По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Влаликавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48

Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73

Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35

Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Улэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47





BT-Link Mobile is a smartphone application that enables you to monitor one of the multiple Bionet patient monitors connected directly to an iOS smartphone or tablet in the same network and to receive alarms from the selected Bionet veterinary monitor including the BM3Vet Touch , BM7Vet, and BM7Vet Pro. The App receives all numeric parameters and waveforms while capturing the patient's numeric data and waveforms as images. In addition, the App can record and save numeric data to a PDF file.

Caution: BT-Link Mobile for iOS doesn't work in background mode.

CONTENTS

1 Installation	3
2 Start the App.	4
3 Function Keys	4
4 Setting Preferences	5
5 Connection	6
5-1 Server Mode	6
a Check the phone/tablet's IP address.	6
b Setup the phone/tablet IP address to the patient monitors.	7-8
Connecting a patient monitor to the App.	9
5-2 Client Mode	10
a Connecting the App to BT-Link Lite (Computer software).	10
6 Parameter Window	11
7 Waveform Window	12-13
8 Recording Parameters	14-15
9 Background Mode	16

INSTALLATION

BT-Link Mobile can be installed through the Apple App Store. Please follow the procedure below:

- a In the App Store, type Bionet in the search window.
- **b** Select Bionet BT-Link Mobile and install the App.

SAM Sat Mar 2				€ 4 100%
BIO	BT-Link Bionet	Mobile		
			4+	
	61). 			
	38 5	20.2	1.	
U Offers iPhone App BT-Link Mobile is a smartr one of the Bionet patient r the same network and to r	phone application th nonitors using an iP receive alarms from	at enables you hone or iPad (n the selected Bi	to monitor nax: 10.4") on onet more	Bionet Daveloper
Ratings & Review	S mough ratings or rev	views to display	y a summary.	
Tap to Rate: 🗘	* * *	☆ 🗹 Writ	e a Review	② App Support
Information				
Information	C'les		California	
Seller Bionet America, Inc.	Size 2.5 MB		Category Medical	

START THE APP.

a Connect your phone or tablet to the same WIFI network that Bionet patient monitors or BT-Link are connected to.

**Caution: BT-Link Mobile only works when the phone or tablet is connected to a WIFI network.

b Touch BT-Link Mobile icon on your phone or tablet screen.



FUNCTION KEYS



SETTING PREFERENCES

Alarm Tone Setting

A	Preferences	В	S OF
SETTINGS			
1991 Number			a
EXTRA			
Gas Pressure Ull			
may -			iner,
	~ -		
Parameter Setting(Max. 6 Para	meters)		
			-
and the second s			_
		1REET	
		FORT DEDV	-
Area Ini		FBP BCht	
Inter Teles		REP DOM	

- A Switch to the parameter window.
- **B** Mode Switch: S- Server mode, C Client Mode.
- O Unit Selection for Gas pressure and Temp.
- D Parameter window setup.
- * User can select a maximum of six parameters.
- * Resp, EtCo2, and A.gas work exclusively.

Ex) If user selects EtCo2, Resp and A.gas parameters are turned off automatically.

Phone or tablet's IP address.

Display / Connect to the patient monitors



* The list shows either a unit name (if the monitor has a unit name) or the monitor's IP address.

* Select a monitor which user wants to connect and press OK.

(G) This setting defines how the App notifies each alarm level to the user (High, Medium, Low).

* Sound tone option: User can set different sounding tones to each alarm level.

* Vibration option: User can activate the vibration of each alarm level.

* Low: Alarm repeats every 55 sec if there is an alarm from the patient monitor.

* Medium: Alarm repeats every 20 sec if there is an alarm from the patient monitor.

* High: Alarm repeats every 6 sec if there is an alarm from the patient monitor.

Recording Setup

- * Recording Interval: 1 min or 5 min
- * Optional recording parameters
- * Hospital Name

Setting alarm notification level for each parameter.

** Caution: Alarm level setting in the App does not affect the patient monitor setting. The alarm level setting on the app is independent from the patient monitor's alarm level setting.

LOW	VIBRATICIMIN	
MEDIUM	VIBRATIONN	- i0)./(0
HIGH	- VIBRATICIMIN	
Recordin	g Setup	
Recording	interval Nova sci exertorite of Lelio economicantimi -	- Imm - Emu
Recordin	g Setup	
Recordin	g Para.Optional Setup	
ECG	a) meaneding;	e ta tercorder
Spo2	Spiritmann S-Sarph	
NIBP	sugar a transmit	
IBP	(Bh) (example ()	
Temp	Thrma incoronia	
Hospital	Name	
test clinic		
Alarm Le	vel Setting	
HR		MEDIUM
SPO2		LDW
RESP		WEBAGE
RESP-A		WESBACE
NIBP		ANEDIME

Preferences

S OFF

CONNECTION

5-1. Server Mode

The app receives patient data from the patient monitor in the same network. With this mode, the patient monitor sends data to the app directly through the network.

a Check the phone or tablet's IP address as follows

Go to the parameter window. The phone or tablet's IP address will be displayed in the message window. User can also check the phone or tablet's IP address from the App's setting (Preference) window.





Figure 3.2 Phone or tablet's IP address in Preference

b Setup the phone or tablet's IP address to the patient monitors by following procedures:

b1. Touch "Setup Icon" on BM3Vet Touch, BM7Vet, or BM7Vet Pro screen.



b2. Touch "Network" button from the menu on the left of the screen.

SETTIN	iG [
P	ARA	ST(mV):	-
SE	NIT			
SE	SER			
SV	STEM			
NET	WORK			
M/ SEI	AKER			
PASS	ARM	1		
-	0	~	0.0	-0
*	4	63	22	

b3. Set "CENTRAL" to "BM" or "BT".

SET						
UNIT	CENTRAL:	COM VER:	DHCP:	H	FE	
	HOST IP	000.000.000				
	DEVICE IP					
SYSTEM						
ETWORK						
MANTO	MAC ADDR	17	00:02:0	3D:60:00):96	
SERVICE	Point					
ALARM	PERIOD: TMIN.	105	305	TM	364	1 SM
ALARM	PERIOD: IMIN.					

b4. Make sure "DHCP" is "ON".

SELECT	CENTRAL:	VER: 1.2.0	DHCP: ON	HL7: OFF	
USER	HOST IP	000.000.000			
	DEVICE IP-				
SYSTEM					
NETWORK					
MAKED	MAC ADDR		00:02:BD:	60:0D:96	
SERVICE	PORT				
ALARM		105	11 SING 11	a SM	1

b5. Enter the phone or tablet's IP address to "HOST IP"

Note: If the App is set to Client mode, user must enter BT-Link server's IP address to "HOST IP" (Refer to 5-2 Client Mode).

	CENTRAL: BM	COM VER:	DHCP: ON	HL7: OFF	NAK: DEF
SPINIC	HOST IP	1.2.0	000.000	.000.000	
	DEVICE IP		192.160	001.000	
SYSTEM					
NETWORK					
MAKED	MAC ADDR		00:02:80	:60:0D:96	
SERVICE	PORT				
ALARM	PERIOD: TMIN	105			
-					

** Touch "HOST IP" button to enter IP setup screen.

HOST	IP						
	HOST I			68		001	050
				1 2	3		
				4 5	6		
				7 8	9	SET	
				0.	<-	- SE I	
*	Ş	\odot	22	₫	Ð	ð	8 B

** Caution: Make sure to press "SET" button once done modifying each IP section in order to save the value. (Example - Enter 192 and then press "SET", Enter 168 and then press....)

*** After finishing the IP address setup, press x on the top right of the screen to exit the screen.

PARA	Powe	er cycle the unit		
UNIT	CENTRAL:	COM VER: 1.2.0 DHCP: HL7: NAKE ON OFF OFF		
USER	HOST IP	192.168.001.050		
OVETEN	DEVICE IP	192.160.001.003		
SYSTEM				
NETWORK				
	MAC ADDR	00:02:8D:60:0D:96		
SERVICE				
ALARM	PERIOD: I MIN.	10S 30S 1M 3M 5M		
		10M 15M 30M 111 601		

b6. To Apply the changes, power cycle the unit.

C Connecting a patient monitor to the App.

c1. Turn on BT-Link Mobile server (1) first.

Wait about 10 ~ 20sec and touch "ID" (2) in the picture below.

I CONNECTED	192.168.0.104)
	2 ID:)
PR%SpO2	NIBP mmHg	
	PR%sp02	PR%Sp02

c2. A device list window (3) will pop up under ID. Select a monitor in the list to connect.

6:47 PM Mon Feb 25	Patient Monit	tor 5 0FF c
	WIFI CONNECTED 19	2.168.0.104
25 Feb 2019 18:47:	26	(ID:
HR	PR%Sp02	bm7v
		bm3vt



** Once the selected monitor connects to the App successfully, the Patient ID (if it was entered in the patient monitor) and parameter values will be displayed.

5-2. Client Mode

Client Mode receives the patient data from BT-Link (computer software). BT-Link is computer software which receives patient data from the connected patient monitors and sends the same data to BT-Link Mobile (if it is in Client Mode).

a Connecting the App to BT-Link (computer software).



al. Select or add a new computer's IP address where BT-Link installed and connecting to BT-Link.

- Turn on Client Mode.
- 2 Saved server IP List.

* Click down arrow button. Server IP list will pop up.

_
192.168.0.107
58.0.107 +

3 Add a new server to the server list.
* Enter computer's IP address where BT-Link is installed.

* Click "+" to save the IP address.

Save Co	mplete
Cancel	OK

* Click "OK" to finish the saving.

4 Select a server from the server IP list in #2. Select the target server IP that you want to connect to and then click "OK".

** The picture below shows that multiple BT-Link exist in the same network.

192.168.0.108	
192.168.0.100	192.168.0.107
	And in case of the local states of the local s

a2. Connecting a patient monitor
(After connecting to BT-Link).

A monitor list window will pop up if Client Mode connection was successful.

* This window displays the unit name of the Bionet patient monitors which is connected to BT-Link.

* If the monitor doesn't have a unit name, the monitor will not be connected to BT-Link Mobile.

Select target monitor.



PARAMETER WINDOW



A REPORT: Switch to the PDF report window

B Mode:

* S - Server Mode: Receives patient data from a Bionet monitor directly through the network. * C - Client Mode: Receives patient data from BT-Link software through the network.

C Message Window: Displays phone or tablet's IP address or displays an alarm message received from the patient monitor. (Ex: HR!!! - High alarm message for HR, SPo2!! - Medium alarm message of SPo2, etc.)

- D Patient ID Multifunctional
- * Function1: Displays the patient ID.

* Function2: Displays a list of connected monitors if it is touched.

- E Setting: Switches to Preferences window.
- Alarm On/Pause/Off switch
- G Screen Capture
- Recording: Start parameter recording.

Caution: Patient ID must be entered into the patient monitor in order to start recording.

Exit

Parameter Window - Multifunctional

* Function1: Displays numeric value

* Function2: Switches to Waveform mode if the window is touched.

*** Displays a maximum of six parameters which is selected in the preference (E).

WAVEFORM WINDOW

BT-Link Mobile has a waveform view mode where the user can capture the waveform image of the selected parameter. Parameters which have a waveform view are ECG, SPo2, Resp, EtCo2, IBP, and Anesthetic gas.



12

C Change waveform setting and then click OK.





RECORDING PARAMETERS

This function will record selected parameter values in preference and save to a PDF file.

Caution: The patient monitor must have a patient ID in order to start recording.

a Press recording button at the bottom of the App screen. Recording Setup window will pop up.

b Select recording option and press OK.

Distanting			
Pressure	🖌 mmHg	🕜 kPa	Vol.%
Temp	or ∞C	✓ °F	

		HRIL				
Feb 2019 19:74:47					ID: 123	
X Start : 18:51 X End :	0				TEMP : *F Pressure :	mmH
Interval	0	5	10	15	20	
HR	79	79	79	79	79	
spo2%	98%	.98%	98%	98%	98%	
nibp-s	120	120	120	120	120	
nibp-d	80	80	80	80	80	
nibp-m	93	93	93	93	93	
awrr	20	20	20	20	20	
etco2	32	32	32	32	32	
fico2	0	0	0	0	0	
ibp-s	117	117	117	117	117	
ibp-d	78	78	78	78	78	
ibp-m	90	90	90	90	90	
TEMPI	.97.7	97.7	97.7	97.7	97.7	

C Recording Window.

A Surgery start and end time.

B List of parameters:

** If user touches a parameter which has waveform data, it will switch to waveform mode.

** While the app is in waveform mode, parameters will be recorded continuously.

- C Recorded timestamp since surgery started.
- Recorded parameter values.
- Stop recording and save.

d Saving as a PDF file.

Press stop recording button **and** then enter monitor's name and press OK.

BT-LINK MOBILE FOR IOS

QUICK GUIDE

Patient ID	123	Patient ID	123
Date	02/25/2019	Date	02/25/2019
SX Start	18:51	SX Start	18:51
SX End	19:15	SX End	19:15
Monitored by		Monitored by	Test
		nicilitation by	

e Saved PDF

File name format: patient ID_mmddyyyy_hhmm.pdf

Patient ID	123						Unit	Name	bm7	i.				
SX Start	19:23		TEM	P °F			Date		02/2	8/2019				
SX END	21:27		Pres	sure	mmH	Ig	Mon	itored by	test3					
Interval	0	5	10	15	20	25	30	35	40	45	50	55	60	65
HR	79	79	79	79	79	79	79	79	79	79	79	79	79	79
spo2%	98%	98%	98%	98%	98%	98%	98%	98%	98%	98%	98%	98%	98%	98%
nibp-s	120	120	120	120	120	120	120	120	120	120	120	120	120	120
nibp-d	80	80	80	80	80	80	80	80	80	80	80	80	80	80
nibp-m	93	93	93	93	93	93	93	93	93	93	93	93	93	93
awrr	20	20	20	20	20	20	20	20	20	20	20	20	20	20
etco2	32	32	32	32	32	32	32	32	32	32	32	32	32	32
fico2	0	Q	Ò	Q	Ó	0	0	0	0	0	0	0	0	
ibp-s	117	117	117	117	117	117	117	117	117	117	117	117	117	117
ibp-d	78	78	78	78	78	78	78	78	78	78	78	78	78	78
ibp-m	90	90	90	90	90	90	90	90	90	90	90	90	90	90
TEMP1	97.7	97.7	97.7	97.7	97.7	97.7	97.7	97.7	97.7	97.7	97.7	97.7	97.7	97.7

f Report List View

11:17 AM Sat Mar 2		🗢 🖕 Not Charging 💼
	PDF	
123_03022019_1117.pdf		
123_02282019_2127.pdf		
123_02282019_2127.pdf		

BACKGROUND MODE

BT-Link Mobile (iOS version) doesn't support background mode. The app will be automatically terminated if the app entered to background mode.

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48

Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73

Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35

Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

bea@nt-rt.ru || https://bionet.nt-rt.ru/