

## **PRODUCT FEATURES**

- 10 inch color TFT display
- Suitable for Adult, Ped, Neonatal.
- Plug and play.
- ST segment analysis.
- 3 level audio/visual alarm function.
- Data power-off storage function.
- Built-in rechargeable lithium battery.
- Automatic data storage function: 96 hours data storage and review.
- Support network connection and monitoring network system.(Optional)

# SIGMA-50

**VITAL SIGNS MONITOR** 

# **Technical Specifications**



### **Quality Standards and Classification**

CE, ISO 13485

Classification: Class | b

### **Application Range**

It is suitable on adult. . The monitor can be used in hospitals and other medical settings and should be operated by trained doctors, nurses or other professional personnel.

### Display

10 inch TFT screen display

### **Environment**

Temperature:

Working temperature 0 -40 C

Transportation and storage temperature -20

Humidity

Working humidity ≤ 85 %

Transportation and storage humidity ≤ 93 %

### **Power Requirements**

AC: 100 ~ 240 V.50Hz/60Hz DC: Builtin rechargeable battery 5min operating after low battery alarm

### **Dimension and Weight**

360mm x162mm x321 mm ; 4.5kgs

### **Date Storage**

NIBP review:

400 events

### **ST Segment**

ST Segmen tRange: -2.0mV ~ +20mV

Standard 3-lead or 5-lead

3-lead RA. LA. LL . Lead method : I. II. III. RA, LA, LL, RL, V 5-lead

Lead method: I, II, III, aVR, aVL, aVF, V Gain variation: 0.25, .5, 1, 2. Automatically

Gain change per minute < 0.66%/min Total gain change in 1 hour < ±10%

Common Mode rejection Ratio

Diagnostic mode > 90 dB Monitoring Mode

> 100 dB Operation mode > 100 dB

### **RESP**

Measuring Method: RA-LL impedance RESP Impedance Measuring Range  $0.3 \sim 3\Omega$ 

Base Impedance Range :200 ~4000Ω

Bandwidth: 0.1~2.5Hz

RESP Rate: Range

Adult Resolution

 $0\!\sim\!120BrPM$ 1 BrPM Precision ±2 BrPM

### NIBP

Pulse wave oscillometry

Manual/Automatic/STAT Measuring Interval of Automatic Measuring Mode

1,2,3,4,5,10,15,30,60,90,120,180,240,480 minute(s) Measuring Time of STAT Mode 5 minutes

40~270mmHg

10~215mmHg

20~235mmHg

0 300mmHg

±3mmHg

PR range : 40 - 240 bpm

Measuring Range and Precision

Range Adult

Systolic blood pressure Diastolic blood pressure Mean blood pressure

Static pressure range Static pressure precision

Pressure precision:

Max. average error: 5mmHg Max. standard deviation: 8mmHg

Overvoltage protection

Adult mode 300 mmHg

### SpO<sub>2</sub>

SpO2 Range

100% Resolution 1%

Precision 70 100%: ±2%

0% ~69%: no definition given

0

Range 20 300bpm Resolution 1bpm Precision ±3bpm

### **TEMP**

Measure & alarmrange: 0~50 ℃ Resolution: 01 °C Precision (no sensor): ±0.1 °C

### Standard accessories

- NIBP cuff & tube
- ECG cable & electrodes
- SpO2 sensor
- TEMP probe
- Lithium-ion battery
- Opera tor's manua I

### **Optional accessories**

- CO2 module
- IBP modul e
- Touch screen
- Trolley bracket
- Hanging bracket Monitor recorder
- Wifi
- Operation time 4 hours
- Co,Gas,CGS,EWS

Label ART, PA, CVP, RAP, LAP, ICP, P1, P2

Measuring and alarm range

ART 0~ 300 mmHg

PΑ -6 ~ 120mmHg

CVP/RAP/LAP/ICP -10 ~ 40mmHg

P1/P2 -10 ~ 300 mmHg

Press Sensor

Sensitivity 5 uV/V/mmHg

Impedance 300-3000 Ω

Resolution: 1mmHg

Accuracy: ±2%or ±1mmHg, which great

Actualization interval: about1 Sec.

### CO2

Side/Main stream

Warm-up fme:

Mea suremen trange: 0-99mmHg

> 120/ 80 <sub>90</sub>

### Accure Medical Pvt. Ltd.

Registered Address: Ground Floor Plot no- 183 Pocket N, Sector- 2, DSIIDC Industrial Area, North West,

Work Address: Industrial Unit- 39, Block- B, Sector- 63 Noida, Gautam Buddh Nagar, Uttar Pradesh- 201301

E-mail: info@accuremedical.in, Website: www.accuremedical.in, Contact Number: 0120-491 6914

Tollfree No.: 18004199029

