

TECHNICAL MANUAL

MindLINK TEST® Software

Online/Offline Version

Author: Vita Berger



MindLINK TEST Technical Manual

Your MindLINK TEST software consists of:

- √1 USB stick with the offline version
- ✓1 LINK with the online version
- √1 Login data for the online and offline versions
- √1 transducer loop for information transfer
- √1 user manual, technical manual, and interpretation help test elements manual
- √1 Flyer Quick Start guide for the installation of the software

Installation: Online Version

The software must be registered online first.

For this, we need to create a login profile on the homepage, <u>www.mindlinktest.de</u>. Do not use a normal browser but rather, Google Chrome or Modzilla Firefox. If these browsers are not automatically installed on your PC or Notebook, you can download it for free.

Register only once with your name or the name of your practice, depending on which name you want to show on protocols and printouts.

For the login profile, use the password that was provided by MindLINK Munich.

You can change your user data and password for your login any time.

Installation: Offline Version

First you must create a new folder on your desktop.

This folder can be named, "MindLINK TEST".

Now copy the data, one by one, from your MindLINK USB stick into the newly created folder.

This can take a few minutes.

You can open MindLINK TEST by double-clicking on "mindlinkserver".

E Jaihianan	0 11031200 1 22133	, rogrammoronom
ogo 🗾 logo	01.10.2013 14:02	Icon
mindlinkserver	28.01.2014 21:48	Anwendung
pms_config	31.01.2014 11:33	Konfigurationsein
readme	27.05.2006 14:09	Textdokument

Now the software will start.

Software

MindLINK TEST®



Administration \

/ou're logged in as: Doe ▼

Welcome to MindLINK TEST

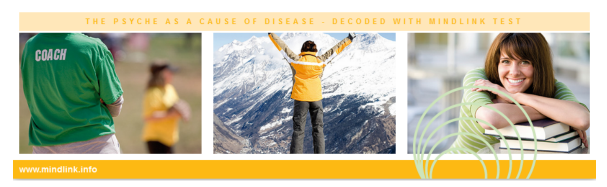
We all know phrases like "You won't succeed!", "You are not worthy!" or ""I don't like you!". They are negative programs that can become entrenched in the subconscious and inaccessible to rational corrections. They work as blockages and hampering censors for any positive countermeasure. These blocked emotions reduce our mental stability and our tolerance to stress. Stress, annoyances and overloading may affect our mental and physical well-being.

MindLINK operates via patent-registered transmitter technology based on Tesla coils. They transform information (music, affirmations, sounds of nature) via this specific spools into so-called mindfields. When the tested user tunes in with the transmitted data, a reflex occurs.

This ideomotoric reflex enables the doctor / therapist to access the patient's "inner knowledge" and check for possible directions of development. A percent-score can easily determine the aspect with the highest priority.

Because the program is based on the testing of inner resonances and connected to the individually appropriate resonance, even the smallest impulses are sufficient to develop a strong impact. Capabilities in efficiency and creativity can be used more fully without afflicting vitality and joy of living. It can prevent early decline in efficiency, lack of concentration or energy, fatigue and melancholy or resolve it with simple means.

MindLINK TEST is a registered brand.



Login

Create a login profile with your registered email address and password. With the offline version, a login profile is also necessary. This guarantees that only you have access to sensitive client data and tests.

Changing login information

You can either receive 30 logins for the free trial of the MindLINK TEST software or, when you buy the software, you can obtain a free login. You can change the password at any time. To do so, you can log in with the password provided to you by MindLINK Munich. In the right upper corner of the screen, you can change the password and user data under "Manage own data".

Note:

Please write down your own login data. MindLINK Munich does not have any access to the passwords you choose.

Create new client

Click on "Administration" in the upper left area – a drop-down screen named "Client management" will open up.

In "Create new client", you will insert the personal data of the new client.

When you move the mouse over the icons, a drop-down screen offers several courses of action:

- ✓ Edit = change client data (new address, and so on)
- ✓ Delete = delete client data
- ✓ Start new test = start a new test
- ✓ Show tests = view a list of prior tests; from here, tests can also be deleted.

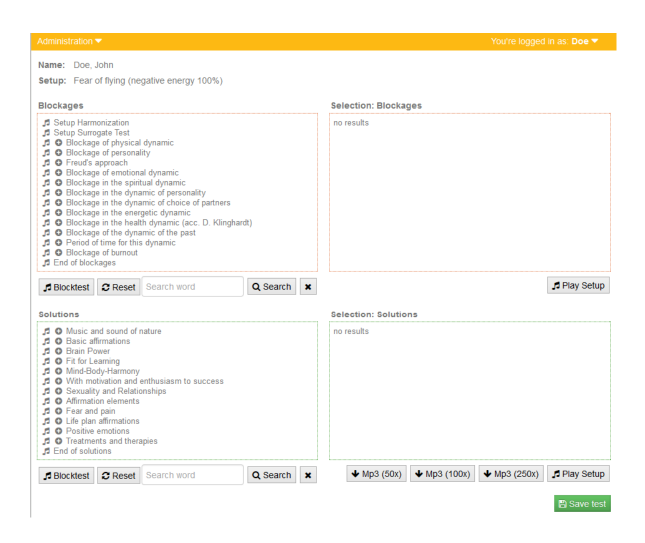


With clicking on "Start new test", a new screen opens up. Here, the therapist can verify the score of the first Setup after the General File ("I am completely healthy"), such as the visualization, therapy localization, etc. (see user manual – MindREFLEX). Only if the Setup has a score of 80% or greater will treatments result in a change.



The score has a mouse-over function – i.e., you must not click on the number. You only have to move the cursor on top of the selected number; as soon as the mouse is positioned correctly, the color of the number changes. This means that the connected audio information is transferred via transducer loop onto the client's file. The MindREFLEX Test can now be executed.

Click on the %-score where the client shows resonance = EVEN arm length. This stores the information in the protocol and opens up the actual test. This can take a moment.



You will always begin the test with the main category, "Blockage of physical dynamic".

As soon as you click on the music note in front of the main category, the blocktest is automatically initiated. Specifically, the software will automatically generate a larger block of test elements. All of the audio files that are connected to the test elements are transferred through the transducer loop at the same time. When clicking on the main category, all subcategories are also transferred onto the client. With this method, fast testing is possible.

If testing reveals that the client EVEN arm length = Yes = resonance. Click on "Yes" and the subcategories will open for further detailed testing.

If testing reveals that the client UNEVEN arm length = No = no resonance to the provided information.

Click on the red "No". The software will automatically move to the next test elements in the block.



Depending on the display of the MindREFLEX Test, then either the "Yes" or "No" button should be pressed. The software registers everything in the background, and if a mistake is made, it provides an alert.

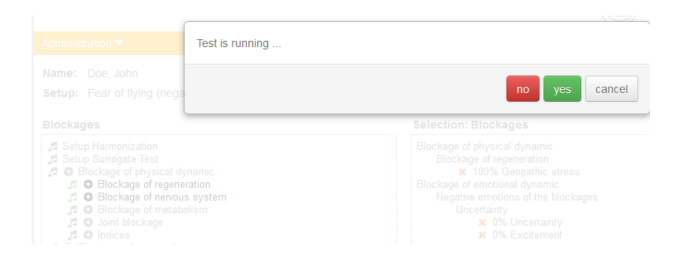
You can interrupt the blocktest during any test element. You can then continue to test manually by clicking on the music note located next to the test element that you want to explore.

Note:

In MindLINK TEST, we recommend that you first test for the resonating primary category one at a time. If you use the blocktest from the beginning, too many negative test elements are transferred onto the client. This is can stress the subconscious of the client too much and result in destabilization of the client's system.

Procedure:

- ✓ Click on the music note next to the main category you want to test this activates the connected audio files.
- ✓ If the client shows no resonance = UNEVEN arm length, change to the next main category until the client shows resonance = EVEN arm length.
- ✓ With confirming via "yes" the "Blocktest" starts automatically
- ✓ A single test element is activated by clicking on the music note in front of this test element.



Setup harmonization:

If the client experiences switching during the pretest, click on "Setup harmonization". Classical music and sounds of nature synchronize the hemispheres of the brain. Harmonize the client for a few minutes. After that, repeat the pretest. The client should now react to the input correctly.

Setup Surrogate Test:

This is described in detail in the user manual. (page 33 + 34)

End of Blockages:

If, in test window 1, all of the categories tested (or 5–6 test elements and their scores) are stored in test window 2, one can verify whether all blockages for this test have been identified. If the client shows EVEN arm length on this test element, the diagnosis is complete; change to test window 3 – solutions.

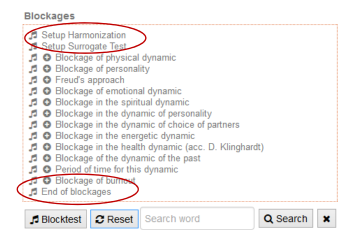
If the client shows UNEVEN arm length, continue testing for more blockages. However, when creating a new Setup whenever a test element + score is stored in test window 2, the "diagnosis" is usually complete with a maximum of 5–6 blockages.

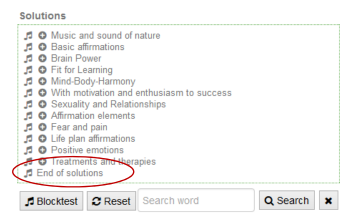
Whenever a test element shows resonance, test for the appropriate score (80%, 90%, or 100%). The result is automatically stored in test window 2.

At this point, change to test window 3, "Solutions".

End of solutions:

Here, one can assess whether all connected solutions are identified. This procedure is the same as that performed with blockages.





Music-Note:

With this icon, one can activate either an entire block of test elements or one single test element.

Plus +:

A "+" in front of a test element indicates that there is more detailed information available (a main category and its subcategories). If one clicks on the "+" icon, one can look at the details in order to select a specific test element.

To inspect a specific test element, click on the music note in front of that particular test element. This activates the connected audio file in the background. Now you can check for resonance with MindREFLEX. You can close the opened category by clicking on "—".

Blocktest:

This activates five main categories of test elements. If you want to do a quick test this would work for you. But we do not recommend use this button often. It contains too much elements and there is the possibility that your client reaction crushes. We recommend doing the "Blocktest" category by category.

Reset:

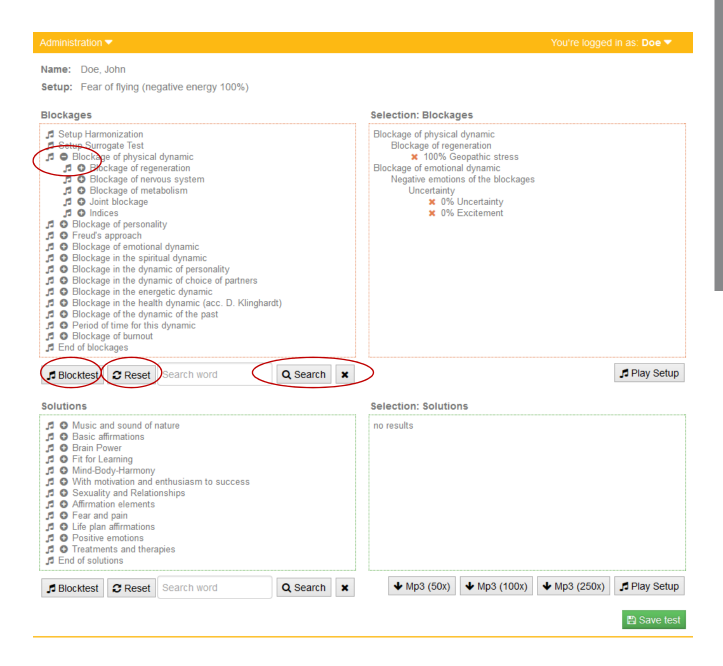
When you work with the blocktest, then either test window 1 or 3 is enlarged. To provide enhanced orientation, the tested elements appear in light grey; the test elements that still need to be tested are in dark grey. For test elements with opened subcategories, it should be noted that the subcategories are automatically closed to provide a clear overview.

Search:

Here, one can start a search for a specific test element. All test elements that contain the search terms are marked in red. If find that a test element is missing, you can contact us via email. We will check to see if the test element can be incorporated into our software. We only can accept these requests in writing, and only if you tell us what the test element means.

Search x:

Deletes the prior search. Empties the field for a new search.



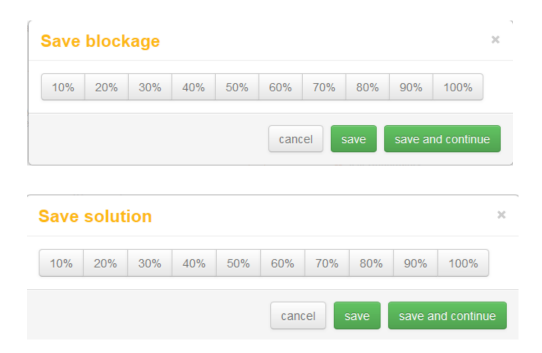
Store test results:

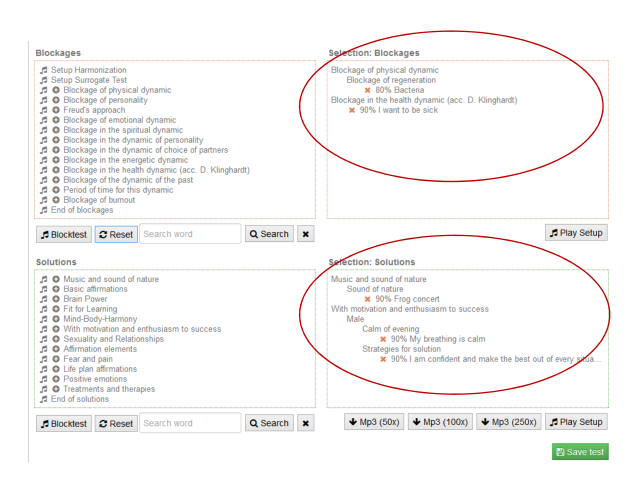
As soon as a test element is finally confirmed with "yes", a %-score opens. Here, MindREFLEX tests which score has resonance. At this point, you will have two options before you can continue:

Save: Here, the test element + score are stored to test window 2 or 4, as well as to the protocol.

The therapist must manually continue the test within that category. This option is recommended when the found test elements reach near the end of the test window.

Save and continue: With this option, the test element + score are stored in test window 2 or 4, and the test continues automatically with the next test element in that category. This is recommended when there are still some test elements available.





Play Setup:

At test window 2:

As described in the user manual, every time a resonating test element is stored in test window 2, a new setup has to be created with this additional element. With this feature, deeper layers of the subconscious mind are accessed. The question to the subconscious becomes more precise, and the answers become more specific. If the therapist does not create a new setup whenever a test element is stored in test window 2, the retrieved information is not precise enough and the score for the next findings is low.

Procedure:

- ✓ After the first resonating test element + score are stored in test window 2, click on the "Play Setup" button. Pull the client's arms. They are EVEN (= agreement to the transferred information).
- ✓ Lock in via the XY-Line one time with the client's eyes open and one time with the client's eyes closed.
- ✓ Deactivate "Play Setup"!
- ✓ Pull the client's arms again. Through locking in, the situation has changed. Now the client shows UNEVEN arm length = strain of the information locked in.
- ✓ Now start testing again with "Blockages of emotional dynamic". Whenever locking in a new setup, start testing again with "Blockage of emotional dynamic" and DO NOT continue testing where the last test element was found.
- ✓ Whenever you lock in a new setup, you get to a deeper level of the subconscious; therefore, you also have to start with the first primary category again.

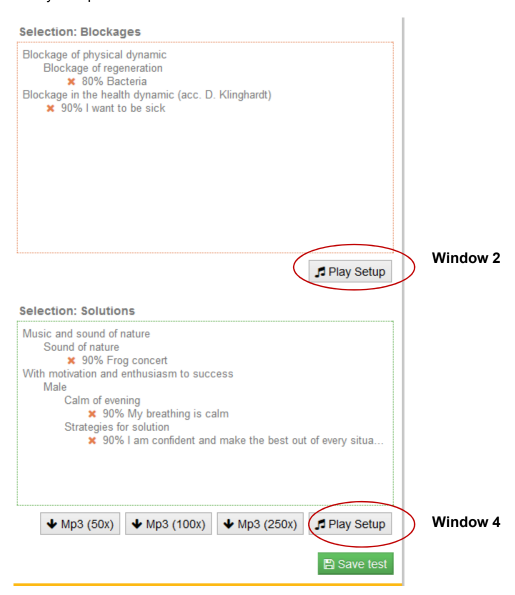
Note:

Before locking the new setup, ALWAYS check to see if the client shows EVEN arm length on the transferred information. It could be that the subconscious agrees with the single test element, but it cannot handle the summary of all the test elements of test window 2.

- ✓ Lock in steps 2, 3, 4 ...in test window 2 (stored test elements) via the XY-Line. The difference in arm length gets larger; the more setups that are made = strain of the uncovered blockages.
- ✓ After 5–6 test elements are stored and several new setups are made, check with "End of Blockages" if all related blockages are found.
- ✓ Usually a client has more than 5–6 blockages in one test.

At test window 4:

As described in the user manual, you can play the positive affirmation that was found in order to balance the client. The information transfer onto the client's profile is activated with the "Play Setup" button located below test window 4.



MP3 (50 x), MP3 (100 x), MP3 (250 x):

You can download the positive affirmations that were found and email them to the client for home use. The computer can load and store the tested affirmations ($50 \, x$, $100 \, x$, or $250 \, x$) in one file. Therefore, the client does not have to restart the audio file every time the affirmations are finished. The sentences are stored together. The client cannot hear specific words or sentences. The subconscious is able to handle this.

Save test:

Only when clicking on "Save test" are the present test results stored. **The MindLINK TEST** software DOES NOT SAVE tests automatically when logging out!

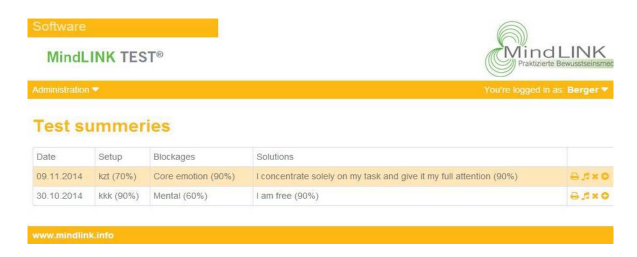
As soon as the test is saved, a screen with a printer icon appears. Here you can elect to print the test protocol.

Note:

Before shutting down the PC or notebook, you must also close the software from the right lower corner of the taskbar. If you do not close the software on the taskbar, then the MindLINK TEST software is already active and will not permit a new login. This final closing of the program has to be performed with both the online and offline versions. This also guarantees that nobody can access client data and the tests.

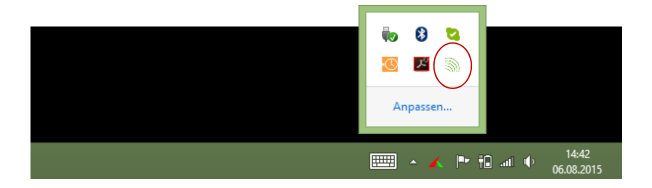
Test summaries:

When the test is saved, a test overview opens up. With this overview available, it is easy to speak with the client about the test results.



To close the software (either the online or offline version), use the "Logout" button in the software. Only this will guarantee that all tests are stored properly.

Note: Users of the Offline-Version must close the software from the taskbar of your computer screen!



To close the software from your taskbar, right-click on the MindLINK icon using your mouse. A dropdown window will now appear, saying "Close Mindlink Server". Click on this window. The software is now closed.

If you have any further questions, please contact the MindLINK support team:

Fa. MindLINK / Inh. Ch. Lechner Grünwalder Straße 1, 1. OG 81547 München Telephone: 0049 89 69 38 62 67

Fax: 0049 89 69 38 62 56 Mail: office@mindlink.info

