

HD11 Vet

Veterinary Patient Monitor





Short boot time

10s to enter working state



Reliable

Extremely strong anti-interference ability, stable performance



HD display

12.1" wide screen, high definition display



Quick response

Millisecond touch response, easy to operate















30 days
Review Storage



7000 Event Log









Plug-in Accessories



HD11 Vet

Veterinary Patient Monitor













No-fan Design

Night Mode

3 Levels Adjustable Volume

Shortcut Menu

Thermal Recorder

ECG:

Advanced Ag/AgCl electroshock measurement method, providing doctors with accurate ECG measurement data. With advanced anti-electroknife and anti-defibrillation technology, it is safe and reliable to use.

NIBP:

Anti-interference and anti-weak signal algorithm designed for the characteristics of animal blood flow, which can quickly measure accurate blood pressure values.

SpO2:

Newly developed animal blood oxygen module with super resistance to motion and weak perfusion, applied to different animals and quickly measure accurate values.

CO2:

A high sampling rate CO2 module that provides accurate and clear CO2 tracings at 160 breaths/min. The ultra-low flow rate design allows for accurate sampling at 50 ml/min, ideal for all types of sick animals.

