

Veroval[®]medi.connect





Veroval[®] medi.connect: a click away to being your own health manager.

The exact recording of vital values, e.g. blood pressure or weight, is very simple with the Veroval[®] measuring devices. But how can these values be easily stored, analysed, compared, or shared with the doctor?



The medi.connect software - for data transmission and local administration

Thanks to its wide range of functions, the free Veroval[®] medi.connect software for downloading on to your computer, provides you with a solution to every question. You can transfer your data quickly and easily to your PC using the supplied USB cable or via a USB Bluetooth adapter, select different analysis periods (day, week, month) and automatically obtain perfectly prepared graphs of your values. At the same time, the software helps you to correctly assess the readings and to compare the data from different devices. In just a few clicks all results can be printed out for the doctor or sent by e-mail.

The medi.connect web login – for data management anywhere and anytime

Parallel to the use of the software, you have the possibility of managing your vital data online as well. To do this, select the medi.connect login on the web and register. Using the web login, you can either enter your values manually or synchronize them with the Veroval[®] software stored on your PC. The advantage of the web login: with an internet-compatible device, you can access your vital data anywhere and any time.





Software

- Data transfer of all devices via USB/ USB-Bluetooth adapter
- Easy, professional and cross-linked documentation
- Various possibilities to display and combine results
- Data transfer via pdf printout or e-mail function
- Replaces the blood pressure diary when using blood pressure monitors



Web service: personal data protection & data security concept

Web Login

- Optional registration
- Synchronization between software and smartphone app
- Data available via web browser or guest mode
- Users can read and send their data everywhere via web browser (e.g. to the doctor)
- Automatic web-based data back up

¹ For Windows 8.1 and 10, as long as officially supported by Microsoft.





Veroval[®] medi.connect

Data transmission with the blood pressure monitor



Veroval'medi.connect

Veroval[®] medi.connect Data transmission with the blood pressure monitor





Step 1

First open Veroval® medi.connect on your PC.



Step 2

Go to "Settings" at the top of the tab ...





Step 3

On the "Blood Pressure" setting page, click on the desired blood pressure monitoring device ...







... select the device user and save it. This step must be carried out once only.

Step 4

To transfer data, click on "Blood pressure" in the upper tab.





Step 5

Plug the small end of the USB cable into the socket on the back of your blood pressure monitor ...

... and connect the larger end to your PC.







"PC" appears on the display of your blood pressure monitor. You now have 30 seconds for the data transfer, otherwise the device will switch to standby mode.



Step 6

Click on the "Data transfer" box at the top right ...





.. and on the desired device in the selection.

If the data are not transmitted after 30 seconds, the device switches to standby mode. In this case, reconnect the device.







The data is now being transferred.

A successful transfer is indicated by a square bracket.





Step 7

After finishing, select your user memory and click on "Save".

leroval'medi.connect	A. See Sample HI HIZ HI KI I HIZ HI KI HI KI HIZ HI KI HI KI HIZ HI KI HI KI HIZ HI KI HI KI HI KI HIZ HI KI HI KI HI KI HIZ HI KI HI KI HI KI HI KI HIZ HI KI HI	
Blood pressure view RC () () () () () () () () () () () () ()	•	WHO Suideline Smith Dankie Smith Dankie Smith Smith Smith <t< th=""></t<>
 For a second values. Space with part ducts soon for factor examination. 	6 ¹⁰ 6 ¹⁰	Average

Step 8

Now you can retrieve the stored data at any time via the upper tab "Blood pressure" and display it as, for example, a graph, ...







view BI	Overview of	titod pres		-	dec dis / 1	5/2017-07	1002 2011						
	241		-				i i	-	Ser.	Restreet 52			
	framers	-						-	193				
Blood pre	1,00100100		ale i				3	24	Terrs	in the second second			ine
	Extu of Secto	42	13/194		ge (years)			400	830				ale .
								-	ei (
dete													16 OVE45
06/15/20	Hedrothet												as Trepter
06/16/20	the data from	κ.											##
06/17/20	Blood	press	ure										BH Just
06/18/20	Total Institut	11	-	-	-								Janana
	siste	-	when			Pulsa/vm	Baart deploas dramba	na.		Contraction in the second seco	firm of day	Wederation/	
	86/15/3913	10.03.44	٠	443	67		*			4			
	mole/mit	10000.00		30	: 28	- 44	32	- 14		42			
				117				- 14		1	-		Russel,
		1010 40								141	-		79

a list, ...

... or as a PDF.







Veroval[®] medi.connect

Data transmission with the ECG/blood pressure monitor







Step 1

First open Veroval[®] medi.connect on your PC.



Step 2

o ×

Go to "Settings" at the top of the tab...





	thood pressure ECG Weight Tem		
ty profile	System Blood pressure ECG Vie	e ECG We	
My profile			
	Mdr Q tende Same		
	Sai Poc	04 T	
	Sample Dity	Sempletown	
	REPERTURY IN April 51 Here	5 Foot 10 mbm	
	Password protect not set		
- paratory 5			
•- ••••••••	at Cont Despace Spacewa		
	idi Saar Contri Davat patitar Registr in Viras		
in persitary b	nd Ser Cont Bringtone Regionariem		

Verova	/eroval*medi.connect						A Marie Sample	HARTMANN
Overview	Illood pressu	e ECG	Weight	ght Temperature	Self-test	Activity	Settings	
My profile	System	Bood pressure	ECG	Weight	Activity	Temperature	Reminsler	
								-
ECG								
Contract of	Sector .		_		_			_
	Version CCG and Dide	a burning monitor						
1.000	Rest							



Veroval[®]medi.connect

Veroval[®] medi.connect Data transmission with the ECG/blood pressure monitor



0						
Overview B	Blood pressure	ECG	Weight	Temperature	Self-test	Activity
My profile S	System Bk	and processes		All		ALC: NO.

... the ECG and blood pressure monitor,...

Step 3

... select the device user and save it. This step must only be carried out once.



Please note that the settings are only successfully applied once this message appears and after you have clicked "Ok".



Step 4

To transfer data, click on "ECG" in the upper tab.









Step 5

Now plug the USB-Bluetooth adapter...

.... in to the USB socket of your PC.

If the connection is correct, the adapter will light up green.



Step 6

Now turn on your ECG and Blood pressure monitor at the bottom right...



If data transmission is not started within 25 seconds, the device will switch to standby mode.

In this case, switch it on again.









Step 7

Click on the box "Data transfer" at the top right of the PC...

Step 8

Now select your ECG and blood pressure monitor.

The software searches for your device and automatically links to it.

Bluetooth connection has been established.











Step 9

Click on the icon that appears to download.

The data is now being transferred.

During the transmission the adapter lights up red...





Verova

Step 10

Result display

After transmission, select which values you want to store: whether ECG...



connect

Veroval[®] medi.connect Data transmission with the ECG/blood pressure monitor

G - Result display





... or blood pressure...

... or both. Then click on "Save"...





 Veroval*medi.connect
 Image: Mailer Sample: Mill HZ

 Overview
 Blood pressure
 ECC
 Weight
 Temperature
 Set Heat
 Activity
 Settings

 ECCC
 Image: Connect to the field of annual field of ann

Step 11

Now you can retrieve the stored data at any time via the upper tab "ECG" and display it, for example, as a list...



Veroval'medi.connect

ECG

Blood pressure ECG

1

Imperil

the hard

Veroval[®] medi.connect Data transmission with the ECG/blood pressure monitor

Average

ECG results

€ 100 mm 67

SLOW FAST ERROR





I.I.I.

1

... or by a click on a detailed overview...

... as an ECG curve.

Veroval'medi.connect	
ECCG Imit wmk Musch Select Date CO2222111111 CO21222111111 Imit Imit	Average
For increased values: Please visit your doctor soon for further examinations.	ECG - Result display

To help you interpret your results, you will find an explanation table of the result symbols in the lower right corner within the ECG-result display.





Veroval[®] medi.connect **PDF printing function**



eroval[®]medi.con

Veroval[®] medi.connect **PDF printing function**







First, open Veroval[®] medi.connect on your PC.

Step 2

To print your blood pressure values, for example, click on "Blood pressure" at the top of the tab.



Step 3

To set the time period for which you want to print the data, click on the date display.



Step 4

Select the time period and click on Search. You can also enter the date manually.



Veroval[®] medi.connect PDF printing function





Step 5

A graphic with the data of the selected period will appear.

To use the printing function, click on "PDF".

eroval'i 📕		0	186											ARTMAN
enview II														
	The local day	Fam.		COLUMN TWO	nc to, r	122037-062	39/3011	-						
	Common													
Pland pr														611 - C
Blood pr													ine	
week stores a	Eals of Deth-	13/	13/1965		be (Newser)	**		alla .	2.76.				offer instead	
a be noming														
177	Hedication												100	Jordetas
	Hedication He data front Blood	press	ure	م استعقد									100 90 81 84	overant a to monitoring access Just international
	Hedication He day from Blood Tage Sector Mate	press	ure with the	1	In a	Pulse/sim	Buart depters drambs	NAP		Entertainte analysis	R day	Washington (10 100 10 10 10 10 10 10 10 10 10 10 10	ordet a to mentional access ac
	Hedrathan He data frank Blood Taal taata Sada Mata	press man	ure stile		and 1 Big all all all all all all all all all all	Puba/see	Bart deploy descript	-		Contraction and public	Case of sky	Hadration/ Viewaget	10 900 98 88	ordert a de mentante accessor Jacito connorment
	Hedrother He das huel Blood Taal social Hereite 1 Hereite 1 Hereite 1 Hereite 1	01100.000	ure www.		Na.	Public/one Th	Waard, depthen direction	100		Contraction and policy V	Rose of day	Mudualisa/ Kannagi	10 10 10 10 10 10 10 10 10 10 10 10 10 1	overlast a sto mysker montaning i access Jard montaning i
	Hedisatian He das hout Blood Hed service Adds Head Service Head Service Head Service Head Service Head Service Head Service	Press 	ure set its set	100 100 100 100 100 100 100 100 100 100		Public/view Pi Pi	Baard depthen disorder	1887 04 05		Emeranda analysis V V V	1	Parallelitary Transmit	10 100 99 85 81 20 20 20 20 20 20 20 20 20 20 20 20 20	jordati a de jordati j
	Hedization te das fuel Blood Sad service das Mark/2017 Mark/2017 Mark/2017	Press Feature Et. (1) are Et. (2) are Et. (2) are Et. (2) are	ure wet to	100 miles and 10	1 200 1 200 1 1 1 1 1 1 1 1	Polas/um Pi 20 20	Baurt, depthes diversits	1000 04 05 05	Ţ	Emeranda and a second and a sec	Town of day	Makadang -	1 100 99 85 81 2 2 2 2 2 3 3 4 3 3 4 3 3 4 3 3 3 3 3 3	overtant a de mentaning t sector sect

Step 6

A PDF will be displayed with different views such as an overview ...

.. and graphic representations ...









Speichern unter

Organisieren • Neuer Ordner

medi.connect.data

Dateiname: SueSample_2.pdf Dateityp: Adobe PDF Document (*.pdf)

Internet

medi.connect

Activity
Blood pressure
CG
Scales
Self-test
Temperature

← → × ↑ 📒 « Desktop > medi.connect.data > Blood pressure

Name

v c

122

bueSample.pdf

Harring SueSample_1.pdf

Veroval[®] medi.connect **PDF printing function**





Step 7

×

E • 🔞

PDF-Date

V O "Blood pressure" durchsuchen P

04.07.2017 22:25

Änderungsdatum Typ

04.07.2017 22:28 PDF-Datei

To save the PDF, click on "PDF" in the open window, ...

... select a storage location and click on "Save".



Step 8

If you would like to just print the PDF, then do not click on "PDF" in the open window, but on "Print".

erview	Blood pr	ressure E	cg wa	ght Temp		\ \	7_			-	
	d pressu nth used a nonning an th	re noorael noo noorael noo	statt a w	-	view				•	WHO G System In mining >= 180 160-120 140-120 130-120 =120	uideline Distance de remote 100-100
100 10 10 10	-	- France		-						Average	
	*	1.4		9 ⁴				11.00		(ĩ	19 80

Step 9

You can also print or save a PDF using the general navigation tab at the top right.



Veroval[®] medi.connect PDF printing function





verview Blood pressure ECG Weight Temp Dute range Select day	t tem (86/90/0017) ((1) te (86/90/0017) (1) er type: ¥' Uter detalls If Medication		
	 B lood preser B Lood B Loo	€	HO Guideline b consta b
** ** ** Values in somed mage. Please continue is check your with			veniti 119 80 nain 73

To do so, simply click on the PDF icon or on the printer icon.

In the new window, select which values you want to print or save, then click on "Preview" and carry out the familiar steps.







....

Looin

Veroval[®]medi.connect

Veroval[®] medi.connect Web login





Step 1

First visit the website www.veroval.info/en and click at the top in the navigation bar directly on Medi.connect Login ...



... or enter the URL https://veroval-mediconnect.info directly in the address line of your browser.

The login page will appear.



Step 2

☆ B ♥ + # > B ·

😸 tegen 🔹 🖬

Ingn 🕨

First, select your language in the upper right corner.



Veroval[®]medi.connect

4 0.

Veroval^{*}medi.connect

Veroval[®] medi.connect Web login



O O Inttps://veroval-mediconnect.info	BON C Q Sucher	\$
eroval*medi.connect		
Login		
	Forgetten your paravanet? Don't have a viscue and concert annual yot? Rowe myote here: Reptiltation parter here: R	registration

Step 3

You must register once, before you can use Veroval[®] medi.connect.

Please fill in the boxes ...

... and then click on "Registration". Your data will be securely stored on a server in Germany.



Step 4

☆ ê ♥ ♣ #

You will now receive a confirmation mail.







Please click on the link to confirm registration.

Enter your date of birth and your height for your profile.









Step 5

You can now also transfer your vital values from your Vervoval[®] medi.connect software to the web application.

To do this, open the software on your PC and go to "Settings" in the upper tab.









On the settings page, click on "Register on Veroval[®] medi.connect web" in the lower right corner.

Step 7

In the new window, select "Existing user" (if you have already registered on the web) and click on "Proceed".

Enter your registered e-mail address and your password and then click on "Save".

The data of the software and the web application will now be synchronized, ...









... so that you can access your current data transferred from the device during your next visit on the Internet.