VS-600

Vital Signs Monitor

Physical Specifications

Weight 1.9 kg (with SpO₂, NIBP and a battery)

1.7 kg (with NIBP and a battery)

Size 134 mm � 120 mm � 243 mm

Screen type Segment display
Screen size 90mm � 90mm

EMC Compliance Meets the requirements of IEC 60601-1-2.

Classifications

Defibrillation proof (protection against electrical shock)

Type CF: SpO₂, NIBP and Temp

Water proof IPX1
Degree of mobility Portable

Patient Type Adult, Pediatric, Neonatal

NIBP

Meet standards of IEC 80601-2-30, ISO 81060-2.

Technique Oscillometry
Operation mode Manual

Parameters Systolic, diastolic, mean, Heart Rate Max Measure time Adult/Pediatric: 180 s, Neonate: 90 s

Systolic range Adult: 40 to 270 mmHg

Pediatric: 40 to 200 mmHg Neonate: 40 to 135 mmHg

Diastolic range Adult: 10 to 210 mmHg

Pediatric: 10 to 150 mmHg Neonate: 10 to 100 mmHg Adult: 20 to 230 mmHg

Mean range Adult: 20 to 230 mmHg

Pediatric: 20 to 165 mmHg Neonate: 20 to 110 mmHg

NIBP accuracy Max mean error: � 5 mmHg

Max standard deviation: 8 mmHg

NIBP resolution 1 mmHg

Mindray SpO₂

Meet standards of ISO 80601-2-61. SpO_2 range 0 to 100 % SpO_2 resolution 1%

SpO₂ resolution 1%

SpO₂ accuracy 70 to 100%: �2%

(without motion in adult /pediatric mode)

70 to 100%: �3% (without motion in neonate mode) 0% to 69%: Not specified.

Perfusion indicator (PI) Yes, for Mindray SpO₂

Masimo SpO₂

 $\label{eq:meetastandards} \begin{array}{ll} \text{Meet standards of ISO 80601-2-61.} \\ \text{SpO}_2 \text{ range} & 1 \text{ to } 100 \text{ \%} \end{array}$

SpO₂ resolution 1%

SpO₂ accuracy 70 to 100%: �2%

(without motion in adult /pediatric mode)

70 to 100%: �3% (without motion in neonate mode) 70 to 100%: �3%

(measured with motion) 1% to 69%: Not specified.

Perfusion indicator (PI) Yes, for Masimo SpO₂



 $\label{eq:meetastandards} \begin{array}{ll} \mbox{Meet standards of ISO 80601-2-61.} \\ \mbox{SpO}_2 \mbox{ range} & \mbox{0 to 100 \%} \end{array}$

SpO₂ resolution 1%

SpO₂ accuracy 70 to 100%: �2% (adult/pediatric)

70 to 100%: �3% (neonate)

0% to 69%: Not specified.

Perfusion indicator (PI) No

PR from Mindray SpO₂

PR range 20 to 254 bpm

PR accuracy � 3 bpm (without motion)

PR from Masimo SpO₂

PR range 25 to 240 bpm

∀ 5 bpm (with motion)

PR from Nellcor SpO₂

PR range 20 to 300 bpm

Not specified (251 to 300 bpm)

PR from NIBP

PR range 40 to 240 bpm

SmarTemp� Temperature

Meet standard of ISO 80601-2-56.

Technique Thermal resistance

Operating mode Adjusted mode (predictive mode)

Direct mode (monitor mode)

Measurement range Monitor mode: 25 �,C to 44 �,C

(77 �F to 111.2 �F)

Predictive mode: 35 �C to 43 �C

(95 �F to 109.4 �F)

Accuracy (Monitor mode)

25 �C to 32 �C (not include 32 �C) 32 �C to 44 �C (include 32 �C): &#

or

77�F to 89.6�F (not include 89.6�F

89.6�F to 111.2�F (include 89.6 �F

Resolution W 0.1 �C or � 0.2 �F

Indicator

LED indicator Power on LED (1), two color: yellow/green

AC power LED (1), green Battery LED (1), green

Audible indicator Give pulse tone, power-on self check tone

Other Technical alert on screen

Interfacing

Main unit AC power connector (1)

RS 232 connector (1), for DIAP protocol

Power

AC line voltage 100 to 240 VAC (�10 %) AC frequency 50/60 Hz (�3 Hz) AC current 0.9 to 0.5 A

Battery type Rechargeable lithium-ion battery,
Battery run time At least 11 hours (2600mAh battery)

At least 22 hours (4500mAh battery)

Relative humidity Operating: 15 to 95 % (non condensing)

Storage: 10 to 95 % (non condensing)

Barometric Operating: 57.0 to 107.4 kPa Storage: 16.0 to 107.4 kPa)

Environmental Requirements

Temperature Operating: 0 to 40 �C (without Temp)

5 to 40 �,C (with Temp)

Storage: -20 to 60 �,C

Some of functions marked with an asterisk may not be available. Please contact your local Mindray sales representative for the most

current information.





