

- ✓ Accurate Perfusion Index PI. = 0.05%. With
- ✓ revolutionary, advanced movement compensation.
 Provide the parameter of PI(Perfusion Index 0.05%-20%)
- Accurate measurement in all kind of extreme environment measurement such as neonatal and shock patients
- ✓ NIBP adopts –

 SAWAA(Self-Adaptive-Waveform-Amplitudeadjustment) and

 SAFD(Self-Adaptive-fast-Deflation) algorithms

- Two measurement modes: Spot or Monitoring modes
- Data storage capabilities historical data view , trend graph vew .
- Monitoring mode-continuous recording, 48 hours of measurement data
- Spot mode-100 user ID'S, each user can store 200 data sets.
- Audible and visual alarms, with upper and lower alarm limit adjustment
- ☑ Lithium ion battery power supply
- With charging docking station

T4S Mini Veterinary Monitor

Performance Specifications

Display	3.5' ' color TFT	Resolution	320*480
Indicator	Alarm indicator, Power indicator	Trace	1 plethysmogram waveform
Alarm	Probe off, low power	Modes	Visual and Audio
Application	Big and small animals		

☑ Oxygen Saturation (%SpO2)

Measurement range:

measure range

SpO2: 0-100% PR: 0-500bpm

Perfusion index: 0.05%-20%

Accuracy range:

SpO2 saturation: 70–100% Pulse rate: 20–500BPM

Perfusion Index:0.025%-20%

Measurement accuracy

SpO2: Big animal (including pediatric) + 2digit

(70-100%) not defined (<70%)

Small animal + 3 digits not defined (<70%)

On motion condition + 3digit

PR: big/small animal (including pediatric) + 3digits

On motion condition + 3digit Perfusion Index:0.05%-20%

Resolution

SpO2 saturation: 1% Pulse rate: 1BPM







