

FOR 40 HOURS
Wearable Vital Sign Sensor



O'Pet Curv



Connect Easy, Care More



**40 hrs monitoring
& Cloud Data Storage**



ECG, HR, RR, Skin Temp



**Real-time Alarm
Management**



**Simultaneous monitor
up to 6 O'Pet Curv sensors**



**Non-toxic
hydrogel adhesive**



**Remote viewer through
"Sharing" mode**

bionet

[www.ebionet.com\(global\)](http://www.ebionet.com(global))
[www.bionetus.com\(USA\)](http://www.bionetus.com(USA))

O'Pet Curv

Real-time pet health tracking with precision and ease

34.0 mm

90.0 mm

- 5 Parameters Monitoring
 - 1-ch ECG, HR, RR, skin temperature, and manual input for core temperature
- Pet-Friendly Design
 - Non-toxic, biocompatible, single-use adhesive for comfort
- Auto Recording & Real-Time Alert
 - for immediate response
- Cloud Storage
 - for all recorded parameters
- Wireless Bluetooth Workflow
 - Up to 40 hours of continuous real-time monitoring
- Multiple Trend Modes
 - 60-sec, auto-alarm(rec), continuous, graphic & tabular display options
- Mobile App Support
 - Free download for Android & iOS
- Remote Access
 - Live monitor sharing from anywhere

Image shown at actual size

Specification

Size(mm) / Weight(g)	34(w) x 90(l) x 8.5(h) / 18
ECG ch	1 channel
Heart rate (bpm)	40 ~ 300
Respiration rate (bpm)	5 ~ 200
Skin Temperature (°C)	10 ~ 45 (50 ~ 113 °F)
Connectivity	Bluetooth 5.1
Operating time	Approx. 40 hrs
IP Rating	IP68
OS	iOS & Android

Package



Includes O'Pet Curv, charging cradle, quick guide, and 8 disposable adhesives

Product Components



O'Pet Curv sensor



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



USB charging cradle



Quick guide

O'Pet Link

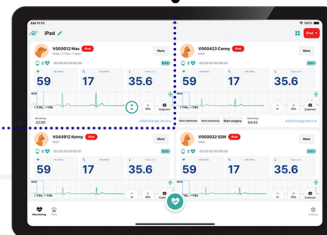
Easy monitoring and data sharing for better veterinary care



O'Pet Link



- Pet information
- Connection/Lead status
- Heart Rate
- Respiration Rate
- Start admission
- Start anesthesia
- Start surgery
- Create new profile/ Monitoring menu
- Pet manage
- More menu
- Battery indicator
- Skin Temperature
- Continuous trend
- 60sec record
- Screen capture
- Setting



Connect up to 6 O'Pet Curv devices simultaneously with O'Pet Link



ECG & Vital Signs Monitoring
Continuous tracking of bio-signals

ECG records



1. Continuous Monitoring:
Continuous ECG recording
2. 60s / Alarm Event:
 - 60-second manual recordings,
 - Alarm-triggered recordings including 20 seconds of pre-event data
3. Capture:
Instant ECG screenshot

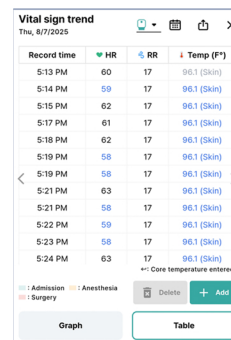
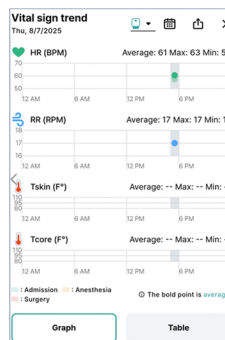


60 sec manual recording



Alarm-triggered recording including 20 seconds of pre-event data

Vital sign trend



All data at alarm event is automatically recorded and displayed in both graph and table modes

Core temperature spot check data can be manually input via the 'Enter core temperature' menu



Core temperature

95.0

96.1 F°

97.2

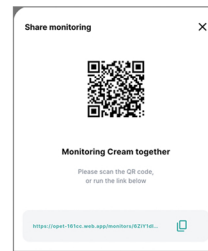
Complete

Remote Monitoring

Real-time access and data sharing from anywhere

Activate 'Sharing Monitoring' to generate a QR code or sharing link

- Scan the QR code or copy the link to start remote monitoring
- Real-time remote access via Google server
- Accessible on any mobile device with the O'Pet Link app
- Alarm events and trends are mirrored to authorized viewers

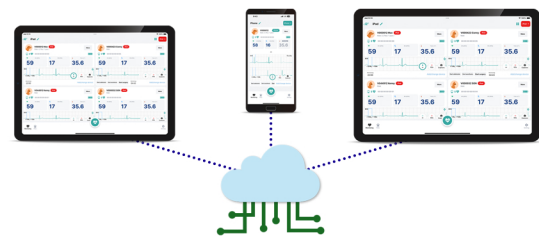


O'Pet Central

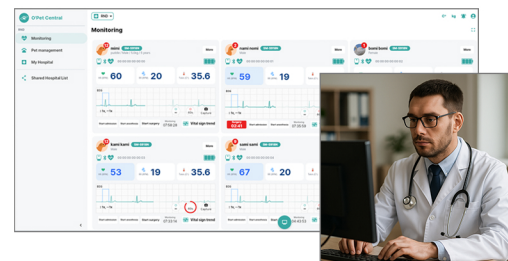
Cross-platform central monitoring for multiple patients

Connect O'Pet Central, a PC-based solution for seamless real-time monitoring via a web browser with multiple O'Pet link

- Cross-platform compatibility
 - From O'Pet Link on Android or iOS
 - To O'Pet Central on Windows or MacOS
- Real-time remote access for up to 24 patients
- Full remote control of O'Pet Link alarm, snapshots, trend/report download, and sharing
- One O'Pet Central can monitor distant clinics at a glance



O'Pet Central



bionet

www.ebionet.com(global)
www.bionetus.com(USA)

Headquarters
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

U.S. Office
Bionet America, Inc.
2691 Dow Ave. Suite B, Tustin,
CA 92780, USA
TEL: +1-714-734-1760
E-mail: sales@bionetus.com

Europe Office
Bionet Europe GmbH
Bessemerstr. 51,
12103 Berlin, Germany
TEL: +49-30-2403-7452
E-mail: info@bionet-europe.com