

TouchView Mini

Superior Technology for Veterinary Monitoring



Quality-Reliability-Innovation

The FC-TouchView Mini is very versatile with a digital touch screen that simplifies its operation making it very easy for the user to operate. Long-lasting rechargeable lithium battery, more than 10 hours

Configuration

- 5" TOUCH SCREEN "liquid crystal LCD with specific veterinary algorithms.
- Super portable with audible and visual alarms
- No internal fan, no noise or dust and low consumption
- 4 Standard parameters: NIBP, SPO2, PR, TEMP.

Ease of Use

- Capacitive touch screen, sensitive and accurate
- Smart phone style operating system
- Veterinary Specific algorithms

Versatile

- Tabling, handheld or mounting solutions for different clinical scene
- Special design for veterinary including small animals weight only 1KG
- Excellent SpO2 detected ability under low perfusion index

Includes

- Main unit with 5.0 "touch screen
- Base
- Long-lasting rechargeable lithium battery, more than 10 hours
- One SpO2 sensor (reusable SpO2 sensor, lingual)
- Two temperature sensors (body/skin and rectal/gastric)
- NIBP accessory kit (tube, cuffs 5 measures)
- AC Power Cord
- User Manual, via online
- TWO YEARS WARRANTY FOR MANUFACTURING DEFECT ON THE MAIN UNIT

Technical Specifications

SpO ₂	
Measurement range	0%~100%
Resolution	1%
Accuracy	±2%(70%-100%); unspecified(0-69%)
Alarm range	0%~100%
Pulse rate	
Range	20bpm ~ 254bpm
Resolution	1bpm
Accuracy	±3bpm
TEMP	
Measurement range	0~50°C (32°F-122°F)
Resolution	0.1°C
Accuracy	±0.1°C
Channel	T1

Method	Oscillometric
Operation modes	Manual,Auto,STAT
Parameters	Systolic, Diastolic, Mean
Range of Systolic pressure	Horse: 30-280mmHg
	Dog:30-230mmHg
	Cat: 30-145mmHg
Range of Diastolic pressure	Horse: 10-100mmHg
	Dog: 10-220mmHg
	Cat: 10-105mmHg
Range of Mean pressure	Horse: 10-240mmHg
	Dog:10-175mmHg
	Cat: 10-115mmHg
Accuracy	±5mmHg(±0.67kpa)
Resolution	1mmHg
Auto mode	1-5, 10, 15, 30, 90, 120,
	180, 240, 480Min

AV VET SUPPLIES CORP

Address: 3850 Bird Rd # 1001

Miami Florida 33146

CARE