

Overview

The Vet Bp-Pro is an integral part of Vet1's innovative solution for animal health blood pressure measurement.

Featuring a distinctive dual-screen design, the main screen offers touch functionality for intuitive operation and system menu display, while a dedicated measurement result screen ensures clear and precise readings. Additionally, it includes a specially designed cuff storage feature that enhances user convenience.

The Vet Bp-Pro is tailored for companion animals such as dogs and cats, providing accurate oscillometric blood pressure measurements including systolic, diastolic, mean arterial pressure, and heart rate. This non-invasive monitoring device employs iFast[™] algorithms custom-designed for Small Animals, ensuring data accuracy and safety.

TheVet Bp-Pro patient monitor boasts a superior iFast™ animal specific algorithms having passed stringent electrical safety and reliability tests, making it an ideal choice for animal blood pressure monitoring.











Portable

Veterinary Specific

Easy to Use



Cost Effective



Battery Backup

ш

Fast& Accurate

Features -

Dual-Mode: Supports dual-mode operation via buttons and touchscreen for flexibility and convenience.

Dual-screen: Separating touch control and BP data display for convenience and efficiency.

Intuitive: Animal ID setting, supports three body sizes with intuitive icons for quick selection.

Versatile:Multiple cuff sizes for versatile fit, ensuring precise and comfortable measurement.

Energy-Saving: Smart power save with intelligent dimming after 1 min, touch to easily restore brightness.

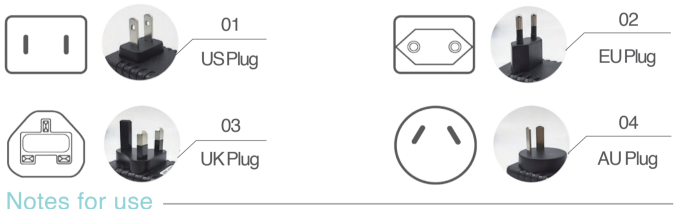
Wi-Fi: Data upload for quick access and sync, streamlining health management.

Rechargeable: Built-in rechargeable lithium battery for lasting power and convenience. 400+ readings per charge.





Includes 4 Kindsof plug type -



1.Select and Attach the Right Cuff

Choose the correct cuff size and attach it snugly for better signal transmission to the monitor.

2.Correct Positioning and Cuff Placement

Placethe cuff on a front limb with the patient lying on its right or left side to ensure it is at heart level, which is optimal for accuracy.

3. Artery Marker Alignment

Align the cuff's artery marker with the limb artery for accurate readings.

4. Avoid Interference

Avoid touching the cuff or tubing during NIBP measurement, and ensure the cuff size is correct and not folded or twisted.









Specifications -

General

```
Dimensions
7.09" x 6.69" x 4.09" (18.0cm x 17.0cm x 10.4cm)

Weight
1.66 lbs (0.753Kg)
```

SYS

Range	40~265mmHg
Accuracy	average deviation<±5mmHg standard deviation<8mmHg
Resolution	1mmHg

DIA

Range	20~200mmHg
Accuracy	average deviation<±5mmHg standard deviation<8mmHg
Resolution	1mmHg

Pressure

Range	0~300mmHg
Accuracy	±3mmHg
Resolution	1mmHg

PR

Range	25~300bpm
Accuracy	±3bpm
Resolution	1bpm

Package Includes

- 1 × Blood Pressure Monitor
- 5 x Cuffs Sizes 1 to 5
- $1 \times \text{USB}$
- 1 × Power Adapter



Vet1 Pty Ltd - Phone 1300 378 713 Email Sales@vet1.com.au or Visit www.vet1.com.au