:" (Richard Mayer), "Residence:", "Birth:" (20 01 1970), "Note:", "Telephone:", "E-mail:", and "Current Location:".
- Measurement Data Section:** Displays a table of frequency measurements. The table has columns for "Limit:", "Last measurement from date:", "Overall time:", and "Frequency: kHz %". The data is organized into five frequency ranges: 1 kHz - 1000 kHz, 100-1000 Hz, 10 - 100 Hz, 1 - 10 Hz, and 0 - 1000 kHz. Each range shows a list of frequencies and their corresponding percentages.
- Graph Section:** A line graph showing a frequency spectrum with a peak around 100 Hz.
- Buttons:** "Scan", "FQ Tool", "Graph", and "FQT GENER" are located at the bottom of the main area.



By click on the button **Open** will be loaded dates of client.



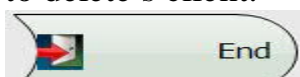
By click on the button **New** will be new window displayed an you can add or import new client.



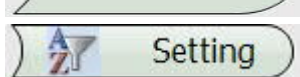
By click on the button **Edit** will be new window displayed an you can change a client.



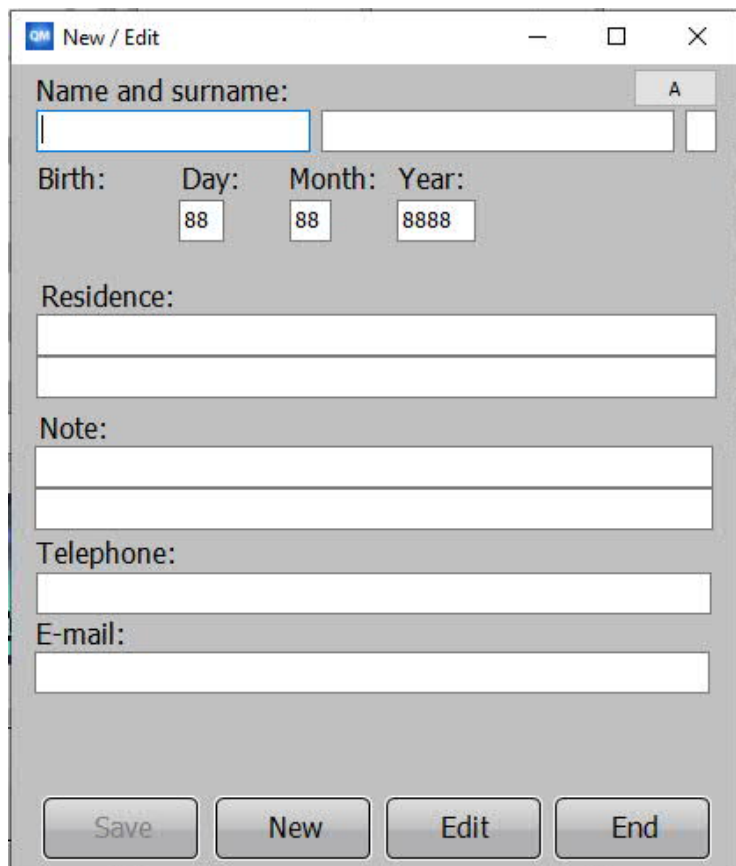
By click on the button **Delete** will be new window displayed to delete s client.



By click on the button **End** the program ends.



By click on the button **Setting** will be opened a new widow to make a lot of settings.



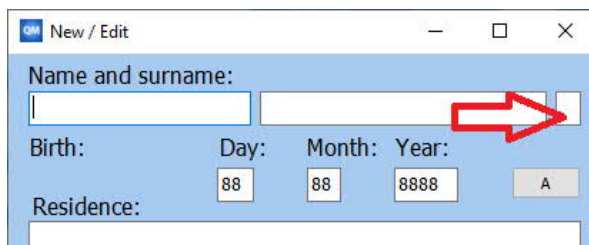
By **Open** button retrieves client data that has been previously entered and saved. The new client can be entered by button **New** or a client could be edit by button **Edit**. There will be entered the name in the given rows. There is easily to jump to next row using the **tab**.

By the button **Import from 3.4.** will be imported data from older version.

Use to move TAB.

You can change them or add more information. There is required: *name, surname, date of birth*.

The system uses the first letters of the name and surname of the client to create the name of the program file.



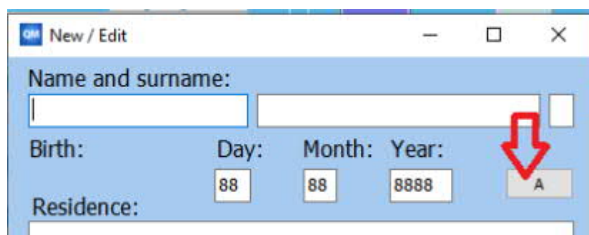
New / Edit

Name and surname:

Birth: Day: Month: Year:

Residence:

Sometimes it may happen that for example, in the family, two people have the same initial letters. In this case, you can use one letter inscription window to use to distinguish filenames.



New / Edit

Name and surname:


Birth: Day: Month: Year:

Residence:

Some users are measuring animals. By the button changes the system to the animal. (if is opened the stored animal, it is advisable to check it).

Path for a saving is explicit C:\QMTherapy\ QDBZ5\.

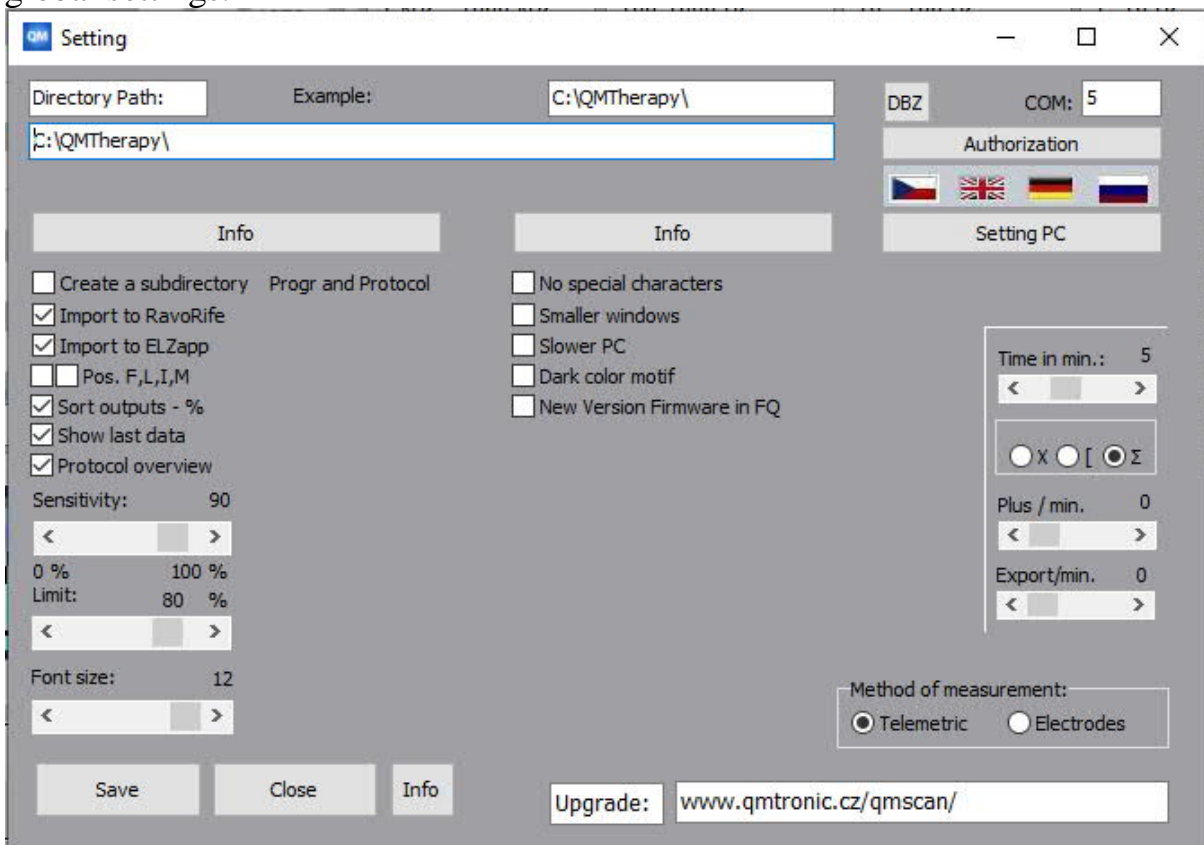
Like last could be changed Sensitivity between 10 till 100 %.



Sensitivity: 90

3.1 Presetting

Use the button **Setting** to open a window where you can enter and save global settings.



The screenshot shows the 'QM Setting' window. It contains several sections for configuration:

- Directory Path:** A text field with 'C:\QMTherapy\' entered. An 'Example:' label is next to it.
- DBZ:** A dropdown menu.
- COM:** A text field with '5' entered.
- Authorization:** A section with flags for Czech Republic, United Kingdom, Germany, and France.
- Setting PC:** A section with various checkboxes:
 - ☐ Create a subdirectory Progr and Protocol
 - ☒ Import to RavoRife
 - ☒ Import to ELZapp
 - ☐ Pos. F,L,I,M
 - ☒ Sort outputs - %
 - ☒ Show last data
 - ☒ Protocol overview
 - ☐ No special characters
 - ☐ Smaller windows
 - ☐ Slower PC
 - ☐ Dark color motif
 - ☐ New Version Firmware in FQ
- Sensitivity:** A slider set to 90, with 0% and 100% markers.
- Limit:** A slider set to 80, with 0% and 100% markers.
- Font size:** A slider set to 12.
- Time in min.:** A slider set to 5, with a range from 0 to 5.
- Plus / min.:** A slider set to 0, with a range from 0 to 10.
- Export/min.:** A slider set to 0, with a range from 0 to 10.
- Method of measurement:** Radio buttons for 'Telemetric' (selected) and 'Electrodes'.
- Buttons:** 'Save', 'Close', and 'Info' at the bottom left.
- Upgrade:** A text field with 'www.qmtronic.cz/qmscan/' entered.

The path to save the programs (batch) and the protocols ending with the slash "\" could be written into the window.

The path must not contain accents (hooks, commas, ...) and must exist. In the specified directory, a subfolder with the surname and name of client is automatically created.

If other subdirectories such as *Program* and *Protocol* are to be created, where the individual programs (batchs) and protocols will be stored, the checkbox will be checked. By saving a blank record, redirection is canceled.

Create subdirectory Program a Protocol = in the case of redirection, a Program and Protocol folder is created in the folder named the client

Import to RavoRife = in the case of saving will be made files csv to load in other programs.

Import to Elzapp = in the case of saving will be made files txt to load in other programs.

Pos. S = position of distinguishing sign in program (batch) files. At the beginning, in the text, or at the end of the abbreviation of the name.

Sort outputs in % = before completion, the output reports are sorted according to relevance, ie according to the percentage value in descending order.

Show last data = means that when you open the program, the last data that the program ended with is displayed.

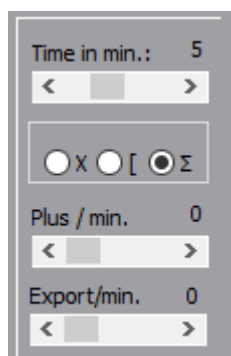
No special characters means that accent marks are removed as you type. Used for problems in other language versions of Windows.

Smaller windows can be used by older PCs or Widows.

Slower PC can be used by older PCs or Widows.

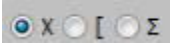
Dark color motif = darkens the background color in all windows. It is better to keep a bright motif if possible.


Protocol overview = a clear protocol for the given client will be created and constantly supplemented.





In the output files, a time will be added to all selected frequencies, which can be preset with the **Time in min.**

If the obtained outputs are used in a device other than the FQ Qmtrin Quantum Harmony, for example in a zapper, an extension of the time can be selected. By sliders **Plus** or **Export** - number of minutes can be preset to add a certain to all frequencies in all output files or only in export files.

By the buttons  will be changed the disposition of programs (batch).

The button  is ground setting

The button  (a symbol of name of the program) – all programs (batches) will be separated. Every program you can start separately.

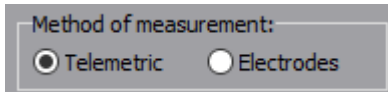
The button  (summa) – all programs (batches) will be together. There will only 1 program (batch).

Sensitivity – the higher the sensitivity, the more results. It is set as the default to approx. 50%, thus obtaining a sufficient amount of output that can be put into an optimally long batch.

Limit – it is an optical separation by the horizontal line of the obtained results and their separation for further use.

Font size – you can change the font size. It will not take effect until the program is restarted.

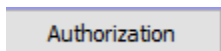
Next step is a method of measurement – You can change between Telemetric or Electrode.



In case method electrode – the electrode must be kept the whole time. If the checkbox is checked, will be Method of measurement visible in mean window as well.



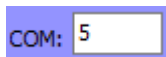
Button to setting of Language.



The **Authorization** button authorizes the new program. It will be authorized only once. During authorization, a new window will open, where the basic data of the owner will be entered and the License Password is the number listed on the bottom of the USB unit that comes with the program.



The **Res** button resets the entire system. However, you must enter the activation code, which can be obtained from the supplier.



In the COM box, enter the port number to which the FQT Qmtronic is assigned. Otherwise it is empty.

IMPORTANT:

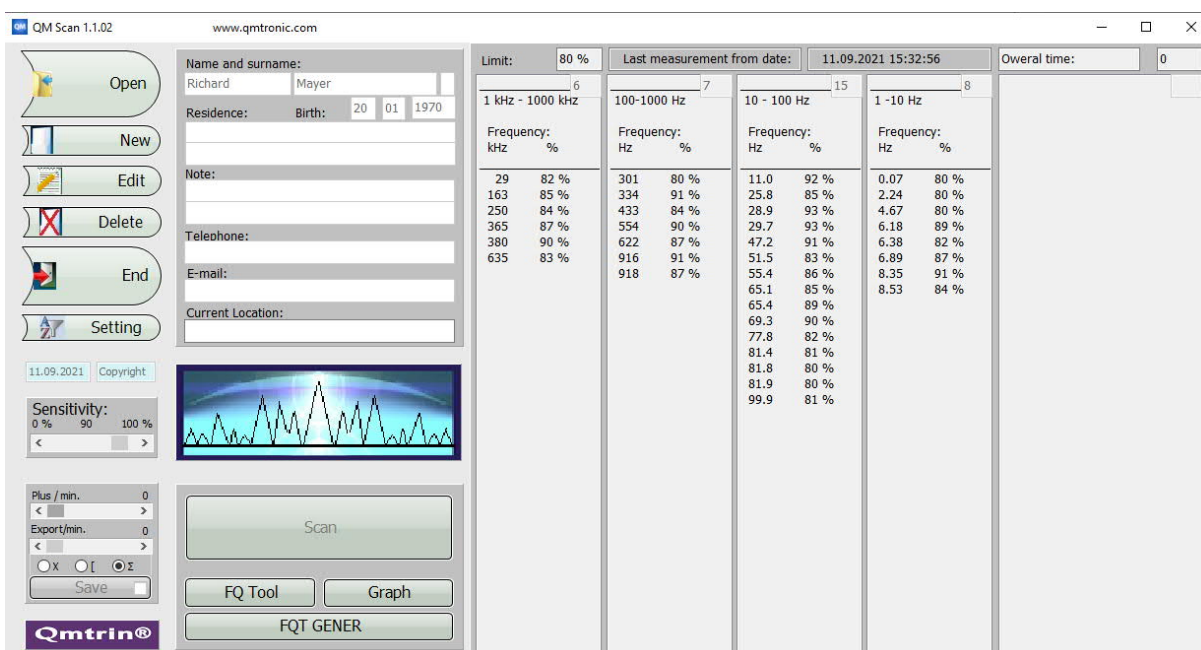
Frequencies obtained are not always frequencies of pathogens! Above all, these are frequencies that aim to correct and harmonize disharmonies in the system in order to harmonize it.

The pathogen table is only for information on which pathogens tend to respond in a given frequency range.

4 Scan

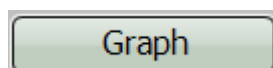
After entering a client's name and birthday, click the **Scan** button. Detection, measurement and analysis will start.

The acquired frequencies are displayed in the windows on the right. The far right column is empty, showing the ready sets of frequencies for transmission, which are selected from the displayed frequencies.

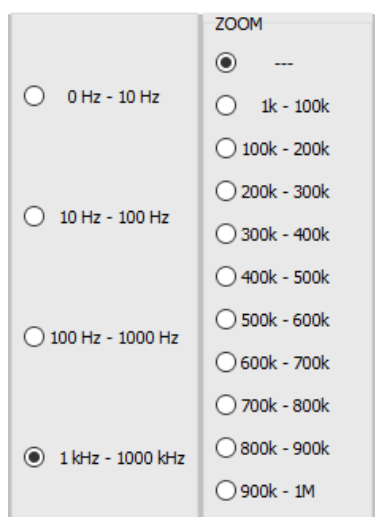
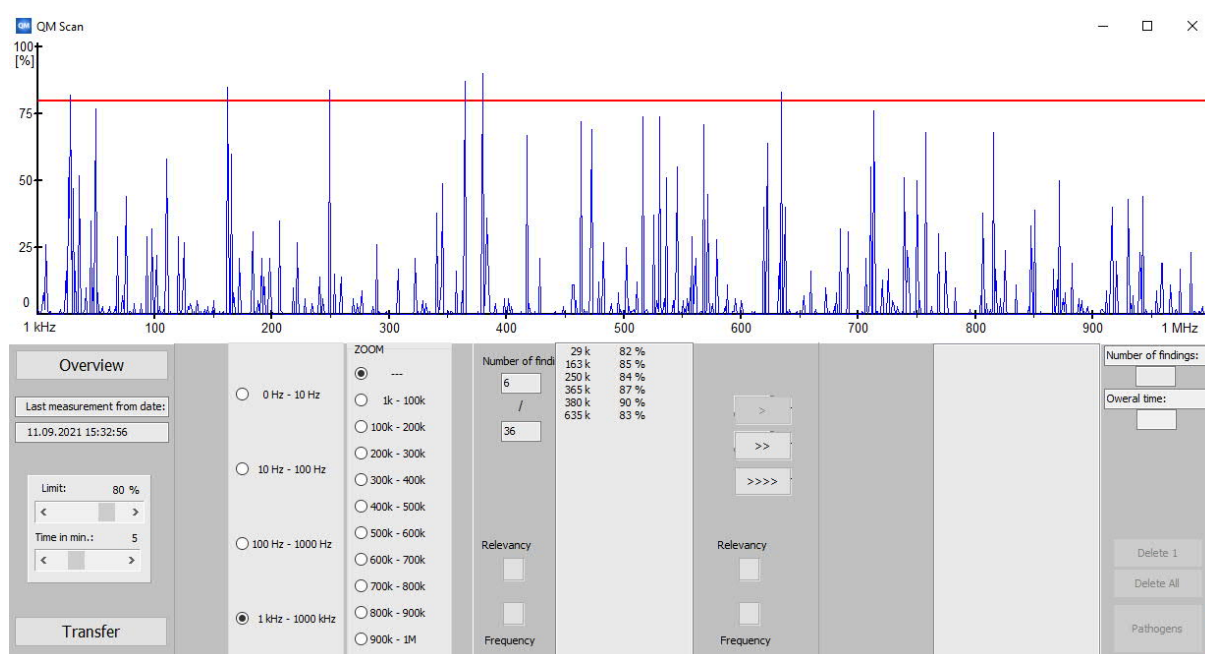


The setting of the sensitivity value determines the total number of frequencies found. In the upper part, the value Limit is always given, which decides on the number of displayed frequencies in the **Setting**. The Limit value can be preset in Settings and the value for the current display can be used in the **Graph**.

5 Graph and processing



Using the Graph button it is possible to proceed to the actual processing of the obtained frequency sets, the following window will open:



Using the selection fields, the displayed range of frequencies is selected, which we want to use as a default for the preparation of the output report, and possibly also the detail of the ZOOM areas.

Limit: 80 %

< [Slider] >

Time in min.: 5

< [Slider] >

Use the **Limit** slider to move the red horizontal line up and down in the graph. This changes the number of selected frequencies for the display.

The frequencies are displayed in the middle window.

By changing the time Time in min. the preset time will be changed, which will be added to the selected frequencies.

The **Relevance / Frequency** switch is used to change the frequency order.

Number of findi	29 k	82 %
163 k	85 %	
250 k	84 %	
365 k	87 %	
380 k	90 %	
635 k	83 %	

6 / 36

Relevancy

Frequency

29 k	82 %
163 k	85 %
250 k	84 %
365 k	87 %
380 k	90 %
635 k	83 %

>

>>

>>>>

Relevancy

Frequency

By clicking on the required frequency, the selected frequency can be transferred to the output assembly, it menas to the right window, resp. it can be transferred incl. of all frequencies.

Button > only one frequency.

Use this button to select and compose frequencies and order in the output report.

Button >> all frequencies displayed in the window layout.

Button >>>> all frequencies in all frequency ranges that extend beyond the limit horizontal red line in the graph.

ATTENTION: depending on the setting of the Limit value, it may be from an excessive amount, which is 200 items.

29 kHz	5 min.	82 %
163 kHz	5 min.	85 %
250 kHz	5 min.	84 %
365 kHz	5 min.	87 %
380 kHz	5 min.	90 %
635 kHz	5 min.	83 %

Number of findings:

Overall time:

Delete 1

Delete All

Pathogens

The selected frequencies are displayed in the right window, which is the output report.

One frequency in the output set can be deleted after selection using the **Delete 1** button, or the entire output set can be emptied with the **Delete All** button.

29 kHz	5 min.	82 %
163 kHz	5 min.	85 %
250 kHz	5 min.	84 %
365 kHz	5 min.	87 %
380 kHz	5 min.	90 %
635 kHz	5 min.	83 %

Number of findings:

Overall time:

Time in min.: 5

< >

OK

Delete 1

Delete All

Pathogens

Each frequency is assigned a preset time, after clicking on the line with the frequency, the time can be adjusted individually.

ATTENTION: The QM Scan program assumes subsequent cooperation with the FQ Qmtrin Quatum Harmony device, or the FQT Generator, which are able to work from 0.000 Hz, it means with frequencies below 1 Hz.

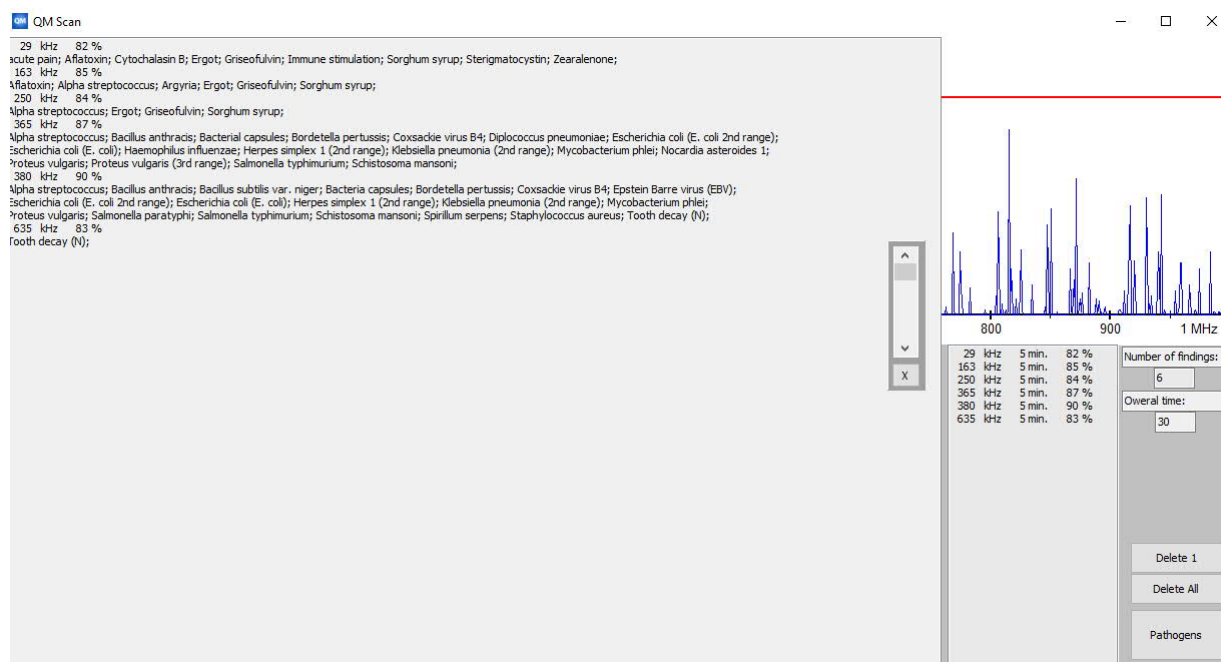
When selecting frequencies, keep in mind that very few devices can generate frequencies less than 1 Hz. This fact is also taken into account when compiling programs (batches) for use in other devices, such as export to RavoRife or Elzapp.

Pathogens

After clicking on the Pathogens button, a new window will appear in which pathogens that could correspond to the selected frequencies are listed.

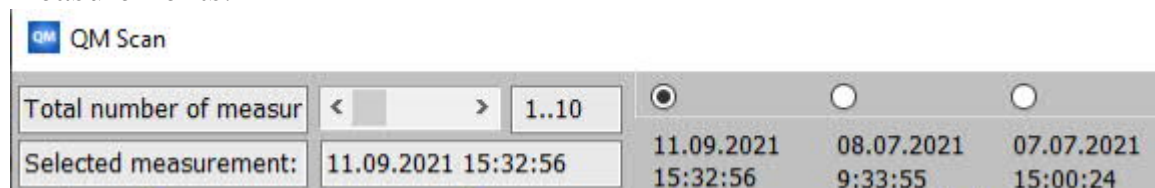
Frequencies obtained are not always frequencies of pathogens! Above all, these are frequencies that aim to correct and harmonize spurious tones in the system to align it.

The pathogen table is only for information on which pathogens tend to respond in a given frequency range.



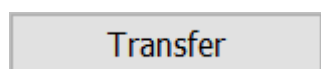
The slider in the right part of the pathogen window changes the display method and the cross button closes the window,

The **Overview** button displays an overview of the performed measurements.



By clicking on the given time data, it is possible to display graphs and obtained reports for the given detection.

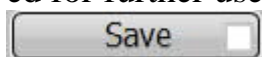
The overview is closed by the button **Close Overview**.



The **Transfer** button closes the Graph window and transfers the data to the main window.

6 Outputs

If an output frequency report has been created in the Graph window, it can be saved for further use using the **Save** button.

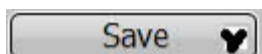


By click on the button Save will be exported and prepared the program for use directly in FQ Qmtrin Quantum Harmony and if it was simultaneously selected for import into Ravo Rife or Elzapp, etc.

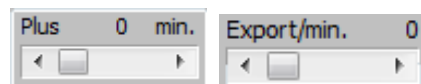
The export is done explicitly in the C:\QMTherapy\Program\, or you can save another path in button **Setting**.

Next are the data compiled into a file that can be used as a protocol from the current day for the client.

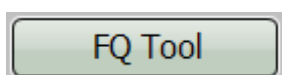
The protocol is done explicitly in the C:\QMTherapy\Protocol\, or you can save another path **Setting**.



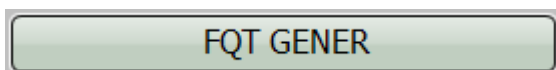
The export is signaled by a ticked box. You can always do this for the currently displayed data.



This button adds the specified time constant to all time data for frequencies during export. Preset is possible in **Settings**.



Using the **FQ Tool** button, you can go to the FQ Tool program and further edit the frequency sets.



Using the **FQT Gener** button, it is possible to go to the FQT Gener program and apply immediately created frequency sets.

7 Documents

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Warranty

Electronic warranty for QM Therapy is 24 months from the date of delivery. The warranty period does not apply to defects caused by improper use, wear and tear, mechanical damage, reinstallation or other changes of the operating system of the PC. Opening the device loses the warranty.

Date of sale:

Signature: