

- ✓ Smallest and exquisite handheld vital sign monitor
- ✓ Low perfusion reach 0.5%,perfect anti-motion
- ✓ Provide PI(perfusion index 0.05% 20%)
- ✓ Suitable all kinds of animals
- 3.5 inch TFT color screen
- Multi parameters for collocation optional
  - NIBP+SPO2+TEMP NIBP+TEMP
    - OZ+TEIVIP NIBP+TEIV
- P

■ SPO2+TEMP

- ✓ Support 100ID users
- √ Two measurement mode:spot,monitor
- ✓ NIBP adopt SAWAA(Self-Adaptive-Waveform-Amplitude -Adjust)algorithm and SAFD(Self-Adaptive-Fast-Deflation) algorithm

- Data storage function:support data review,data trend and chart
  - Monitor mode, support continuous record for 48 hours
  - Spot mode,100 user ID,each use can storage 200sets data
- Support audio and visual alarm, can set low and high limit values
- ✓ Lithium ion battery inside
- ✓ Optional charging dock

## M3T Mini Veterinary Monitor

Screen	3.5" TFT	Resolution	320*480
Indicator	Alarm light, power light	Waveform	SPO2 and wavevalue
Alarm	Sensor off,low power etc	Alarm type	Audio and visual
Animal	Small or big		

## NIB!

- Support big or small animals
- NIBP measurement range

	Big Animal	Small Animal
SYS	40-270mmHg	40-270mmHg
MEAN	20-230mmHg	20-230mmHg
DIA	10-210mmHg	10-210mmHg

- Static pressure range: 0-300mmHg
- NIBP measurement accuracy:±3mmHg
- Over pressure protection software:300mmHg hardware:320-330mmhg



## 7 SPO2

Measurement range

SpO2: 0-100%

PR: 0-300bpm

Perfusion Index: 0.05%-20%

Accuracy range

SpO2: 70%-100%

PR: 30-254bpm

Perfusion Index: 0.05%-20%

Accuracy

SpO2: ±2(70%-100%) Motion: ±3

PR: ±3bpm Motion: ±5bpm

## √ TFMF

- Measurement range: 25-45 °C
- Resolution: 0.1 °C
- Accuracy: 0.1 °C
- Power supply: Lithium ion battery

  Operation time:8 hours for normal opeartion
- ▼ TEMP:operation:0 45 °C; storage:-25 65
- Humidity: Operation :15% to 90% noncondensing

  Storage: 0% to 95% noncondensing
- Altitude: Up to 5000 meters
- ☐ Dimension: 146mm\*67mm\*30mm weight 250g