bionet	VEMO System component	Charging VEMO 2
Image: Continuous ECG Recorder		<image/> theck! 1. Make sure two charging points are connected. 1. Place the VEMO sensor in the charging cradie. 1. Close the cradie. 3. Close the cradie.
- Quick Guide - This is veterinary use only. Please refer to the operation manual before use. Nemo@ebionet.com Bionet Co., Ltd 5F, Dreammark1 Data Center 61 Digital-ro 31 gil, Guro-gu, SEOUL, 08375 +82-2-6300-6410 Support@bionetus.com Bionet America Inc 2691 Dow Ave. Suite B, Tustin, CA 92780 +1-877-924-6638		 4. Connect the USB cable to charging cradle. Light blue : charging Light green : fully charged
Pairing VEMO	Applying VEMO	Start monitoring
Status the second se	Applying VEMO Source Steps for applying VEMO sensors 1. Peel out adhesive No.1. Steps for applying VEMO sensors 1. Peel out adhesive No.1. Steps for applying VEMO sensors 1. Peel out adhesive No.1.	Type Pet name Battery indicator Onnection Monitoring button Menu Heart Rate 72 22 Respiration Update ECG ECG ECG
Steps for pairing * aution - Several VEMO sensors around the tablet or mobile can cause pairing error. If the several VEMO sensors around the tablet or mobile can cause pairing error. If the several VEMO sensors around the tablet or mobile can cause pairing error. If the several VEMO sensors around the tablet or mobile can cause pairing error. If the several VEMO sensors around the tablet or mobile can cause pairing error. If the several VEMO sensors around the tablet or mobile can cause pairing error. If the several VEMO sensors around the tablet or mobile can cause pairing error. If the several VEMO sensors around the tablet or mobile can cause pairing error. If the several VEMO sensors around the tablet or mobile can cause pairing error. If the several VEMO sensors around the tablet or mobile can cause pairing error. If the several VEMO sensors around the tablet or mobile can cause pairing error. If the several VEMO sensors around the tablet or mobile can cause pairing error. If the several VEMO sensors around the tablet or mobile can cause pairing error. If the several VEMO sensors around the tablet or mobile can cause pairing error. If the several VEMO sensors around the tablet or mobile can cause pairing error. 	 Steps for applying VEMO sensors 1. Peel out adhesive No.1. Out adhesive No.1. 2. Attach the VEMO sensor 	Type of animal Connection status icon Heart Rate T2 T2 T2 Respiration



V How to authenticate VEMO

When downloading the VEMO app from the app store, it is set up to process authentication. To use the VEMO app, the wireless, wearable sensor is used for authentication.



- 1. After downloading the app, please input the hospital's information.
- 2. Place the wireless sensor on the tablet's screen for the authentication process.
- 3. After authentication is completed, go to the main screen like the picture on the left.
- 4. If the authentication was not completed, the app cannot be used & an error message will show up like the picture on the left. (press the back button to restart the authentication process)

Chart generation & Sharing

V Chart review



Press Menu and select Vital Signs Chart.

Table Chart		Line Chart	
Record Date	Heart Bate	Respiratory	
17:15:20	154	30 [
17:10:20	54	20 [
17:05:20	120	25 [
17:00:20	111	29 [
16:55:21	60	20 0	
16:50:21	120	27 [
16:45:22	104	30 [
16:40:22	72	19 [
16:39:34	89	30 [
16:38:20	120	26.0	

Table chart

Table Chart	Line Chart
- Heart Rate	
50	1 100
	High
O Sep 14 GPM	Sep 15 SPol
 Respiratory Rate 	
0	
	44
10 I I I I I I I I I I I I I I I I I I I	- Make "
Unluranchild	U * *
	Line
0 Sep 14 SPM	5+p 15 5P18

Graphic chart

V Sharing Chart



M C Lance Constant	No. No. <th>Table Cha</th> <th></th> <th>In Out</th> <th>새로운 메시지</th> <th></th>	Table Cha		In Out	새로운 메시지	
No. No. No. B & GB T A ASUL: 48/BL 48/B	No. No. No. 26 000 10 40 40 10 000 10 100 10 10 100 10 10 26 000 10 40 40 10 000 10 100 10 100 10 20 000 10 40 10 10 100 10 100 10 20 000 10 40 10 100 10 100 10 20 000 10 100 10 100 10 20 000 10 100 10 100 10 20 000 10 100 10 100 10 20 000 10 100 10 100 10 20 000 10 100 10 100 10			Respiratory Rate		
비용권 비용권 </td <td></td> <td></td> <td></td> <td>1</td> <td>받는 사람:</td> <td></td>				1	받는 사람:	
12 0 481 14 14 15 14 14 18 14 14 18 14 14 14 14 14 14 14 14 14 14 14 14 14	IS - CABINAL RELATION IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN					
Image: Second	Image: Second				참조/승은 참조:	
Vital Signs Chart	Vial Signs Chart					
Vital Signs Chart	Utal Signs Chart		-		제목:	
	Species Work 2020 06 13 13 41 52 Alam Setting: H9 39-000, R9 13-46	Μ	•) ©	제육:	
	A NOT	M 3				t
E 010 813 Reset Bala Rest Rate Rest Rate Rest Rate 20 2009-06-13 12:43:06 94 23		M 3			Vital Signs Char Benetic Mar Alem Metrics 18 (2016) 0 13 41 50 Alem Metrics 18 (2016) 10 13 41	Requisitory Rel

Select sharing method to convert the chart into PDF format.

Chart list review & Sharing

= Vemo			= 0 09-15 17.15
	······································	⁹ .∺ ● ● 69	<u> </u>
09	120	• 09	1 20
- da -			
			dente de
19 mil 🖲			- 111
^g ₩ • ♥ 69	······································	[₽] • • • • • • • • • • • • • • • • • • •	· 26
® w . ● 69	• 28	€ •• • • 69	• 26



2. Select 'Vital Signs Records' button.



E Delete < Share + Record

3. Select one of the lists.

V Chart sharing

Please refer to 'sharing chart'.



Alarm setup

V How to set up the alarm



1. Press ••• button to select Alarm Settings menu.



2. Choose Alarm On/Off.

3. Set up the alarm range of Heart Rate, Respiration rate.

4. Alarm will be activated when parameter values are out of alarm range.

5. Press Default setting to return to basic setting.

6. Press OK to save the setting.

System Setup

V Main configuration



Press the configuration button to see 'Preference'. (🗘)

Preferences	
Alarm Sound Silence O Sound1 O Sound2	- Alarm Silence
Vibrate 🔽	- Vibrat
Snooze Minutes	- Snooz Set up
Alarm Repeat Seconds	- Alarm Set up
Vital Signs Record Minutes	- Vital S Set up

Default

Sound: Alarm sound settings, e, Sound1/2

- te: Vibrate On/Off
- ze Minutes: p Snooze Minutes
- n Repeat Seconds: the alarm notice interval
- Signs Record Minutes: p the saving data interval for the Heart Rate, Respiration data

Cautions



. Recommended pairing range between VEMO sensor and tablet is 3m(10ft) up to 10m(32ft).



2. Use VEMO genuine Hydrogel adhesive Patch to protect VEMO sensor's ECG lead. In case of use other adhesive, warranty will be voided.



3. VEMO sensor is sensitive to heat, magnetic fields, and metal objects. Make sure VEMO sensor is not located near those materials.

4. Check the sensor serial number is registered successfully.



....

Vettie 🔳

5. When VEMO is in use, check pairing & ECG lead status and battery indicator.

We deliver highest quality of connected healthcare solutions through constant innovation and sharing the value with our customers.



Copyright © 2020 The bionet Co. Ltd. All Rights Reserved.



V Display layout





= Vemo 👎 मह 💼	1 C	10 ma 💌	= 0 05-28 100	
•118	<u>/\</u> 21	• 64	<u>/11</u>	
	· · · · · · · · · · · · · · · · · · ·	П. Ц.	_h_	
9 zz 😧	<u></u>			
Л		+ Add Montor		

= Ver	no		09-15 17/19		
89 •	26	90 90	26	89	26
90	28	+ Add	Marcillar		

- 1. Touch monitor button at the main display. (
- 2. By touching the button, display layout will change.
- 3. Set up the display layout 1X2, 2X2, 2X3 etc.