bionet

VEMO System component

💔 System component





Press Share button.

- ECG lead status





Frror or sensor not applied Select sharing method to convert the chart into PDF format.

٥ • 0

Reviewing Past Chart List & Sharing



1. Press (≡) button on the top left.



2. Select 'Vital Signs Records' button.



3. Select patient from the list,

V Chart sharing

Please refer to 'sharing chart'.

1 Deter - +

How to set up the alarm



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

Alarm setup



- 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.

Display Setup

6. Press OK to save the setting.

System Setup

Main configuration

⁹ ₩¥ ² •	<u> </u>	⁹ .⊶ • ● 69	A 26
Πı	la dada	П.м.	-lld
<mark>9</mark> xa 🖲	III -	🌻 e# 💩	
• 69	<u>^ 28</u>	• 69	<u>^</u> 26

Preferences

Silence O Sound1 O Sound2 ()

Alarm Sound

Snooze Minutes

Alarm Repeat Seconds

Vital Signs Record Minutes

🕤 Default 🧨 Ok

5

Vibrate

Press the configuration button to see 'Preference'. (12)

- Alarm Sound: Alarm sound settings, Silence, Sound1/2
 - Vibrate: Vibrate On/Off
 - Snooze Minutes: Set up Snooze Minutes
 - Alarm Repeat Seconds: Set up the alarm notice interval
 - Vital Signs Record Minutes: Set up the saving data interval for the Heart Rate. Respiration data

V Display layout

= ¥emo		a 00-1517	
9 P20 0	III) -	9 on 💿	
• 69	<u> </u>	• 69	7 26
<u> A</u>	ll.d.	I had a	
Q xM 💌	HID	👯 98 🛞	
<mark>9∷∺ ●</mark>	· 28	<mark>,</mark>	<u> </u>

1. Press 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.





Cautions





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

12



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



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

3. VEMO sensor is sensitive to



- 4. Check the sensor serial number is read & registered successfully.
- 5. When VEMO is in use, check pairing for ECG lead status and battery indicator.







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