

VE15
Multiparameter Patient Monitor

Product specification

	ECG	SP02	(NIBP)	(RESP)	(TEMP)	HR/PR	(ETC02)	(IBP)
Standard	\checkmark	√	~	~	√	~		
Optional							~	~

Function Configuration: Central workstation/Available with trolley and wall bracket/Built-in printer

Product Features:

- 15-inch high-brightness LCD monitor.
- Mirror display, new visual effect, more intimate protection monitor.
- Multiple working modes: diagnostic, monitoring, surgical mode.
- Suitable for different groups of pets: large, medium, small pets.
- Multiple display modes: standard, large character, trend graph, blood pressure list, etc.
- Support multi-lead display of ECG waveforms on the same screen.
- Equipped with a blood pressure cuff for pets Accurate blood pressure measurement. Multiple analysis functions.
- Quick Setup Alarm Function.
- Built-in high-capacity lithium battery, long standby time.
- Suitable for use in a variety of conditions such as operating rooms.

► Multi-scenario test

Adapt to changing application environments







Precision monitoring

With nearly 19 years of technology accumulation, Yongkang Veterinary Monitor is born, which is a powerful aid for animal monitoring with comprehensive and accurate parameter measurement and accessories adapted to animal characteristics.

Multi-parameter fusion

ECG and SpO2 homologous signal fusion analysis ensures stable and accurate parameter performance in the event of poor cable contact or measurement interference during the operation, which better protects the safety of animals.







Accessories for animals:







ECG leadwire



Oximetry Probes



Extension Cord



Body temperature



Animal Cuffs

► Low-power design

Power saving and durable







Parameter monitoring applicable to animals

NIBP: Anti-weak signal and anti-interference algorithms designed for the characteristics of animal blood flow, enabling fast and accurate blood pressure measurements.

SpO2: advanced anti-interference and weak perfusion technology ECG: Patented ECG algorithm, supports multiple arrhythmia identification

Mainstream and bypass CO2: ideal for measurement in spontaneously breathing and mechanically ventilated animals Efficient and easy to use



