Hypertension Management Software (HMS) 5.0



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2

Table of contents

Symbols Introduction	5
Preliminary note	J
About this directions for use	5
Safety-relevant information	5
	5
Description of the HMS	5
Working with HMS	6
Installing the software	7
Provisions for "Cyber Security"	7
System requirements	7
Installation for Windows [®]	8
Installing the HMS from CD	8
Installing the Bluetooth [®] driver	9
Installing the USB driver	9
Starting and exiting the HMS	10
Structure of the HMS application window	10
Menu bar	10
Toolbar	12
Activating Central Blood Pressure (CBP)	12
First steps with the sample patient	13
Displaying the patient	13
Displaying the patient's measurement data	14
Editing patient information	15
Creating new patients	15
Selecting existing patients	16
Modifying patient data	17
Changing the Patient ID	17
Blood pressure limits	17
Deleting a patient	17
Audit Trail	17
Working with the ABPM 7100	18
Pairing via cable	18
Pairing the computer to the ABPM 7100 via the USB interface cable	18
Configuring the interface between the ABPM 7100 and the HMS	18
Preparing the ABPM 7100 for 24-hour measurement	18
Starting 24-hour measurement	19
Connecting the computer to the ABPM 7100 via cable after a 24-hour measurement	20
Transferring 24-hour measurement values out from the ABPM 7100	20
Pairing via Bluetooth®	21
Configuring the interface between ABPM 7100 and HMS	21
Preparing the ABPM 7100 for 24-hour measurement	22
Starting 24-hour measurement	23
Transferring out 24-hour measurement results from the ABPM 7100 via Bluetooth®	24
Preparing the ABPM 7100 for measurement	25
Setting the measurement protocol	26
Setting the ABPM 7100 clock	26
Transmitting the Patient ID	26
Testing the ABPM 7100	26

4 - Table of contents

Deleting old measurements	27
Completing ABPM 7100 preparation	27
Exporting measurement results	27
Analyzing the measurement	28
The Measurements tab	30
The Trends tab	30
The Bar Chart tab	32
The Scatter Points tab	33
The Exceeding norms tab	33
The Frequency Distribution tab	34
The Summary tab	35
The Hourly Intervals tab	36
The Rise and Fall tab	36
The Trends (CBP) tab	38
The Amplification tab	39
The Print tab	39
Comparing several measurement results	40
Monitoring at the doctor's office	40
Preparing the ABPM 7100 for monitoring at the doctor's office	40
Assigning received measurement results	41
Central Blood Pressure (CBP)	42
Performing CBP at the doctor's office	42
Performing 24-hour CBP	43
Transferring and analyzing 24-hour CBP measurement results	43
Displaying the CBP	43
Changing the default settings of the HMS	43
Database	44
Changing the language	44
Port settings	44
Blood pressure limits	46
Analysis	47
Specifying colors for curves and diagram backgrounds	48
Format	48
GDT settings	49

5 - Symbols

Symbols

The following signal words, symbols and pictographs are used in this direction for use to indicate important information:

Attention	The attention statement marks possible material damage. Non-adherence may lead to damage to the device or its accessories	Note	The note statement marks further information on the HMS
Тір	The tip statement marks a useful tip for example a short key	welchallyn.com	Consult Directions for Use, Electronic version available at Welchallyn.com, or Hard copy DFU available from Welch Allyn within 7 days.
	INTERNAL REFERENCE Marks references within the document to further information		EXTERNAL REFERENCE Marks references to external documents containing further optional information
C€ ⁶⁰	Meets essential requirements of European Medical Device Directive 93/42/EEC		Manufacturer

Introduction

Preliminary note

The Hypertension Management Software (**HMS**) serves to analyze the measurements taken by the blood pressure monitor ABPM 7100 from Welch Allyn.

With the help of the **HMS**, measurement results can be transferred out for analysis via a USB interface cable or via Bluetooth[®].

Measurement values can be displayed in various diagrams and other display formats, then processed further or printed out.

The upgrade to the **CBP License** provides you with the additional option of measuring and analyzing the central blood pressure (**CBP**).

About this directions for use

This direction for use provides you with extensive information on the individual options of analyzing the measurement values from your ABPM 7100. The directions for use of the Hypertension Management Software are provided on the CD together with the HMS software.

Safety-relevant information

Safety-relevant information is contained in the directions for use of the ABPM 7100 Ambulatory Blood Pressure Monitor.

Intended use

The Hypertension Management Software is used in combination with the ABPM 7100 for the presentation and analysis of blood pressure measurements.

With the CBP Upgrade the blood pressure curve of the ascending aorta is derived and central systolic and diastolic parameters are displayed. It is used in those patients where information related to the ascending aortic blood pressure is desired but in the opinion of the physician, the risk of cardiac catheterization procedure or other invasive monitoring may outweigh the benefits.



For further information on your ABPM 7100 please refer to the directions for use of the ABPM 7100.

6 - Working with HMS

Description of the HMS

The ABPM 7100 measures blood pressure and stores the measurement. Upon completion of the measurements, the stored measurements can be transferred to your computer, where measurements can be analyzed with the HMS according to your convenience.

The patient file contains data such as:

- Patient ID (mandatory input)
- Name (mandatory input)
- Contact information (address, telephone number, emergency contacts etc.)
- Personal data (age, gender etc.)
- Medication, Medical history, Blood pressure limits

The HMS offers you various analysis options. Results can be displayed on the computer screen or printed out:

- Display all individual measurements
- Statistical analysis with mean blood pressure values for the entire day, daytime and nighttime, first hour upon initial measurement, as well as mean hourly values
- Extreme values (maximum, minimum)
- Frequency percentage of measurement values above a specified limit value
- Calculation of daytime / nocturnal decrease
- Deviation from standards (variability)

Graphical analysis:

- Envelope curve of mean hourly values
- Correlation
- Pie chart of exceeded limits in percent
- Bar chart of measurements
- Curve of changes in blood pressure
- Curve of measurement values
- Histogram of blood pressure distribution
- Curve comparison for treatment optimization

In this way, the course of and fluctuations in blood pressure over the day and night can be quickly and easily visualized. Medication can then be adjusted base on the account of these changes.

Working with HMS

Note Basic knowledge and experience in the Windows[®] Operating System is required to use the **HMS**.

The **HMS** is used to administrate and analyze the measured blood pressure measurement data. These measurement values are then assigned to the patient. Each patient is not limited to one measurement series. Each measurement series consists of numerous individual values.

In general the following steps are run through:

- Before measurement: Preparing the measurement
 - 1. Start the HMS.
 - 2. Select existing patient or create new patient.
 - 3. Pair the ABPM 7100 to the HMS.
 - 4. Prepare the ABPM 7100 for measurement.
 - 5. Exit the HMS.

7 - Installing the software

- After measurement: Process measurement data
 - 1. Start the HMS.
 - 2. Pair the ABPM 7100 to the HMS.
 - 3. Transfer the measurement results from the ABPM 7100.
 - 4. Analyze the measurement results.
 - 5. Exit the HMS.

Installing the software

The HMS is able to communicate with the ABPM 7100 via the following connections:

- USB interface cable
- Bluetooth[®] USB adapter
- **Note** Please insert only the Bluetooth[®] USB adapter or USB interface cable into the computer after the **HMS** has been installed or when you are prompted to do so.

Provisions for "Cyber Security"

Attention

For provisions of Cyber Security, the following should be observed for the safety of the HMS software

- Do not activate a guest account on the computer.
- Use the database export function for regular backups. The HMS does not provide automatic backups.
- Regularly update your operating system, firewall and antivirus software.
- Do not use Operating Systems for which support has been discontinued.
- Ensure that only authorized personnel have access to your computer.

System requirements

- 1. Computer
 - 1 GHz
 - 1 GB RAM
 - 200 MB Hard Disk Storage
 - 1024 x 768 Pixels
 - Two spare USB Ports
- 2. Operating System
 - Windows[®] Vista, Windows[®] 7, Windows[®] 8, Windows[®] 8.1 (32-bit & 64-bit)
- 3. Software
 - Java-Runtime-Environment (JRE is contained on the installation CD)
- 4. Bluetooth®
 - Bluetooth[®] USB adapter
 - Bluetooth® 2.0
 - USB version 1.1 and above
 - BlueSoleil driver or software must not be installed

8 - Installing the software

Installation for Windows®

The directions for use are located in the **docs** folder on the installation CD. Available documents are clearly displayed via **index.htm**.

Procedure:

The individual steps are explained in more detail below:

- A. Installing the **HMS** from CD.
- B. If required install drivers from the CD in the following sequence:
 - 1. Bluetooth® driver
 - 2. USB driver
- C. Insert the USB interface cable and/or the Bluetooth® adapter into the computer.

Installing the HMS from CD

- 1. Insert the CD into the CD drive.
- 2. The **HMS** installation should start automatically. If not, please perform the following steps:
 - I. Open the CD drive in Windows[®] Explorer.
 - II. Click on the file **CD_Start.exe** to start the installation.



3. Select the installation language. This launches the installation menu.

HMS Installation Welch Allyn Hypertension Management Software			
Before plug-in U	SB cable: I	Please install USB Cal	ble driver!
Welch Allys" ABPN 7100 Fulse Wave Analysis option	₽_	HMS Setup	Installation of HMS
Approximate for a laboration of the second s	ð	Documents	Manual, Short Guide etc.
CE0044	÷	USB Cable driver	Not for Windows 95, NT
Main Manu	_	Eulé	Outtingtallation
Main Menu		Exit	

9 - Installing the software

4. Click on HMS Setup. The installation wizard appears.



5. Select a language and click on **OK**.

	Please select a language:	
A.	English	
	OKCan	cel

6. Follow the instructions on the screen.



Installing the Bluetooth® driver

No driver is required for the Bluetooth[®] USB adapter DIGITUS (applicable from Windows[®] XP SP2 and above).

Installing the USB driver

HMS Installation Welch Allyn [®] Hypertension Management Software			
Before plug-in U	SB cable: I	Please install USB Cal	ble driver!
ABPN T100 Pulse New Avelysis option	₽_	HMS Setup	Installation of HMS
George Weeks/Allyw	Ð.	Documents	Manual, Short Guide etc.
CE0044	÷	USB Cable driver	Not for Windows 95, NT
Main Menu	2	Exit	Quit installation

- 1. In the installation menu, click **USB Cable Driver**.
- 2. Follow the instructions displayed on the screen.

Starting and exiting the HMS

Starting the HMS

Double-click the **IMS** icon on the computer desktop to start the **HMS**. Information on the loading progress (e.g. program version, progress bar) is displayed.

Exiting the HMS

Click the *icon* on the application window top toolbar. If any data have been previously changed, the **HMS** will prompt the user if those changes should be saved. Information on the quitting progress is displayed.

Structure of the HMS application window

All functions can be accessed from the application window. Depending on function, additional windows may appear.



Functions can be called up from the menu bar at the top of the window. The toolbar below the menu bar contains buttons (icons) for the individual processing steps. The main working area contains three tabs:

- 1. Patient information
- 2. Blood Pressure
- 3. Pulse wave analysis

Menu bar

The menu bar is located at the top of the application window.

File Patient Measurement series Settings ?

Below shows the functions summary for each item:

11 - Structure of the HMS application window

File menu

Menu item	Function
Patient list	Display a list with previously created patients.
New patient	Create a new patient.
Import	Import patient data.
Back up data	Database back-up and recovery. (Attention: During recovery, the current database is replaced by the backed up database - risk of possible data loss)
Audit trail	Record all changes to patient data.
Quit program	Exits HMS.

Patient menu

Menu item	Function	
Delete	Delete currently processed patients including all measurement data.	
Export	Manually export a patient's data.	
Change ID	Change the patient number of the currently processed patient.	
Discard changes	Reverse changes made to a currently opened patient file.	

Measurement Series menu

Menu item	Function	
Export (Excel)	Save the currently selected measurement series to an Excel file.	
Export (XML)	Save the currently selected measurement series to an XML file.	
Export (GDT)	Save the currently selected measurement series to a GDT file.	
Delete	Delete the currently selected measurement series.	

Settings menu

Menu item	Function	
Database	Configure the database.	
Language	Specify the language for the program.	
Port settings	Specify the port to the measurement device.	
Blood pressure limits	limits Specify limit values for analysis.	
Analysis	Specify the settings for the analysis.	
Colors	Specify colors for curves and diagram backgrounds.	
Format	Specify calculation, display and Bluetooth® procedures.	
PWA/CBP Activation	Activate CBP Measurement (CBP).	
GDT settings	Specify file and directory settings for GDT import <i>I</i> export.	

About menu

Menu item	Function	
	Display information on the HMS version.	

12 - Structure of the HMS application window

Toolbar

The toolbar is located below the menu bar at the top of the application window. It contains buttons (icons) used to call up important functions quickly. The current patient's name and date of birth are displayed on the right.



Tip If you use the mouse to hover over a symbol, a brief tooltip will appear.

Symbol	Meaning	Function
2	New patient	Create a new patient.
1	Patient List	Display a list with previously created patients.
	Prepare device	Prepare the ABPM 7100 for the next measurement.
	Upload device	Transfer out measurement values from the ABPM 7100.
8	Bluetooth®	red: Bluetooth [®] not active. green: Bluetooth [®] active.
	Quit program	Exits HMS .

Note You can also access some of these functions via the menu bar.

Activating Central Blood Pressure (CBP)

Apart from the 24-hour blood pressure measurement, the ABPM 7100 also has an integrated system to determine central blood pressure (CBP). This function can only be unlocked after a device upgrade with a 16 digit license key that is unique to the ABPM 7100 device serial number. Please consult Welch Allyn on device upgrading.

- 1. Start the HMS.
- 2. In the Settings menu, click PWA/CBP Activation.

MA HMS - 5.0 - Welch Allyn	
File Patient Measurement series	Settings ?
	Database
📥 🎔 😤 😻 🔮	Language
	Port settings
	Blood pressure limits
	Analysis
	Colors
	Format
	PWA/CBP Activation
	GDT settings
	,

3. Click Yes.

13 - First steps with the sample patient



4. The **HMS** will then prompt the user to enter the 16 digit license key. Enter the 16 digit license key and click **Send**.

M Input License Key Code	×
Please insert a 16 digit alphanumeric license key	code.
	-
Send	Cancel

5. Click **OK** to confirm.

Attentior	n!
i	You successfully activated the following license: ABPM7100-CBP.
	ОК

First steps with the sample patient

Once you have successfully installed the **HMS** software, the **HMS** may be tested with the sample patient John Doe.

Displaying the patient

1. Start the **HMS** by double-clicking the icon located on the computer desktop. The application window will appear.



icon to display the following window:

Patient List				×
Last Name 🛆	First name 🗠	Patient ID	Date of birth	Last ABPM
Doe	John	99999999999999999	08/02/45	07/17/13
Open patient	Rew patient			Cancel

14 - First steps with the sample patient

- 3. Select the **John Doe** entry and the click **Open patient**.
- **Tip** Double-click on the patient you selected and the application window will display the patient information.

🐝 HMS - 5.0 - Welch A	Allyn								- 0 - ×
File Patient Measu	rement series Set	ttings ?							
2. 🌮 🤮	. 😼 🚯 🖣	\$					Patie	nt: John Doe (08/02/45)	Welch ₍ Allyn
Patient information	Blood Pressure	Pulse wave analysis							
Address				Medical history					
				From	Te	Disesse		blak	
Last Name		First name		FIUIT	10	Disease		INOTE	15
Doe		John							
Street		Addres	s 2						
Baker Street									
Zip Code City		Country							
83445 London			· · · · · · · · · · · · · · · · · · ·						
Phone 444502458700	Pax number	Mobile							
***123430768									
iobn@doo.com									
Jounigage.com				C New ent	ry				Delete entry
Dationt data		Plood proceuro li	mite	Modication	_				
1 doont outu		bioou pressure i		e					
Patient ID	Server-PID			From	10	Trade name	Active age	ant	Dosage
99999999999999999		- ABPM Values —							
Height [cm] Weight [k	a) BMI Smoker	Averag	e Values						
180 82.0	25.3 No 🗸	Day 1.	35785 mmHg						
Design from the second second		Total 1	2077Smining 2078Smining						
00/02/40/45	RO Mole -	Single	Jalues						
00/02/1840	0a wale	Day 1	10/90 mmHg						
Insurance		Night 1	25/80 mmHg						
		- Solf monsurom	onto						
Department/Room		- Sen measureme	195 mmUa						
		1001	00 mining						
Emergency contacts									
LastName	First name	Phone	Relationship						
			renomentarily						
			Contraction of						Contraction of the second
New entry			Delete entry	New ent	ry				Delete entry

The patient's name and date of birth will be displayed on the top right of the application window. The **Patient Information** tab features several areas: Address, Patient data, Emergency contacts, Medical history, Medication and Blood pressure limits.

Displaying the patient's measurement data

1. Click the **Blood Pressure** tab and a list of previous measurements will be shown on the left.

🌡 💱 🧏 💐	3 😽	-													Patient: John Doe (08/02/45) WelchAll
Patient information Bloo	d Pressur	e Pulse	wave ana	lysis											
Office BP Monitoring		-	ell I		<u> </u>	6				r	**			2	
08/11/12			1								Measur	omonte			
- 🙀 08/12/12	Num	Date	Time	Qvo	MAP	Dia	Hr	cSve	cDia	Code	Weasur	ements			Notes
24h ABPM	1	02/27/12	10:44	106	81	60	87	97	61	230	Start eine	r manuell	len Messu	na.	10005
02/27/12 (CBP)	2	02/27/12	10:45	106	85	67	87	96	68						
05/00/40	3	02/27/12	11:00	100	78	60	85	90	61						
05/28/12	4	02/27/12	11:15	106	82	62	83	97	64						
- 4 06/12/12	6	02/27/12	11:45	116	84	57	90	95	62						
6/13/12	7	02/27/12	12:03	137	111	88	89								
	8	02/27/12	12:15	120	93	70	84	109	72						
	9	02/27/12	12:30	102	81	64	79	92	65						
	10	02/27/12	12.48	118	90	60	89	111	62						
	12	02/27/12	13:15	102	78	58	76	94	59						
	13	02/27/12	13:30	99	76	57	75	91	58						
	14	02/27/12	13:45	99	78	60	76	92	61						
	15	02/27/12	14:00	114	88	66	77	108	67						
	10	02/27/12	14:15	107	85	66	/1	98	66						
	18	02/27/12	14:45	116	91	69	71	110	70						
	19	02/27/12	15:00	143	100	64	74	134	67						
	20	02/27/12	15:15	122	94	70	71	116	71						
		02/27/12	15:33							2	Pulsbasi	sbreite ist	größer al	s in 'MAX_	BEAT_WIDTH' definiert.
	21	02/27/12	15:45	111	88	69	73	104	70						
	22	02/27/12	16:18	125	94	75	91								
	24	02/27/12	16:30	120	90	64	75	101	68						
	25	02/27/12	16:45	110	90	72	76	105	73						
	26	02/27/12	17:00	116	90	67	74	106	68						
	27	02/27/12	17:15	120	102	86	76	115	88						
	28	02/27/12	17:30	11/	89	66	83	102	69	3	Oszillatio	n iet zu bo	ch (Granz	wort)	
	29	02/27/12	18:00	118	93	72	80	107	73		0 Juliano	1113120110	/on (orena	mony.	
	30	02/27/12	18:15	119	95	75	79	108	76						
	31	02/27/12	18:30	121	93	69	83	111	71						
	32	02/27/12	18:45	108	94	81	86	97	82						
	33	02/27/12	19:00	124	90	62	86	109	65						
	34	02/27/12	19:10	135	90	60	83	120	63						
	36	02/27/12	19:45	127	95	69	86	114	71						
	37	02/27/12	20:00	130	95	65	89	117	67						
	38	02/27/12	20:15	124	106	91	104	118	93						
	39	02/27/12	20:33	143	108	79	102		70						
	40	02/27/12	20:45	131	103	73	102	122	75	230	Start eine	r manuell	len Messu	na	
		02/27/12	21:03	155	105	15	102	122	13	3	Oszillatio	n ist zu ho	och (Grenz	wert).	
	42	02/27/12	21:08	126	96	71	115			123	Die Tag/	lacht-Tas	te wurde i	nnerhalb	des vorgesehenen Zeitfensters betätigt. Es wurde in den Tag/Nac
	43	02/27/12	21:30	108	79	55	90								
	44	02/27/12	22:00	98	65	36	84	89	36		-				
	45	02/27/12	22:30	110	79	53	84	02	64						
Dennet	40	02/27/12	23:30	72	53	49	80	92	51						
1) Report	40	00/00/12	00:00	100	70		70	07							

15 - Editing patient information

- 2. Click to select a measurement. The respective measurement data is then displayed. Highlighted measurement values are values exceeding the specified limit values.
- 3. For additional analysis, click the required analysis tab.

Tip If you use the mouse to hover over a symbol, a brief tooltip will appear.

The toolbar with the analysis tabs



Descriptions on the analysis options are detailed in the Analyzing the measurement chapter.

Editing patient information

Patient information is stored in a database. You can

- create new patients,
- edit patients data by clicking onto the respective field,
- import already available patient information from other databases.

Note Patient information can always be edited once it has been created.

Creating new patients

New patient			
Patient ID*			
1			
Address			
Last Name*	First	name	
Street		Address 2	
The Carden City			
		Country	-
Phone	Fax number	Mobile	
e-mail			
Patient data			
Height	[cm] Weight	[kg] BMI Smoker	
0	0.0		-
Date of birth*	[mm/dd/yyyy] Age	Gender	
			-
* mandatory field			

Patient ID, Last Name and Date of birth are mandatory fields (these information serve as criteria for sorting or searching), all other information are optional.

Tip Use the tab key to jump from one field to the next.

16 - Editing patient information

To save the new patient, click **Save**.

To discard the new patient, click **Cancel**. Either option will return back to the application window.

HMS - 5.0 - Welch Allyn							
File Patient Measurement series Setti	ngs ?						
ଌ 💖 😻 😼 🚳 🝕	3					Patient: Te	est Patient (01/01/90) Welch Allyn
Patient information Blood Pressure	Pulse wave analysis						
Address			Medical history				
Last Name	First name		From	То	Disease		Notes
Patient	Test						
Street	Address 2						
Zip Code City	Country						
		-					
Phone Fax number	Mobile						
emai							
			C New entr				Delete entry
				<u></u>			Delete entry
Patient data	Blood pressure limits		Medication				
Patient ID Server-PID			From	To	Trade name	Active agent	Dosage
1	-ABPM Values	luoe					
Height [cm] Weight [kg] BMI Smoker	Day 135/8	5 mmHg					
0 0.0 V	Night 120/7	0 mmHg					
Date of birth [mm/dd/yyyy] Age Gender	Total 130/8 Single Value	0 mmHg					
24	Day 140/9	0 mmHg					
Insurance	Night 125/8	0 mmHg					
Descriptore i Perere	- Self measurements						
Department/Room	135/85 r	nmHg					
Emergency contacts							
Last Name First name	Phone	Relationship					
C New entry		Delete entry	C New ontr				Delete entry
•							boote only

The **Patient Information** tab displays several areas: Address, Patient data, Emergency contacts, Medical history, Medication and Blood pressure limits.

Selecting existing patients

Select a patient from the patients list previously created in the HMS to

- view their previous measurements,
- prepare the ABPM 7100 for this patient,
- transfer the measurement values from the ABPM 7100 to the HMS.

In the toolbar, click the **Patient List** icon to display the list of previously created patient entries.

			Patient List								
			b								
Last Name 🛆	First name 🗠	Patient ID	Date of birth	Last ABPM							
Doe	John	99999999999999999	08/02/45	07/17/13							
Patient	Test	1	01/01/90								
Open patient	Rew patient			Cancel							

Click to select the appropriate entry and then click **Open patient**.

17 - Editing patient information

To search for a patient follow the steps below:

- 1. Enter the last name, first name or patient ID in the search field at the top right. The **HMS** will search the database and display the detected patients.
- 2. Click to select the appropriate entry and the click **Open patient**.
- 3. The **HMS** returns to the application window.

If the required patient cannot be found, click New patient to create a new patient entry.

Modifying patient data

To modify an address and/or patient data, enter the new information in the respective fields.

- 1. To add Emergency contacts, Medical history and Medication, click New entry.
- 2. Enter the new information into the respective popup window.
- 3. Click **Save** to save the new data.
- 4. The window closes.

Changing the Patient ID

1. In the menu bar, click **Patient** then **Change ID** to display the following window with the current patient's ID shown.

Change Patient II	
1	
Save	Cancel

- 2. Change the patient's ID.
- 3. Click **Save** to save the change.

Blood pressure limits

- 1. In the Patient Information tab, click on the field Blood pressure limits.
- 2. Specify the blood pressure limits for the current selected patient in the open editing window. If any measurement results exceed the limit values, the respective results will be marked accordingly in the analysis.

Deleting a patient

- 1. In the menu bar, click Patient then Delete.
- 2. Click Yes to confirm.
- 3. The current selected patient's information is deleted together with all measurement data.

Audit Trail

In the menu bar click File and then Audit trail to display all changes in the patient master data.

M Audit trail					×
Patient	Object 🔽 Fi	ield 🗨			
Patient	Time	Action	Object	Field	Value
1 Patient Test 01/01/1990 00:00	11/19/2014 09:58	Created	IEMPatient	id	2
	11/19/2014 09:58	Created	IEMPatient	weight_si	0.0
	11/19/2014 09:58	Created	IEMPatient	size_si	0.0
	11/19/2014 09:58	Created	IEMPatient	birthdate	01/01/1990
	11/19/2014 09:58	Created	IEMPatient	patientID	1
	11/19/2014 09:58	Created	Adresse	id	2
	11/19/2014 09:58	Created	Adresse	lastname	Patient
	11/19/2014 09:58	Created	Adresse	firstname	Test

Working with the ABPM 7100

Pairing via cable

Before 24-hour measurement:

When using the ABPM 7100 with cable connection, perform the following steps:

Pairing the computer to the ABPM 7100 via the USB interface cable

On the ABPM 7100:

- 1. Ensure that the ABPM 7100 is powered off.
- 2. Insert the USB interface cable into the computer's USB port.
- 3. Insert the USB interface cable plug into the data port at the bottom of the ABPM 7100.

Note The red dot on the plug must align with the red dot on the data port.

4. Switch on the ABPM 7100. The letters "**co**" will appear on the display.

Configuring the interface between the ABPM 7100 and the HMS

Setup conditions:

- The ABPM 7100 is connected to the computer.
- Both the ABPM 7100 and the computer are switched on.

On the computer:

- 1. Start the **HMS**. If the **HMS** is set appropriately, the **Patient List** window will appear. In this case select a patient.
- 2. In the menu bar, click **Settings** and then **Port settings**.
- 3. In the **Port settings** window, click the **Serial/USB** tab.

Preparing the ABPM 7100 for 24-hour measurement

Setup conditions:

- The ABPM 7100 is connected to the computer.
- Both the ABPM 7100 and the computer are switched on.

Note Always use fully charged batteries for a new measurement. Ensure the correct polarity when inserting the batteries.

On the computer:

- 1. Start the HMS.
- 2. Select a patient.
- 3. In the toolbar, click the **Prepare device** icon to display the following window.

Prepare device (Version 20)								
Patient John Doe	Send P	atient ID	Set clo	ock on device				
Aug 2, 1945 99999999999999999	Delete mea	asurements	Testing Device					
Protocol								
Protocol 10 V Send and activate.								
✓ Display of measured values								
Bluetooth active								
✓ CBP								
1st daytime interval 2nd day	time interval	3rd daytime interval	Night in	nterval				
Start 8 Clock Start	10 Tock	Start 13	Clock Start	0 Clock				
Measurements 30 💌 /h Measure	ements 30 💌 /h	Measurements 30	h Measur	rements 30 💌 /h				
🗹 Buzzer 🗹 Buzz	er	✓ Buzzer	🖌 Buz	zer				
Open patient				Close				

Note If the battery voltage in the measurement device is insufficient for a 24-hour measurement, the following warning will appear.



- 4. Specify the protocol for 24-hour measurement.
- 5. Click Set clock on device.
- 6. Click Send Patient ID.
- 7. Click Send and activate.
- 8. Click Close.
- 9. In the toolbar, click with the HMS.

On the ABPM 7100:

- 10. Switch off the ABPM 7100.
- 11. Disconnect the cable by removing the plug from the data port.

Starting 24-hour measurement

On the ABPM 7100:

You need to perform the steps described below to connect the computer to the ABPM 7100. Please read the directions for use for the ABPM 7100 up to the chapter **Measurement Process**.

After 24-hour measurement

When using the ABPM 7100 with cable connection, perform the following steps:

Connecting the computer to the ABPM 7100 via cable after a 24-hour measurement

After 24-hour measurement, transfer the data from the ABPM 7100 to the HMS.

- 1. Ensure the ABPM 7100 is powered off.
- 2. Remove the ABPM 7100 from the patient (remove the cuff and disconnect the ABPM 7100).
- 3. Connect the ABPM 7100 to the computer using the USB interface cable:
 - a. Insert the USB interface cable into the computer's USB port.
 - b. Insert the USB interface cable plug into the data port at the bottom of the ABPM 7100.

Note The red dot on the plug must align with the red dot on the data port.

- 4. Switch on the ABPM 7100.
- 5. The letters "co" will be displayed on the ABPM 7100 LCD.
- For further information on your ABPM 7100 please refer to the directions for use of the ABPM 7100.

Transferring 24-hour measurement values out from the ABPM 7100

Ensure the ABPM 7100 is connected to the computer and both the ABPM 7100 and the computer are switched on.

On the computer:

- 1. Start the HMS.
- 2. In the toolbar, click the **Patient List** icon to display the **Patient List** window.
- 3. Select a patient.
- 4. In the toolbar, click the **Upload device** icon. The **HMS** will prompt the user: "Assign measurement results to patient with patient ID XXX?"
- 5. Click **Yes**. The **HMS** will prompt the user: "Delete Patient ID and measurement results from the ABPM 7100?"
- **Note** Normally the measurement results from the ABPM 7100 are deleted once the results are transferred out. When preparing the ABPM 7100 for a "new" patient, the **HMS** will indicate any existing measurement results remaining in the ABPM 7100 from a previous patient.
 - 6. Click **Yes** to delete the measurements results or click **No** to keep the measurement results on the ABPM 7100. The **Measurement series** window appears.



- 7. If necessary, change the times for the daytime and night interval.
- 8. Enter a note.
- 9. Click **Save** to confirm and the transmitted measurement values are displayed as a table of measurements.

On the ABPM 7100:

- 10. Switch off the ABPM 7100.
- 11. Disconnect the USB interface cable (remove the plug from the data port).

For further measurement series analysis, refer to the chapter on Analyzing Measurements.

Pairing via Bluetooth®

Before 24-hour measurement

Please perform the following steps when using the ABPM 7100 with Bluetooth® connection:

Configuring the interface between ABPM 7100 and HMS

To configure the interface between ABPM 7100 and **HMS** ensure the computer is switched on and the Bluetooth[®] driver is installed.

 \square

For further information on your ABPM 7100 please refer to the directions for use of the ABPM 7100.

On the computer:

- 1. Start the **HMS**. If the **HMS** is set appropriately, the **Patient List** window will appear. In this case select a patient.
- 2. In the menu bar, click Settings and then Port settings.
- 3. In the Port settings window, click the Bluetooth® tab.
- 4. Click **Add device**. The following instruction appears: "Switch on the ABPM 7100 and change into "**PAIr**" mode".

On the ABPM 7100:

- 5. Switch on the ABPM 7100.
- 6. Switch the ABPM 7100 into Pairing mode:
 - i. Press and hold (and then press)
 - ii. Keep pressed until the letters "**PAIr**" start flashing on the LCD display.
 - iii. Press . "PAIr" stops blinking and the buzzer sounds.

On the computer:

- 7. Click **OK**. The **Bluetooth[®] device search** appears. After a moment the serial number of the ABPM 7100 (e.g. WSTXXX) appears in the application window.
- 8. Click the serial number.
- 9. Click Pairing. The following message appears: "Pairing successful".
- 10. Click OK to confirm and the Device Connection window appears.
- 11. Click Save.

On the ABPM 7100:

12. The buzzer sounds.

On the computer:

13. The measurement device appears in the **Port settings** window on the **Bluetooth**[®] tab. Click **Save**.

On the ABPM 7100:

14. Switch off the ABPM 7100.

The Bluetooth[®] interface between the ABPM 7100 and the **HMS** is now configured. From now on, the **HMS** will recognize the ABPM 7100 as soon as the ABPM 7100 is in communication mode "**bt**".

Preparing the ABPM 7100 for 24-hour measurement

Ensure the ABPM 7100 is switched off and the computer is switched on. The interface between ABPM 7100 and the **HMS** must already be configured.



For further information on your ABPM 7100 please refer to the directions for use of the ABPM 7100.

On the ABPM 7100:

1. Switch on the ABPM 7100.

On the computer:

- 2. Start the HMS.
- 3. In the toolbar, a green **Bluetooth**[®] loon signals the active Bluetooth[®] connection.
- 4. Select a patient.

On the ABPM 7100:

- 5. Press and hold and then press
- 6. Press . The letters "bt" flash on the display.

7. Press . "bt" no longer flashes and the buzzer sounds.

On the computer:

8. The **Device Action** window appears.

On the ABPM 7100:

9. The buzzer sounds twice.

On the computer:

- 10. Click **Prepare device** to display the **Prepare device** window.
- **Note** If the battery voltage in the measurement device is insufficient for a 24-hour measurement, the following warning will appear.

1	Attention!	×
		The minimum battery voltage for a 24h measurement should be 2.60 Volts. The voltage is only 2.54 Volts.
		OK

- **Note** Before use, make sure that any previous measurement results stored in the ABPM 7100 are deleted to avoid incorrect value assignment. You can also delete measurement values manually on the device, please refer to the ABPM 7100 directions for use.
 - 11. Specify the protocol for 24-hour measurement.
 - 12. Click Set clock on device.
 - 13. Click Send Patient ID.
 - 14. Click Send and activate.
 - 15. Click Save.

On the ABPM 7100:

- 16. The buzzer sounds
- 17. The letters "bt End" flash in the LCD display, followed by the time.

On the computer:

18. In the toolbar, click to exit the **HMS**.

Starting 24-hour measurement

Ensure the ABPM 7100 is switched on.

For further information on your ABPM 7100 please refer to the directions for use of the ABPM 7100.

On the ABPM 7100:

- 1. Set up the ABPM 7100 on the patient (position the cuff and connect it to the ABPM 7100).
- 2. Press for manual measurement to ensure that the ABPM 7100 is functional.
- 3. Wait for the first manual measurement to be completed. If the measurement is acceptable, the patient can leave. A successful measurement is required for protocol activation.

After 24-hour measurement

Please perform the following steps when using the ABPM 7100 with Bluetooth[®] connection:

- 1. Ensure the ABPM 7100 is powered off.
- 2. Remove the ABPM 7100 from the patient (remove the cuff and disconnect the ABPM 7100).

Transferring out 24-hour measurement results from the ABPM 7100 via Bluetooth®

Ensure both the ABPM 7100 and the computer are switched on. The interface between ABPM 7100 and the **HMS** must already be configured.

On the computer:

- 1. Start the HMS.
- 2. In the toolbar, a green **Bluetooth**[®] licon signals the active Bluetooth[®] connection.

On the ABPM 7100:

- 3. Press and hold (and then press).
- 4. Press . The letters "bt" flash on the display.
- 5. Press . "bt" stops flashing and the buzzer sounds. The **Device Action** window appears.

On the computer:

- 6. Click on **Read-out of values**. The **HMS** will prompt the user: "Assign measurement data to patient with patient ID XXX?"
- 7. Click Yes to confirm. After data transmission, the Measurement series window appears.
- 8. If necessary, change the times for the daytime and nighttime interval.
- 9. Click **Save**. The **HMS** will prompt the user: "Delete Patient ID and measurement data from measurement device?"
- **Note** Normally the measurement results from the ABPM 7100 are deleted once the results are transferred. When preparing the ABPM 7100 for a "new" patient, the **HMS** will indicate any existing measurement results remaining in the ABPM 7100 from a previous patient.
 - 10. Click **Yes** to delete the measurements results or click **No** to keep the measurement results on the ABPM 7100. The Measurement Series window appears.

25 - Preparing the ABPM 7100 for measurement



- 11. If necessary, change the times for the daytime and night interval.
- 12. Enter a note.
- 13. Click Save to confirm and the transmitted measurement values are displayed as a table of measurements.

On the ABPM 7100:

- 14. The buzzer sounds.
- 15. The letters "bt End" appear on the display, followed by the time.
- 16. Switch off the ABPM 7100.

For further measurement series analysis, refer to the chapter on Analyzing Measurements.

Preparing the ABPM 7100 for measurement

Before performing a measurement on a patient, send via the HMS the information on the planned measurement to the ABPM 7100.

Ensure that the HMS has started and the ABPM 7100 is switched on and connected to the computer. The interface between the ABPM 7100 and the HMS must already be configured.

Please go through the following steps:

- Specify the measurement protocol.
- Set the ABPM 7100 clock. •
- Accept the patient ID. •
- Perform device tests. •
- Delete existing measurements. •
- Start 24-hour measurement. •
- 1. Select a patient.
- 2. In the toolbar, click the **Prepare device** icon to display the following window.

26 - Preparing the ABPM 7100 for measurement

Prepare device (Version 20)			×
Patient John Doe	Send P	atient ID	Set clock on device
Aug 2, 1945 9999999999999999	Delete mea	asurements	Testing Device
Protocol			
Protocol 10 💌 Send and activate.			Preset 💌
✓ Display of measured values			
Bluetooth active			
✓ CBP			
1st daytime interval 2nd day	time interval	3rd daytime interval	Night interval
Start 8 Clock Start	10 🔽 Clock	Start 13 💌	Clock Start 0 - Clock
Measurements 30 🗸 /h Measure	ements 30 💌 /h	Measurements 30 💌	/h Measurements 30 🕶 /h
⊮ Buzzer ⊮ Buzz	er	✓ Buzzer	✓ Buzzer
Open patient			Close

Setting the measurement protocol

The procedure for 24-hour measurement can be set here. In total 11 different protocols are provided. The protocols 1, 2, 10 and 11 can be adjusted individually.

Additionally, protocol 10 automatically sends measurement values to the doctor's computer via Bluetooth[®] after measurement. It is recommended to use protocol 10 for monitoring at the doctor's office. Additionally, protocol 11 activates the Central Blood Pressure (CBP).

Selecting the protocol

- 1. In the protocol drop-down menu, click on the required protocol.
- 2. For protocols 1, 2, 10 and 11 under daytime and nighttime interval, determine the following:
 - The time frame (start of interval).
 - The number of measurements within the interval.
 - Whether the measurement values are displayed on the ABPM 7100 (measurement display value).
 - Whether an audible signal (buzzer) sounds during measurement.

Sending the protocol

- 1. Click Send and activate.
- 2. Click Yes to confirm.

Setting the ABPM 7100 clock

The computer's time will be adopted by the ABPM 7100.

- 1. Click Set clock on device.
- 2. Click **Ok** to confirm and the ABPM 7100 displays the adopted time.

Transmitting the Patient ID

The patient ID of the selected patient should be saved in the ABPM 7100. When the 24-hour measurement values are transferred, the **HMS** will automatically recognize the patient.

- 1. Click Send Patient ID.
- 2. Click Ok to confirm.

Testing the ABPM 7100

Perform the following steps to ensure that the ABPM 7100 is fully functional.

27 - Preparing the ABPM 7100 for measurement

1. Click **Testing Device** to display the following window.



- 2. Click on the appropriate function keys.
- 3. Click **Ok** to confirm.
- 4. Click **Close** to complete the testing.

Deleting old measurements

The measurement results in the ABPM 7100 are usually deleted once they have been transferred to the computer. When preparing the ABPM 7100 for a "new" patient, the **HMS** will indicate any existing measurement results remaining in the ABPM 7100 from a previous patient.

To remove existing measurement results in the ABPM 7100:

- 1. Click Delete measurements.
- 2. Click Yes to confirm.

Completing ABPM 7100 preparation

- 1. Click **Close** and the **Prepare device** window disappears.
- 2. Disconnect the ABPM 7100 from the computer.

Exporting measurement results

Measurement results from a 24-hour measurement which has been transferred from the ABPM 7100 to the **HMS** for analysis can be stored in a file. With the help of this file, there is the option to transfer the measurement results into your patient management system.

- 1. Select a patient
- 2. In the application window, click on the Blood Pressure or Pulse wave analysis tab.
- 3. These tabs contain a list of previous measurements on the left.

File Patient Measurement:	series Settings ?	
O Export (Excel)		Patienti John Dec (08/02/45) Wolch Alburg
Export (XML)		
Patient infori Delete	ressure Pulse wave analysis	
9 🔤 Office BP Monitoring	T 🗃 T 🚾 T 💹 T 🗶 T 🕒 T 📓 T 🧱 T 🔡 T 🔛 T 😂 T	
08/11/12	Measurements	
	Num Date Time Sys MAP Dia Hr Code Note	8
02/27/12 (CRP)	2 08/12/12 09:00 161 118 97 78 2 08/12/12 09:02 163 117 95 76	
- 05/29/12	3 08/12/12 09:04 159 112 89 72 4 08/12/12 09:06 155 110 88 73	
- 🙀 06/12/12	5 08/12/12 09:08 153 110 89 75	
06/13/12	7 08/12/12 09:12 145 105 86 72	
	8 08/12/12 09:14 147 105 85 72 9 08/12/12 09:16 145 105 85 72	
	10 08/12/12 09:18 143 103 84 71 11 08/12/12 09:20 145 105 86 69	
	12 08/12/12 09:22 146 104 83 72	
(j) Report		

- 4. Click to select the measurement results to be exported.
- 5. In the menu bar, click **Measurement series** and then **Export** (Excel), (XML) and (GDT). The **Export measurement series** window appears.
- 6. Set the directory and name for the file.
- 7. Click Save.

Analyzing the measurement

Once the measurement values from the ABPM 7100 have been transferred and stored from the ABPM 7100 to the **HMS**, the following analysis and functions are available for measurement analysis and are described in this chapter:

Tab	Analysis
	Measurements
	Trends
if II I	Bar chart
	Scatter Points
	Exceeding norms
	Frequency distribution
	Summary
	Hourly Intervals
3	Rise and Fall
	Trends (CBP) (available only with CBP Upgrade)
	Amplification (available only with CBP Upgrade)
	Print

- 1. Select the required patient.
- 2. In the application window, click on the **Blood Pressure** tab. The **Blood Pressure** tab contains a list of previous measurements on the left.

3. Click on a measurement to display the associated table of measurements.

le Patient Measureme	nt series Se	ttings ?									
ଌ 👏 😢 🍯	y 😣 🕨	{]									Patient: John Doe (08/02/45) WelchAll
Patient information Blo	od Pressure	Pulse v	wave anal	ysis							
Office BP Monitoring		and the second	letr:	18			6 1 2			.	
08/11/12	[]	1111	111	16			3	27			
08/12/12											Measurements
24h ABPM	Num	Date	Time 10:44	Sys	MAP	Dia	Hr	cSys	cDia	Code	de Notes 220 Start einer manuallan Masauna
102/27/112 (CRR)	2	02/27/12	10:44	106	85	67	87	96	68	23	zoolstan enret manuellen messung.
W 02/2/112 (CBF)	3	02/27/12	11:00	100	78	60	85	90	61		
05/29/12	4	02/27/12	11:15	106	82	62	83	97	64		
- 🙀 06/12/12	6 8	02/27/12	11:33	11/	87	57	84	95	62		
6/13/12	7	02/27/12	12:03	137	111	88	89			-	
	8	02/27/12	12:15	120	93	70	84	109	72		
	9	02/27/12	12:30	102	81	64	79	92	65		
	10	02/27/12	12:48	118	90	60	89 76	111	62		
	12	02/27/12	13:15	102	78	58	76	94	59		
	13	02/27/12	13:30	99	76	57	75	91	58		
	14	02/27/12	13:45	99	78	60	76	92	61		
	15	02/27/12	14:00	107	85	66	71	98	66		
	17	02/27/12	14:30	109	88	70	68	101	70		
	18	02/27/12	14:45	116	91	69	71	110	70	1	
	19	02/27/12	15:00	143	100	64	74	134	67		
	20	02/27/12	15:33	122	34	70		110			2 Pulshasishreite ist größer als in MAX_REAT_WIDTH definiert
	21	02/27/12	15:45	111	88	69	73	104	70		
	22	02/27/12	16:03	111	94	80	75				
	23	02/27/12	16:18	125	98	75	81	404			
	24	02/27/12	16:45	120	90	72	75	101	73		
	26	02/27/12	17:00	116	90	67	74	106	68		
	27	02/27/12	17:15	120	102	86	76	115	88	:	
	28	02/27/12	17:30	117	89	66	83	102	69	· .	2 Coellision Islam hash (Construct)
	20	02/27/12	17.48	118	93	72	80	107	73		3 Oszinauon isi zu noch (Grenzwen).
	30	02/27/12	18:15	119	95	75	79	108	76		
	31	02/27/12	18:30	121	93	69	83	111	71		
	32	02/27/12	18:45	108	94	81	86	97	82		
	33	02/27/12	19:00	135	90	67	84	109	70		
	35	02/27/12	19:30	136	95	60	83	120	63		
	36	02/27/12	19:45	127	95	69	86	114	71		
	37	02/27/12	20:00	130	95	65	89	117	67		
	39	02/27/12	20:15	143	108	79	104	110	93		
	40	02/27/12	20:45	131	99	71	99	116	72		
	41	02/27/12	20:48	139	103	73	102	122	75	23	230 Start einer manuellen Messung.
	42	02/27/12	21:03	100	00	74	445			10	3/Oszillation ist zu hoch (Grenzwert).
	42	02/27/12	21:08	126	90	/1 55	115			12	izopre raginacini rasie wurde innemaio des vorgesenenen Zeitensters betaugt. ES Wurde in den Tag/Nac
	44	02/27/12	22:00	98	65	36	84	89	36		
	45	02/27/12	22:30	110	79	53	84				
	46	02/27/12	23:00	99	72	49	80	92	51		
 Report 	4/	02/27/12	23:30	/2	53	37	80	05	54	-	

The highlighted values are measurement values exceeding the specified limit values.

4. To display additional analysis, click on the required analysis tab.

Enter the results of the measurement series.

1. Double-click on the measurement and the Measurement series window appears.



- 2. Enter your notes.
- 3. Click Save to accept the notes and the Measurement series window disappears.

The Measurements tab

The Measurements tab lists all measurement values of a measurement series in table format.

To display the table of measurements, click on the **Measurements** tab.



The highlighted values are measurement values exceeding the specified limit values.

To enter measurement notes:

- 1. Click onto the required line in the Notes column.
- 2. Enter your note.
- 3. Press the Enter key.

Excluding measurements:

If any outlier measurement value that would falsify a representative long-term analysis, it can be excluded. Click onto the number of the respective column. The measurement disappears and the measurement value will be excluded from statistical analysis. To include the measurement values just click on the line again.

Printing the table of measurements:

Click the **Print** tab.

The Trends tab

These measurement values are graphically displayed in a diagram as a function of time:

- Systolic values
- Average Values
- Diastolic Values
- Heart rate



- The left y-axis with the unit mmHg applies to the systolic, diastolic and average values (blood pressure values).
- The right y-axis with the unit bpm applies the heart rate.
- The x-axis applies to the daytime. The four adjustable daytime intervals for measurements are highlighted. Manual measurements are marked with "M".
- The upper blood pressure limits (systolic, diastolic) are displayed as horizontal set point curves.
- **Note** The blood pressure limits can be specified in the **Patient Information** tab in the **Blood pressure limits** section.

Showing and hiding the heart rate

Click the option field **Hr**.

Showing and hiding average values

Click the option field **MAP**.

Showing and hiding average values

In the drop-down field Hourly Intervals, click the required number of hours.

Battery Voltage

Select the option field **Voltage**. The battery voltage is displayed as a 24-hour curve parallel to the blood pressure.

Displaying individual values

- In the diagram, click to select the desired time. A vertical line appears and the measurement values are displayed in a window. To see adjacent measurement values, move the mouse over the diagram. The vertical line follows the movement of the mouse and the respective values are displayed.
- 2. Click again to deactivate the display.

Zooming into (enlarging) the diagram

Click onto the diagram and hold down the left mouse button and drag from the left to right to draw an enlargement section.

Zooming out (restore original size) of the diagram

Click onto the diagram and hold down the left mouse button and drag from the right to left to restore back to the original size.

The Bar Chart tab

These measurement values are graphically displayed in a diagram as a function of time:

- Systolic values
- Average Values
- Diastolic Values
- Heart rate



- The left y-axis with the unit mmHg applies to the systolic, diastolic and average values (blood pressure values).
- The right y-axis with the unit bpm applies the heart rate.
- The x-axis applies to the daytime. The four adjustable daytime intervals for measurements are highlighted. Manual measurements are marked with "M".
- The upper blood pressure limits (systolic, diastolic) are displayed as horizontal set point curves.
- Note The blood pressure limits can be specified in the **Patient Information** tab in the **Blood Pressure** Limits section.

Zooming into (enlarging) the diagram

Click onto the diagram and hold down the left mouse button and drag from the left to right to draw an enlargement section.

Zooming out (restore original size) of the diagram

Click onto the diagram and hold down the left mouse button and drag from the right to left to restore back to the original size.

The Scatter Points tab

This diagram shows the correlation between systolic and diastolic blood pressure. Each point corresponds to one measurement.



- The y-axis applies to diastolic values.
- The x-axis applies to systolic values.
- Blood pressure limits are displayed as horizontal (systolic) and vertical (diastolic) set point curves.
- Note The blood pressure limits can be specified in the **Patient Information** tab in the **Blood Pressure** Limits section.

Showing and hiding Total / Day / Night measurements

Use the drop-down field on the bottom left to display the required measurement (total, day, night).

The Exceeding norms tab

The values of a measurement series are analyzed according to specified blood pressure limits. Various pie charts show the percentages of acceptable, exceeded and normal measurement values.

Note The blood pressure limits can be specified in the **Patient Information** tab in the **Blood Pressure** Limits section.



The Frequency Distribution tab

Frequency distributions of systolic and diastolic measurement values, as well as heart rate, are displayed as histograms. Each bar diagram contains the proportional percentages of 10 units, i.e. 80-89, 90-99 etc.

To display the frequency distribution, click on the **Frequency distribution** tab.



Selecting measurement values for analysis

Use the drop-down field on the bottom left to display the required measurement (total, day, night). In the display for day and night, vertical lines indicate blood pressure limits.

Note The blood pressure limits can be specified in the **Patient Information** tab in the **Blood pressure limits** section.

The Summary tab

The summary contains important statistic statements on systolic and diastolic blood pressure. Values for day and night are displayed respectively.

display the summary, click on the	Su	mn	nary			tat).
	~		*	10751		8	
			Sumr	nary			
		Т	otal		Day	N	light
		Value	Goal	Value	Goal	Value	Goal
Time							
Start		05/29/20	12 12:18	06:18		23:52	
End		05/30/20	12 11:00	23:51		06:17	
Duration		22:42		16:16		06:26	
Measurement	s						
Total		47		34		13	
Valid		47		34		13	
Valid	%	100	>70	100		100	
Average: Ove	r single	measur	ements				
Systole	mmHg	141	<130	147	<135	125	<120
Diastole	mmHg	99	<80	104	<85	84	<75
Pulse pressure	mmHg	42		43	<60	42	
Maximum							
Systole	mmHg	172	18:00	172	18:00	131	06:00
Diastole	mmHg	131	18:00	131	18:00	90	03:00
Heart rate	bpm	88	07:30	115	21:08	80	01:00
Minimum							
Systole	mmHg	120	02:30	128	12:30	120	02:30
Diastole	mmHg	78	03:30	91	23:30	78	03:30
Heart rate	bpm	68	16:30	67	04:30	68	05:00

With Average, the patient's average values and target values are displayed. The blood pressure limits set for this patient are used as the target value.

Note The blood pressure limits can be specified in the **Patient Information** tab in the **Blood pressure limits** section.

With Day/Night Decrease, the percentage in decrease of the average blood pressure values (= average values) between day and night is shown.

Printing the summary

Click the **Print** tab.

The Hourly Intervals tab

Displaying hourly average values

This analysis lists all hourly average blood pressure and pulse values in table form.

	🕮 🗶 🕒				3	
			Hourly I	ntervals		
Time	Systole	Std. Dev.	Diastole	Std. Dev.	Heart rate	Std. Dev. Num
0 - 1h	127	1.0	83	1.0	74	0.5
1 - 2n 2 - 3h	128	2.5	80	2.5	80	3.5
3 - 4h	125	3.0	84	6.0	74	0.5
4 - 5h	124	3.0	83	1.0	76	1.5
5-6h	123	0.0	80	0.5	69	1.0
6 - /N 7 - 9b	138	0.5	91	3.0	/9	3.0
8 - 9h	156	7.0	116	12.0	84	1.5
9 - 10h	146	2.0	104	1.5	82	5.0
10 - 11h	150	2.0	106	4.0	78	1.5
11 - 12h	144	0.0	98	0.0	81	0.0
12 - 130 13 - 14b	130	8.0	104	4.0	74	1.5
14 - 15h	144	0.0	107	2.5	73	1.0
15 - 16h	150	5.0	108	3.5	74	4.5
16 - 17h	144	1.5	102	3.5	70	2.0
17 - 18h	146	8.5	101	7.0	75	3.0
19 - 20h	152	4.0	120	5.5	70	1.5
20 - 21h	147	5.0	101	7.0	80	2.5
21 - 22h	144	0.5	98	0.5	76	2.5
22 - 23h	140	2.0	92	0.5	72	1.0
23 - 24n	134	1.0	92	1.5	70	1.5

Editing the calculation basis for hourly intervals

Click the required hours (1, 2, 3, 4, 6, 8) in the drop-down field **Base of mean value (h)**. Time intervals are displayed in the left "Time" column. The average hourly value is recalculated.

Printing hourly intervals

Click the **Print** tab.

The Rise and Fall tab

This analysis is used to monitor the increase in morning blood pressure. These measurement values are graphically displayed in a diagram as a function of time:

- Systolic values
- Average values
- Diastolic values
- Heart rate

To display the rise and fall in blood pressure, click the **Rise and Fall** tab.



- The left y-axis with the unit mmHg applies to the systolic, diastolic and average values (blood pressure values).
- The right y-axis with the unit mmHg/h applies to the change in blood pressure.
- The x-axis applies to the time. Intervals for increases in morning blood pressure are highlighted.
- The bottom curve displays the smoothened course of blood pressure. Blood pressure data of the average blood pressure are transformed into the frequency range by Fourier analysis.
- High frequencies are neglected, resulting in the displayed curve after inverse Fourier transformation. It shows the positive blood pressure change (mmHg/h) for periods of blood pressure increase and the negative change during periods of blood pressure decrease.
- The red vertical lines mark the beginning and end (=duration) of the early-morning blood pressure increase and the time and extent of the maximum increase.
- The upper blood pressure limits (systolic, diastolic) are displayed as horizontal set point curves.
- Note The blood pressure limits can be specified in the **Patient Information** tab in the **Blood pressure limits** section.

Displaying individual values

In the diagram, click the desired time. A vertical line appears and the measurement values are displayed in a window. To see adjacent measurement values, move the mouse over the diagram. The vertical line follows the movement of the mouse and the respective values are displayed.

Click again to deactivate the display.

Zooming into (enlarging) the diagram

Click onto the diagram and hold down the left mouse button and drag from the left to right to draw an enlargement section.

Zooming out (restore original size) of the diagram

Click onto the diagram and hold down the left mouse button and drag from the right to left to restore back to the original size.

The Trends (CBP) tab

The CBP trend analysis is available with the CBP license. This analysis shows you the course of Central Blood Pressure measurement (CBP) over 24 hours with a preset protocol 11. Central Blood Pressure is graphically displayed in a diagram as a function of time in the measurement series in addition to the blood pressure values and the pulse.

1. To display the course of the above-mentioned values, click on the Trends (CBP) tab.



- 2. To display an individual CBP, click on the **Measurements** tab.
- 3. Click to select a value in the table and the following window will appear displaying further details:



This displays the CBP in the same way as an individual CBP performed at the doctor's office.

The Amplification tab

The Amplification analysis is available with the CBP license. This analysis is used to monitor the variation of the difference between central and peripheral blood pressure values. The blue area indicates the difference between peripheral and central systolic values during the daytime and the grey area indicates the difference between peripheral and central diastolic values during the daytime.



The Print tab

The print function allows you to print out specific analysis.

To print,	, click	the F	Print) tab.										
			¢III	•			0				8			
				Print range				Pri	nt					
				24H		•								
				Patient in	formati	on sheet								
				Report										
				✓ Trends				A					_	
				Bar chart				Customization						
				Measurer	nents			Printer	W	EM-DC\Can	on LBP667	0 UFR II_Einkauf	-	
				Exceeding	g norm:	s							-	
				🗌 Rise and I	Fall			Sav	e	Page 1	format			
				Frequency d	li 75 S	catter Points		Prin	t	Save a	as PDF			
				Total		Total				- ourot				
				🔲 Day		Day								
				Night		Night								
				Hourly Intervals										
						•								

Click the analysis to be printed out.

Click Print . The Print wi

The Print window appears.

40 - Monitoring at the doctor's office

Comparing several measurement results

If more than one measurement results are saved under one patient, it is possible to compare these results. Depending on the analysis, diagrams of individual measurement results are displayed in a list or the values are accumulated and graphically displayed.

Selecting and comparing several measurement results

- 1. Click on the first measurement result to highlight the measurement.
- 2. Hold the "ctrl" (or "command") key and click on other required measurement results to highlight them.
- 3. Click on the required analysis tab.

Example: Comparing the bar charts of two measurements



Monitoring at the doctor's office

The ABPM 7100 can be carried by the patient in the doctor's office, e.g. in the waiting room, and the measurement series is transferred directly via Bluetooth[®] to a computer at the doctor's office. Each measurement can be analyzed by the doctor immediately.

You can use the office monitoring to subject the patient to a narrow short-term control scan.

Attention The system does not claim to have alarm functions.

Preparing the ABPM 7100 for monitoring at the doctor's office

For office monitoring the Bluetooth® interface of the ABPM 7100 must be used.

41 - Monitoring at the doctor's office

Prepare device (Version 20)										
Patient John Doe	Send P	atient ID	Set clock on device							
Aug 2, 1945 9999999999999999	Delete mea	surements	Testing Device							
Protocol										
Protocol 10 - Send and activate			Preset							
✓ Display of measured values	Display of measured values									
Bluetooth active										
CBP										
1st daytime interval 2nd	daytime interval	3rd daytime interval	Night interval							
Start 8 Clock Star	t 10 🔽 Clock	Start 13 🔽 C	Clock Start 0 Clock							
Measurements 30 🔽 /h Mea	surements 30 🔽 /h	Measurements 30 -/h	h Measurements 30 🔽 /h							
⊯ Buzzer ⊮ B	Buzzer	✓ Buzzer	✓ Buzzer							
Open patient			Close							

- 1. Select "Protocol 10" for office monitoring.
- 2. Select "Time Interval, 30, 20, 15, 12... measurements per hour".
- **Note** For further information on the ABPM 7100 please refer to the directions for use of the ABPM 7100.
 - 3. Attach the ABPM 7100 on the patient. Position the cuff and connect it to the ABPM 7100.
 - 4. Tick "Bluetooth active".
 - 5. To ensure that the ABPM 7100 works as required, press very to start a manual measurement. A successful measurement is required for protocol activation.
 - 6. Wait for the first automatic measurement to be completed.

Assigning received measurement results

- 1. After the first measurement, the icon is will appear in the toolbar. Click on this icon.
- 2. The Office Monitoring window appears.

M Office monitor	ing				×
Serial number	Start	Patient ID	Measurements	Assignment	Delete
CST015	11/20/2014 10:12	9999999999999	1	2	3

3. Click on assign. The Selection window appears.



4. Here you can assign the measurement results to either the current open patient or to another patient from the patient list.

42 - Central Blood Pressure (CBP)

Central Blood Pressure (CBP)

In connection with the ABPM 7100, the HMS offers optional Central Blood Pressure. This function can be unlocked with a license key. You can obtain the license key from your Welch Allyn specialist.

After upgrading with the CBP License, the **Trends (CBP) tab** and the **Amplification tab** are available for analyzing blood pressure measurements. In addition, the following parameters are displayed:

Parameter	Abbreviation for	Definition						
cSys	Central Systolic Blood Pressure	Estimated aortic systolic blood pressure						
cDia	Central Diastolic Blood Pressure	Estimated aortic diastolic blood pressure						
cPP	Central Pulse Pressure	Difference between the maximum (systolic) and minimum (diastolic) central blood pressure						

Performing CBP at the doctor's office

Central Blood Pressure measurement is performed at the doctor's office via the Bluetooth[®] interface of the ABPM 7100.

- 1. Position the cuff on the patient and connect the cuff to the ABPM 7100.
- 2. Switch on the ABPM 7100.
- 3. Select an existing patient or create a new patient in the **HMS**. By default, the CBP measurement is always assigned to the current patient on the screen.
- **Note** The patient's age, height and weight must be entered into the **HMS** prior to perform CBP measurement.
 - 4. Connect the ABPM 7100 to the HMS via Bluetooth®.

Attention!		×
Action of device		
Prepare device Upload values	CBP Measurement	Cancel

5. Then select CBP measurement to call up the CBP measurement window.

CBP										×	}
Set cuff in place	(sitting)				ок						
First measureme	ent										
30 second pause	•										
Blood Pressure +	+ CBP										
Height [cm]				180							
Weight [kg]				82							
	Pe	riphera	l pulse	wave	(meas	ured)					
		_									
0 1	2	3	4 5	5	6	7	8	9	10		
			Se								1
Repeat I	measuren	nent	S S	ave	3	2. Meas	urement		Ci Ci	ancel	

- 6. Click **OK** to start the measurement.
- 7. Click Save once all measurement steps associated with CBP have been successfully completed.

Performing 24-hour CBP

In order to perform 24-hour CBP, the ABPM 7100 must be upgraded with a valid CBP license key and the **HMS** software version must either be 5.0 and above.

When preparing the ABPM 7100 to perform a 24-hour CBP measurement, select protocol 11.

Once the ABPM 7100 is prepared with protocol 11, regular blood pressure measurement is performed at the preset intervals. After which, a CBP is additionally performed with the ABPM 7100 reinflates to record the pulses at diastolic pressure.

Transferring and analyzing 24-hour CBP measurement results

For transferring and analyzing of the 24-hour CBP measurement results perform the same steps as with the regular 24-hour ABPM.

Displaying the CBP

The following analysis appears automatically after a successful completed CBP:



Changing the default settings of the HMS

The following settings for the HMS can be specified:

- Analysis:
 - Blood pressure limits
 - Basis of calculation
- User interface:
 - Language
 - Colors
 - Interfaces
 - Database
 - Bluetooth[®]

To change default settings of the HMS, click Settings in the menu bar and select the required function.

Database

Patient data and the associated measurement data are stored in a database. Here you can specify the information for access to the database. You can obtain further information from your Welch Allyn specialist.

1. In the menu bar, click Settings then Database. The Database window appears.

Database	×
Database configuration H2 Standalone	•
Data source	Selection
	Test
Save	Cancel

- 2. Enter the required information.
- 3. Click Save.

Changing the language

The user interface is available in various languages.

1. In the menu bar, click Settings then Language to display the Language window.

Language	×
After changing the langu	age the program must be restarted.
Auto	-
Save	
Jure	Cuncer

- 2. Select the required language from the drop-down field.
- 3. Once the modifications are completed, click **Save** to close the window.

Note For the new language to take effect, exit and restart the HMS.

Port settings

The interface to the following connections between the ABPM 7100 to the computer can be specified here:

- Cable with USB interface
- Bluetooth[®]

In the menu bar, click Settings then Port settings to display the Port settings window.

Specifying a serial / USB interface for the ABPM 7100

1. Click the Serial / USB tab.

2. Click Add device to display the Connection to the device window.

Connection to the device	×
Interface Type	💌 🖸 Search
Save	Cancel

- 3. To search for a device, switch on the ABPM 7100.
- 4. Click **Search**. Detected devices will be displayed in the drop-down list. If no device is selected, a respective message will appear.
- 5. To add the device, click **Save**. The window disappears and the new device is displayed in the port settings list.

Performing a connectivity test for Serial / USB interface

- 1. Click the interface of the ABPM 7100 you want to test.
- 2. Click Connectivity test and the following window appears with the result of the connectivity test.

Connectivity test	— X — Y
Test successful.	
	ок

If connection to the measurement device was not successful, a respective message will appear.

Specifying a Bluetooth[®] interface for the ABPM 7100

- 1. Click the **Bluetooth**[®] tab.
- 2. In the Bluetooth[®] tab, click **Add device**. The following instruction will appear: "Switch on the ABPM 7100 and change to pairing mode."
- 3. Switch on the ABPM 7100 and change into PAIr mode (refer to Connection via Bluetooth®).
- 4. Click **OK**. The **Searching for Bluetooth Devices** window appears and after a moment the device serial number will appear in the window.

Searching for Bluetooth Devices
104002HD
164001N1
CST015
Pairing Cancel Search

- 5. Click to select the serial number.
- 6. Click Pairing. The following message appears: "Pairing successful."
- 7. Click OK.
- 8. Click Save. The new device will be listed on the Interfaces window of the Bluetooth® tab.

Deleting the ABPM 7100 from the list

- 1. Click on the ABPM 7100 to be deleted.
- 2. Click Delete device.
- 3. Click **Ok** to confirm and the device serial number will be deleted from the list.

Saving the interface

To accept the modification, click on Save and the Port settings window closes.

Blood pressure limits

You can specify global limit values for systolic and diastolic blood pressure. If the limit values are exceeded, the measurement results will be marked accordingly in the analysis.

Note These values are automatically saved as limit values for newly created patients.

In general, the blood pressure limit values established by World Health Organization (WHO) do NOT APPLY for children and adolescents between the ages of 3 to 18 years. Current studies (Blood Pressure percentiles by Age and Height from Nonoverweight Children and Adolescents in Germany, Neuhauser et al.: Pediatrics accepted Dec 10 2010) have shown that the limits in children and adolescents are dependent on their age and gender.

In 2010, the European Society for Hypertension (ESH) published extensive tables (Management of high blood pressure in children and adolescents: recommendations of the European Society of Hypertension, Lurbe et al.: Journal of hypertension accepted Jun 9 2009) on which the HMS limit values are based on. The limit values are determined according to the 95% percentile curve.

The threshold is defined by the value which is equivalent or lower than 95% of a collective cohort (statistical evaluation for 15.000 children).

Any value exceeding this limit is indicated as hypertension.

To have the percentile curve displayed for children and adolescents between the ages of 3 to 18 years, the patient's date of birth must be entered, from which the **HMS** will calculate the patient's age.

- **Note** By default, the **HMS** analysis will always refers to the current age of the patient. In order to maintain a patient history, a printout must be created for each appointment. The blood pressure limits for an individual patient can be specified on the **Patient Information** tab.
- **Note** The blood pressure limits for an individual patient can be specified on the **Patient Information** tab.

Specifying blood pressure limit values for analysis

1. In the menu bar, click **Settings** then **Blood Pressure Limits** to display the following window.

Blood pressure limits						
Standard						
-Office measurements						
140 / 90 mmHg						
-ABPM Values						
Average \	/alues					
Day 135	/ 85 mmHg					
Night 120	/ 75 mmHg					
Total 130	/ 80 mmHg					
Single Values						
Day 140	/ 90 mmHg					
Night 125	/ 80 mmHg					
- Self measurements						
135 / 85 mmHg						
- Dipping						
Inverted < 0 %						
Non-Dipper < 10 %						
Normal < 20 %						
Save 🔀 Cancel						

- 2. Enter the limiting values.
- 3. To accept the new limit values, click **Save**.

Analysis

In the menu bar, click **Settings** then **Analysis** to display the following window.

Analysis	×
🗌 Initial	(1 h after start)
Static beginning	12 h
With Day/Night button	
With Day/Night button	
Day Individual / Protocol	
Evening 4 h Before Day/	Night Change
Night Individual / Protocol	
Morning 4 h After Night/D	Day Change
Axis Range	
Save	Cancel

Various analysis settings can be selected:

- Initial: An additional start interval for the four daytime intervals.
- Static beginning: Start time of graphic displays.
- With or without Day / Night button: Settings for the start times of the four daytime intervals.
- Once the modifications are completed, click **Save** and the window closes.

Specifying colors for curves and diagram backgrounds

1. In the menu bar, click **Settings** then **Colors** to display the following window.



- 2. To change the colors, select the preferred color from the drop-down field.
- 3. Once the modifications are completed, click **Save** and the window closes.

Format

Here you can specify standard procedures for:

- Average calculation (for all individual values or the hourly mean values, HM).
- Calculation of the mean arterial pressure (measured MAP or calculated MAP).
- The measurement value analysis to be displayed after the measurement data has been transmitted from the ABPM 7100 to the **HMS** (table of measurements or graphics).
- Whether the patient list or an "empty" application window is displayed after the program starts.
- Whether Bluetooth[®] is used.

1. In the menu bar, click Settings then Format to display the following window.

General	Export file name
Average calculation	Export file name
Over single measurements	Date of measurement
Mean arterial pressure	
Measured MAP 👻	Time of measurement
After transmission of measurements	Initials
Display of measurements 🔹	
Show patient list after program starts	Patient ID
_ show patient list after program starts	Type of measurement
Bluetooth active	
Combine SBPM Measurements	
Length unit	■ 1
cm 💌	
Weight unit	
kg 👻	
AC Frequency	Date format
50 Hz 👻	1995-05-31
Resist unit	
s*mmHg/ml 👻	
✓ Audit trail	14-59

- 2. Specify the required settings.
- 3. Once the modifications are completed, click **Save** and the window closes.

GDT settings

Device Data Transfer (Gerätedatentransfer) is a data exchange format used by private-practices in the German healthcare system. The **GDT** interface serves system-independent data transmission purposes between medical measurement devices and an office IT.

The **GDT** settings are required for the automatic exchange of patient data between your office IT and **HMS**. If the settings are correct, the **HMS** can be started from your office software and patient data can be accepted directly.

In the menu bar, click on Settings then GDT Settings. The GDT Settings window appears.

GDT settings	×
GDT exchance directory	
C:\Program Files\HMS_WA	Selection
PMS -> HMS file	[*.GDT]
EXPORT.GDT	
HMS -> PMS file	[*.GDT]
IMPORT.GDT	
Save	Cancel

Click **Selection**. Here you can specify the joint directory of the **HMS** and your office IT. HMS and office IT must have the same directory settings. The **HMS** program directory should preferably be set first.

In the field **PMS -> HMS File**, enter the name of the GDT file, which transmits the patient data of your office IT to the HMS. The same name must be set in the HMS and in your office IT.

In the field HMS -> PMS file, enter the name of the GDT file, which transmits the report of the HMS to your office IT. The same name must be set in the HMS and in your office IT.

Enter the start file HMS_GDT.exe into the settings of your office IT.

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