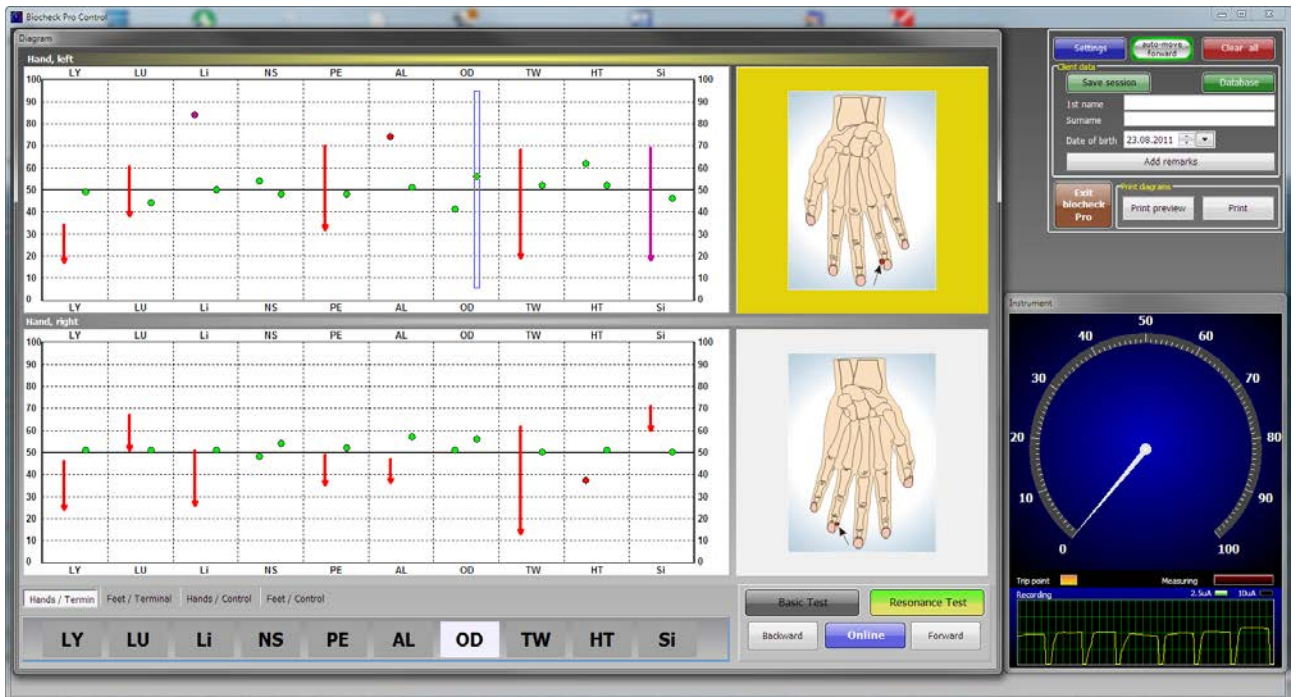


biocheck Pro Protocol Software

The comfortable way to measurement recording



QUICK INTRODUCTION TO THE PC PROTOCOL SOFTWARE VERSION 2

ONLY FOR MEDICAL SPECIALISTS OR PERSONNEL

Revision August 2011

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Information and data in this manual may change without prior notice. This operating manual provides information on how to use the **biocheck Pro** protocol software on the PC. Any suggestions for debugging or upgrading protocols should be regarded as proposals, and are based on our own prior observations. However, please refer to the relevant literature from your own discipline for applications in your own field.

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Holimed GmbH

Schenkendorfstr. 12

90455 Nürnberg, Germany

Telephone: ++49-9129 / 26855. Internet: <http://www.holimed.de> Email: holimed@holimed.de

Great Life Technologies

2385 Camino Vida Roble - Suite 204

Carlsbad, CA 92011, USA

Telephone ++1- (760) 277-5801. Internet: <http://www.greatlifetechnologies.com>

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Safety Instructions, Please Read Carefully:

biocheck is an electronic instrument for measuring skin resistance. This requires an electric current (though very low). **biocheck** should never be used on persons with a pacemaker or defibrillator or applied to the chest of persons with serious heart complaints. Under some circumstances, **biocheck** may interfere with a pacemaker's or defibrillator's signals.

Also for safety reasons, we strongly recommend to remove the rechargeable batteries from the instrument if you intend not to use **biocheck** for more than one week or if you intend to ship it to another place.

No information from any substance should be given to persons during pregnancy or persons suffering from manic psychoses.

The bioresonance and the electroacupuncture according Dr. Voll (EAV) are scientifically controversial and the teaching medicine is not appreciating the methods in some countries yet. All information on this presentation is related to energetic treatment.

ANY FORM OF ENERGETIC TREATMENT DOES IN NO CASE REPLACE TRADITIONAL MEDICAL TREATMENT.

Remarks about images and graphical representations:

Signals displayed as image or graphic are solely to illustrate technical facts.

Contents

SAFETY INSTRUCTIONS, PLEASE READ CAREFULLY:3

THE INSTALLATION8

Compatibility and hardware-requirements8

Remarks concerning the fiber-glass cable.....8

Preliminaries prior to installation– READ THIS FIRST –.....9

General remarks to installation of the PC software9

 Antivirus-programs may prevent installation of driver-software.....9

Installing the PC-software10

Connecting the PC and RemiWave Pro.....10

Windows doesn't recognize the USB coupling device.10

Repeated execution of the setup-program10

Installing updates.....11

Preserve your valuable work.....11

STARTING THE PROGRAM FOR THE FIRST TIME12

INDIVIDUALIZE THE SETTINGS13

Change Display Attributes (Graphic representation).....14

Language14

Sound Functions.....14

Screen Modes.....14

Display the Info / About Box14

PC-Load14

Using older USB to glass fiber converters.....15

THE CONTROL WINDOW16

Enter Remarks.....17

Print Preview.....18

THE SOFTWARE INSTRUMENT ON THE SCREEN19

AN EXAMPLE FOR A COMPLETE SESSION20

VISUALIZATION OF MEASUREMENT HISTORY21

TROUBLESHOOTING.....23

Remarks concerning the fiber-glass cable.....23

Troubleshooting failed connection23

Troubleshooting aborted connections24

Troubleshooting the windows are not shown properly.....24

LICENSING AGREEMENT FOR THE SOFTWARE25

Software-installation and first run

The Installation

Compatibility and hardware-requirements

This application was tested with following operating systems:

Microsoft Windows XP Servicepack 2/3 (SP2/3),

Vista und Windows 7

„Microsoft“, „Microsoft Windows“, „Windows XP“, „Windows Vista“, and „Windows 7“ are trademarks of the Microsoft group of companies.

This application is recommended for a PC- or Laptop-system with the following specifications or better:

- CPU (central processing unit) speed of 2 GHz or higher
- RAM (System memory) of 2 GB (4GB recommended for Microsoft Windows Vista or Microsoft Windows7.)
- More than 40MB of available hard disk-space
- An optical drive (DVD or CD-ROM) is required for reading the Program-CD
- One standards-compliant **USB-socket** of the PC or a powered USB-Hub
- Internet-access is recommended for downloading application-extensions and updates
- Display with minimum resolution of 1024x768 Pixel. A screen with diameter of 55cm (22 inches or more). **800x600 Pixel are *not* sufficient to display the required windows.**

Important: Applications and services running on the PC in the background and consuming significant CPU time can cause delays in the display of the graphic software instrument. In such case please stop such applications while you use this software.

Remarks concerning the fiber-glass cable

The minimal bending radius should **NEVER** fall below 2 inches (5 centimetres) and the rolled-up cable should have a diameter of more than 4 inches or 10 centimetres respectively.

If the fiber-glass cable is bent below a radius of 2 inches it will snap and light transmission is no longer possible.

Keep in mind that fiber-glass cables are rather expensive.

Preliminaries prior to installation– READ THIS FIRST –

biocheck Pro is connected to the PC via USB. An available USB-port is required to attach the optical coupling device. Most PC-systems are equipped with two or more USB-ports. Please refer to the manual of your PC-system for more information.

DO NOT CONNECT OR PLUG IN THE USB-CONVERTER TO THE PC BEFORE THE SOFTWARE IS INSTALLED.

The optical coupling device requires a special driver. Connecting the USB-coupling device before the appropriate drivers are installed will lead to problems as Windows will automatically install a driver which is not fully compatible.

General remarks to installation of the PC software

The delivery consists of:

- one CD-ROM with installation-programs
- A stand-alone installer with driver-software for the optical coupling device. This is required should the standard installation of the driver software fail or if the antivirus software cannot be temporarily suspended for installation.

Insert CD-ROM into your optical drive. In general it will be recognized within a few seconds. Using the „Microsoft-Windows-Explorer“ open the drive-letter containing the CD. Alternatively you may use the „My Computer“-symbol on the Windows Desktop. Please note the drive-letter of your optical drive, e.g. „D:“ or „E:“.

The CD contains a setup-file **...SETUP....exe**, a **driver-installer with CDMxxxxx.exe** und possibly a file **“ReadMe.txt”**. Should a ReadMe file be present on the CD-ROM open this file with double-click. The file may contain additional information which was not available at the time of print.

Antivirus-programs may prevent installation of driver-software

Please deactivate or suspend your antivirus program before installation of the drivers as some antivirus programs prohibit driver installation of driver software.

Usually you can temporarily deactivate or suspend antivirus Programs clicking the right mouse-button on the icon of your antivirus program which commonly is displayed in the taskbar in the lower right corner of your screen.

To verify that the supplied programs are free of viruses or malicious code it usually is sufficient to right-click on the files in Windows Explorer and use the check-option of the popup menu. Please refer to the manual of your antivirus program for detailed information.

Installing the PC-software

Installation is easy and usually done in about one minute. An assistant appears which will safely guide you through the installation process.

Connecting the PC and RemiWave Pro

After installation of the software, plug in the optical-coupling device into the **biocheck Pro** and lock the bayonet nut connector to prevent accidental disconnections. Connect **blue** to **blue**, **red** to **red** or black to red dependent upon the supplied components. To connect the fiber optic cable carefully align groove and tongue of the plug to the socket.

Connect the USB coupling device to your PC. After a short while a notifier should appear informing you about detection of new hardware and installation of required drivers. After completion a notifier informs you of successful installation of drivers and hardware which may be used.

Windows doesn't recognize the USB coupling device.

For some PC- or Laptop-systems the antivirus-program cannot be temporarily deactivated during the installation of **biocheck Pro** software or the Operating System prevents installation of device-drivers with the Microsoft installer. As consequence no driver for the USB-converter is installed and communication between PC and device is not possible.

There are two approaches to resolve this issue:

1. The program-CD contains the driver as executable file. The filename begins with **CDM** followed by the version number. Start this program to install the driver. A small black window may briefly appear. The driver is Microsoft® certified and compatible with 64-bit Microsoft Windows 7.
2. Using **Windows Update**. With plugged-in USB-converter **the user-specific updates** contain an entry beginning with „FTDI...“ or containing FTDI in the description. Permit windows to install the driver.

Please take to notice:

Upon initial connection of the USB coupling device Windows may require a short time to complete hardware recognition. Also Windows updates via wireless networks can prevent or delay detection of hardware. Delays of 30 seconds or more have been observed in some cases or on slower PC systems. This is common behaviour of the operating-system on such computers.

Repeated execution of the setup-program

If you execute the installer at a later time or in case of an update you will automatically enter maintenance mode. This permits uninstallation or repair of the application, e.g. should the installation have become damaged by computer malfunction. This is a rare case which cannot be ruled out, though, due to the nature of current hardware and operating systems.

Installing updates

In case of an update the installer will automatically detect installed older versions upon the update is performed.

Should the install-program start in maintenance mode because older files are no longer available choose „repair“.

Preserve your valuable work

Attention: Should you use the *database version of the software (available as extra products)* it is advisable to frequently create backups of the databases and especially before maintenance or reinstallation. The database is located in a subdirectory of the directory **HolimedResources**, e.g. C:\HolimedResources\biocheckClients, on the drive on which the software was installed.

The subdirectory C:\HolimedResources\biocheckClients contains the files which all should be archived.

ARCHIVAL means copying the files to another location, commonly another medium, e.g. floppy disk or CD. It is advisable to store the backups in a dry, dark environment with low magnetic influence and constant room-temperature.

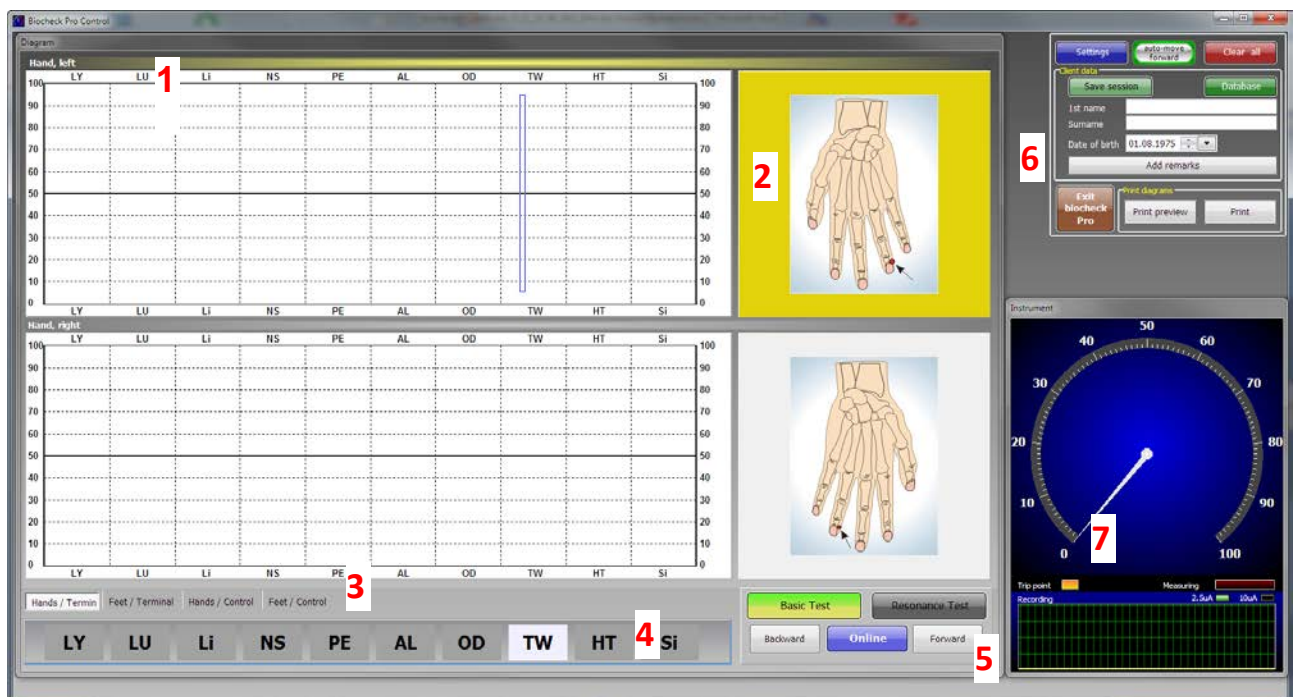
Starting the Program for the First Time

As you will see, the program is almost self-explanatory. Therefore only basic notes are required in this manual.



After the installation, double-click on the Desktop icon with the name **biocheck Pro**. Remark: The name of the link can be changed at later updates.

After few seconds the main window of the application will appear.



The following functional elements are at your disposal:

1. The graphic panels in which the measurements are drawn as soon as the measuring instrument has recognized a valid measuring. The TW Link is preselected as the first measurement to the simplification of work.
2. The graphic panels in which the locations of the test points are shown to guide you through the measurement.
The graphics also serve changing between the right and left side.
[Please click on the respective graphic to change to the desired side.](#)
3. Please click on the panel captions to switch to the desired meridian groups.
4. The strip with the buttons for the meridians accomplishes 3 tasks:
 - a. With a click on the respective area you choose the meridian.
 - b. With the arrow sensors at **the biocheck Pro** instrument you can remote-controlled change the meridian directly at the measuring console.

- c. The currently active meridian is highlighted so that you can see the active meridian from the measuring console.
5. With the "Forward"/"Backward" buttons you can alternatively switch over the meridians. You usually will start with the basic measuring. The measurements are then shown on the left side in the graphic panels at the respective meridian. The measurements during the resonance test are drawn on the right besides the basic measurement if you switch over to the resonance test. With the middle button you can temporarily stop the reading of the incoming data.

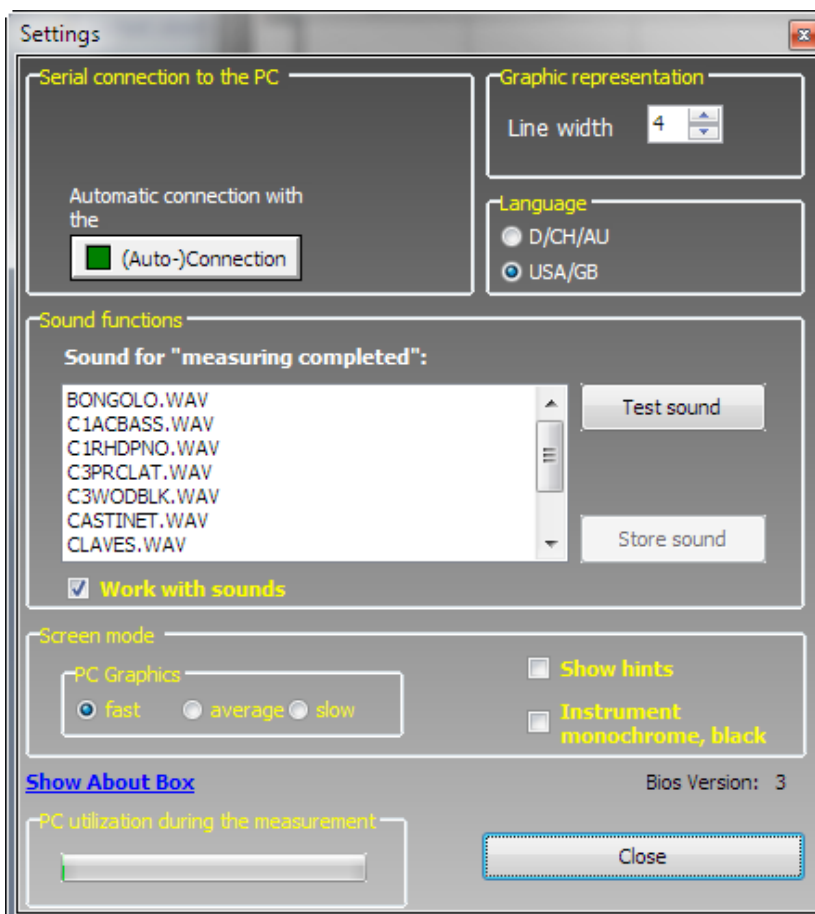
You may also use the mouse cursor for selecting a meridian on the graph panels. Just point to the section for the next measurement and then left-click the mouse button.

6. About the small control window, as it says, you control this application. This control window is referred to repeatedly in the following.
7. The measuring instrument shows you clearly the values during the measuring. The measurements are displayed in a form similar to an analogous indicator instrument and additionally in oscilloscope style.

Initially the Control Window is shown in minimum size. In the case of a desktop background picture with similar colors you may prefer to maximize the Control Window. Then you will have an equally gray background what may improve the usage of the software for you.

Individualize the Settings

You reach this window about a click on "Settings" in the Control Window.



The following adjustments are possible:

Change Display Attributes (Graphic representation)

You can change the line width in the measuring graphics according to your requirements.

Language

You may choose from English and German version of the software.

Sound Functions

As an acoustic feedback for "The measuring of a point is complete" there is the possibility of issuing a sound at the PC. There are already a number of standard sounds available. Simply click on the name of the file (*.WAV) and next on "Test sound". If you like the sound, then please click on "Store sound".

You can install sounds of your own provided that it is WAV files. You find the folder where you must save the file, as a subdirectory in the folder of this program. In turn this is laid out as a subdirectory at e.g. "C:\Program files\". If there are questions on this, then please call the product support.

If you remove the hook at "Work with sounds", no sound is issued.

Please note: If you hear nothing, it may be that the sound output is down regulated or switched off in the sound mixer of the operating system. You find the sound mixer on the right below in the so-called Task Tray at the screen. If the loudspeakers are integrated in the monitor, then the sound output can also there be switched off (this is usually displayed in English as "Mute").

Screen Modes

If you like to switch the blue color gradient of the instrument off, then please check this box.

This application has an integrated help system. It shows you a small help window with an explanatory text at the place of the question. This makes the training on the use of this software much easier. After a certain time you will not need this function any more. You then may switch this function off by unchecking the box.

The help window may jump occasionally on some graphics systems of PCs. This is a peculiarity of the operating system.

Display the Info / About Box

Here you check the release number of the software running at present on this PC. Using this number you can compare in the case of updates, whether you already have the current version.

PC-Load

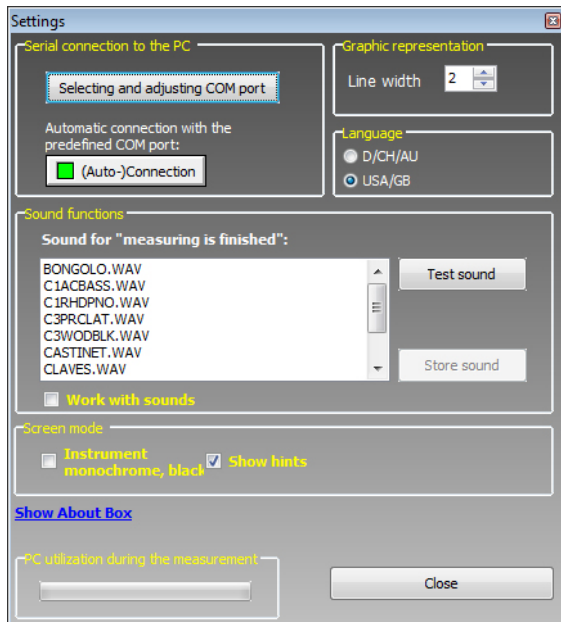
This display may be required for service questions. If you carry out a measurement and your PC is fast enough, then a small vibrating bar should be visible. If the bar goes beyond the half, it can be that your PC is too slow or other tasks consume performance in the background.

Using older USB to glass fiber converters

If you want to use an older USB to glass fiber converter (without a serial number HOLxxxx printed on it) then you need to set the serial COM port manually.

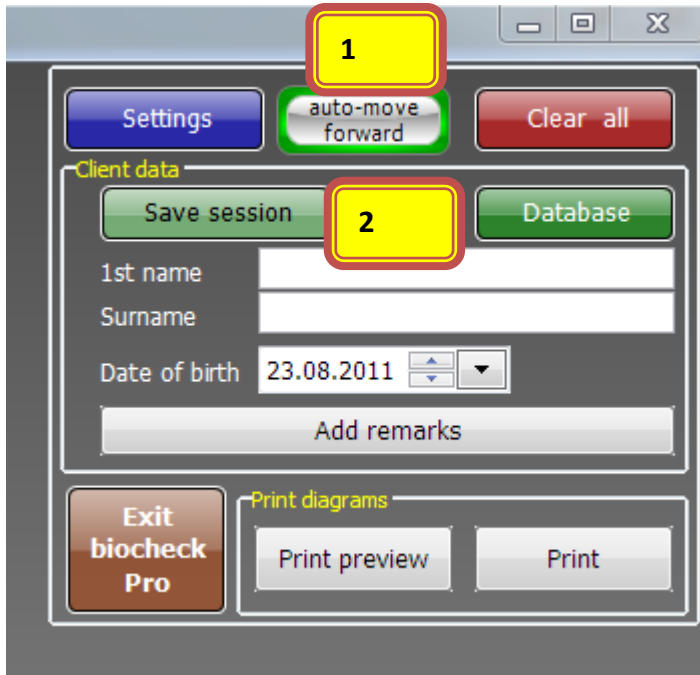
Please use the button inside the top-left box
“Serial connection to the PC.”

In this case a blue message box will be shown each time the software is started.



The Control Window

Here, you close this application or start a new measuring. In the latter case all data of the previous measuring will be deleted.



For documentation purposes, you may like to enter the name and the date of birth of the patient. There is in addition the possibility of indicating special remarks on the measuring in a separate window

This data will appear later on the printed hardcopy.

You may enter the date of birth directly or use the calendar. When you directly enter the date, a range check is carried out. If you enter numbers which already are in the line, you will see no change in the line until a number differs. The calendar is at your disposal alternatively.

1. If "auto-move forward" is active then the graphics cursor on the graph tables is automatically advanced to the next meridian position when the software instrument acknowledges a valid measurement. This feature is only active for the basic measurement where you usually want to quickly get an overview on all the meridians.
In resonance test mode you need to move the graph cursor to the next meridian.
2. The buttons "Save Session" and "Database" are only active if you ordered the special version of the software with the database feature included, otherwise the buttons are not available and they are shown in black color.

Enter Remarks

You may want to add additional data, such as used test substances or other details of the measuring for the later print-out. The following graphic shows as an example how such an entry could look like.

Enter Remarks

Name J.R. Anyone (jr.) date of birth 11/11/1983

Used Preparations: Separate by ";". 20 lines maximum.

Testkit 1, Merc. solub.;

Testkit 2, ADD Module 1;

Testkit 2, Control Frequencies 2a;

Special observations and remarks: (35 lines maximum)

Si meridian was still low after the test. Needs to be checked at next visit.

EMF pendant improved the values. Need to check Phos.D60 next time.

Next session in two weeks.}

Close

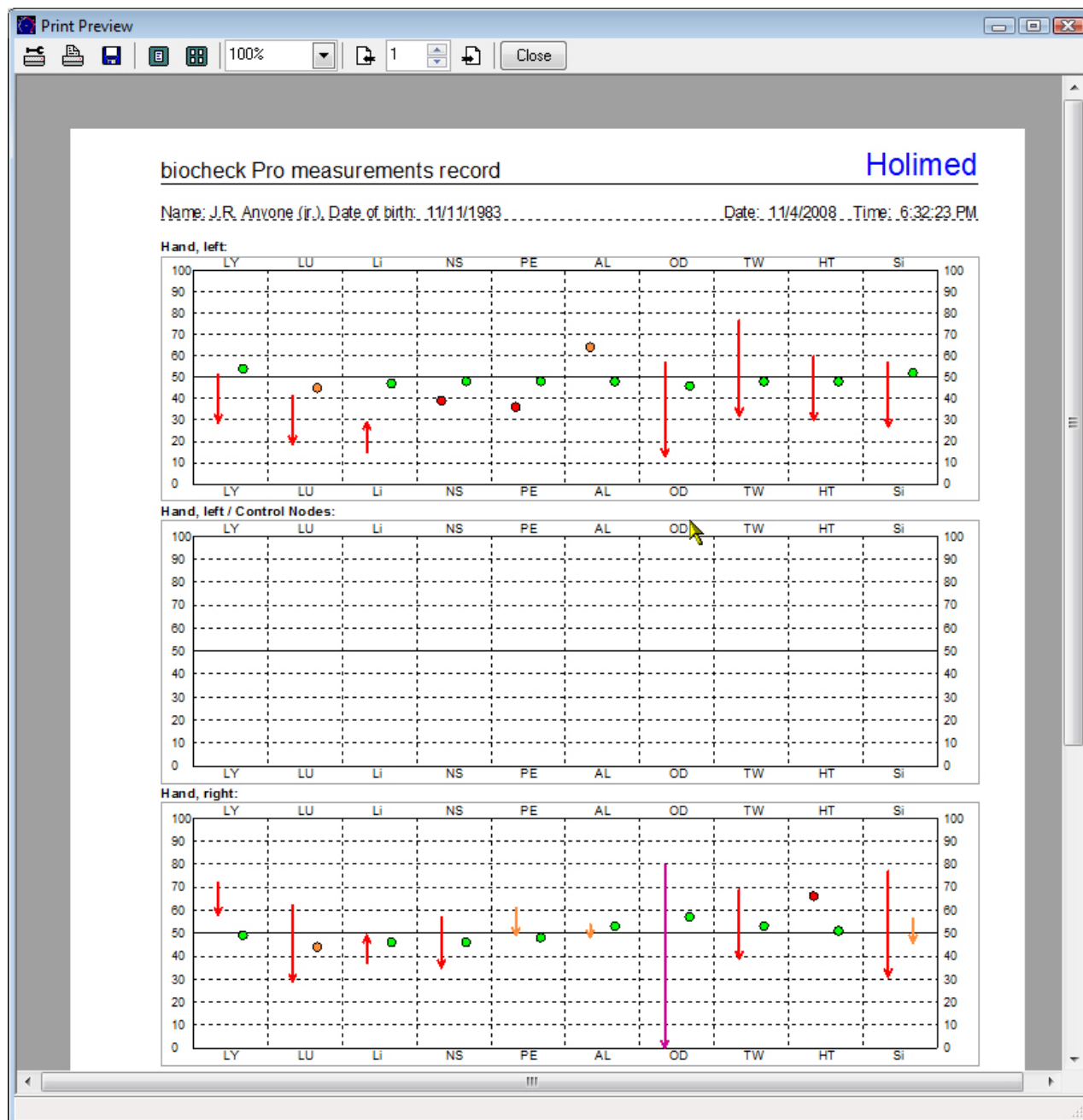
The name and the date of birth are taken by the control window and can not be changed here.

The edit fields provide simple editing functions. You also can take default texts (without formatting) via the clip-board using the **CTRL-C/CTRL-V** keyboard functions.

These data appear later on the hardcopy for your files.

Print Preview

The print preview shows you how the hardcopy will look. The terminal nodes were measured here in this example. For the control-nodes there are no measurements available yet.



Different control elements are on the upper edge of the preview window. You may, for example, set up the printer or start the printing. These functions work like those which you know perhaps of other programs. The functions are self-explanatory and correspond to the usual printing functions.

You may print the report using your preferred printer. If this is not a color printer then the colors will be printed in gray shading. An alternative may be the printing to PDF files using an third party printing tool. There are several free PDF printers available on the internet. Please send us email if you need assistance.

The Software Instrument on the Screen

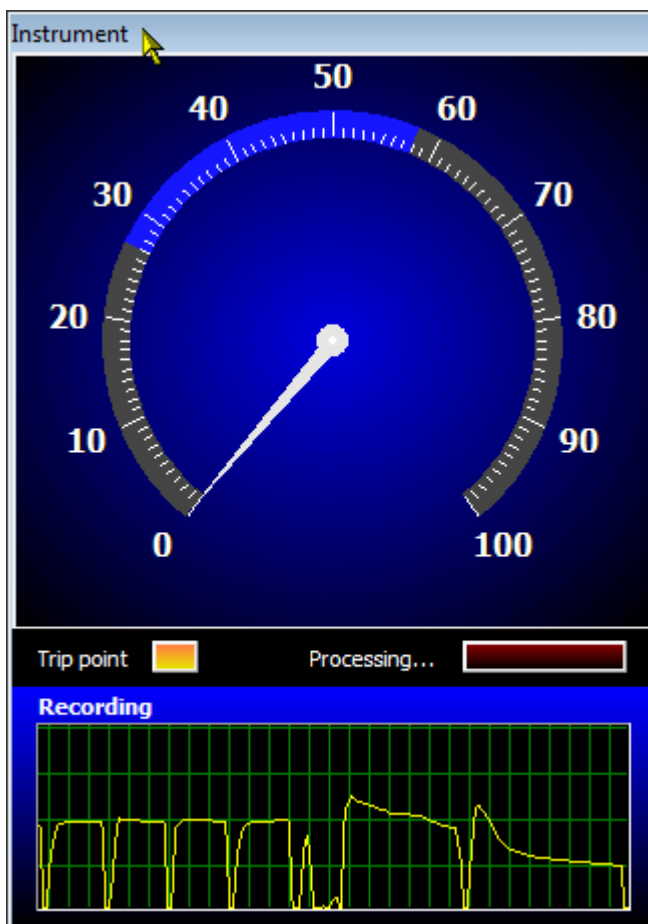
This instrument shows the measurements like the instrument at the device. For visual reasons it is formed as a round instrument because reading is even more ergonomic then.

To make your work even easier the instrument is designed as a dragging indicator display device. You immediately see an indicator drop and its highest value.

The dragging indicator display may be switched on/off by a mouse right click on the instrument. The display should probably be switched off at PCs with slow graphics performance if high PC load is shown in the Settings window.

In addition to the instrument you see two LED-style boxes for the measurement value recording and evaluation (Processing...)

and a display for the trip-point which is the moment where the speed of an indicator drop suddenly changes i.e., it gets slower.



As soon as you carry out a measurement, a complex evaluation of the readings takes place in the background which shall make the measuring easier for you. The LEDs give you a visual feedback, how long you must stay on the point with the sensor. Additionally, the sound function for the acoustic feedback is at your disposal to speed up testing even more.

Additionally an oscilloscope-style recorder is built-in in the lower area of the window. This provides information for the measuring course. Here you, e.g. see whether the measurement heads for the respective peak value sluggishly or perhaps is even overshooting fast. A fast behavior usually indicates that this point can be compensated quickly at the resonance test. As a rule, a very sluggish behavior needs several treatment sessions for a steady balanced measurement.

An Example for a Complete Session

The following example shows you how a complete measuring could look including the resonance test.

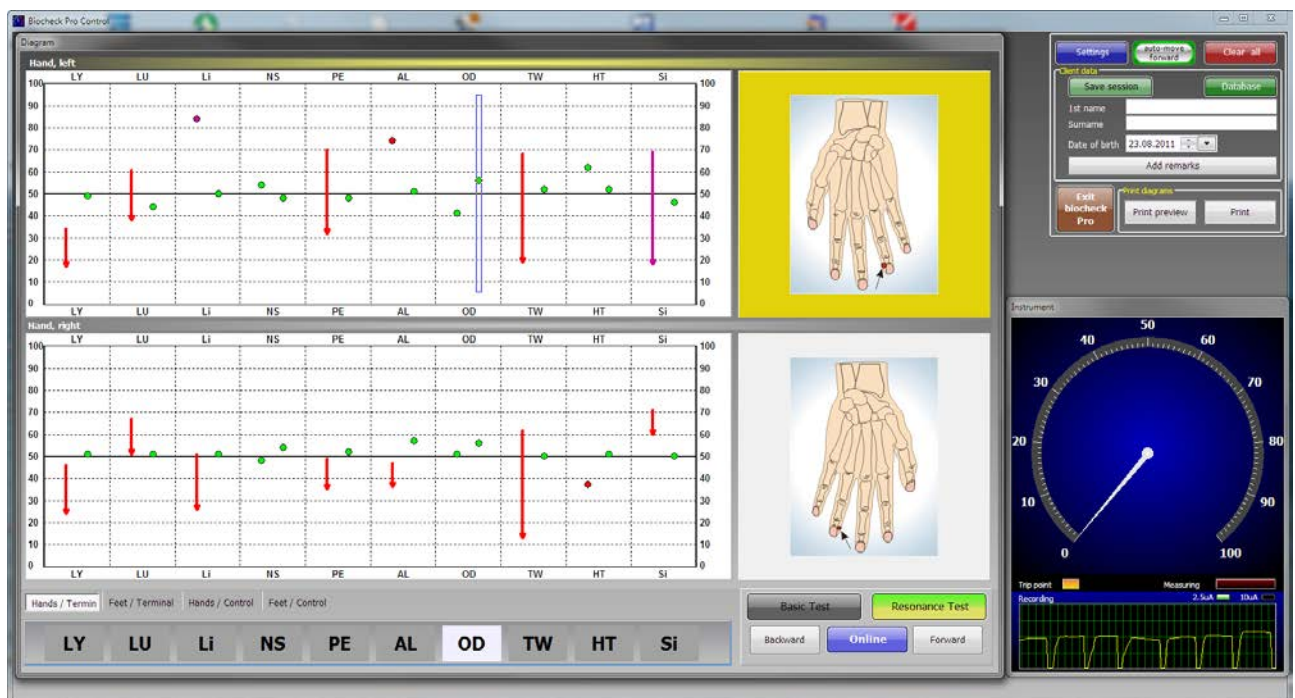
In this example, the last point measured was the OD (left side) node. You see this by the marking at the strip of the test points at the bottom, and at the yellow coloring in the upper area, and in the graphic of the measurements of the left hand. The left side of the area of the OD point is marked here with a frame. At present the Resonance test is chosen. You see this at the marking of the button below the picture of the right hand.

Furthermore, you see that both the basic measuring and the resonance test were carried out. The left area of the respective points contains the initial measurements of the basic measuring with indicator drops, (or indicator increases, in this example there have not been any) and constant values. The measurements are indicated in addition by a color code:

- Green = normal values
- Yellow = acceptable/tolerable values
- Red = strong irritation
- Magenta = the strongest irritation.

After the resonance test all measurements lie in the norm area (green circles) or in the permitted area (yellow circles).

In the picture of the oscilloscope below the instrument you see that all measurements show the same dynamic behavior with an even and fast increase.



Visualization of measurement history

If you have ordered the special version of the software with the integrated database feature then you may select a previous session using the “Database” button in the control window. The session is then loaded and shown with a gray shading to emphasize this is an “historical” session.

Please consider to save the current session in the database before loading an older session, otherwise your current session will be overwritten.



With this example we reach the end of the introduction to the functions of this application.

We develop this application further and complete it with new functions. If you have a special idea or a suggestion for improvement, then please send us email. If these ideas are helpful to all users, then it is likely you will see your suggestion in a later version.

We thank you that you have decided in favour of the **biocheck Pro** and this software.

We wish you a lot of joy and success at work.

Troubleshooting

Troubleshooting

Remarks concerning the fiber-glass cable

The minimal bending radius should **NEVER** fall below 2 inches (5 centimetres) and the rolled-up cable should have a diameter of more than 4 inches or 10 centimetres respectively.

If the fiber-glass cable is bent below a radius of 2 inches it will snap and light transmission is no longer possible.

Keep in mind that fiber-glass cables are rather expensive.

Troubleshooting failed connection

If the software instrument instrument does not show measurements please check:

- Are you using an old USB converter without serial-number „HOLxxxxx“:
Are current COM port-number of PC and the reported COM port-number identical? (see Windows-Control Panel → Device-Manager → section “COM and LPT” → serial converter or virtual COM port or similar descriptions). In this case you must adjust the serial COM port yourself.
- Are the fiber-cables firmly plugged into the the **biocheck Pro**? Are the bayonet nut connectors safely arrested ?
- Was the fiber-glass cable snapped ? NOTE: minimal bending radius should **NEVER** fall below two inches
- Was the the **biocheck Pro** powered on? Is the rechargeable battery-pack **of 4 batteries** fully charged? The device powers down automatically upon lack of sufficient energy and the lights remain in the off state.
- If after installation of application no connection is possible at first start – specially for Windows XP – then manually execute the CDMxxxx.exe file on the CD.
In very rare cases even this type of installation may be prohibited. In this case the old manual installation of the “INF” files is necessary. The files are located in the programs folder where the software is copied to during the installation. If you are not familiar with this procedure please send email to info@holimed.de for assistance.

Should you continue to have issues please contact Holimed for additional information not available at time of print.

Troubleshooting aborted connections

As commands and data are received from the **biocheck Pro** an acknowledgement is required by the PC. If these messages are not available within the time-outs, an error is assumed, a message displayed, and the connection is terminated.

This shouldn't occur under normal circumstances. If this does happen, please perform the following checks:

- connection of fiber-glass cable between the **biocheck Pro** and PC,
- if the fiber-glass cable is snapped,
- has the **biocheck Pro** shut-down due to extremely low battery-charge,
- check the PC/Laptop for services or other programs consuming resources and processing power leading to low performance of the application. In this case close or terminate all interfering programs while working with the **biocheck Pro**. Note: This has been observed for slow PCs with spyware-scanners or indexing services running as background service.

Troubleshooting the windows are not shown properly

biocheck Pro can be set into a remote controlled state by the RemiWave PC software, e. g. using the Wave Scanner function.

Upon release of the remote controlled state it may happen on some PCs that the windows are not properly restored or not shown at all. The issue is related to the installed graphics hardware and the respective driver software.

To retrieve the windows, please use the Windows Taskbar at the bottom, right-click the mouse button and choose "Maximize."

In some cases you need to wait until the miniature picture of the software is shown. Move the mouse cursor inside this miniature, right-click the mouse button and select "Maximize."

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