# User Manual Multi-ECG iOS App



INNOVATIVE MEDICAL SOLUTIONS

SR-Medizinelektronik Haussmannstrasse 66 D – 70188 Stuttgart Germany Fon: +49 (0)711 9144650 Fax: +49 (0)711 9144651 info@sr-med.de www.sr-med.de



Haussmannstr. 66 70188 Stuttgart Germany Tel: +49 711 9144650 Fax: +49 711 9144651 Mail: info@sr-med.de

#### Multi-ECG App (iOS)

The contents of this user manual and the corresponding software are property of

SR-Medizinelektronik and protected by copyright. Any reproduction, transfer or change of this manual or the corresponding software, in whole or in part, on any kind of material and translation in any kind of machine language is prohibited. The only exception of this prohibition are backup copies for personal usage. It is prohibited to pass the user manual or the corresponding software to any third person without a written agreement of SR-Medizinelektronik.

Software and these instructions are written with special diligence focused on users and intend to enable the user to make full use of all technical features of the Multi-ECG App for iOS. They are tested for their state of the art and for correctness.

SR-Medizinelektronik doesn't assume responsibility for quality, capability and merchantability of the App in modified use as described in the product description and included in delivery.

SR-Medizinelektronik only assumes responsibility for any harm that is directly or indirectly due to the usage of the documentation and the corresponding software and any consequential damage, in case of on purpose source or negligent acts.

Exempted from liability are all hardware and software losses or damages and all consequential losses of data following as direct or indirect errors and damages, and all expenses that are due to wrong installation of the software, that is not processed by SR-Medizinelektronik.

All information's included in this documentation an the corresponding software can be changed without any specific announcement for technical progress.

RELEASED: SEPTEMBER 2015

Copyright © SR-Medizinelektronik 2015. All rights reserved

SR-Medizinelektronik Haussmannstrasse 66 D – 70188 Stuttgart Germany

Tuble of Comenis	Table	e of	Cor	ntents
------------------	-------	------	-----	--------

1. Introduction	5
2. Putting into Operation	5
Multi-ECG App Installation Pairing the Multi-ECG Recorder with your iOS Device Starting the Multi-ECG App Multi-ECG App overview Connecting the Server Creating a new patient on the Server Taking a new ECG Review your ECG Synchronize data with the server Delete ECG data	5 6 8 9 11 13 13
3. Using the Web Interface	15
4. Importing into the VMX00 Software	16
5. Customer questionnaire	17



## 1. Introduction

With the purchase of the Multi-ECG App for iOS you receive an easy to use and flexible possibility for taking ECG's on the road. Together with our small and easy to use Multi-ECG recorder you are the owner of a compact and trend setting unit. The Multi-ECG App is compatible to all Bluetooth capable iOS devices.

This manual was made with an iPhone 6plus with iOS 8.4.1

# 2. Putting into Operation

Connection, assambly and installation of the Multi-ECG App for iOS:

### Multi-ECG App Installation

There are 2 different possibilities for finding the App in the Apple AppStore:

1. Open the AppStore App and search for the "Multi-ECG" App. Buy and download the App.

2. Pair the Multi-ECG Recorder with your device (see "Pairing the Multi-ECG Recorder with your iOS Device"), and if the Multi-ECG App isn't installed you will be forwarded automatically to it.

#### Pairing the Multi-ECG Recorder with your iOS Device

To be able to communicate with the CardioScout Multi-ECG Recorder you have to pair the systems once. For Pairing please do the following steps:

- Open the iOS Settings and go to the Bluetooth menu
- start the Multi-ECG Recorder by plugging inn the electrode cable
- Click to the Multi-ECG Recorder when appearing
- now you are aslked for the pairing pin. Please type 0000 (4xZero) and confirm
- after the connection is established, you will see the Multi-ECG Recorder as connected



This pairing must be done only one time at beginning. After the pairing procedure the Multi-ECG recorder will connect your iOS device automatically after switching it on.

### Starting the Multi-ECG App

After pairing you can start the Multi-ECG App by pressing the Multi-ECG Icon on your iOS Device



### Multi-ECG App overview

After starting the App you will find 5 different main menus for different vital parameters and Einstellungen (Settings):

	Blood Pressur	e Weight	Glukose	EKG	Finstellungen	
	Dioda Traduit	s worght	Glanobo	LING	Einsteilungen	
🕂 💄 Blood Press 💄	C + 💄	Weight 💄 💍	🕂 🤱 Glucose 💄	. C + 🎗	ECG 💄 💍	Settings
						Server
						Server URL https://www.avet >
						Login
						Unit
- A A		\ <u>\</u>			A . A	Weight Unit kg >
+ /\			A		$\Lambda \rightarrow \Lambda$	Glucose Unit mmol/l >
N		(N)	$-1 \times N$			Blood Pressure Target Value
	<u> </u>	V' -		~	V' -	Max. Syst. 140
· •			· •		Y	Max. Diast. 90
						Weight Target Value
						Max. Weight 0
						Min. Weight 0
Bicod Pressure Gewicht Glukose EKG Ei	Biocod Pressure Weight	Glukose EKG Einstellungen	Biood Pressure Weight Glucose EKG	Einstellungen Bood Pressure Wei	ght Glucose ECG Einstellungen	Blood Pressure Weight Glucose ECG Einstellungen

On top of each menu you will see the control buttons with the following function:

- + for taking a new ECG or adding a new measurement (BP, Weight, Glucose)
- to create a new patient (local if offline with the server and on the server if online with the server)
- Let to choose an existing patient (only available if connected with the sever)
- to synchronize data with the server (up and download, only available if connected to the server)



Inside Einstellungen (Settings) you will find the following adjustments:

#### Server

- Server URL: secure connection to our server
- Login: Login menu for logging into our server. Please contact SR-Medizinelektronik if you like to use our server for getting a login account.

When logged in, the Login can also be used to choose or create a patient

#### Unit

Weight unit:	for defining the weight unit (kg or lbs)
Glucose unit:	for defining the glucose unit (mmol/l or mg/dl)
Blood Pressure	larget Value
Max. Syst.:	for defining the target value (normally between 120 and 200)
Max. Diast.:	for defining the target value (normally between 70 and 120)
Weight Target V	alue
Max. Weight:	for defining the target value
Min. Weight:	for defining the target value
Glucose Target	Value
Max. Glucose:	for defining the target value
Min. Glucose:	for defining the target value

## ECG Graph

mm/mV:	for defining the default amplitude scale (1, 2, 5, 10, 20)
mm/sec:	for defining the default time scale (2, 5, 10, 20, 25)
sec:	for defining the default recording time (10, 20, 30, 60 seconds or for a recording time until Stop II is pressed.

Note: the max. recording time belongs to the iOS device.



#### **Report configuration**

Report Logo Path:	for defining the path to your Logo printed on the report (URL for local or network path)
Version:	the actual App version

### **Connecting the Server**

If you like to use our server for storing the patient and session data you can use your login account to connect the server. If you need login account data please contact SR-Medizinelektronik.

Please ensure to be connected to the internet via WiFi or 3G when trying to work with the server, otherwise you are not able to communicate with the server.

For logging inn please go to Einstellungen (Settings) and tab to the login line, type inn your login data and click to "OK". After that you will see your ligin name inside the login line and you are connected with the server.

Settings		Log	in		Settings		
Server					Server		
Server URL https://www.avet >	$\Box$	SRM		$\Box$	Server URL https:	//www.avet>	
Login	V			, v	Login	SRM	
Unit Single top		Cancel	OK		Unit		

#### Creating a new patient on the Server

You can choose a patient or create a new patient by tapping to the login line again





Haussmannstr. 66 70188 Stuttgart Germany Tel: +49 711 9144650 Fax: +49 711 9144651 Mail: info@sr-med.de

Save Nev	v Patient	Cancel		0					
	w r attent	Cancer		Save	New Patier	it Gancel			Settings
								Server	
First Name			N	First Na	ame Hans		N	Server UR	https://www.avet
Last Name			$\Box$	Last Na	ame Testman		$\Box$	Login	SR
Patient ID				Patient	ID 12345			Patient	Hans Testma
Gender		Male		Gende	r	Male			
Birthday	1 J.	an 1975		Birthda	ly	20 Jul 1970			
				18	May	1968			
QWER	IYU	ΙΟΡ		19	June	1969			
ASDE	с н Т	КТ		20	July	1970			
				21	August	1971			
	VBN			22	September	1972			
123 🌐 🖞	space	return							

Choose "Create Patient" and type in the patient information

After saving the patient data you will see a new line inside the settings menu showing your patient name.

Alternatively to the settings menu you can also use the patient buttons inside the Blood Pressure, Weight, Glucose or ECG Window to choose or create a patient.

- Can be used to create a new patient
- can be used to choose an existing patient

#### Taking a new ECG

Mount the Multi-ECG Rekorder to your Patient and plugg inn the electrode cable to switch the Recorder on. Use the following electrode placements based to your electrode cable:





Haussmannstr. 66 70188 Stuttgart Germany Tel: +49 711 9144650 Fax: +49 711 9144651 Mail: info@sr-med.de

Choose the ECG Window and tap to the + button for taking a new ECG, and based on the Recorder configuration the recorder will beep one or two times and start to send the ECG data (if you won't receive data please ensure that the Multi-ECG recorder is connected to your device):

1	_h_	h	h	- ^^	_^		h	h	_^_	h	-h-	to
П	h	h	h	h	h	h	h	h	h	h	-h-	
Ш	^_	-		^		-1	-		- 1			
aVR	-1~	-1~-			-1~-	-1~-		-1~	-1~~	-1	-1~	
aVL	V	V	V	V	V	, 	V	V	V	V		
aVF	ha	1	1		1.	An	1	1	An	1	A	
V1												
V2		· ·		· · · ·	· ·		· ·	· ·	· ·			
V3		da	da		al a	An	al a	ala	al a	ala	ala	-
V4	ala	10	Ja	ala	1.	10	da	ala	10	10	da	•
V5		10	Ja		-la	Ja	da	da	Ja	10	Ja	
V6	h	h	-h-	h	h	h	h	h	h	h	-la	

During recording you can change the channel view by tapping one time to the ECG screen. The window changes from 12 channel view to the first 3 channels (I + II + III), and with the next tap you will see the next 3 channels. Continue this to come back to the 12 channel view.



You can also change the amplitude scaling by zooming in or out



or by swiping up and down over the calibration wave





Haussmannstr. 66 70188 Stuttgart Germany Tel: +49 711 9144650 Fax: +49 711 9144651 Mail: info@sr-med.de

As long as you are recording (based to your settings) you will have the following menu available:



use this button to change the patient

- use this button to stop the recording
- use this button to exit the online view without stopping the recording (this is for holter setup and the Recorder will continue to save the ECG to the internal memory)

After stopping the menu changed to the following



- use this button to save the ECG
- use this button to discard the ECG

Normally you will save the ECG and you will find it inside your session list



#### **Review your ECG**

You can open the ECG again for reviewing and for generating a report. Just tab to the session you like to open





Haussmannstr. 66 70188 Stuttgart Germany Tel: +49 711 9144650 Fax: +49 711 9144651 Mail: info@sr-med.de

#### and you will come to the review mode



Inside the review modus you can also change the channel view from 12 to 3 by tapping to the screen. Scroll the ECG by swiping to the left and to the right, and change the amplitude and scale by zooming in and out.

For closing, adding a comment or generating a report please do a double finger double tab to the ECG screen:



Add Comment: will add a comment to the ECG

Setting:

to change amplitude and time scale and for choosing the channels

Fertig (Exit):

to close the review mode



Send as PDF: to send the generated PDF by E-Mail

Report exportieren: to create a report with some additional notes and the patient information

#### Synchronize data with the server

Actually the taken ECG's are stored in your device. To synchronize the data with the server, please go to the session list and press the synchronize button  $\circlearrowleft$ .

When doing it a small message appears showing that the system is uploading the data to the server.

in the same way you can also download stored ECG data from the server. Just choose an existing patient and press the synchronize button again to download the data from this patient.

## Delete ECG data

You can delete ECG data from your device by swiping over the session from right to left, then press the Delete button to delete the session.

September 2	2015	
13/09/15 11:09	Har	ns Testman
):47	Hans Testman	Delete

If you are working with the server, please note that you will not delete the data from the server. If you like to have the session again just press the synchronize button to download it again.

For deleting the data from the server you have to use the web interface.





	Jploading 1/		
Bouteman	2005 (3)2032	ECO.	Ö.

#### Taking Blood Pressure, Weight and Glucose measurements

Actually you can manually include Blood Pressure, Weight and Glucose readings to have it inside the generated reports or to generate a trend.

You can include several readings and if you are connected with the server you can also synchronize this data.

For taking a new reading just press the new readings button + to include a new reading, choose the values and save the reading.

			Save		Cancel
(+) 🔒 Bloo	d Press 💄 💍				
September 20	15		MEASUREME	NT	
13/09/15 11:28	125/93 mmHg 65 /min	$\Box$	132/9	5 mmHg 65	/min
13/09/15 11:28	120/90 mmHg 60 /min		TIMESTAMP		
			13	3/09/15 11:3	6
			130	93	63
			131	94	64
			132	95	65
			133	96	66
			134	97	67



## 3. Using the Web Interface

When you are synchronizing your data with the server, you can have web access to these data. This allows flexible controlling of your data and also to invite third parties to have a look to this data if analysis support is needed.

You can use our web interface by starting a internet browser on your computer and going to our server <u>www.avetana.de</u>

SRM Username ....] Password Login Recover

Type your login data in and press "Login"

Now you can see your patient list and you can choose one patient by pressing the Select button in front of the patients name <sup>2</sup>

avetan Health Telematic Servi	a		Now you will see ye	p Screenshot Datebook Use	Settings SRM Logout
Patient List Device List Alarm Adminis	tration				
		All Pat	ients 🖲   🕼		
Patient List			Filter	≪  Show ina	ctive patients 😋 🖅
Last Name 🔿	First Name 💿	Date of Birth 💿	Last Measurement 💿	Status 💿	Actions
Testman	Hans	20/07/1970 (45)	13/09/15 11:40	θ	<b>8</b> 0 3

This will give you access to all taken data from this patient, and you can choose the data you like to see

Documents | Lung | Basic Data | Kiosk | Blood Pressure | Weight | ECG | Blood Sugar

When clicking to ECG you will directly see the last taken ECG, and here you can scroll the data, change the amplitude and time scale, choose the leads you like to see, activating filters and getting the HES based analysis results (optional) and much more.

						D	cum	ents	Lun	19   E	Basic	: Dat	alt	Ciosk	Blo	l boi	res	sure	We	ight	EC	GB	lood	Sugar	r							: 75			: 80
																											2				P [ms]	: 102			:16
	17	1	8	19	1	20	21	22	2	3	24	25	s I	26	27	2	3	29	30	3	L	32	33	34	1	1:10:	35					92			: 35
_													1																			1398			: 10
				Ĩ	~	~			Ĩ						Ĩ					- Y-											P [9]	- 33			- 55
-	1.	1		1	1	1	1	. An	1	1				h	h	1	1.	A	A	d.	1	1	1	J.	1.	1						- 45			
																				1															
1		-^	~	•	+-	_	- 1	_ <b>s</b> .	_ <u>_</u>		-	~ 1	~	s	s	ı	*-	-A	-h			_ <u>^</u>	_ <b>^</b> ~	_ <b>L</b> .	_4~		A~								
R -	-	-		-	-	-	-r		-	- r	-	-	~	r	~	r-	~	-	-	*	~		-	-	~	-							n: 50	nus-rnyt	nm
		ľ		1	'	ľ		ŕ	1	•				,			'	'	•		ľ	Ċ	,										hv	pertroph	cuia IV
L			~				-					~	-																				Wi ab	ith ST se normalit	, gmi ies
F -	-h-	_1	~~	m	-h-	_h	_ı	-h-	_h					<u> </u>	h	h	s.	-h-	-A-	-h-	-h	_1	A	-h-		_h	h~						n: St	d. 1ms r	nax
																																	fro	om 8/8 li	ead
ŀ	r	-	-	-	•	r	r	- r	~	~	r	,		r	~	r	r	-	-	r	r	~	+	r	r-		+						s: Q-	Waves (	V2 '
																																	Hi	gh R2 (a	VR)
	e	-		e-	e	-	-e			-e				r	~	e	-			-4-	a			-e-									Sn	nall S (V	2)
																																	De	en S (V	51
1	-h-	_1	~~	h	-fr	4	4	uh	_h	_1	_,	~	~	An	h	h	d.	An	A	A	A	_1	h	-h-	-1-	-h-	_dr						ST	-Drop ()	/4 V
	1	1		ł.	1	1	1			1	1			1			1	¥.	1		1			1	Т	1	1						e: 1u	v small	
2	-fr	-4	~	4~	-fr	+	-+	-4-	-4-	-4-	-4	~	~	4	fr	4~	tr	-fr	-4-	An	-4-	-1	-tr	-fr	4.	-	-4-			0			avah	normal	FCG
	1	1		1	1	1	1			1	1	1					1	1			1			1	1										
1	-4r	-4	~~	the second	41	÷	-+	-in	-4-	-40	~,	~~	~	4nn	m	s-	4r	nfr	-ur	-Ar	~*	-41	-tr	-4-	-4~	-4-	-4^								
Ċ	J.	1		1.	1.	1	J.	1.	1.	1	_	_	~	1	1	1.	J.	1.	1.	de.	1.	1.	1.	de	Ja	1.	1.								
1	100	nm/	s Fi	Iter	No P	ilter	Ľ		Ĩ		<b>_</b> (			· ·	1	1	Π.			1						2n	im/m\				1			avi	La
							e		A		5									Corr	mer	ts									0.00	0.08.0.	.0	0.00	
		er13	8/09	/15	11:0	9:35				111			.77	14			16			Tin	nest	amp	۲	Т	ext 🧿		Delete				R 0.93	1.59 0.	.69	R 0.3	2 0
		(9	15)									~	2 @	_ `						No	Data	in Li	st.								\$ -0.21	-0.44 -0	0.31	S -1.	25 -1
																															J -0.06	-0.08 -0	0.01	J 0.0	7 -1
									G	raph m/m	v																				ST -0.05	·0.05 0.	.0	ST 0.0	5 -1
										2	0																				T 0.18	0.25 0.	.08	T 0.0	0
							D		m	10 I	ec																				¥1	V2 V	3	V4	v
		: 62							Fi	Iter																					P -0.04	0.03 0.	.11	P 0.1	5 0
									빌	No Fi	iter nood		10																		Q 0.0	-0.03 -0	0.1	Q -0.	14 -
									L	eads	npat		20																		R 0.15	0.45 1.	.54	R 2.2	8 2
									1		aVF	٤ 🕑	V1 (	2 V4																	S -0.63	8 -0.11 -0	0.37	S -0.	56 -1
									1		aVL		V2 0	2 V5	2																J 0.03	-0.03 -0	0.09	J -0.	12 -
									1		aVF		V3 (	2 V6																	ST 0.02	-0.02 -0	0.07	ST -0.	09 -1
									- 10	Disole																					T 0.0	0.08 0.	.28	T 0.4	0



Haussmannstr. 66 70188 Stuttgart Germany Tel: +49 711 9144650 Fax: +49 711 9144651 Mail: info@sr-med.de

# 4. Importing into the VMX00 Software

If you have bought our VMX00 Software you can import your mobile taken ECG data. To be able to import the data you have to do an authentification once to get access to the server.

For the authentification please open the VMX00 settings and choose the Server sheet and click to the button "Authenticate". Type in your login data and save it.



Now open the database and choose "Import" and "Server"

• • •			Archive			
• Patient	Recording				ł	
Lastname A Richter test	Firstname Hartmut test	Patient ID 13579 675	Birthdate 01/01/80 01/01/75	Timestamp	Duration [sec] Status	
			$\frown$			 File Server
open 👔	New patient	Delete 🐊 Expo	or 🎉 Import	)	Cancel	

You will see the server patient data list and you can choose the patient you like to import. Click OK and open the session you like to view the ECG

		Patientlist			•			VM:	x00 - 2.6	i - SR-Medizinele	ktronik					
Lastname Testman	Firstname Hans	Patient ID 12345	Birthdate 07/20/70	100 200	Hans Testmar 07/20/1970 Patient ID 123	HR [1/min] SpG	22 %			Filter Line+Musi	tle filter mm/mV 1	: 3cl				
					<li>11:09:35</li>										11	1:11:06 🕨
				1	^	Λ	Λ	<u>^</u>		~^_		^_	<u>_</u>			
				1	·	A				A				A		
				1	II			۸				^		^	۸	
				3	WR					~~~v~~~					· · · ·	
				3	WL											
				2	∎VF					^	^_				۸	
				8	/1			v		~~~~~	~~~~			~~~	v	
				8	/2	^										
				8	/3											
				8	/4											
				5	15 A											
					/6 ~~~^						^		A			
				<u>*</u> *						ŕ						



Haussmannstr. 66 70188 Stuttgart Germany Tel: +49 711 9144650 Fax: +49 711 9144651 Mail: info@sr-med.de

# 5. Customer questionnaire

We like to know your opinion

Please be so kind and use this questionnaire in case of problems, questions or incitation to our hard- and software system.

Your name:		Your address:	
Fon:			
Product:			
I have the following	Problem Request	Question	Incitation
Please call me b Please confirm t	ack he reception	Please arrar of this message	nge a date
Customer s	ign		
Please fax to:	SR-Medizi	nelektronik – fax nur	nber +49 711 9144651
INNOVATIVE MEDICAL SOLUTIONS	ussmannstr. 66 188 Stuttgart ermany	Tel: +49 711 9144650 Fax: +49 711 9144651 Mail: info@sr-med.de	User Manual Multi-ECG App for iOS Copyright ® SR-Medizinelektronik 2015 All rights reserved User Manual M-ECG iOS.doc