

Veterinary Use Only

Connect Easy,  
Care More.  
O'Pet Curv  
By Bionet

# Quick Guide

Please refer to the operation manual  
for the detail workflow



## Product Component



Package



O'Pet Curv



2 packs of  
disposable  
adhesive  
(4ea / 1pack )

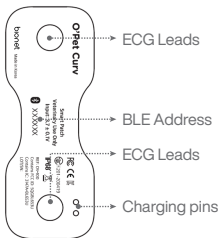


USB  
Charging  
cradle



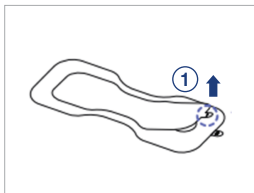
Quick-guide

## O'Pet Curv description



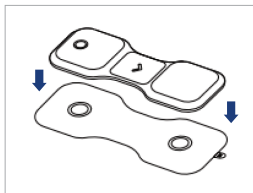
# Preparation

## 1 Prepare Adhesive



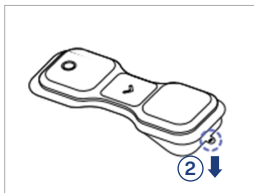
Remove the first protective film

## 2 Attach Adhesive to O'Pet Curv



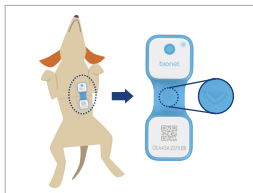
Press firmly to ensure a secure fit

## 3 Attach Adhesive to Pet



Remove the second protective film and attach to the pet's heart location.

## 4 Secure O'Pet Curv

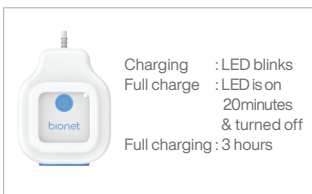
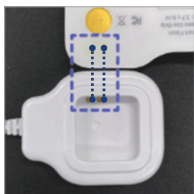


Make sure the O'Pet Curv is attached securely and the indication arrow points downward.



Before applying the adhesive, disinfect the area with alcohol. If necessary, shave the fur to improve adhesion.

# How to charge



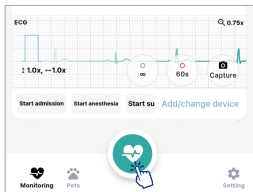
- Align two charging pins to the cradle charging points.
- Close the charging cradle to initiate charging.

# Getting Started

## 1 Download O'Pet Link



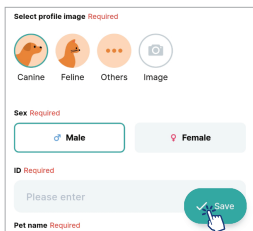
## 2 Create new profile



## 3 Complete Pet profile

1. Select type of pet
2. Choose Male or Female
3. Register ID
4. Type Pet name & Owner's name
5. Type Breed
6. Choose pet age

► Save "Pet profile" to move on

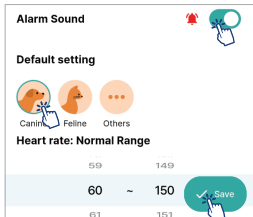
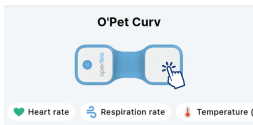


In emergency mode, user can skip pet profile section to connect the device and monitor.

## 4 Alarm range & Save

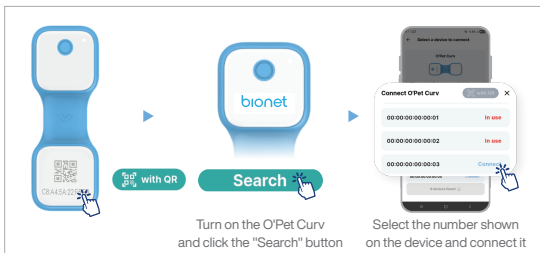
- Select O'Pet Curv
- Choose Alarm Sound ON/OFF
- Choose Pet
- Control Alarm of HR, Resp, Skin-temp

► Save "Alarm range & Save" to move on



# Connect & Monitoring

## 1 Search O'Pet Curv & Connect



## 2 Start Monitoring

KT 2:16

SM-S918N

557 aki  
Male

00:00:00:00:00:00

HR (BPM) 63 RR (RPM) 17 Reading 96.1

ECG 0.75x

1.0x, 1.0x

Start admission Start anesthesia Start su Add/change device

Monitoring Pets Setting

Data management Menu

O'Pet Curv Battery indicator

Snapshot

60s

60 second ECG recording

Continuous ECG recording

# Connect & Monitoring

## 3 Search O’Pet Curv & Connect

Alarm Notice

Pet information

Device Status

ECG size settings

- 4.0x
- 2.0x
- 1.0x
- 0.5x

Procedure Status

- Start admission
- Start anesthesia
- Start surgery

Monitoring status

- Black – In use
- Gray - disconnected

Show patient lists

Create new profile

## 4 Open “More” Menu

Tab “More” to pop up the data management menu.

SM-S918N

557 aki  
Male

More

00:00:00:00:00:00

HR (BPM) 63

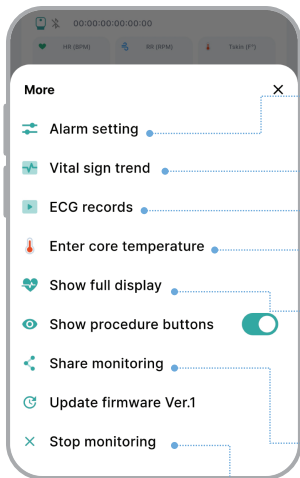
RR (RPM) 17

Reading 96.1

# Data Management

More

## More Menu



Adjust alarm range

Review graphic & tabular trend for all parameters

Review ECG record

Manual input for core temperature

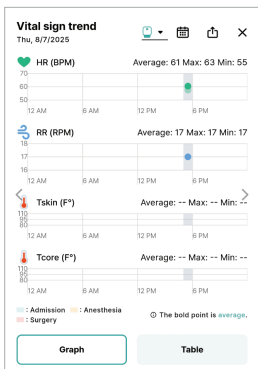
Convert multi-parameter monitoring screen

- Admission
- Anesthesia
- Surgery

Sharing mode with QR code for remote monitoring

Stop monitoring connection

## Vital sign trend



**Vital sign trend**  
Thu, 8/7/2025

Record time	HR	RR	Temp (F°)
5:13 PM	60	17	96.1 (Skin)
5:14 PM	59	17	96.1 (Skin)
5:15 PM	62	17	96.1 (Skin)
5:17 PM	61	17	96.1 (Skin)
5:18 PM	62	17	96.1 (Skin)
5:19 PM	58	17	96.1 (Skin)
5:19 PM	58	17	96.1 (Skin)
5:21 PM	63	17	96.1 (Skin)
5:21 PM	58	17	96.1 (Skin)
5:22 PM	59	17	96.1 (Skin)
5:23 PM	58	17	96.1 (Skin)
5:24 PM	63	17	96.1 (Skin)

\*\* Core temperature entered.

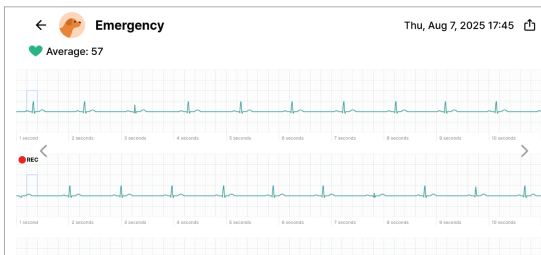
Legend: Admission (light blue), Anesthesia (orange), Surgery (red)

Delete | Add

Graph | Table

# Data Management

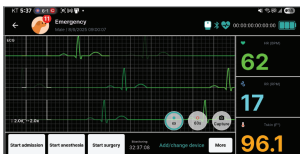
## ▶ ECG records



## 🌡 Enter core temperature

## 📺 Show full display

The screenshot shows a 'Core temperature' input screen. It features a temperature scale with values 95.0, 96.1 (highlighted), and 97.2. A 'Complete' button is at the bottom right.



## 🔗 Share monitoring

## 🔄 Update firmware Ver.1

The screenshot shows a 'Share monitoring' screen. It features a QR code and the text 'Monitoring Emergency together'. Below the QR code, it says 'Please scan the QR code, or run the link below'. At the bottom, there is a link: <https://spet-161cc.web.app/monitors/Y5VAJX...>

The screenshot shows an 'Update firmware Ver.1' screen. It features a blue dog icon with the text 'baset'. Below the icon, it says 'Press the switch and click the "Start" button.' and 'Keep pressing the switch and the firmware update will be completed.' At the bottom, there is a large 'Start' button.

Scan QR code or copy the link and paste for remote monitoring

Tab start for firmware update

## Precautions Before Use

- Make sure the O'Pet Curv is fully charged before use.
- Check the mobile device has sufficient battery power.
- Clean the electrode areas of the O'Pet Curv before attaching the hydrogel adhesive pads.
- Check the expiration date of the hydrogel adhesive pads before use.
- Only use hydrogel adhesive pads provided with the product.
- Allow the required app permissions and configure necessary settings for the O'Pet Link app on your mobile device.

## Precautions During Use

- Physical obstacles and distance can interfere with wireless communication. keep the mobile device within 5 meters/16 feet of the animal wearing the O'Pet Curv for a stable connection.
- Avoid exposing the O'Pet Curv to environments with strong electromagnetic fields.
- When using Android device, exit the app by pressing the Home button; Pressing the Back button may disconnect Bluetooth.
- If the app unexpectedly closes while reconnecting on an Android device, restart the app and try reconnecting.

## Precautions After Use

- Always turn off the device after use to prevent battery drain.
- Disinfect the O'Pet Curv with alcohol after each use to prevent cross-contamination.
- Hydrogel adhesive pads are single-use ; dispose of them in designated waste areas after use.

## Contact

### Bionet Co., Ltd.

5F, 61 Digital-ro 31-gil, Guro-gu,  
Seoul 08375, Republic of Korea  
Tel : +82-2-6292-6410  
E-mail : info.sales@ebionet.com

### Bionet America, Inc.

2691 Dow Ave. Suite B, Tustin,  
CA 92780, USA  
Tel : +1-714-734-1760  
E-mail : sales@bionetus.com

### How to use O'Pet Central



### Bionet Europe GmbH

Bessestr. 51,  
12103 Berlin, Germany  
Tel : +49-30-2403-7452  
E-mail : info@bionet-europe.com