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# Instructions for use / installation of the boso profil-manager XD

Powerful software for computer-assisted  
blood pressure control and observation of therapy



Compatible with the following blood pressure meters:

TM-2430  
SP24  
ABI-system 100  
ABI-system 100 PWV  
medicus PC2  
medilife PC3  
medicus system, bosogramm system (boso-App)

These instructions for use and installation of the boso profil-manager XD apply to version 5.2 and above. Please refer to the readme.txt file on the installation CD for new information.

The drive letters in these instructions for use are simply examples:

C:\ for the local hard drive

D:\ for the CD/DVD drive

The path data corresponds to a standard single-user installation under the german Windows 10 (64-bit) operating system and may be different in other operating systems or language versions.

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## Contents of package

1 installation CD  
1 user manual

## Minimum operating requirements:

- Pentium II or higher
- 512 MB RAM
- Graphics card
- 100 MB free hard disk space
- USB 1.1 interface
- Microsoft Windows® XP

Accuracy of the displayed values:

Systole,  
Diastole,

Pulse = accuracy of the BP monitor used

ABI = accuracy of the BP monitor used (2 digits behind the comma)

PWV =  $\pm 5\%$  (1 digit behind the comma)

SPO2 = accuracy of the SPO2 monitor used

## Purpose

software, utilized for

- management of values which are generated by measuring instruments
- archive of measured values in a separate database
- data exchange with doctors' EDP systems via GDT interface
- programming of 24-blood pressure instruments (interval limits, interval time, maximum inflation pressure)
- control of ABI measurement systems (start and termination of a measurement)

## Contraindication

The software must not be used to monitor vital physiological parameters which could cause immediate danger to the patient if they were changed.

## **1.1 Before installation...**

You have chosen boso profil-manager XD, a software solution which gives you optimum results with minimum input time. It has been deliberately designed to be operated without the usual menu structure based on individual registries. This is why the user manual also refers to individual windows and program parts as registries.

### **1.1.1 Data backup**

To avoid losing data, you should back up the 'profman.fdb' file from the C:\ProgramData\Boso\profmanXD\ sub-directory at regular intervals.

### **1.1.2 Operating the software**

The program is operated by the mouse.



#### **PC requirements**

Computers used to assess data must comply with the latest version of European standard EN 60601-1.

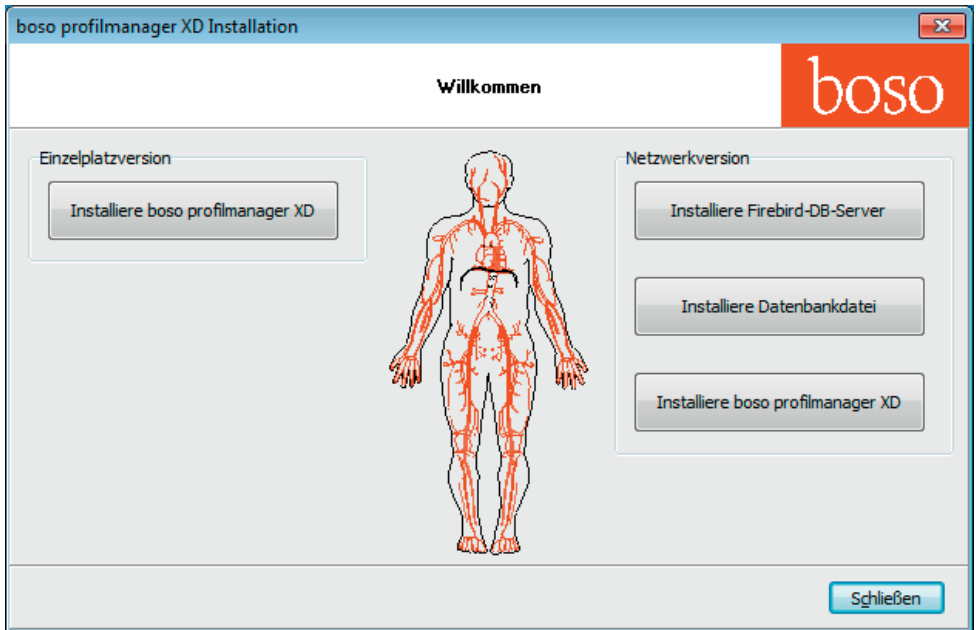
## 1.2 Installing boso profil-manager XD

To install boso profil-manager XD, start file D:\installer.exe manually or automatically via the autostart function which runs when you have inserted the CD.



Make sure that you have administrator rights when installing the program (if in doubt, start the "installer.exe" program with the right mouse button, "execute as administrator")

The following selection screen (in German) will appear as soon as the program has started:



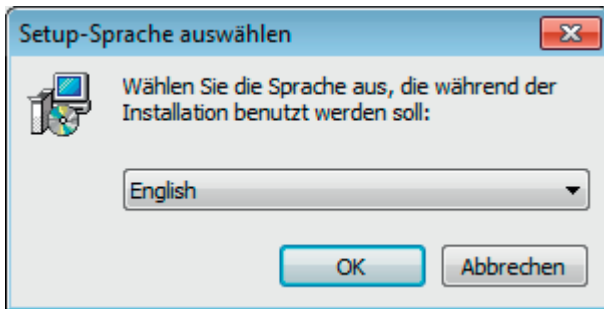
Choose either the single-user version or the network version.



### 1.2.1 Single-user version

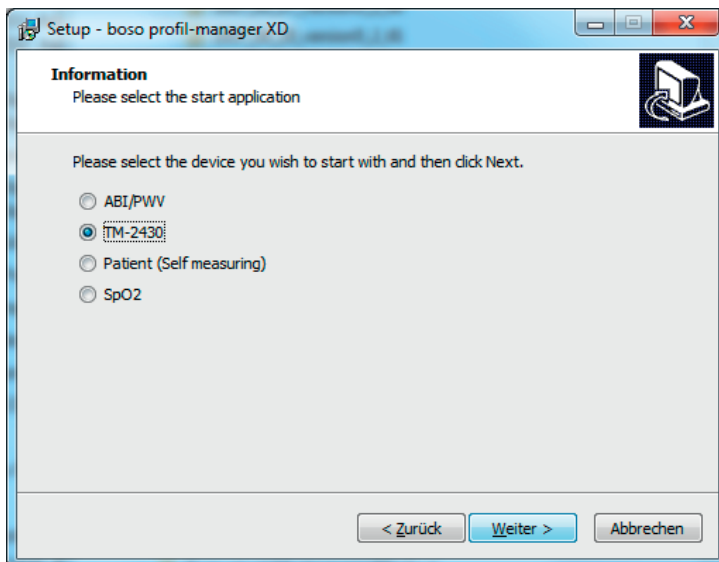
The single-user version is the correct choice if you are only going to run the program on one computer. In this case you do not need to install a separate Firebird database server (an embedded Firebird is used). Follow the installation assistant instructions:

Select your preferred language for installation (screenshot in German):

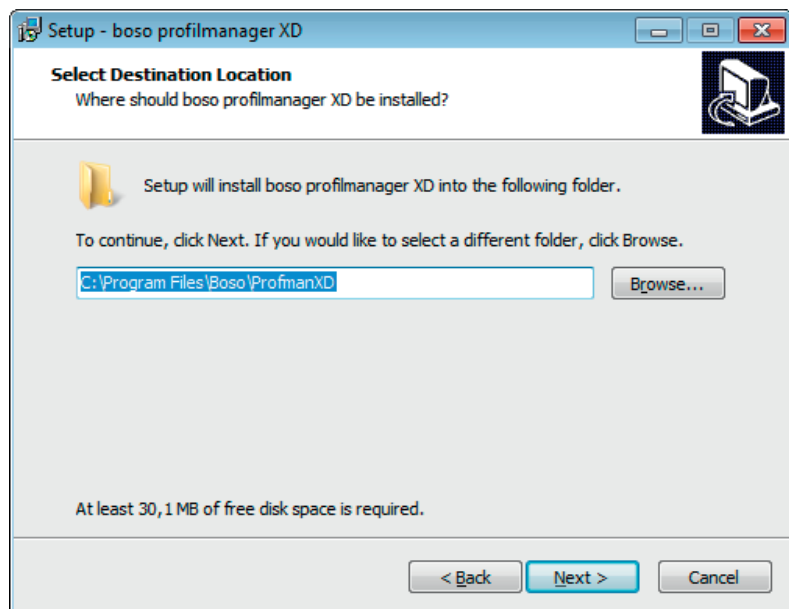


The available languages are German, English, French, Italian, Czech, Russian, Chinese, Slovak and Finnish.

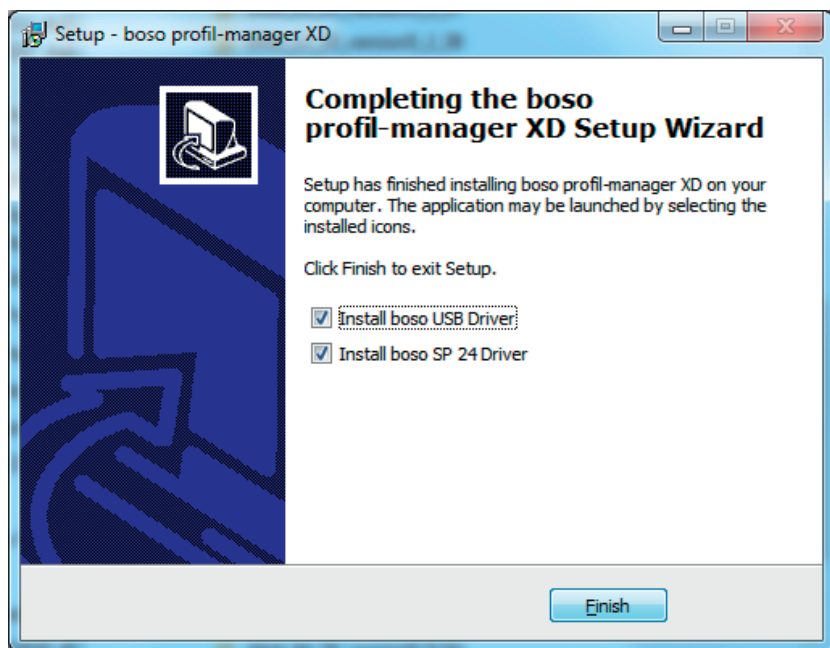
As the program can be used with all current boso PC devices, in the next mask you must select the type of device to be activated when starting the program for the first time. After installation you can switch between device types at any time while using the program.



You can change the target folder for installation individually, but in most cases the default folder is used unchanged:



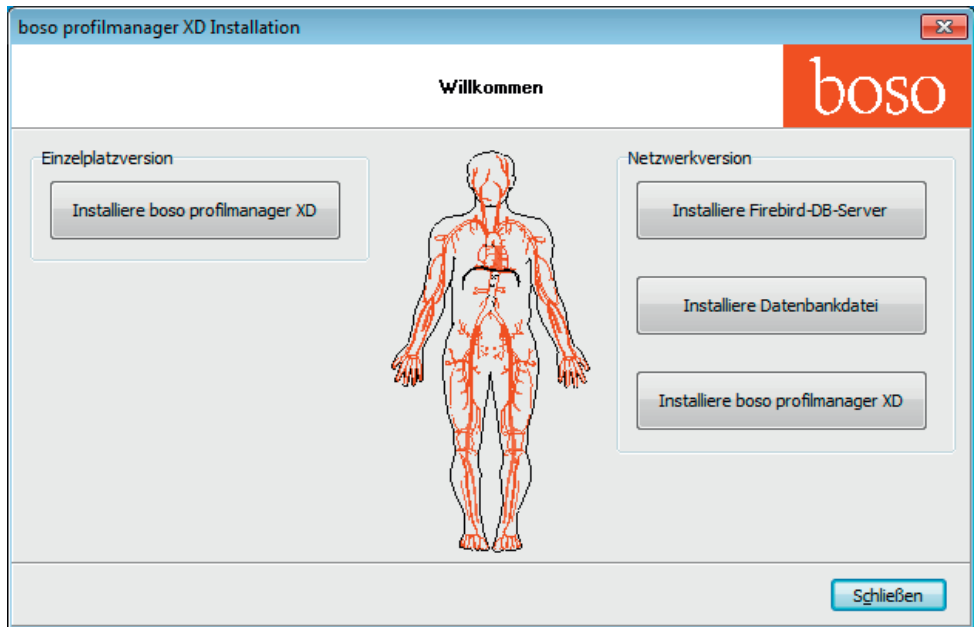
At the end of installation, tick the "Install boso USB Driver" checkbox to install the USB driver needed for the PC connection cable.



Once you have successfully installed the single-user version of boso profil-manager XD, click on the "Close" button to close the installation screen.

At the end of installation, tick the "Install boso USB Driver" checkbox to preinstall the USB driver needed for boso sphygmomanometers and tick the checkbox "Install boso SP 24 Driver" to preinstall the USB driver required for the SpO2 measuring device.

### 1.2.2 Network version (screenshot in German)



The network version is used if the program has to run in the IT network on several workstations. The database can be stored anywhere in the IT network.

Installation in an IT network that includes other devices can lead to previously unknown risks for patients, operators or third parties.

The organisation responsible must determine, analyse and control these risks.

The following changes to the IT network can lead to new risks and could therefore make additional analyses necessary:

- Change to the IT network configuration (e.g. updating the version of Firebird, opening a TCP port, antivirus reconfiguration...)
- Connecting additional elements to the IT network
- Removing elements from the IT network
- Updating devices connected to the IT network
- Upgrading devices connected to the IT network

### 1.2.2.1 Installing the Firebird database server

In order to run the network version of boso profil-manager XD, the Firebird database server must be installed on the computer where the database is to be stored.

Click on the “Install Firebird DB server” button to install the Firebird database server.



After selecting the language, follow the instructions given by the installation assistant and accept all the default settings

### 1.2.2.2 Installing the database file

The “profman5.fdb” database file can be stored at any location in the network.



Make sure that the computer in which the database is to be located is running a current Firebird server (version 2.5 or above), that the TCP port 3050 is open for access when the firewall is active, and that access to the database and the database server is not blocked by an anti-virus program.

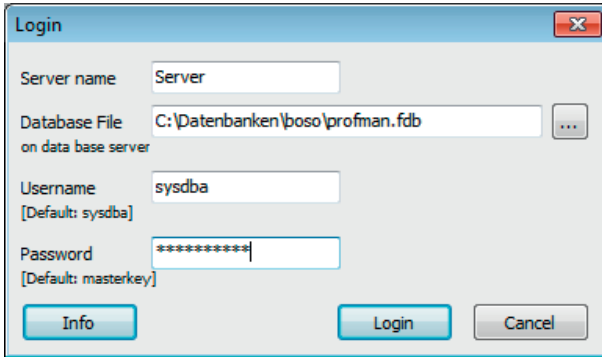
### 1.2.2.3 Installing boso profil-manager XD

You can install boso profil-manager XD on any computer in the network by clicking the “Install boso profil-manager XD” button.

Follow the instructions given by the installation assistant as described for the [single-user version] in chapter 1.2.1.

### 1.2.2.4 Launching the network version for the first time

When you launch the network version for the first time, you will see a login window to register with the Firebird database.

A screenshot of a Windows-style dialog box titled "Login". It contains four input fields: "Server name" with the text "Server", "Database File" with the text "C:\Datenbanken\boso\profman.fdb" and a browse button "...", "Username" with the text "sysdba" and a default value "[Default: sysdba]", and "Password" with masked text "\*\*\*\*\*" and a default value "[Default: masterkey]". At the bottom are three buttons: "Info", "Login", and "Cancel".

The login data you enter here will be stored in the "profman.ini" file in the C:\Programme\Boso\ProfmanXD\ directory and can be modified if necessary at any time, for instance if the database is moved to another location in the network.

#### Server name

Name of the server in which the database is located

#### Database file



Drive, path and name of the boso profil-manager XD database file from the server's perspective.

#### User name

Login information for the current Firebird database server. The default name is "sysdba". Login information may be different if Firebird has already been installed.

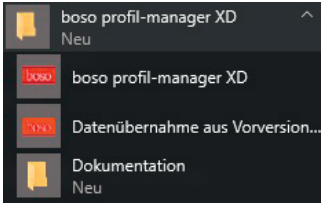
#### Password

Login information for the current Firebird database server. The default password is "masterkey". Login information may be different if Firebird has already been installed.

### 1.3 Data migration ABI / profilmanager 3 -> profil-manager XD

Use the Konverter.exe program to convert existing data from earlier Firebird databases.

Launch the program either via Windows Explorer from the directory path C:\Programme\Boso\ProfmanXD\ or via the Windows start button, selecting the program "Datenübernahme aus Vorversionen" under the "boso profil-manager XD" program group (file path and name in German)



The databases to be converted must be on the local system. Conversion via the network is not possible.

Enter a username and password to register with the Firebird database server. The default username is "sysdba" and the default password is "masterkey".

Select the storage location for the profil-manager XD file in the "Target DB (profil-manager XD V 5.1)" field.

Select the language of the database you want to convert.

Select the

Select the storage location of the database you want to convert (ABI or profil-manager 3). Click on the "Connect" button to connect to the source database.

1. Server:  **Installation type: Local**

2. Username:

3. Password:

4. Target DB (profilmanager XD V 5.0):  ...

5. Language (Source-DB):

6. Quell-DB:

Source DB (ABI):  ...

Important Hint  
Conversion has to be executed on the server. All files have to reside on the local file system (no network drive).

Potocol: ---

Version 1.1.0.4

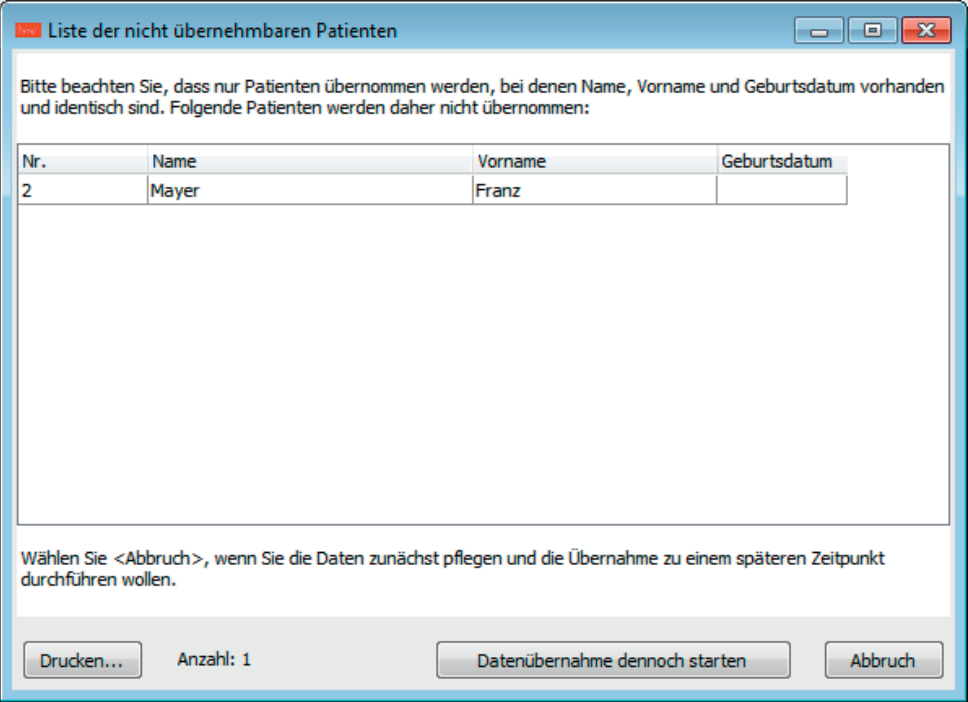
If you transfer data from more than one database, the separate sets of data are brought together in the new database.

Measurements for a specific patient are only brought together if the surname, first name and date of birth are the same. If the patient numbers are different, the patient number of the target database is retained.

If the surname, first name and date of birth do not match, or if these fields are empty or out of date, a new patient record will be created. The patient number is retained unless it already exists in the target database, in which case a new patient number will be created.



All patients with mismatches are transferred to a list. The data can be updated before being transferred. Missing or out-of-date data will not be transferred (screenshot in German).

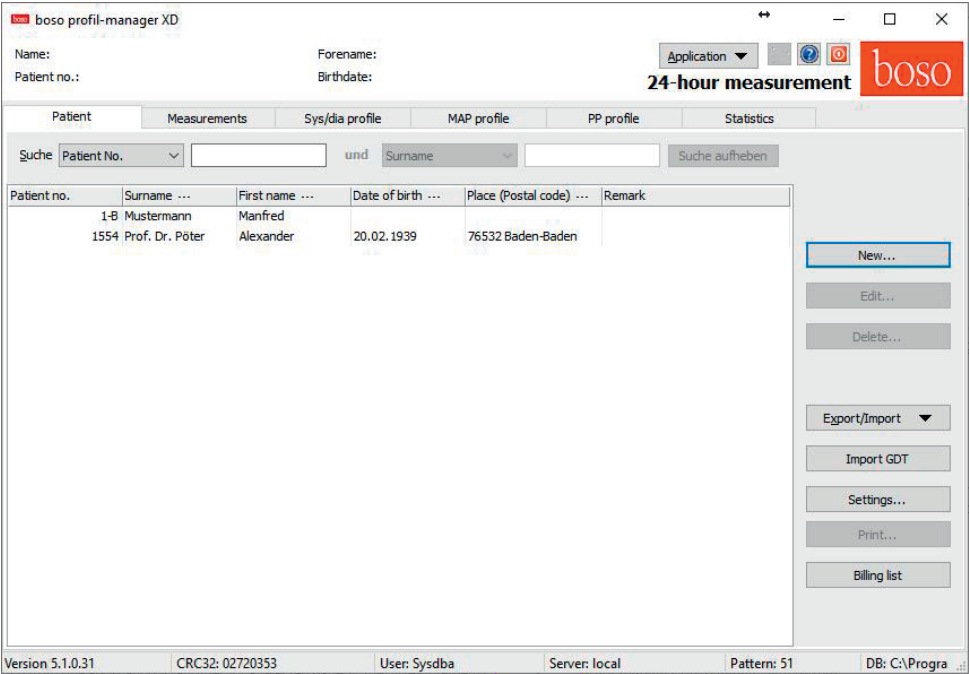


1.4 Installing the USB connection cable

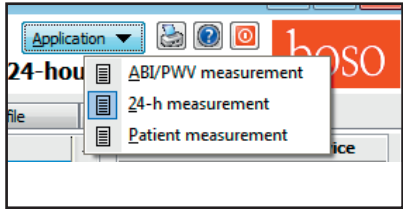
If the USB driver was pre-installed during installation (this is normally the case), you simply need to plug the USB connection cable provided into a free USB port. The cable is then automatically recognised and installed.

If the driver was not pre-installed, you must execute the file dpinst\_32bit.exe (present after installation in the directory C:\Programme\Boso\profmanXD\ftdi\ ) as administrator and then plug the USB cable into a free USB port.


## 2. Start



After starting boso profil-manager XD by clicking on the "boso profil-manager XD" icon, select the part of the program you wish to run in the light of the device application you are currently using:




Applications with data already stored are indicated by the  symbol.

Applications with no data at present are indicated by the  symbol.

If you switch from one application to another for a selected patient, the "Measurements" registry is automatically selected. This means that measurements from various applications provide you with an overall view of all measurements for a particular patient.

## Accessing the help function

Press the F1 key or  button to call up these and other instructions for use in PDF format at any time.

## 2.1 Patient registry, for all applications

Click on a patient to select him or her.

Patients can be sorted by clicking on the header of the relevant column.

Use the "Restore column order" function to go back to the original sorting by patient number. To do this, right-click in the header row of the patient table.

You can search by name via the "Search" function.

### 2.1.1 "New..." button

This sets up a new patient. The name and patient number fields must be completed. The system will suggest a patient number, but you can change this manually. (Consecutive number with addition "-B")



When operating in the doctors office environment, it is strongly recommended to create new patients exclusively in the doctors office software.

### 2.1.2 "Modify..." button

This alters an existing patient's personal data.

### 2.1.3 "Delete..." button

This deletes a patient.



This process is irreversible: all data (including measurements from all parts of the application) are deleted and cannot be recovered.

### 2.1.4 "Export/Import" button

**2.1.4.1 "Export Excel"** exports data for the currently selected patient (from the current ABL, 24-hour, patient measurement application) in Excel-readable .xls format. You can choose whatever file name and storage location you like.

**2.1.4.2 "Export patient (XML)"** exports data for the currently selected patient in profil-manager XD-readable .xml format.

### 2.1.4.3 "Import Patient (XML)" imports data for a selected patient.

The following rules apply to 2.1.4.2 and 2.1.4.3:

The transfer path from the transfer file settings is used for incorporation into the clinic's data processing system (see next chapter, "Settings..." button)

The file name is made up of the active application and the patient number.  
For example, "2430\_10.xml" stands for patient data for the patient with patient number 10 from the 24-hour measurement application.

2430\_#.xml stands for data from the 24-hour measurement

ABI\_#.xml stands for data from the ABI measurement

medicus\_#.xml stands for data from patient measurement

### 2.1.5 Import GDT

The GDT-import file, if available, is read and the included patient is selected or created. If a patient with the imported patient number already exists, the following screen appears.

The dialog box contains the following fields and options:

- Personal Data:**
  - Name: Mayer
  - Forename: Franz
  - Date of birth: 04.11.1970 (format dd.mm.yyyy)
  - Gender: ☒ Male, ☐ Female
- Other:**
  - Patient No.: 10
  - Insurance No.:
- Address:**
  - Street: Musterstraße 99
  - Zip / City: 12345 Musterhausen
- Dimensions:**
  - Height: 175,5 cm
  - Weight: 75,5 kg
- Remarks:**
  - Muster-Patient
- Buttons:**
  - Yes, select this patient (highlighted)
  - No, use patient data from GDT import
  - Cancel

The button "Yes, select this patient" selects the indicated patient.



With the button "No, use patient data from GDT import" all existing data will be assigned to the patient from the GDT import file.

### **2.1.6 “Settings” button**

The settings are explained in the sections dealing with particular applications (chapters 3 to 5) as they are application-specific.

### **2.1.7 “Print...” button**

Patient data is presented on screen (preview), printed out on the printer selected under “Setup”, and/or in the configured PDF file.

The Windows standard printer is the default for print-outs.

If you selected “PDF file” in the printer settings, a PDF file will be created. The name of this PDF file is pmXD\_pat#.pdf

Where

pat#=patient number

### **2.1.8 “Billing assistance...” button**

This creates a summary of the number of measurements in the currently selected application that have been performed within a given time period (not available for patient measurement).

For example, this provides a simple indication of how many 24-hour measurements were performed in the first quarter.

If you selected “PDF file” in the printer settings, a PDF file will be created. The name of this PDF file is pmXD\_cl.pdf.

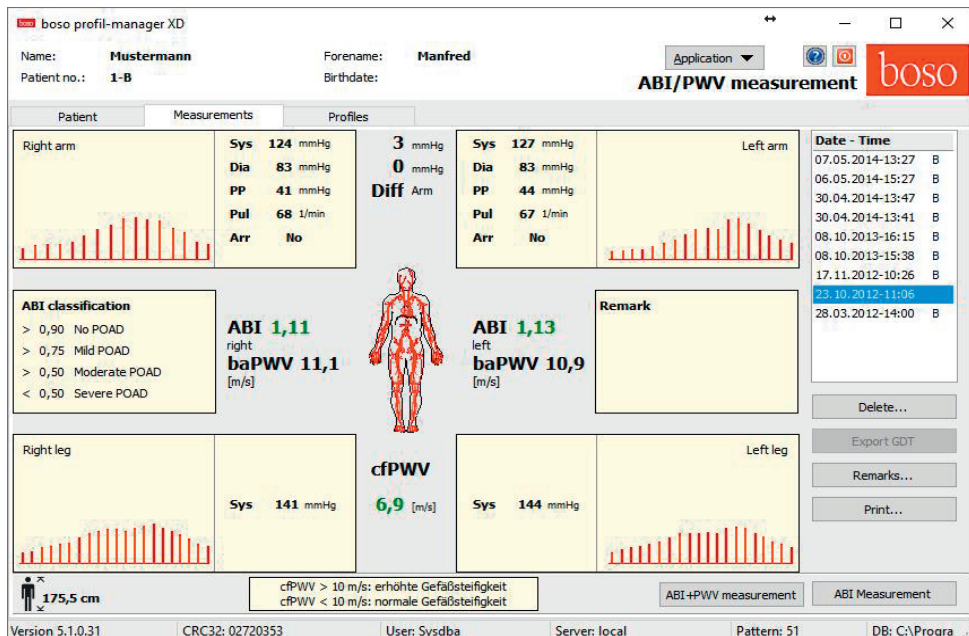
## 3. "ABI/PWV measurement" application

### 3.1 "Patient" registry

see section "2.1 Patient registry, for all applications"

See chapter 3.4 for "Settings" button

### 3.2 "Measurements" registry



Measurements that have been carried out can be viewed, and new measurements can be performed, in the "Measurements" registry.

To display ABI / PWV measurements that have already been carried out, select the desired ABI / PWV measurements in the "Date-Time" field.

The screen displays the following parameters (for the left and right half of the body in each case):

**Sys** upper arm systolic blood pressure, with measurements >140 mmHg in red

**Dia** upper arm diastolic blood pressure, with measurements >90 mmHg in red

**PP** pulse pressure = difference between systole and diastole, with measurements >54 mmHg in red

**Pul** pulse in 1/min

**Arr** Indication of whether a pulse irregularity of over 25% was observed during the measurement. Display in red indicates arrhythmia.

**ABI** Ankle-brachial index = ratio of the systolic pressure measured in the leg and the higher systolic pressure measured in the arm. Display in red indicates an ABI < 0.9 [default].

**baPWV** (optional) measured pulse wave velocity brachial-ankle.

Since there is no exact limit but only a gray area of 14-18 m / sec, the baPWV value is shown in neutral black only.

In some cases, the limit value is also determined individually depending on the sex, age and blood pressure of the patient.

**cfPWV\_calc** (optional) pulse wave velocity carotid-femoral calculated from baPWV, displayed in red indicates  $\geq 10$  m/s. (No calculation if both ABI < 0.9)



The patient's height must be recorded as this information is needed to calculate PWV.

**Sys** systolic blood pressure in the ankle

**Diff Arm Sys** Difference between the systolic values in the left and right upper arms, with results > 10mmHg displayed in red

**Diff Arm Dia** Difference between the diastolic values in the left and right upper arms, with results > 10mmHg displayed in red

**Diff Leg Sys** Difference between the systolic values in the left and right ankles, with results > 10mmHg displayed in red.

Clicking on one of the oscillation profiles enlarges the selected profile. The "pulse level over time" registry shows the course of oscillation over the time axis. The "pulse level over cuff pressure" registry shows the course of oscillation over cuff pressure.

### 3.2.1 "Delete" button

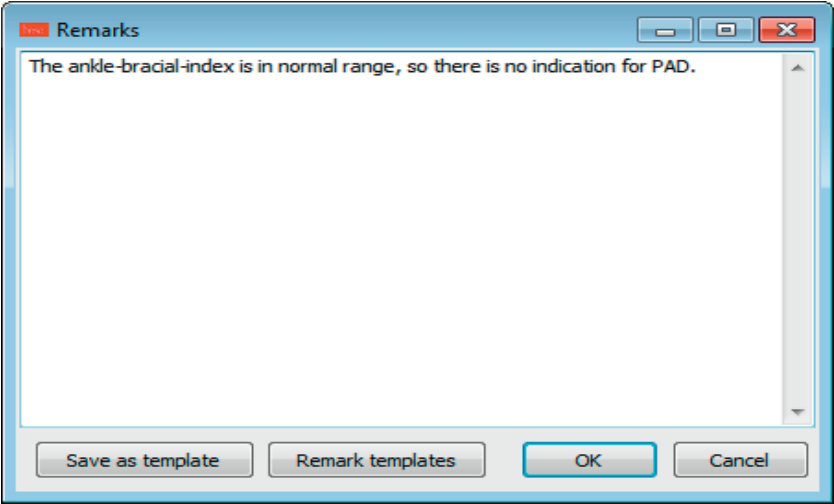
Measurements that have already been performed can be irrevocably deleted by this button.

### 3.2.2 "Export GDT" button

This generates the GDT export file manually. Only available if the GDT import of the active patient has already been performed.

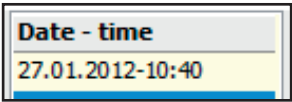
### 3.2.3 “Remarks...” button

Click in the “Remarks” field or the “Remarks” button to add a remark to a measurement.



Remarks that are made frequently can be stored as templates using the “Store as template” button. You can use the “Remark templates” button to easily insert stored remark templates into a remark field at any time.

Measurements with remarks are marked with an "R" in the "Date-Time" field.



### 3.2.4 “Print” button

This produces a print-out of the current measurement.

If you selected “PDF file” in the printer settings, a PDF file will be created. The name of this PDF file is ABI\_pat#\_YYYYMMDD\_SMMSS.pdf

where

pat#=patient number  
YYYYMMDD = date of measurement  
m = measurement reference letter



### 3.2.5 “ABI measurement” button

This initialises the boso ABI system 100 and starts a new measurement.

You can cancel a measurement which is being performed at any time by using the “Cancel measurement” button or pressing the STOP key on the device.

Once the measurement of a limb has been completed, the “Store measurement” key is activated.

You could store the measurement at this stage (for example, if the patient has a limb missing).

Once all measurements on four limbs have been completed, a green border appears around the active “Store measurement” button. This indicates that the measurements have been successfully completed and can be stored.

If an error occurs during a measurement, the following error message appears in the corresponding measurement window:

(82) measurement error -> retry measurement.



If this error occurs repeatedly, this can indicate that the patient has a vascular disease. Further investigation is recommended in this case once a technical defect has been ruled out. If no reading is displayed for systolic blood pressure **in the ankle**, check the cuff and tubes and then retry. If no reading is displayed the second time, this can indicate a circulation disorder or medial sclerosis. Here again further investigations are recommended.

(83) Connect cuff

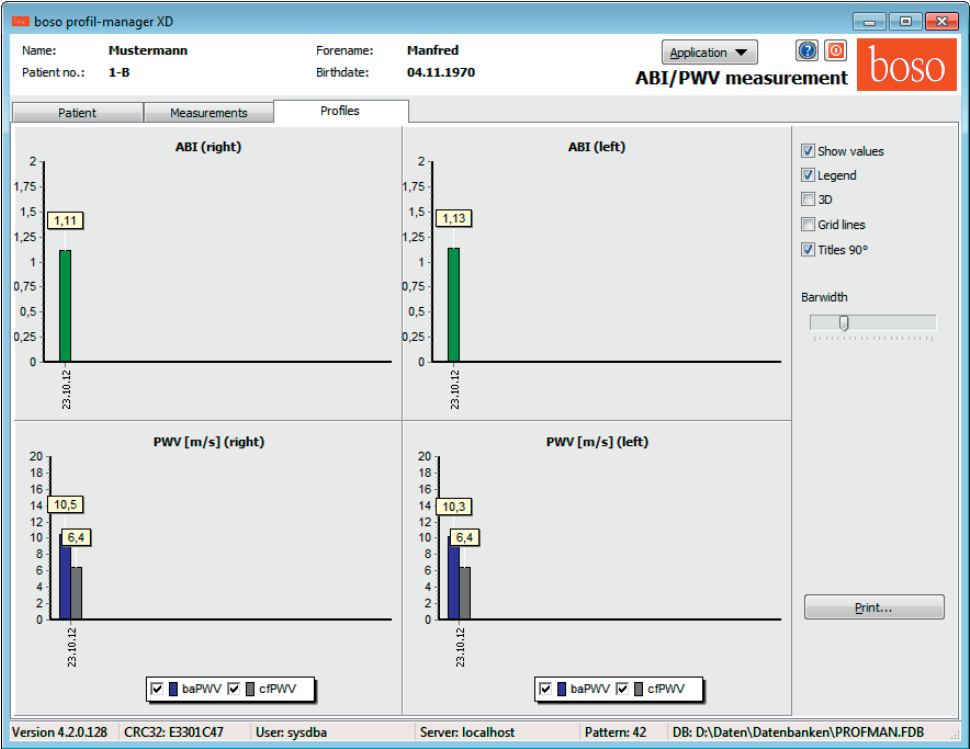
(89) System error -> Device should be checked by the manufacturer's technical support service

### 3.2.6 “ABI+PWV measurement” button (optional)

This automatically performs a PWV measurement 10 seconds after completion of the ABI measurement described under 3.2.5.

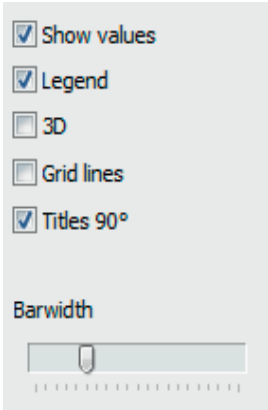
A green border appears around the “Store measurement” button once the PWV measurement has been completed. This indicates that the PWV measurement has been successfully completed and can be stored.

### 3.3 “Profiles” registry



The ABI values (and PWV values if this option is selected) of all measurements are presented in the form of bar charts in the “Profiles” registry. The ABI colour display is as per the setting under “Classification” (red: ABI < 0.9).

Various parameters are available to alter the optical presentation of the profile:



**Display values (standard):** ABI values are displayed above the bars.

**Legend:** The legend for the readings is displayed in the diagram.

**3D:** The bars are displayed in 3D.

**Grid lines:** Grid lines are shown in the coordinates system.

**90° title:** The title of the x-axis is rotated through 90°.

### 3.3.1 “Print” button

This produces a print-out of the profile display.

If you selected “PDF file” in the printer settings, a PDF file will be created. The name of this PDF file is ABI\_pat#\_p.pdf

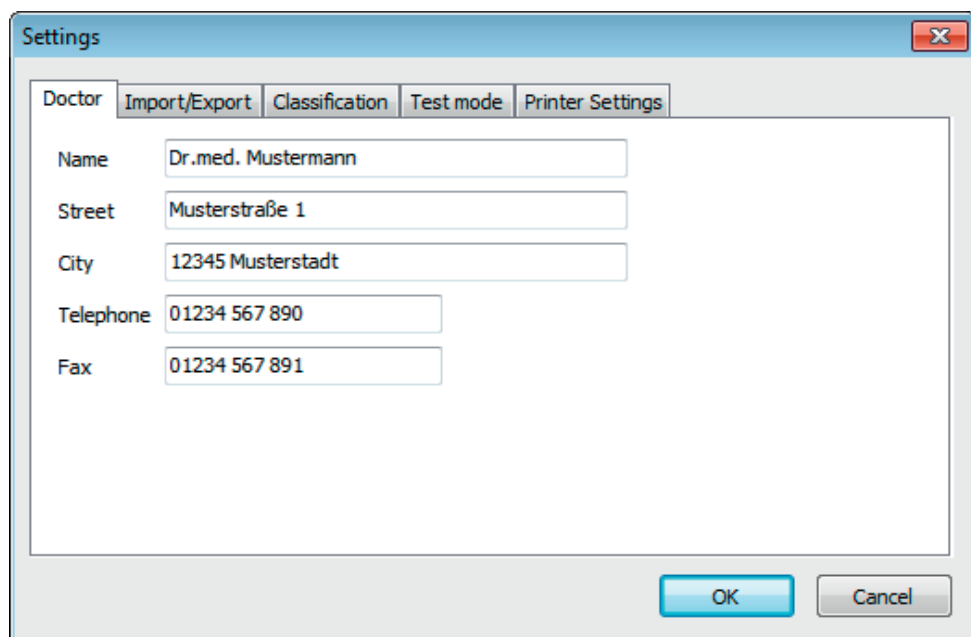
where

pat#=patient number

p = profile reference letter

### 3.4 “Settings...” button in “Patient” registry

#### 3.4.1 “Doctor” sub-registry



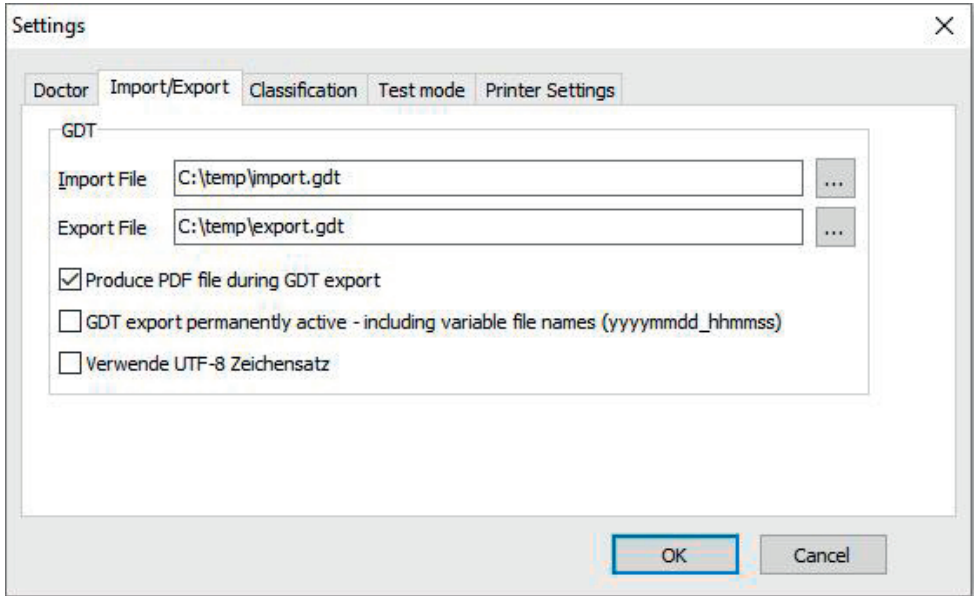
The screenshot shows a 'Settings' dialog box with a blue title bar and a close button (X) in the top right corner. Below the title bar is a tabbed interface with four tabs: 'Doctor' (selected), 'Import/Export', 'Classification', and 'Printer Settings'. The 'Doctor' tab contains a form with the following fields:

Field	Value
Name	Dr.med. Mustermann
Street	Musterstraße 1
City	12345 Musterstadt
Telephone	01234 567 890
Fax	01234 567 891

At the bottom right of the dialog box are two buttons: 'OK' and 'Cancel'.

The personal details of the doctor treating the patient are entered in the “Doctor” registry and used to produce the footer in the print-out.

### 3.4.2 "Import/Export" sub-registry



Settings

Doctor Import/Export Classification Test mode Printer Settings

GDT

Import File C:\temp\import.gdt ...

Export File C:\temp\export.gdt ...

☒ Produce PDF file during GDT export

☐ GDT export permanently active - including variable file names (yyyyMMdd\_hhmmss)

☐ Verwende UTF-8 Zeichensatz

OK Cancel

If you are using a clinic data processing system that supports the GDT interface, this is where the path and file names for export and import files are set. You have direct access to the Windows directory structure via the buttons next to the input fields for import and export files.

For example: c:\prax\_ed\import.gdt  
Import file = clinic DP system export file  
Export file = clinic DP system import file

GDT import takes place automatically when you start the program, or manually by clicking the "Export/Import -> Import GDT" button if a valid GDT import file is present in the relevant directory.

GDT export takes place only if the patient being imported from the clinic DP system is active. Export takes place automatically when the program is closed down (if measurements have been read in from the device during the current program session) or can be performed manually at any time by clicking the "Export GDT" button in the "Measurements" registry.



Data export is deactivated if another patient has been selected after automatic import. It is reactivated when the first patient is reselected. Data export is also deactivated if no import has first taken place.

For certain applications (e.g. HL7 in hospital), it may be necessary to activate GDT-export permanently and name the export file variable (Export.gdt -> yyyyymmdd\_hhmmss.gdt). For this, activate the option "GDT export is permanently active - including variable file name".



If this option is selected, precautions must be taken (check patient number) to avoid incorrect allocation of readings.

With the active option "produce PDF file during GDT export" a PDF-file is created with the GDT export.

### 3.4.3 "Classification" sub-registry

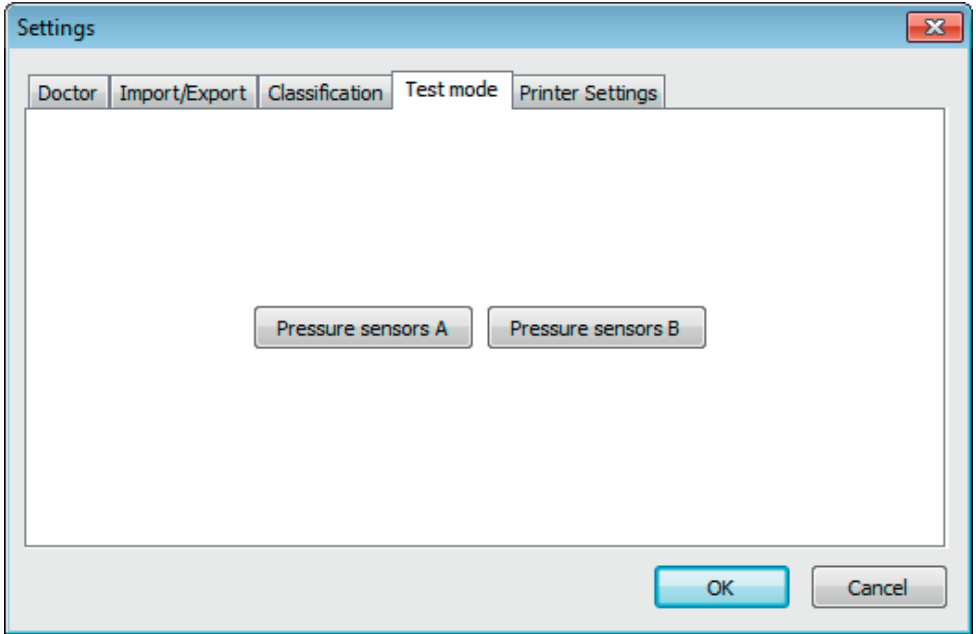
Symbol	Value	Classification
>	0,90	No PAOD
>	0,75	Mild PAOD
>	0,50	Moderate PAOD
<	0,50	Severe PAOD

Limits for ABI value classification can be amended here.



Modifications do not take effect until the program is restarted.

### 3.4.4 “Test mode” sub-registry



Clicking on the “pressure sensors A” or “pressure sensors B” button switches the ABI system 100 into test mode. Clicking on the “End test” button ends test mode. This function is needed for various purposes, for example testing pressure during metrology tests.

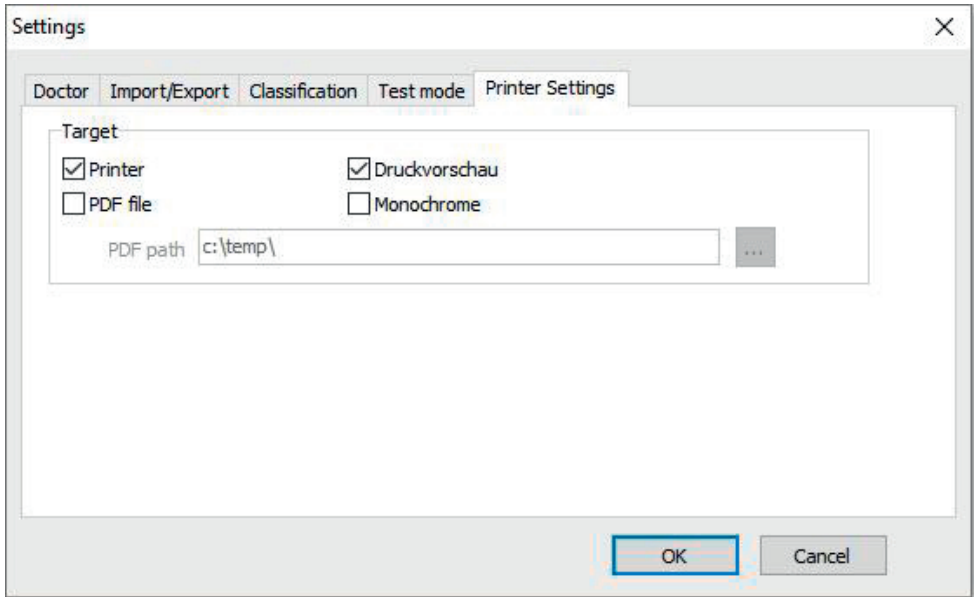
(optional)

Special simulators are needed to perform functional tests of the device with the “PWV” option, and these tests must be carried out on the manufacturer's premises.



The activation of the “pressure sensors B” is only possible for devices with a serial number upper 466 20000.

### 3.4.5 “Printer settings” sub-registry



In the “Printer settings” registry you decide whether the print-out should be produced in paper form, as a screen print and/or as a PDF document, once the relevant [Print...] buttons have been clicked while the program is running.

**If you select “Printer”,** then the “Output Options” dialogue appears when you click on the [Print...] buttons while the program is running. You can choose either a print output (“Printer”) or a screen view (“Preview”).

**If you select “PDF file”,** a PDF file is produced. The name of this PDF file is created in different ways depending on the application, and this process is described in more detail in the individual applications.



You must select at least one medium: “Printer” or “PDF file”.

If you select the “monochrome” option, the print will be in black and white.



### 3.4.6 Error codes

(82) Measurement error / no values displayed -> repeat measurement.

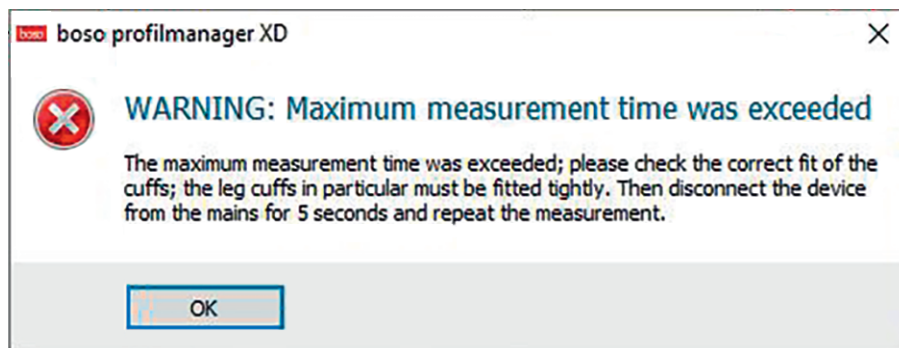
If no measurement result is displayed for the blood pressure, check cuff and tubings, then start a repeat-measurement. If the repeat-measurement does not show any result, this may be due to a circulatory disorder or medial sclerosis. Here further investigations are recommended.

(83) Connect the cuff

(89) System error -> Device should be checked by the manufacturer's service



**Attention: maximum measuring time has been exceeded**



This message appears after an excessively long measurement duration, the maximum duration allowed is 150 seconds.

A wrong and/or too loose adopted cuff can extend the measurement time and/or lead to repumping.

It is also important to ensure that the cuff does not touch directly the lounge. This can lead to jerky slipping of the cuffs on the lounge, which in turn leads to repumping. A protective underlay can help here.

Disconnect the device from the mains for 5 seconds to solve the problem. Should this problem immediately re-occur after the start of a new measurement, please send the device for check to the manufacturer.

## 4. "24-hour measurement" application

### 4.1 "Patient" registry

see section "2.1 Patient registry, for all applications"

See chapter 4.7 for "Settings" button.

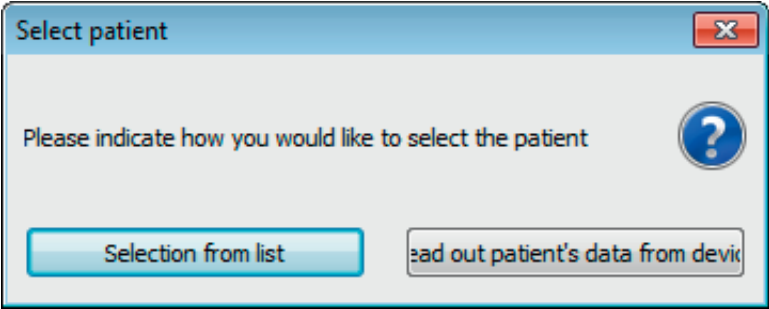
### 4.2 "Measurements" registry

The screenshot displays the 'boso profilmanager XD' application window. At the top, patient information is shown: Name: Mayer, Forename: Franz, Patient no.: 10, Birthdate: 04.11.1970. The 'Application' dropdown is set to 'Patient measurement'. The main window is divided into several tabs: Patient, Measurements, Sys/dia profile, MAP profile, PP profile, and Statistics. The 'Measurements' tab is active, showing a table of measurements for the selected patient. The table has columns for Date, SYS, DIA, PUL, MAP, PP, Arr., Exclude, and Remark. The data shows measurements from 06.04.2005 to 17.04.2005. The 'Exclude' column has checkboxes, with the last row (17.04.2005) checked. To the right of the table, there is a 'Period' and 'Device' section with a date range '06.04.2005 - 27.06.2005' and device 'medilife PC3'. Below this are buttons for 'Delete Period...', 'Export GDT', 'Manual Data...', 'Print...', 'Transfer Data...', and 'Interval limits...'. At the bottom, there are radio buttons for 'All', 'Morning', and 'Afternoon', and a 'Period' dropdown set to '01.01.2012 - 31.12.2012'. The status bar at the bottom shows 'Version 4.1.0.108', 'User: sysdba', 'Server: localhost', 'Pattern: 41', and 'DB: C:\Datenbanken\profman.fdb'.

Date	SYS	DIA	PUL	MAP	PP	Arr.	Exclude	Remark
1 Mi, 06.04.2005 - 18:26	144	75	65	98	69		<input type="checkbox"/>	Test
2 Do, 07.04.2005 - 08:32	159	88	68	112	71		<input type="checkbox"/>	
3 Do, 07.04.2005 - 18:37	153	92	67	112	61		<input type="checkbox"/>	
4 Fr, 08.04.2005 - 08:44	164	76	72	105	88		<input type="checkbox"/>	
5 Fr, 08.04.2005 - 18:49	152	87	68	109	65		<input type="checkbox"/>	
6 Sa, 09.04.2005 - 08:54	176	87	67	117	89		<input type="checkbox"/>	
7 Sa, 09.04.2005 - 18:59	160	99	67	119	61		<input type="checkbox"/>	
8 So, 10.04.2005 - 08:04	146	80	68	102	66		<input type="checkbox"/>	
9 So, 10.04.2005 - 18:09	153	82	66	106	71		<input type="checkbox"/>	
10 Mo, 11.04.2005 - 08:16	156	91	61	113	65		<input type="checkbox"/>	
11 Mo, 11.04.2005 - 18:20	160	84	65	109	76		<input type="checkbox"/>	
12 Di, 12.04.2005 - 08:28	151	88	60	109	63		<input type="checkbox"/>	
13 Di, 12.04.2005 - 18:34	152	81	64	105	71		<input type="checkbox"/>	
14 Mi, 13.04.2005 - 08:39	152	81	65	105	71		<input type="checkbox"/>	
15 Mi, 13.04.2005 - 18:46	177	86	62	116	91		<input type="checkbox"/>	
16 Do, 14.04.2005 - 08:51	161	89	60	113	72		<input type="checkbox"/>	
17 Do, 14.04.2005 - 18:57	163	86	70	112	77		<input type="checkbox"/>	
18 Fr, 15.04.2005 - 08:02	174	92	67	119	82		<input type="checkbox"/>	
19 Fr, 15.04.2005 - 18:07	166	96	71	119	70		<input type="checkbox"/>	
20 Sa, 16.04.2005 - 08:12	164	91	64	115	73		<input type="checkbox"/>	
21 Sa, 16.04.2005 - 18:17	148	91	70	110	57		<input type="checkbox"/>	
22 So, 17.04.2005 - 08:22	138	91	70	107	47		<input checked="" type="checkbox"/>	

All measurements that have been read in to date for the selected patient are displayed here.

This is where the TM-2430 is initialised and data is read out from the device.  
A patient must be selected before you can switch to this registry. When the program starts, no patient is selected. If you have not selected a patient manually, or imported a patient automatically via the GDT interface, you will see this help mask:



The “Select from list” button shows you a list of all available patients so that you can select the appropriate patient manually.

The “Read out patient from device” button identifies the patient you want to select via the patient number stored in the device.

Both the period and the blood pressure meter with which the series of measurements was carried out are displayed.

Select the appropriate period.

Period	Device
12.01.2006 - 13.01.2006	TM-2430
02.11.2005 - 03.11.2005	TM-2430

	Date	SYS	DIA	PUL	MAP	PP	Arr.	Exclude	Remark
1	Mi, 06.04.2005 - 18:26	144	75	65	98	69		<input type="checkbox"/>	Test
2	Do, 07.04.2005 - 08:32	159	88	68	112	71		<input type="checkbox"/>	
3	Do, 07.04.2005 - 18:37	153	92	67	112	61		<input type="checkbox"/>	
4	Fr, 08.04.2005 - 08:44	164	76	72	105	88		<input type="checkbox"/>	
5	Fr, 08.04.2005 - 18:49	152	87	68	109	65		<input type="checkbox"/>	
6	Sa, 09.04.2005 - 08:54	176	87	67	117	89		<input type="checkbox"/>	
7	Sa, 09.04.2005 - 18:59	160	99	67	119	61		<input type="checkbox"/>	
8	So, 10.04.2005 - 08:04	146	80	68	102	66		<input type="checkbox"/>	
9	So, 10.04.2005 - 18:09	153	82	66	106	71		<input type="checkbox"/>	
10	Mo, 11.04.2005 - 08:16	156	91	61	113	65		<input type="checkbox"/>	
11	Mo, 11.04.2005 - 18:20	160	84	65	109	76		<input type="checkbox"/>	
12	Di, 12.04.2005 - 08:28	151	88	60	109	63		<input type="checkbox"/>	
13	Di, 12.04.2005 - 18:34	152	81	64	105	71		<input type="checkbox"/>	
14	Mi, 13.04.2005 - 08:39	152	81	65	105	71		<input type="checkbox"/>	
15	Mi, 13.04.2005 - 18:46	177	86	62	116	91		<input type="checkbox"/>	
16	Do, 14.04.2005 - 08:51	161	89	60	113	72		<input type="checkbox"/>	
17	Do, 14.04.2005 - 18:57	163	86	70	112	77		<input type="checkbox"/>	
18	Fr, 15.04.2005 - 08:02	174	92	67	119	82		<input type="checkbox"/>	
19	Fr, 15.04.2005 - 18:07	166	96	71	119	70		<input type="checkbox"/>	
20	Sa, 16.04.2005 - 08:12	164	91	64	115	73		<input type="checkbox"/>	
21	Sa, 16.04.2005 - 18:17	148	91	70	110	57		<input type="checkbox"/>	
22	So, 17.04.2005 - 08:22	138	91	70	107	47		<input checked="" type="checkbox"/>	
1	2	3	4	5	6	7	8	9	10

The column content is as follows:

- 1: serial numbers of measurements
- 2: date and time of measurement
- 3: SYS = systolic blood pressure
- 4: DIA = diastolic blood pressure
- 5: PUL = pulse
- 6: MAP = mean arterial blood pressure, calculated as  $DIA + 1/3 \text{ pulse pressure}$
- 7: PP = pulse pressure (SYS – DIA)
- 8: Exclude = if you highlight this, the measurement will not be taken into account for assessment in the profile and statistics
- 9: S = measurement performed at night
- 10: Remark. Double-click in the measurement line to add a remark to a measurement. This opens the remark input field:

**Process remark**

Date: 06.04.2005 Time: 18:26

Sys: 144  
 Dia: 75  
 Puls: 65  
 MAP: 98  
 PP: 69

Remark  
 Test

OK Cancel

#### 4.2.1 "Delete period" button

This irrevocably deletes a complete set of readings.

#### 4.2.2 "Remarks..." button.

Remark for the selected period

#### 4.2.3 "Export GDT" button

This generates the GDT export file manually. Only available if the GDT import of the active patient has already been performed.

#### 4.2.4 "Manual data" button

This allows you to add new readings to the active set of readings, or process or delete them.

#### 4.2.5 "Print..." button

This prints out the list of readings.

If you selected "PDF file" in the printer settings (chapter 4.7.3), a PDF file will be created. The name of this PDF file is tm\_pat#\_YYYYMMDD\_m.pdf

where

pat#=patient number

YYYYMMDD = date of measurement

m = measurement reference letter

## 4.2.6 “Initialise” button

TM-2430 Settings

Patient **Mayer, Franz**

**Mode**

- ☒ Standard Settings (Periods/Intervals)
- ☐ Sleep Button
- ☐ User Settings (Periods/Intervals)

**Date/Time**

Current System Time 11.07.2012 15:41

TM-2430 Time 11.07.2012 15:40

**Periods/Intervals**

	Day	Night
Start of Period	7 :00	22 :00
Interval	15	30

**Actions**

Apply System Time ☒

Display on ☒

**Miscellaneous**

Max. inflation Press. 300 mmHg

OK Cancel

The TM-2430 device can be initialised with a unique patient number up to 10 characters in length. The benefit of this is that measurements can be immediately assigned to the correct patient when they are read out.

The current patient is automatically transferred to the programming window, and the patient number is assigned to the device (the software generates a numerical identifier, which means that alphanumeric patient numbers can also be used in profil-manager XD).

You can specify a maximum inflation pressure in the “Max. infl. press.” field. The blood pressure meter will then not inflate beyond the figure you have set here.



If the patient's systolic blood pressure is close to or above this figure, it will not be possible to measure blood pressure. The device then produces an error message.




The patient number programming and pressure restriction features are not available on TM-2430 devices with serial numbers below SN M 0713550.

Three different modes can be programmed.

### **Standard periods / intervals**

When this mode is selected, the device takes a reading every 15 minutes between 7 a.m. and 10 p.m., and every 30 minutes between 10 p.m. and 7 a.m.

### **Sleep button**

In this mode the patient can decide when the night and day intervals should begin, by pressing the black button  on the TM-2430 blood pressure meter. The benefit of this programming feature is that it allows measurement intervals to be tailored to the patient. For example, for patients with irregular sleep patterns.

The interval durations are 15 minutes (day interval) and 30 minutes (night interval).

### **Programmable periods / intervals**

Two intervals and periods can be programmed according to individual preference in this mode. The interval duration can be set as 5, 10, 20, 30, 60 or 120 minutes.

### **Display reading**

Activating or deactivating this command determines whether or not the reading is displayed after the measurement has been performed.

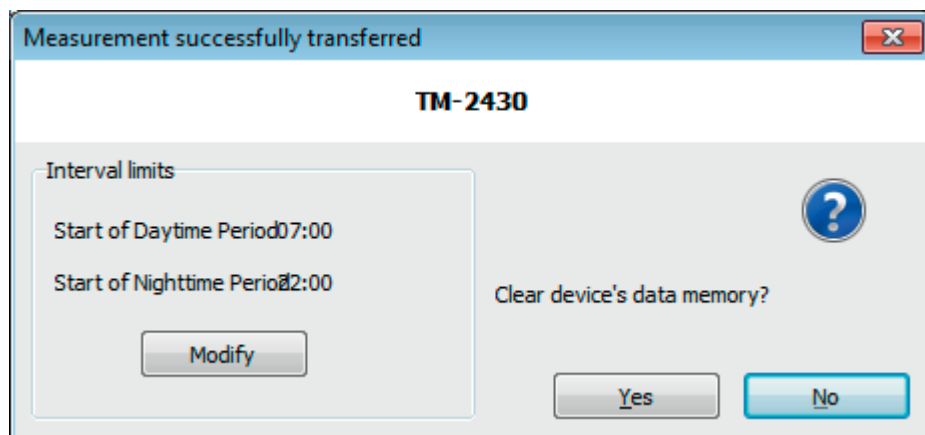
### **Set system time**

Activating this command transfers the date and time settings on your PC.

#### 4.2.7 "Transfer data" button

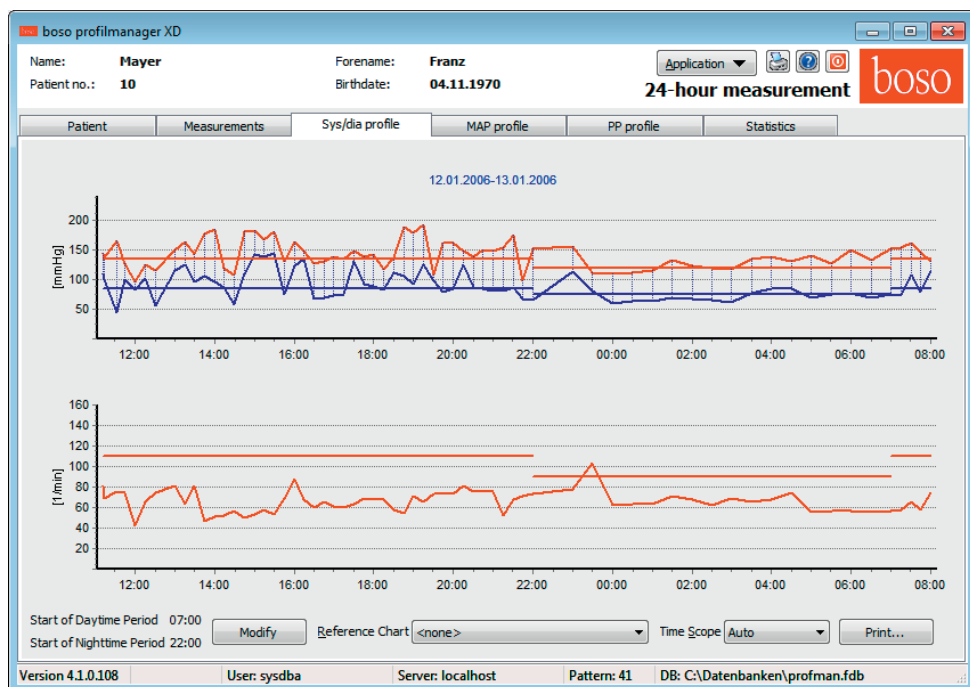
Connect the meter to the PC connection cable before activating the "data transfer" button. Measurements are transferred from the meter which is connected. Once data has been transferred, the interval limits can be adapted individually to the patient's actual daily routine by clicking the "Modify" button.

Clicking the "Yes" button clears the device's data memory.





## 4.3 “Sys/dia profile” registry



This displays the blood pressure trend.

The pulse trend can be displayed or hidden by the Ctrl+P key combination.

Move the cursor over the measurement to obtain more information about individual readings. The date, time and reading are displayed in the top left-hand corner of the diagram.

A zoom function is available to display areas of the curve in more detail.

To select the zoom area, press the left mouse button and drag the mouse within the diagram from the bottom left-hand corner to the top right-hand corner.

To cancel the zoom function, press the left mouse button and drag the mouse within the diagram from the top right-hand corner to the bottom left-hand corner.

### 4.3.1 “Modify” button

Interval limits can be adapted individually to the patient's actual daily routine by clicking the "Modify" button.

### 4.3.2 “Reference Chart” button

Clicking this reads in data from an additional 24-hour measurement into the current graph, so that the two sets of measurements can be compared directly.

### 4.3.3 "Time scope" selection field

This allows you to select the period for which measurements are displayed. You have the choice of Auto or Day.

"Auto" is the default setting. In this setting, the time scope is scaled from the first measurement to the last.

In the "Day" setting, exactly 24 hours are displayed.

Right-clicking in the diagram allows you to shift the graph horizontally with the mouse.

### 4.3.4 "Print..." button

This produces a print-out of the SYS/DIA profile, pulse profile and statistics.

If you selected "PDF file" in the printer settings (chapter 4.7.3), a PDF file will be created. The name of this PDF file is tm\_pat#\_YYYYMMDD\_sys.pdf

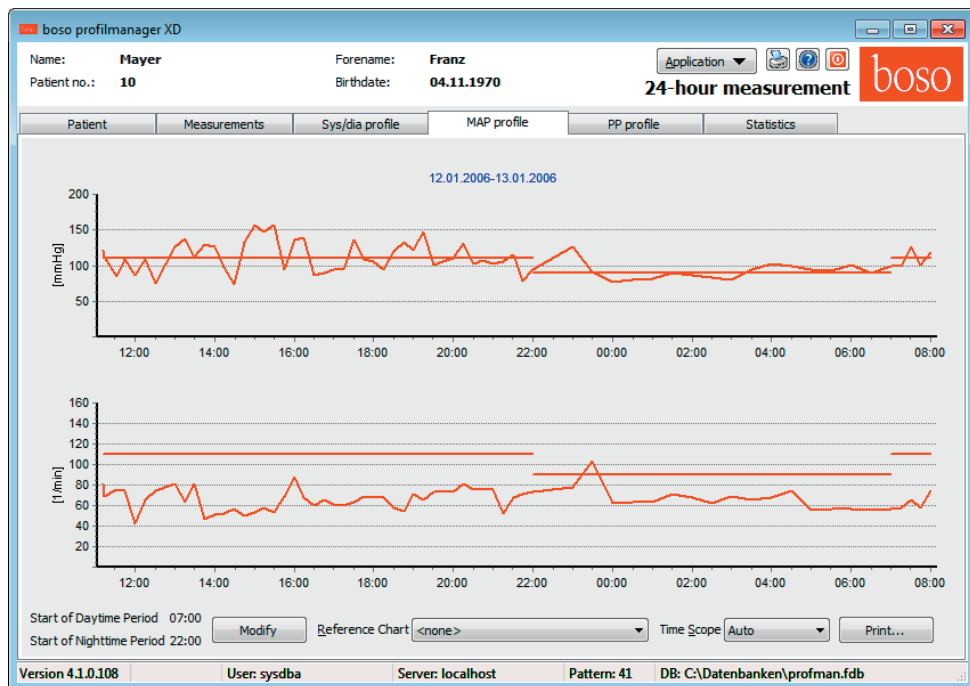
where

pat#=patient number

YYYYMMDD = date of measurement

SYS/DIA reference letter

## 4.4 “MAP profile” registry



This displays the trend for the calculated mean arterial blood pressure.  
(MAP = diastole DIA + 1/3 pulse pressure PP)

The pulse trend can be hidden or displayed by the Ctrl+P key combination.

Move the cursor over the measurement to obtain more information about individual readings. The date, time and reading are displayed in the top left-hand corner of the diagram.

A zoom function is available to display areas of the curve in more detail.

To select the zoom area, press the left mouse button and drag the mouse within the diagram from the bottom left-hand corner to the top right-hand corner.

To cancel the zoom function, press the left mouse button and drag the mouse within the diagram from the top right-hand corner to the bottom left-hand corner.

### 4.4.1 “Modify” button

Interval limits can be adapted individually to the patient's actual daily routine by clicking the “Modify” button.

#### 4.4.2 “Reference Chart” selection field

Clicking this reads in data from an additional 24-hour measurement into the current graph, so that the two sets of measurements can be compared directly.

#### 4.4.3 “Time scope” selection field

This allows you to select the period for which measurements are displayed. You have the choice of Auto or Day.

“Auto” is the default setting. In this setting, the time scope is scaled from the first measurement to the last.

In the “Day” setting, exactly 24 hours are displayed.

Right-clicking in the diagram allows you to shift the graph horizontally with the mouse.

#### 4.4.4 “Print...” button

This produces a print-out of the MAP profile, pulse profile and statistics.

If you selected “PDF file” in the printer settings (chapter 4.7.3), a PDF file will be created. The name of this PDF file is tm\_pat#\_YYYYMMDD\_map.pdf

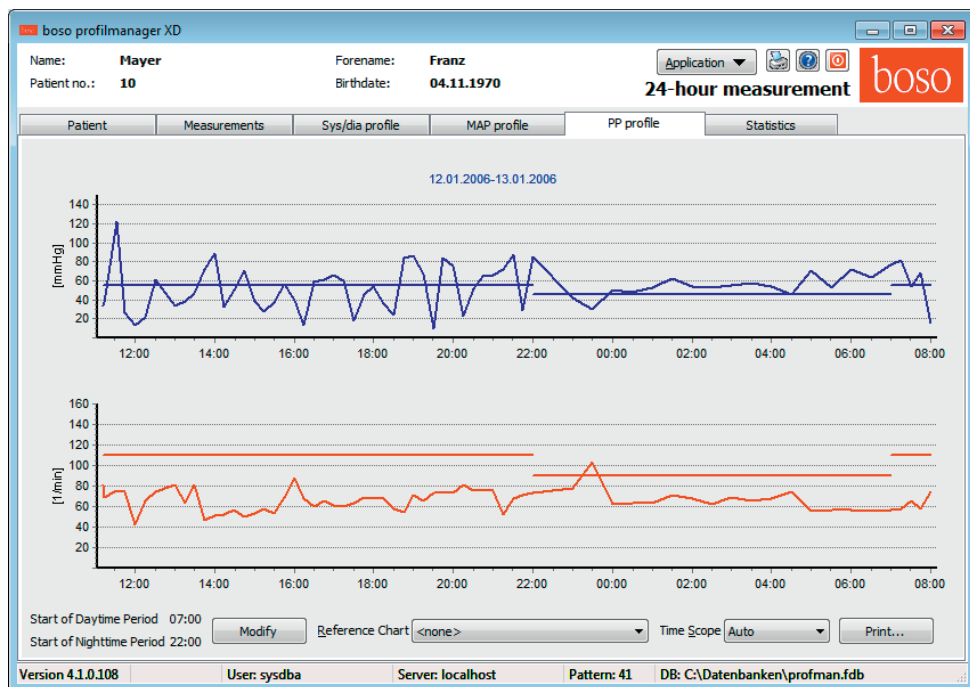
where

pat#=patient number

YYYYMMDD = date of measurement

map = MAP reference letter

## 4.5 “PP profile” registry



This displays the trend for the calculated pulse pressure. (PP = SYS-DIA)

The pulse trend can be hidden or displayed by the Ctrl+P key combination.

Move the cursor over the measurement to obtain more information about individual readings. The date, time and reading are displayed in the top left-hand corner of the diagram.

A zoom function is available to display areas of the curve in more detail.

To select the zoom area, press the left mouse button and drag the mouse within the diagram from the bottom left-hand corner to the top right-hand corner.

To cancel the zoom function, press the left mouse button and drag the mouse within the diagram from the top right-hand corner to the bottom left-hand corner.

### 4.5.1 “Modify” button

Interval limits can be adapted individually to the patient's actual daily routine by clicking the "Modify" button.

### 4.5.2 “Reference Chart” selection field

Clicking this reads in data from an additional 24-hour measurement into the current graph, so that the two sets of measurements can be compared directly.

### 4.5.3 “Time scope” selection field

This allows you to select the period for which measurements are displayed. You have the choice of Auto or Day.

“Auto” is the default setting. In this setting, the time scope is scaled from the first measurement to the last.

In the “Day” setting, exactly 24 hours are displayed.

Right-clicking in the diagram allows you to shift the graph horizontally with the mouse.

### 4.5.4 “Print...” button

This produces a print-out of the pulse pressure profile, pulse profile and statistics. If you selected “PDF file” in the printer settings (chapter 4.7.3), a PDF file will be created.

The name of this PDF file is tm\_pat#\_YYYYMMDD\_pp.pdf

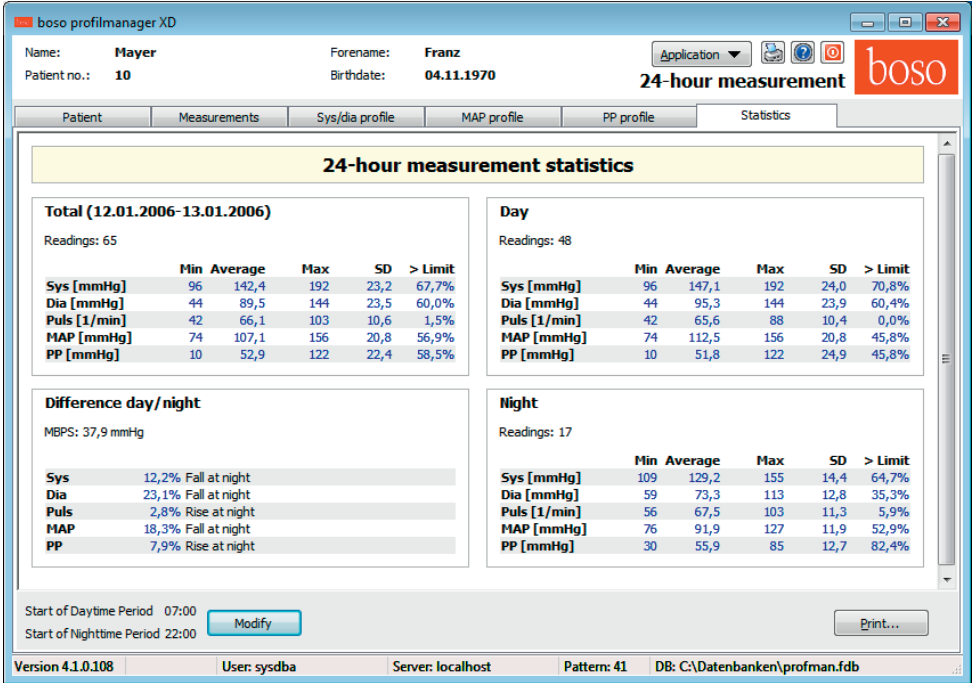
where

pat#=patient number

YYYYMMDD = date of measurement

pp = pulse pressure reference letter

## 4.6 “Statistics” registry



Measurements for the total period, daytime and nighttime periods are assessed separately.

The total value of the readings is displayed in the individual periods.

The following values are shown in the individual columns:

**Min:** smallest value in the interval in question

**Mean:** arithmetic mean in the interval in question

**Max:** largest value in the interval in question

**SD:** standard deviation in the interval in question

**> Limit:** percentage above the limits that have been set

**MBPS:** morning blood pressure surge

The MBPS indicates the rise in blood pressure after getting up.

MBPS = MwSysDay - MwSysNight

where

MwSysDay = average of systolic values in the first two hours of the daytime interval

MwSysNight = average of the three systolic values surrounding the lowest systolic value in the nighttime interval (one value before the lowest value, the lowest value itself and one value after the lowest value).

The percentage increase/decrease during the night is displayed.

#### **4.6.1 "Modify" button**

Interval limits can be adapted individually to the patient's actual daily routine by clicking the "Modify" button.

#### **4.6.2 "Print..." button**

This produces a print-out of the SYS/DIA profile, pulse profile and statistics.

If you selected "PDF file" in the printer settings (chapter 4.7.3), a PDF file will be created. The name of this PDF file is tm\_pat#\_YYYYMMDD\_sys.pdf

where

pat#=patient number

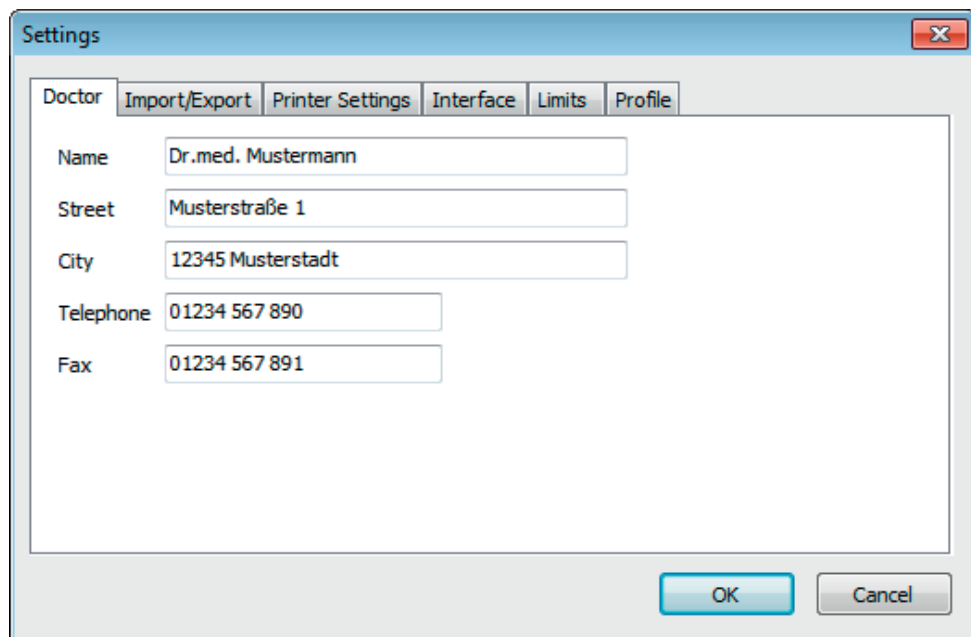
YYYYMMDD = date of measurement

sys = SYS/DIA reference letter



## 4.7 “Settings...” button in “Patient” registry

### 4.7.1 “Doctor” sub-registry



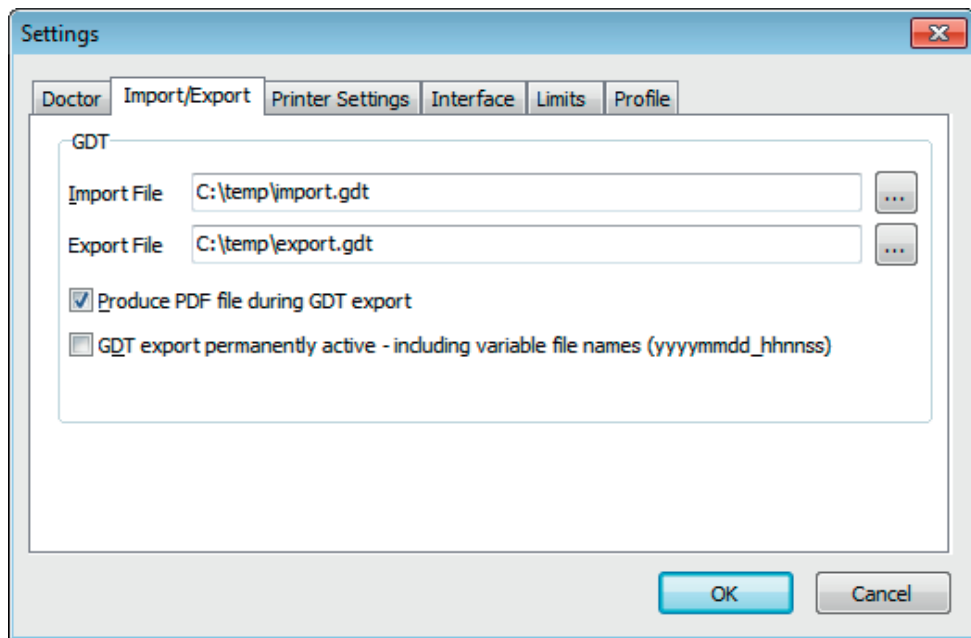
The screenshot shows a 'Settings' dialog box with a blue title bar and a close button (X) in the top right corner. The dialog has a tabbed interface with the following tabs: 'Doctor' (selected), 'Import/Export', 'Printer Settings', 'Interface', 'Limits', and 'Profile'. The 'Doctor' tab contains a form with the following fields:

Field	Value
Name	Dr.med. Mustermann
Street	Musterstraße 1
City	12345 Musterstadt
Telephone	01234 567 890
Fax	01234 567 891

At the bottom right of the dialog are two buttons: 'OK' and 'Cancel'.

The personal details of the doctor treating the patient are entered in the “Doctor” registry and used to produce the footer in the print-out.

## 4.7.2 "Import/Export" sub-registry



If you are using a clinic data processing system that supports the GDT interface, this is where the path and file names for export and import files are set. You have direct access to the Windows directory structure via the buttons next to the input fields for import and export files.

For example: c:\prax\_ed\import.gdt  
Import file = clinic DP system export file  
Export file = clinic DP system import file

GDT import takes place automatically when you start the program, or manually by clicking the "Export/Import -> Import GDT" button if a valid GDT import file is present in the relevant directory.

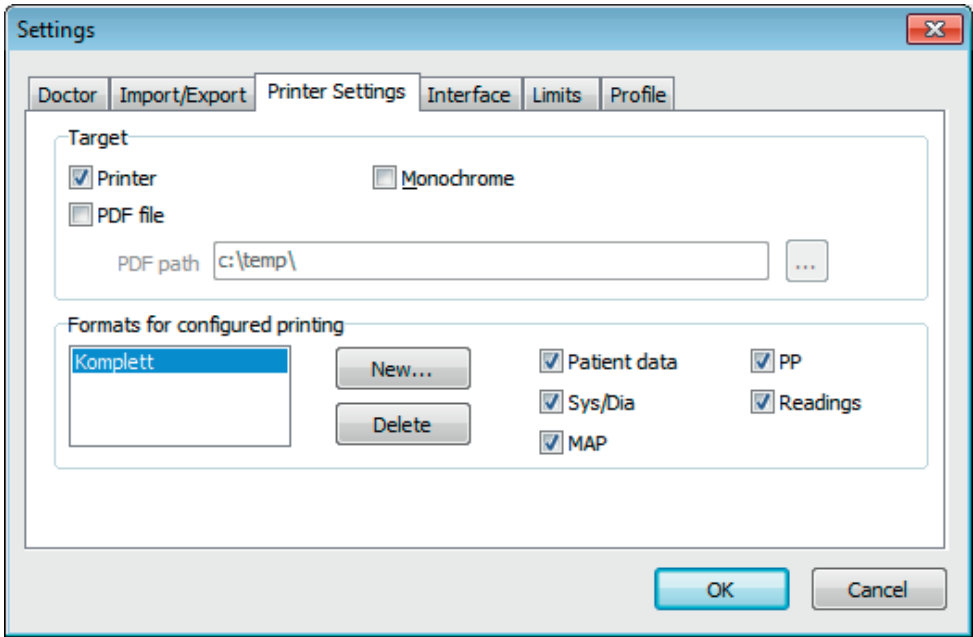
GDT export takes place only if the patient being imported from the clinic DP system is active. Export takes place automatically when the program is closed down (if measurements have been read in from the device during the current program session) or can be performed manually at any time by clicking the "Export GDT" button in the "Measurements" registry.



Data export is deactivated if another patient has been selected after automatic import. It is reactivated when the first patient is reselected. Data export is also deactivated if no import has first taken place.

Further informations to the available options "Produce PDF file during GDT-export" and "GDT export permanently active" see 3.4.2 .

### 4.7.3 “Printer settings” sub-registry



In the “Printer settings” registry you decide whether the print-out should be produced in paper form, as a screen print and/or as a PDF document, once the relevant [Print...] buttons have been clicked while the program is running.

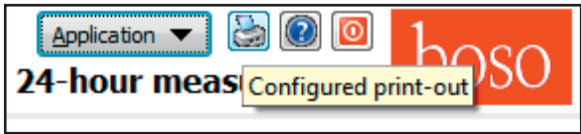
**If you select “Printer”,** then the “Output Options” dialogue appears when you click on the [Print...] buttons while the program is running. You can choose either a print output (“Printer”) or a screen view (“Preview”). The “File” function has no significance here.

**If you select “PDF file”,** a PDF file is produced. The name of this PDF file is created in different ways depending on the application, and this process is described in more detail in the individual applications.

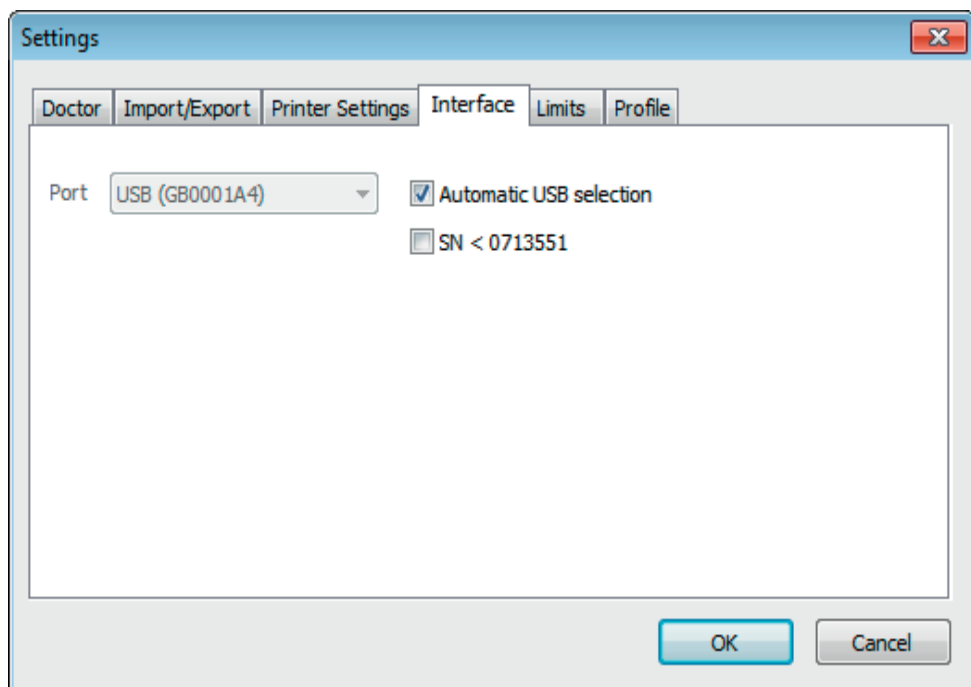


You must select at least one medium: “Printer” or “PDF file”.

If you select the “monochrome” option, the print will be in black and white.  
If you press the “Configured print-out” printer symbol, the print-out format configured here will be used and only the selected pages will be printed.



#### 4.7.4 “Interface” sub-registry



This is where you determine how the connection between the blood pressure meter TM-2430 and the PC is established.

If the “Automatic USB selection” is active, the software always checks which USB port a TM-2430 device is connected to before data transfer. If more than one device is connected at the same time, please disconnect all devices apart from the one that you want to use. You will see a warning telling you to do this.

If the “Automatic USB selection” option is not active, the serial (COM) or USB port selected in the port list will be used for data transfer.

Older models have a more limited set of instructions (no programmable patient number or maximum inflation pressure). Select the appropriate option for devices with serial numbers below SN M0713551.

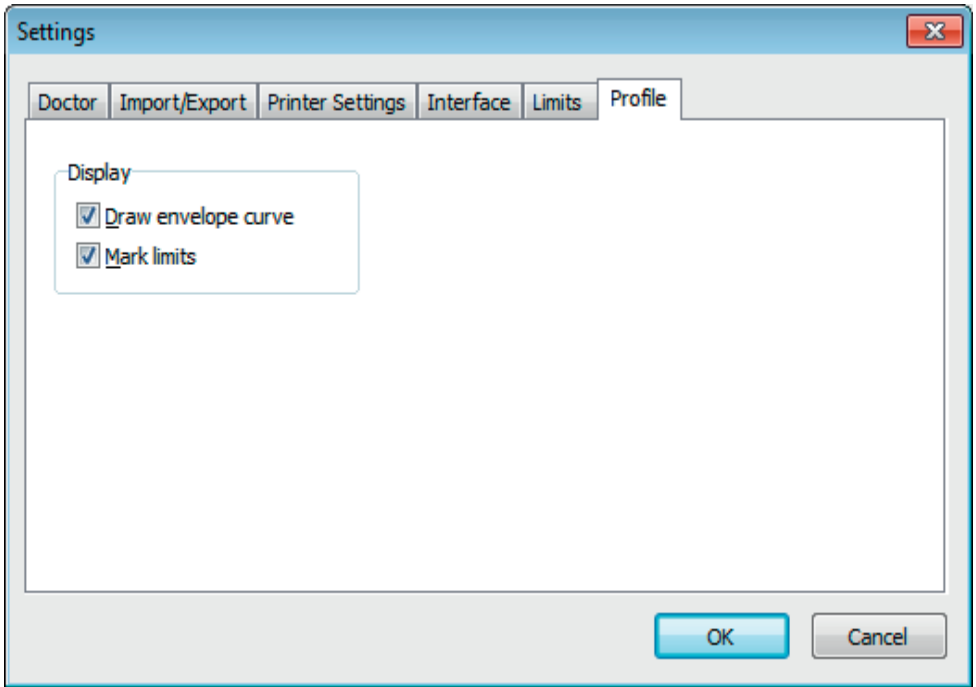
#### 4.7.5 “Limits” sub-registry

The screenshot shows a 'Settings' window with a tabbed interface. The 'Limits' tab is selected, showing three columns of settings: 'Total', 'Day', and 'Night'. Each column contains five rows of physiological measurements: Systole, Diastole, Pulse, MAP, and PP. Each measurement has a corresponding input field with a numerical value. The 'Total' column has values 130, 80, 100, 100, and 50. The 'Day' column has values 135, 85, 110, 110, and 55. The 'Night' column has values 120, 75, 90, 90, and 45. At the bottom right of the window are 'OK' and 'Cancel' buttons.

Measurement	Total	Day	Night
Systole	130	135	120
Diastole	80	85	75
Pulse	100	110	90
MAP	100	110	90
PP	50	55	45

The limits for the individual periods can be set in order to allow customised assessment. The day and night limit settings relate to the interval periods that have been set.

### 4.7.6 “Profile” sub-registry



In the profile displays (“Sys/Dia, MAP, PP profile” registry), an envelope curve (line connecting the individual measurements) is normally drawn, with the limits shown as horizontal lines.

Both the envelope curve and the limit lines can be hidden.

# 5. "SPO2 measurement" application

## 5.1 "Patient" registry

see section "2.1 Patient registry, for all applications"

See chapter 5.7 for "Settings" button.

## 5.2 "Events" sub-registry

boso profil-manager XD

Name: **Mustermann**

Patient no.: **1-B**

Insurance No.:

Manfred

Forename:

Birthdate:

Application ▾

boso

SpO2 measurement

Patient

Events

Profiles

Statistics

Start	End	Duration	Avg. [%]	Min. [%]	Remark
00:26:52	00:27:09	00:00:17	94,4	88	
00:27:30	00:28:25	00:00:55	94,4	90	
00:59:35	00:59:48	00:00:13	94,1	90	
01:32:41	01:32:56	00:00:15	93,9	89	

Period

Device

10.03.2011 11.03.2011 SP 24

<

>

Deleting period...

Remarks...

Export GDT

Print...

Programming...

Read data...

Version 5.3.0.46

CRC32: 61991A93

User: Seidiba

Server: local

Pattern: 53

D8: C:\ProgramData\Boso\profilmanagerXD\profilman5.fdb

All SPO2 measurement ranges recognised as events are presented here.

An event exists if the SPO2 value falls by at least 4 points from the current average for at least 10 seconds.

- 1: Event start time
- 2: Event end time
- 3: Duration of the event
- 4: Average of the event
- 5: Smallest SPO2 value of the event
- 6: Remark. To add a remark to an event, double-click in the event line. This opens the remark input field.

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### 5.2.1 “Delete period” button

This irrevocably deletes a complete set of readings

### 5.2.2 “Remarks” button

Remark on a complete set of readings

### 5.2.3 “Export GDT” button

This generates the GDT export file manually. Only available if the GDT import of the active patient has already been performed.

### 5.2.4 “Print” button

Prints out the events list.

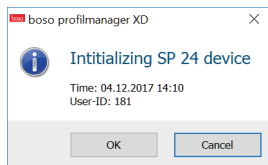
If you selected “PDF file” in the printer settings (chapter 5.5.3), a PDF file will be created. The name of this PDF file is o2\_pat#\_YYYYMMDD\_e.pdf

Where

Pat# = patient number

YYYYMMDD = date of SPO2 measurement

### 5.2.5 “Program” button



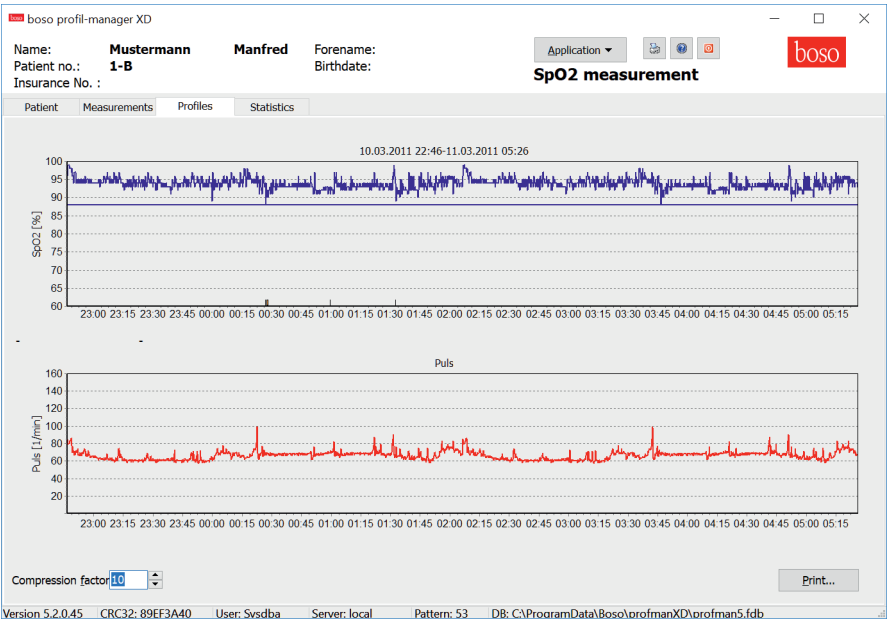
The SP 24 device must be programmed with the date, time and patient number before being used. This is the only way in which long-term blood pressure readings and SPO2 readings can later be displayed synchronously.

## 5.2.6 “Read out readings” button

Before pressing the “Read out readings” button, end data recording (RECORDING) on the meter and connect the meter to the PC connection cable. Readings are transferred from the meter which is connected.

The readings memory is automatically deleted when a new measurement starts.

## 5.3 “Profiles” registry



Move the cursor over the diagram to obtain more information about individual readings. The date, time and reading are displayed in the top left-hand corner of the diagram. A zoom function is available to display areas of the curve in more detail. To select the zoom area, press the left mouse button and drag the mouse within the diagram from the bottom left-hand corner to the top right-hand corner. To cancel the zoom function, press the left mouse button and drag the mouse within the diagram from the top right-hand corner to the bottom left-hand corner.

### 5.3.1 Compression factor

The “compression factor” switch can be used to smooth out the curve. At compression factor 1, each measurement is displayed (accurate to a second). At compression factor 10, the average of sets of 10 measurements is displayed.

### 5.3.2 "Print" button

This produces a print-out of the SPO2 profile and the pulse profile and statistics.

If you selected "PDF file" in the printer settings (chapter 5.7.3), a PDF file will also be created. The name of this PDF file is o2\_pat#\_YYYYMMDD\_stat.pdf

Where

Pat# = patient number

YYYYMMDD = date of SPO2 measurement

### 5.4 "Statistics" registry

**boso profil-manager XD**

Name: **Mustermann** **Manfred** Forename:  
Patient no.: **1-B** Birthdate:  
Insurance No.:

Application **SpO2 measurement**

Patient Events Profiles **Statistics**

#### SpO2 Measurement Statistics

Period: 10.03.2011 22:46 - 11.03.2011 05:26

Duration (total)	06:39:19
Average	93,9%
Minimum	88%
Number Events	4
Avg. Event Duration	00:00:25
Duration (<88%)	00:00:00
Artefact Rate	0,0%

boso profilmanager XD

Print...

Version 5.3.0.46 CRC32: 61991A93 User: Sysdba Server: local Pattern: 53 DB: C:\ProgramData\Boso\crofmanXD\crofman5.fdb

The following measurement parameters are displayed:

- Total duration of the measurement
- SPO2 average of the measurement
- Smallest SPO2 value of the measurement
- Number of events
- Average event duration
- Total duration of SPO2 readings below 88%
- Artefact rate = percentage of measurements with no plausible value (= 0%, e.g. if the finger sensor became disconnected)

### 5.4.1 “Print” button

This produces a print-out of the SPO2 profile and the pulse profile and statistics.

If you selected “PDF file” in the printer settings (chapter 5.7.3), a PDF file will also be created. The name of this PDF file is o2\_pat#\_YYYYMMDD.pdf

Where

Pat# = patient number

YYYYMMDD = date of SPO2 measurement

## 5.5 “Settings...” button in “Patient” registry

### 5.5.1 “Doctor” sub-registry

The screenshot shows a 'Settings' dialog box with a close button (X) in the top right corner. It has four tabs: 'Doctor' (selected), 'Import/Export', 'Printer settings', and 'Interface'. The 'Doctor' tab contains the following fields:

- Surname: Dr. med. Mustermann
- Street: Musterstraße 1
- Postal code: 12345 Musterstadt
- Telephone: 01234 567 890
- Fax/email: 01234 567 891

At the bottom right of the form area is a checkbox labeled 'Logger aktivieren', which is currently unchecked. At the bottom right of the dialog box are two buttons: 'OK' and 'Cancel'.

The personal details of the doctor treating the patient are entered in the “Doctor” sub-registry and used to produce the footer in the print-out.

## 5.5.2 "Import/Export" sub-registry

Settings

Doctor Import/Export Printer settings Interface

GDT

Import File C:\temp\import.gdt ...

Export File C:\temp\export.gdt ...

☒ Produce PDF file during GFT export

☐ GDT export permanently active - including variable file names (yyyymmdd\_hhmmss)

☐ Use UTF-8 character set (not compatible with GDT standard)

OK Cancel

If you are using a clinic data processing system that supports the GDT interface, this is where the path and file names for export and import files are set. You have direct access to the Windows directory structure via the buttons next to the input fields for import and export files.

Example: c:\prax\_ed\import.gdt  
Import file = clinic DP system export file  
Export file = clinic DP system import file

GDT import takes place automatically when you start the program, or manually by clicking the "Export/Import -> Import GDT" button if a valid GDT import file is present in the relevant directory.

GDT export takes place only if the patient being imported from the clinic DP system is active.

Export takes place automatically when the program is closed down (if measurements have been read in from the device during the current program session) or can be performed manually at any time by clicking the "Export GDT" button in the "Measurements" registry.

Data export is deactivated if another patient has been selected after automatic import. It is reactivated when this patient is reselected. Data export is also deactivated if no import has first taken place.

See 3.4.2 for more information about the options available "Produce PDF file during GDT export", "GDT export permanently active" and "Use UTF-8 character set".

### 5.5.3 “Printer settings” sub-registry

Settings

Doctor Import/Export Printer settings Interface

Target

☒ Printer ☒ Print preview

☐ PDF file ☐ Monochrome

PDF path c:\temp\ ...

Formats for configured printing

Komplett (SpO2)  
Ohne Patient

New... Delete

☒ Patient data  
☒ Events (SpO2)  
☒ Profile (SpO2)

OK Cancel

In the “Printer settings” registry you decide whether the print-out should be produced in paper form, as a screen print and/or as a PDF document, once the relevant [Print...] buttons have been clicked while the program is running.

**If you select “Printer”,** then the Windows print dialogue appears when you click on the [Print...] buttons while the program is running.

If you also select “Print preview”, the print preview is displayed before printing.

**If you selected “PDF file”,** a PDF file will be created. The name of this PDF file is constructed for the specific application in question, and is described in more detail in the individual applications.



You must select at least one medium: “Printer” or “PDF file”.

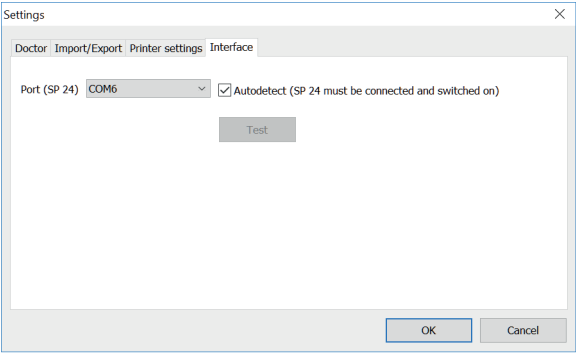
If you select the “monochrome” option, the print will be in black and white.  
If you press the “Configured print-out” printer symbol, the print-out format configured here will be used and only the pages selected here will be printed.

Application ▼

SpO2 measurement

Configured print-out

### 5.5.4 “Interface” sub-registry



This is where you determine how the connection between the SPO2 meter and the PC is established.

If you have activated the option “Autodetect (SP 24 must be connected and switched on)”, the software always checks which connection an SP 24 device is connected to before transferring data.

If you have not activated the option “Autodetect (SP 24 must be connected and switched on)”, the serial connection selected in the port list is selected for data transfer.

# 6. "Patient measurement" application

## 6.1 "Patient" registry

see section "2.1 Patient registry, for all applications"

See chapter 4.7 for "Settings" button.

## 6.2 "Measurements" sub-registry

boso profilmanager XD




Name: Mayer

Forename: Franz


Patient no.: 10

Birthdate: 04.11.1970

Application



**Patient measurement**



Patient

Measurements

Sys/dia profile

MAP profile

PP profile

Statistics

Date	SYS	DIA	PUL	MAP	PP	Arr.	Exclude	Remark
1 <b>Mo</b> , 06.04.2005 - 18:26	144	75	65	98	69		<input type="checkbox"/>	Test
2 <b>Do</b> , 07.04.2005 - 08:32	159	88	68	112	71		<input type="checkbox"/>	
3 <b>Do</b> , 07.04.2005 - 18:37	153	92	67	112	61		<input type="checkbox"/>	
4 <b>Fr</b> , 08.04.2005 - 08:44	164	76	72	105	88		<input type="checkbox"/>	
5 <b>Fr</b> , 08.04.2005 - 18:49	152	87	68	109	65		<input type="checkbox"/>	
6 <b>Sa</b> , 09.04.2005 - 08:54	176	87	67	117	89		<input type="checkbox"/>	
7 <b>Sa</b> , 09.04.2005 - 18:59	160	99	67	119	61		<input type="checkbox"/>	
8 <b>So</b> , 10.04.2005 - 08:04	146	80	68	102	66		<input type="checkbox"/>	
9 <b>So</b> , 10.04.2005 - 18:09	153	82	66	106	71		<input type="checkbox"/>	
10 <b>Mo</b> , 11.04.2005 - 08:16	156	91	61	113	65		<input type="checkbox"/>	
11 <b>Mo</b> , 11.04.2005 - 18:20	160	84	65	109	76		<input type="checkbox"/>	
12 <b>Di</b> , 12.04.2005 - 08:28	151	88	60	109	63		<input type="checkbox"/>	
13 <b>Di</b> , 12.04.2005 - 18:34	152	81	64	105	71		<input type="checkbox"/>	
14 <b>Mi</b> , 13.04.2005 - 08:39	152	81	65	105	71		<input type="checkbox"/>	
15 <b>Mi</b> , 13.04.2005 - 18:46	177	86	62	116	91		<input type="checkbox"/>	
16 <b>Do</b> , 14.04.2005 - 08:51	161	89	60	113	72		<input type="checkbox"/>	
17 <b>Do</b> , 14.04.2005 - 18:57	163	86	70	112	77		<input type="checkbox"/>	
18 <b>Fr</b> , 15.04.2005 - 08:02	174	92	67	119	82		<input type="checkbox"/>	
19 <b>Fr</b> , 15.04.2005 - 18:07	166	96	71	119	70		<input type="checkbox"/>	
20 <b>Sa</b> , 16.04.2005 - 08:12	164	91	64	115	73		<input type="checkbox"/>	
21 <b>Sa</b> , 16.04.2005 - 18:17	148	91	70	110	57		<input type="checkbox"/>	
22 <b>So</b> , 17.04.2005 - 08:22	138	91	70	107	47		<input checked="" type="checkbox"/>	

Period

Device

06.04.2005 - 27.06.2005 medlife PC3

Delete Period...

Export GDT

Manual Data...

Print...

Transfer Data...

Interval limits...

☒ All

☐ Morning

☐ Afternoon

☐ Period

01.01.2012 - 31.12.2012

Version 4.1.0.108

User: sysdba

Server: localhost

Pattern: 41

DB: C:\Datenbanken\profman.fdb

All measurements that have been read in to date for the selected patient are displayed here. Both the period and the blood pressure meter with which the series of measurements was carried out are displayed.



	Date	SYS	DIA	PUL	MAP	PP	Arr.	Exclude	Remark
1	Mi, 06.04.2005 - 18:26	144	75	65	98	69		<input type="checkbox"/>	Test
2	Do, 07.04.2005 - 08:32	159	88	68	112	71		<input type="checkbox"/>	
3	Do, 07.04.2005 - 18:37	153	92	67	112	61		<input type="checkbox"/>	
4	Fr, 08.04.2005 - 08:44	164	76	72	105	88		<input type="checkbox"/>	
5	Fr, 08.04.2005 - 18:49	152	87	68	109	65		<input type="checkbox"/>	
6	Sa, 09.04.2005 - 08:54	176	87	67	117	89		<input type="checkbox"/>	
7	Sa, 09.04.2005 - 18:59	160	99	67	119	61		<input type="checkbox"/>	
8	So, 10.04.2005 - 08:04	146	80	68	102	66		<input type="checkbox"/>	
9	So, 10.04.2005 - 18:09	153	82	66	106	71		<input type="checkbox"/>	
10	Mo, 11.04.2005 - 08:16	156	91	61	113	65		<input type="checkbox"/>	
11	Mo, 11.04.2005 - 18:20	160	84	65	109	76		<input type="checkbox"/>	
12	Di, 12.04.2005 - 08:28	151	88	60	109	63		<input type="checkbox"/>	
13	Di, 12.04.2005 - 18:34	152	81	64	105	71		<input type="checkbox"/>	
1	2	3	4	5	6	7	8	9	10

The column content is as follows:

1: serial numbers of measurements

2: date and time of measurement

3: SYS = systolic blood pressure

4: DIA = diastolic blood pressure

5: PUL = pulse

6: MAP = mean arterial blood pressure, calculated as  $DIA + 1/3 \text{ pulse pressure}$

7: PP = pulse pressure (SYS – DIA)

8: Arr. = indication of arrhythmia

9: Exclude = if you highlight this, the measurement will not be taken into account for assessment in the profile and statistics

10: Remark. Double-click in the measurement line to add a remark to a measurement.

This opens the remark input field:

Process remark

Date06.04.2005Time18:26

Sys144

Dia75

Puls65

MAP98

PP69

Remark

Test

OK

Cancel

### **6.2.1 “Delete period” button**

This irrevocably deletes a complete set of readings.

### **6.2.2 “Export GDT” button**

This generates the GDT export file manually. Only available if the GDT import of the active patient has already been performed.

### **6.2.3 “Manual data” button**

Additional readings can be added to the active set of readings here.

### **6.2.4 “Print...” button**

This prints out the list of readings.

If you selected “PDF file” in the printer settings (chapter 5.7.3), a PDF file will be created. The name of this PDF file is `medi_pat#_YYYYMMDD_m.pdf`

where

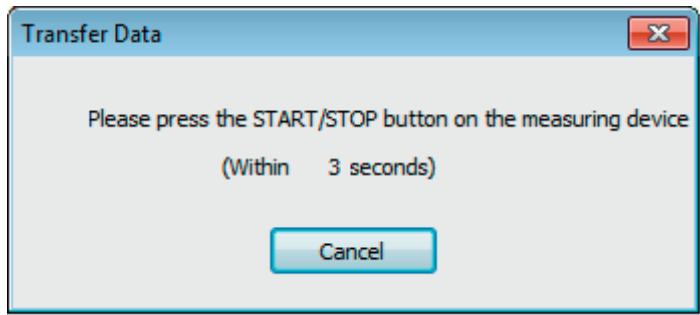
pat#=patient number

YYYYMMDD = date of measurement

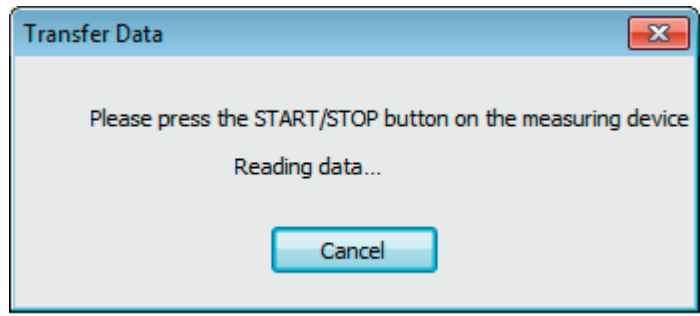
m = measurement reference letter

### 6.2.5 "Transfer data" button

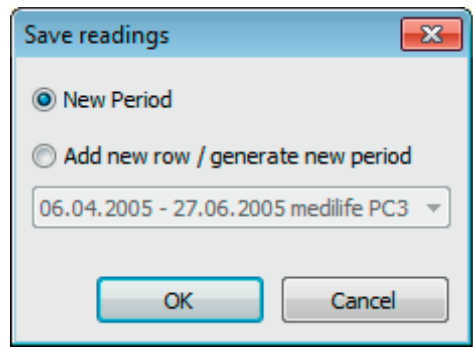
Connect the meter to the PC.



Once you have clicked on the "Transfer data" button, the START/STOP button on the blood pressure meter must be pressed within 6 seconds in order to transfer data from the blood pressure meter. Measurements will be transferred from the meter which is connected.



Once data has been successfully transferred, you can set up a new period or assign the data to an existing period.



6.2.6 “Interval limits” button

The limits for morning and afternoon measurements can be defined here. The default setting is midnight to 11.59 a.m. for morning and noon to 11.59 p.m. for afternoon.

6.2.7 “All, Morning, Afternoon” selection

You can restrict the reading selection to only morning measurements or only afternoon measurements here.

5.2.8 “Period” selection

☒ Period 06.04.2005 - 10.02.2012

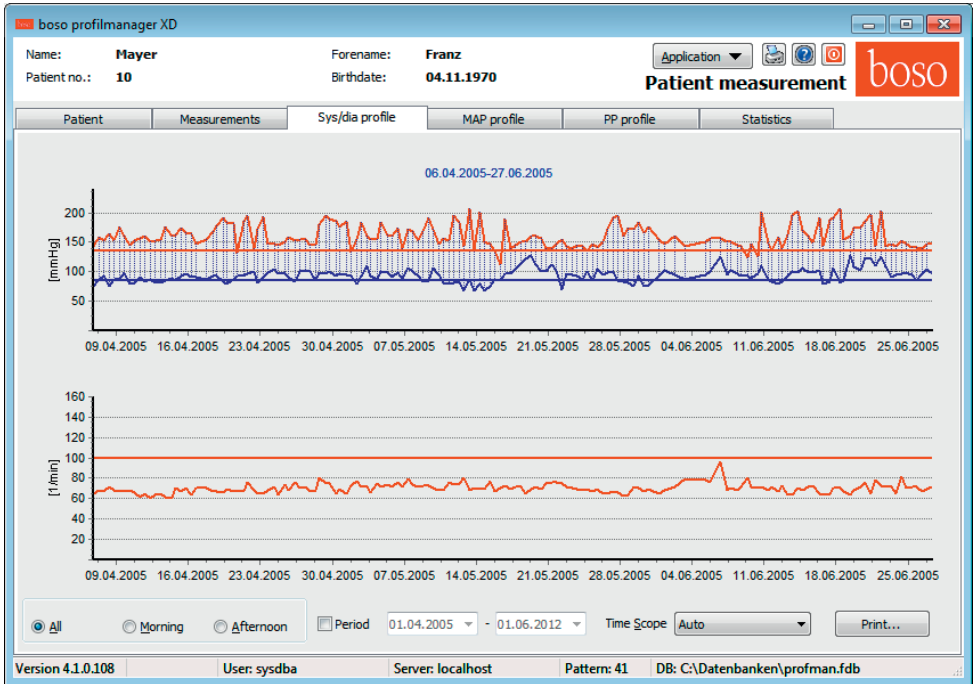
You can select a specific period for assessment among all the readings by selecting a period.

Click on the arrow symbol in the data fields to open a calendar, making selection easier.

Click on the month or year to change it immediately.

◀ Juni 2012 ▶						
Mo	Di	Mi	Do	Fr	Sa	So
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	1
2	3	4	5	6	7	8

## 6.3 “Sys/dia profile” registry



This displays the blood pressure trend.

The pulse trend can be hidden or displayed by the Ctrl+P key combination.

Move the cursor over the measurement to obtain more information about individual readings. The date, time and reading are displayed in the top left-hand corner of the diagram.

A zoom function is available to display areas of the curve in more detail.

To select the zoom area, press the left mouse button and drag the mouse within the diagram from the bottom left-hand corner to the top right-hand corner.

To cancel the zoom function, press the left mouse button and drag the mouse within the diagram from the top right-hand corner to the bottom left-hand corner.

### 6.3.1 “All, Morning, Afternoon” selection

You can restrict the reading selection to only morning measurements or only afternoon measurements here.

6.3.2 “Period” selection

☒ Period 06.04.2005 - 10.02.2012

You can select a specific period for assessment among all the readings by selecting a period.

Click on the arrow symbol in the data fields to open a calendar, making selection easier.

Click on the month or year to change it immediately.

◀ Jun 2012 ▶						
Mo	Di	Mi	Do	Fr	Sa	So
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	1
2	3	4	5	6	7	8

6.3.3 “Time scope” selection field

This allows you to select the period for which measurements are displayed. You have the choice of Auto, Day, Week, Month, Quarter or Year.

“Auto” is the default setting. In this setting, the time scope is scaled from the first measurement to the last.

Right-clicking in the diagram allows you to shift the graph horizontally with the mouse.

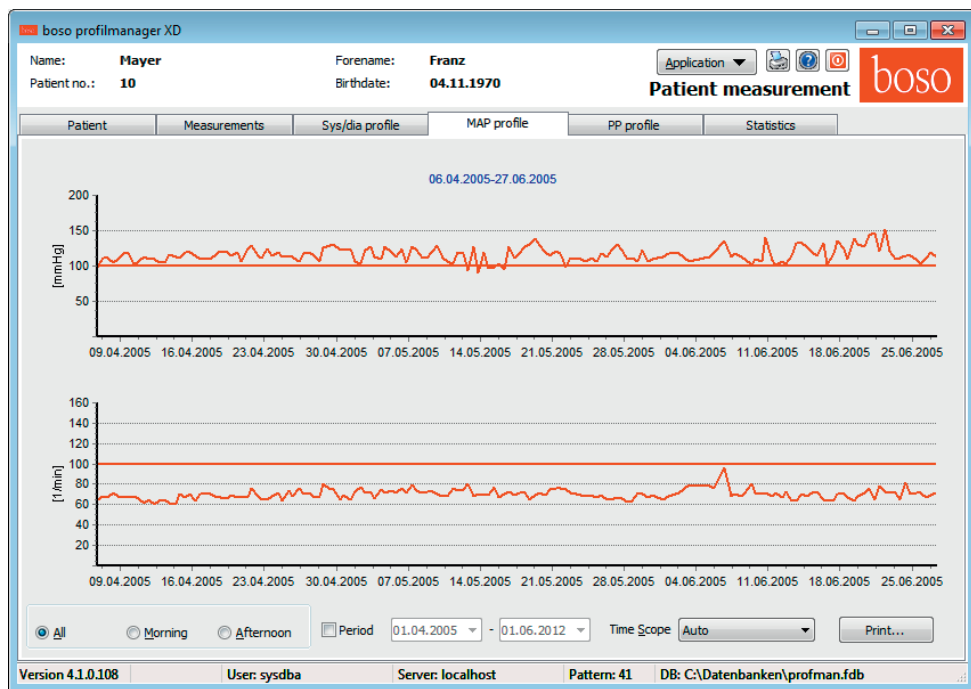
6.3.4 “Print...” button

This produces a print-out of the SYS/DIA profile, pulse profile and statistics.

If you selected “PDF file” in the printer settings (chapter 5.7.3), a PDF file will be created. The name of this PDF file is medi\_pat#\_YYYYMMDD\_sys.pdf

where  
pat#=patient number  
YYYYMMDD = date of measurement  
sys = SYS/DIA reference letter

## 6.4 “MAP profile” registry



This displays the trend for the calculated mean arterial blood pressure. (MAP = diastole DIA + 1/3 pulse pressure PP).

The pulse trend can be hidden or displayed by the Ctrl+P key combination.

Move the cursor over the measurement to obtain more information about individual readings. The date, time and reading are displayed in the top left-hand corner of the diagram.

A zoom function is available to display areas of the curve in more detail.

To select the zoom area, press the left mouse button and drag the mouse within the diagram from the bottom left-hand corner to the top right-hand corner.

To cancel the zoom function, press the left mouse button and drag the mouse within the diagram from the top right-hand corner to the bottom left-hand corner.

### 6.4.1 “All, Morning, Afternoon” selection

You can restrict the reading selection to only morning measurements or only afternoon measurements here.

6.4.2 “Period” selection

☒ Period 06.04.2005 - 10.02.2012

You can select a specific period for assessment among all the readings by selecting a period.

Click on the arrow symbol in the data fields to open a calendar, making selection easier.

Click on the month or year to change it immediately.

◀ Jun 2012 ▶

Mo	Di	Mi	Do	Fr	Sa	So
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	1
2	3	4	5	6	7	8

6.4.3 “Time scope” selection field

This allows you to select the period for which measurements are displayed. You have the choice of Auto, Day, Week, Month, Quarter or Year.

“Auto” is the default setting. In this setting, the time scope is scaled from the first measurement to the last.

Right-clicking in the diagram allows you to shift the graph horizontally with the mouse.

6.4.4 “Print...” button

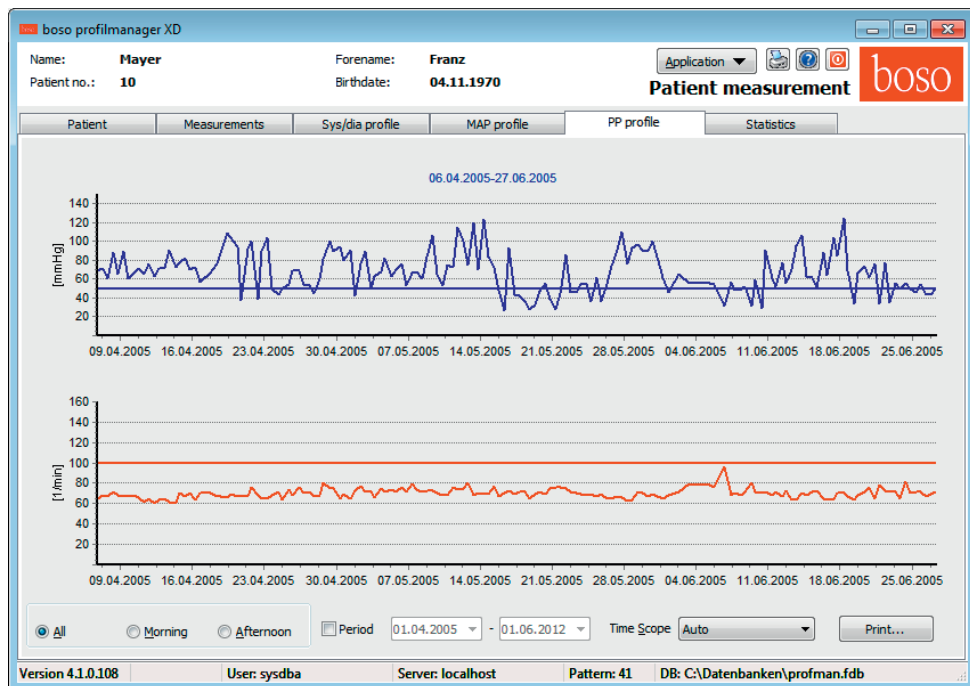
This produces a print-out of the MAP profile, pulse profile and statistics.

If you selected “PDF file” in the printer settings (chapter 5.7.3), a PDF file will be created. The name of this PDF file is medi\_pat#\_YYYYMMDD\_map.pdf

where  
pat#=patient number  
YYYYMMDD = date of measurement  
map = MAP reference letter



## 6.5 “PP profile” registry



This displays the trend for the calculated pulse pressure. (PP = SYS-DIA).

The pulse trend can be hidden or displayed by the Ctrl+P key combination.

Move the cursor over the measurement to obtain more information about individual readings. The date, time and reading are displayed in the top left-hand corner of the diagram.

A zoom function is available to display areas of the curve in more detail.

To select the zoom area, press the left mouse button and drag the mouse within the diagram from the bottom left-hand corner to the top right-hand corner.

To cancel the zoom function, press the left mouse button and drag the mouse within the diagram from the top right-hand corner to the bottom left-hand corner.

### 6.5.1 “All, Morning, Afternoon” selection

You can restrict the reading selection to only morning measurements or only afternoon measurements here.

6.5.2 “Period” selection

☒ Period 06.04.2005 - 10.02.2012

You can select a specific period for assessment among all the readings by selecting a period.

Click on the arrow symbol in the data fields to open a calendar, making selection easier.

Click on the month or year to change it immediately.



6.5.3 “Time scope” selection field

This allows you to select the period for which measurements are displayed. You have the choice of Auto, Day, Week, Month, Quarter or Year.

“Auto” is the default setting. In this setting, the time scope is scaled from the first measurement to the last.

Right-clicking in the diagram allows you to shift the graph horizontally with the mouse.

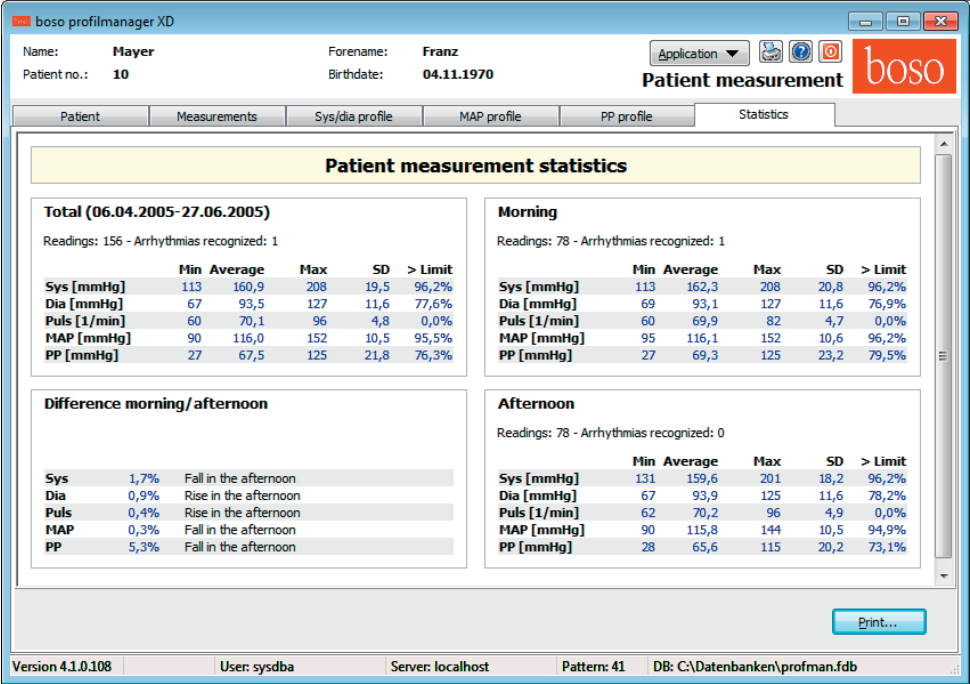
6.5.4 “Print...” button

This produces a print-out of the pulse pressure profile, pulse profile and statistics.

If you selected “PDF file” in the printer settings (chapter 5.7.3), a PDF file will be created. The name of this PDF file is medi\_pat#\_YYYYMMDD\_pp.pdf

where  
pat#=patient number  
YYYYMMDD = date of measurement  
pp = pulse pressure reference letter

## 6.6 “Statistics” registry



Measurements for the complete period, morning and afternoon periods are assessed separately.

The total number of readings in the individual periods, and the number of arrhythmias recognised, are displayed.

The following values are displayed in the individual columns:

**Min:** smallest value in the interval in question

**Mean:** arithmetic mean in the interval in question

**Max:** largest value in the interval in question

**SD:** standard deviation in the interval in question

**> Limit:** percentage above the limits that have been set

The percentage increase/decrease in the afternoon is displayed.

### 6.6.1 “Print...” button

This produces a print-out of the SYS/DIA profile, pulse profile and statistics.

If you selected “PDF file” in the printer settings (chapter 5.7.3), a PDF file will be created. The name of this PDF file is `medi_pat#_YYYYMMDD_sys.pdf`

where

pat#=patient number

YYYYMMDD = date of measurement

sys = SYS/DIA reference letter

6.7 “Settings...” button in “Patient” registry

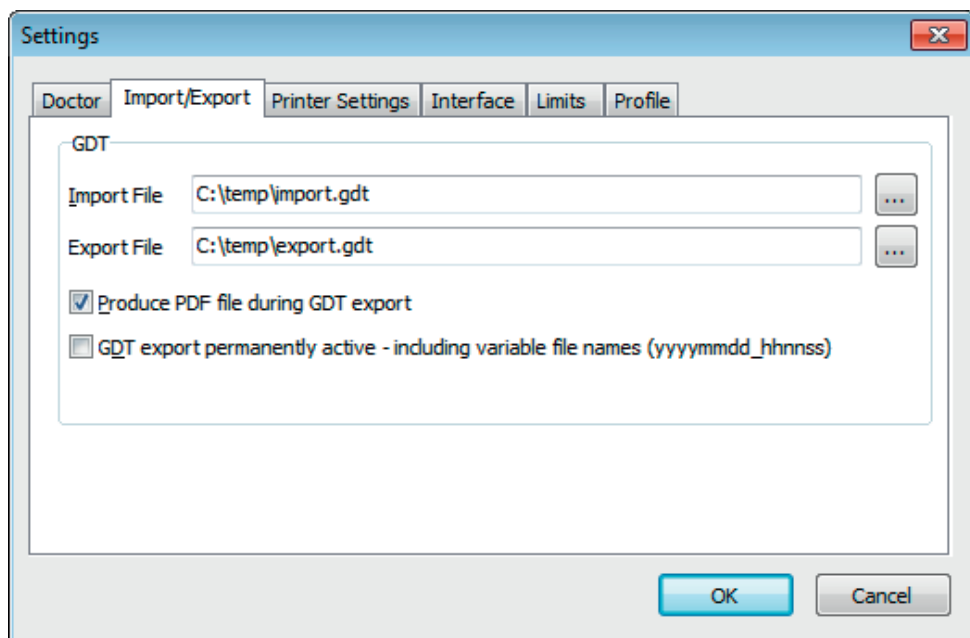
6.7.1 “Doctor” sub-registry

The screenshot shows a 'Settings' dialog box with a blue title bar and a close button (X) in the top right corner. Below the title bar is a tabbed interface with six tabs: 'Doctor', 'Import/Export', 'Printer Settings', 'Interface', 'Limits', and 'Profile'. The 'Doctor' tab is currently selected. The main area of the dialog contains six text input fields, each with a label to its left: 'Name' (containing 'Dr.med. Mustermann'), 'Street' (containing 'Musterstraße 1'), 'City' (containing '12345 Musterstadt'), 'Telephone' (containing '01234 567 890'), and 'Fax' (containing '01234 567 891'). At the bottom right of the dialog are two buttons: 'OK' and 'Cancel'.

Field	Value
Name	Dr.med. Mustermann
Street	Musterstraße 1
City	12345 Musterstadt
Telephone	01234 567 890
Fax	01234 567 891

The personal details of the doctor treating the patient are entered in the “Doctor” registry and used to produce the footer in the print-out.

## 6.7.2 "Import/Export" sub-registry



If you are using a clinic data processing system that supports the GDT interface, this is where the path and file names for export and import files are set. You have direct access to the Windows directory structure via the buttons next to the input fields for import and export files.

For example: c:\prax\_ed\import.gdt  
Import file = clinic DP system export file  
Export file = clinic DP system import file

GDT import takes place automatically when you start the program, or manually by clicking the "Export/Import -> Import GDT" button if a valid GDT import file is present in the relevant directory.

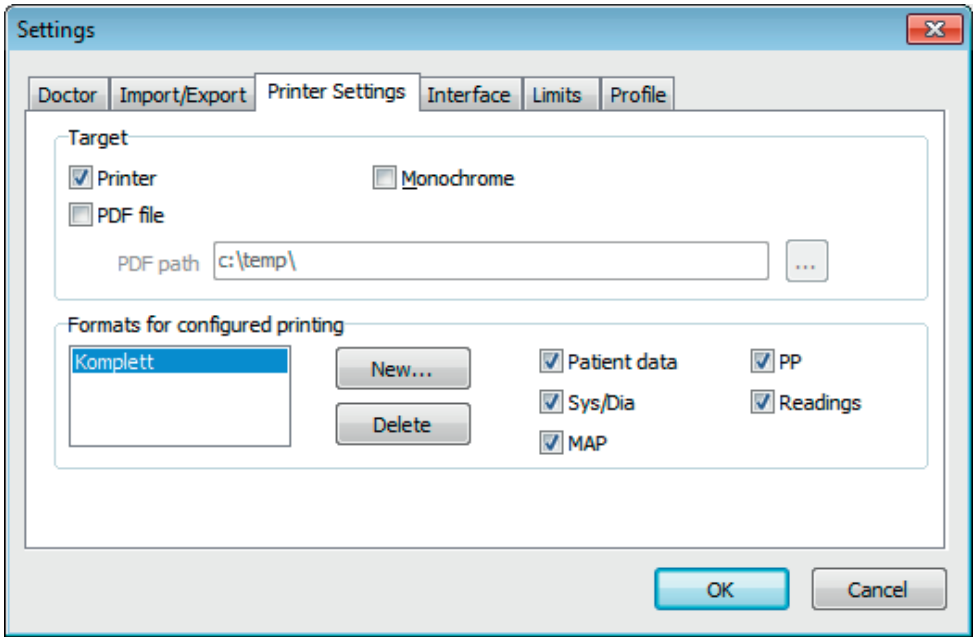
GDT export takes place only if the patient being imported from the clinic DP system is active. Export takes place automatically when the program is closed down (if measurements have been read in from the device during the current program session) or can be performed manually at any time by clicking the "Export GDT" button in the "Measurements" registry.



Data export is deactivated if another patient has been selected after automatic import. It is reactivated when the first patient is reselected. Data export is also deactivated if no import has first taken place.

Further informations to the available options "Produce PDF file during GDT-export" and "GDT export permanently active" see 3.4.2 .

### 6.7.3 “Printer settings” sub-registry



In the “Printer settings” registry you decide whether the print-out should be produced in paper form, as a screen print and/or as a PDF document, once the relevant [Print...] buttons have been clicked while the program is running.

**If you select “Printer”,** then the “Output Options” dialogue appears when you click on the [Print...] buttons while the program is running. You can choose either a print output (“Printer”) or a screen view (“Preview”). The “File” function has no significance here.

**If you select “PDF file”,** a PDF file is produced. The name of this PDF file is created in different ways depending on the application, and this process is described in more detail in the individual applications.

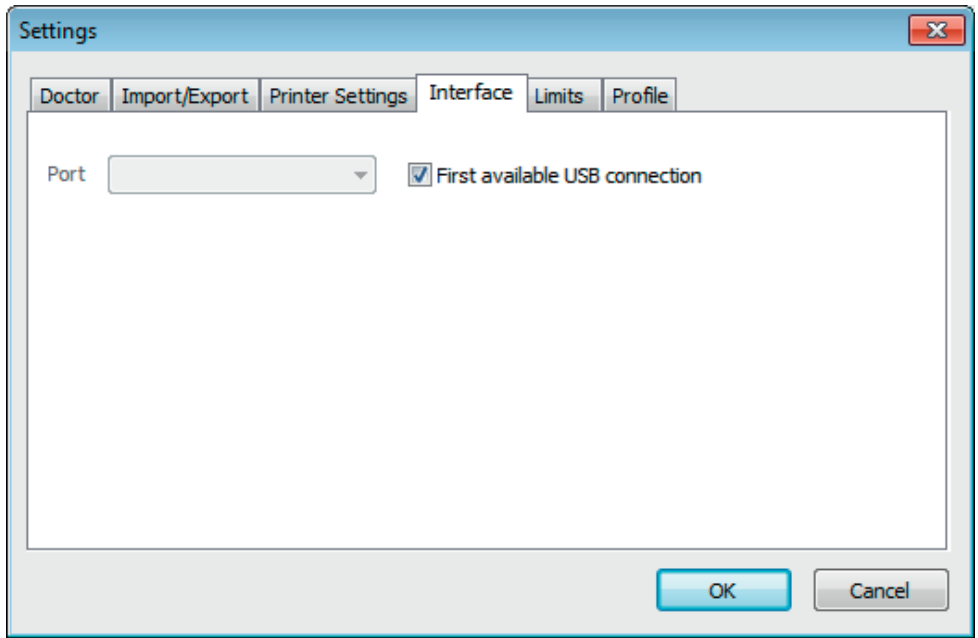


You must select at least one medium: “Printer” or “PDF file”.

If you select the “monochrome” option, the print will be in black and white.  
If you press the “Configured print-out” printer symbol, the print-out format configured here will be used and only the selected pages will be printed.



### 6.7.4 “Interface” sub-registry



If the “First available USB port” option is active, the first FTDI USB port under Windows will be used to transfer data. If more than one FTDI USB port is installed, disconnect the ports that are not needed from the computer, or deactivate the option.

If the “First available USB port” option is not active, the serial (COM) interface or USB port selected in the port list will be used for data transfer.



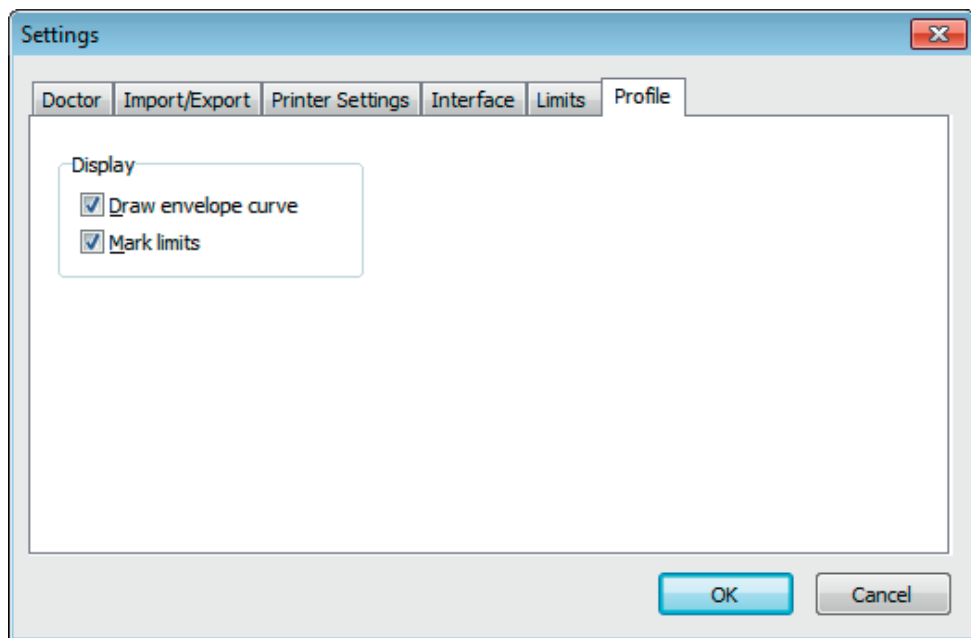
## 6.7.5 “Limits” sub-registry

The screenshot shows a 'Settings' window with a tabbed interface. The 'Limits' tab is selected, showing three columns of input fields for 'Total', 'Day', and 'Night' periods. Each column contains five rows of physiological measurements: Systole, Diastole, Pulse, MAP, and PP. The 'Total' column has a blue border around its input fields. The 'Day' and 'Night' columns have greyed-out input fields. At the bottom right are 'OK' and 'Cancel' buttons.

Parameter	Total	Day	Night
Systole	130	135	120
Diastole	80	85	75
Pulse	100	110	90
MAP	100	110	90
PP	50	55	45

The limits for the individual periods can be set in order to allow customised assessment. The limit settings for morning and afternoon are based on the morning and afternoon interval periods.

### 6.7.6 “Profile” sub-registry



In the profile displays (“Sys/Dia, MAP, PP profile” registry), an envelope curve (line connecting the individual measurements) is normally drawn, with the limits shown as a horizontal line.

Both the envelope curve and the limit lines can be hidden.

## 7. Warranty provisions

Irrespective of statutory warranty rights, boso guarantees the software data carrier to be free from material and processing defects for 90 days from the date of purchase.

In the light of the warranty undertaking given above, boso is obliged to replace the data carrier and the software it contains under the following conditions:

- the customer/purchaser notifies boso of the defect in writing within 90 days of the date of purchase

or

- the customer/purchaser returns the defective data carrier to the dealer, or direct to boso at the address below, within 90 days:

**boso**  
**BOSCH + SOHN GmbH u. Co. KG**  
**Bahnhofstr. 64**  
**D-72417 Jungingen**  
**Germany**

boso does not offer any warranty, either explicitly or tacitly, beyond the warranty undertaking given above.

## 8. Limitation of liability

- a) The software is supplied to you on the basis of the current state of development.
- b) Irrespective of the provision set out in chapter 6, boson and its dealers accept no liability for risks with regard to the results and performance of the software. We bear no liability for indirect losses, consequential losses, loss of earnings, losses due to lost or damaged data or other commercial or financial losses.
- c) The aforementioned exclusion of liability does not apply to liability under product liability legislation or to cases of deliberate action or gross negligence on our part or on the part of our agents.

## 8. Explanation of symbols



Read the user instructions



Year of manufacture



Manufacturer



The CE mark documents compliance with the Medical Devices Directive 93/42/EEC,  
Notified body: DEKRA, 0124



Important notice

## **Appendix A - Extract from GDT record description**

The record types and their field identifiers needed to create the GDT interface of this software are described below:

### **Record type 6302 "Request new examination"**

Field 8000: record identification

8100: record length

8315: GDT ID of recipient

8316: GDT ID of sender

8410: Testident (BDM00: shortcut patient measurement

BDM01: shortcut 24-hour measurement

BDM02: shortcut ABI/PWV measurement)

9218: GDT version number

3000: patient number

3101: patient's surname

3102: patient's first name

3103: patient's date of birth

3105: insurance number

3106: patient's address (town)

3107: patient's address (street)

3110: patient's gender (1 = male, 2 = female)

3622: patient's height (cm)

3623: patient's weight (kg)

### **Record type 6310 "Transmit data from examination"**

Field 8000: record identification

8100: record length

8315: GDT ID of recipient

8316: GDT ID of sender

9218: GDT version number

3000: patient number / patient identification

8402: Map for a particular device and process

6200: Date of examination

6228: Results table text, formatted

6302: File archiving identifier

6303: File format

6304: File content

6305: File reference

**Your notes:**

**Your notes:**

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