VS-800

Vital signs monitor

Service Manual

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- the monitor is operated under strict observance of this manual.

For continued safe use of this equipment, it is necessary that the listed instructions are followed. However, instructions listed in this manual in no way supersede established medical practices concerning patient care.

- Do not rely only on audible alarm system to monitor patient. When monitoring adjusting the volume to very low or completely muting the sound may result in the disaster to the patient. The most reliable way of monitoring the patient is at the same time of using monitoring equipment correctly, manual monitoring should be carried out.
- This vital signs monitor is intended for use only by medical professionals in health care institutions.
- To avoid electrical shock, you shall not open any cover by yourself. Service must be carried out by qualified personnel.
- Use of this device may affect ultrasonic imaging system in the presence of the interfering signal on the screen of ultrasonic imaging system. Keep the distance between the monitor and the ultrasonic imaging system as far as possible.
- It is dangerous to expose electrical contact or applicant coupler to normal saline, other liquid or conductive adhesive. Electrical contact and coupler such as cable connector, power supply and parameter module socket-inlet and frame must be kept clean and dry. Once being polluted by liquid, they must be thoroughly dried. If to further remove the pollution, please contact your biomedical department or Mindray.

It is important for the hospital or organization that employs this equipment to carry out a reasonable maintenance schedule. Neglect of this may result in machine breakdown or injury of human health.

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Return Policy

Return Procedure

In the event that it becomes necessary to return a unit to Mindray, the following procedure should be followed:

- Obtain return authorization. Contact the Mindray Service Department and obtain a Customer Service Authorization (Mindray) number. The Mindray number must appear on the outside of the shipping container. Return shipments will not be accepted if the Mindray number is not clearly visible. Please provide the model number, serial number, and a brief description of the reason for return.
- 2. Freight policy. The customer is responsible for freight charges when equipment is shipped to Mindray for service (this includes customs charges).

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Safety Precautions

1. Meaning of Signal Words

In this manual, the signal words **DANGER**, **WARNING**, and **CAUTION** are used regarding safety and other important instructions. The signal words and their meanings are defined as follows. Please understand their meanings clearly before reading this manual.

Signal word	Meaning
	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.
CAUTION	Indicates a potentially hazardous situation which, if not avoided, may result in property damage.

2. Meaning of Safety Symbols

Symbol	Description	
†	Type-BF applied part	
Â	"Attention" (Refer to the operation manual.)	

3. Safety Precautions

Please observe the following precautions to ensure the safety of service engineers as well as operators when using this system.

DANGER: Do not use flammable gasses such as anesthetics, or flammable liquids such as ethanol, near this product, because there is danger of explosion.

WARNING: Do not connect this system to outlets with the same circuit breakers and fuses that control current to devices such as life-support systems. If this system malfunctions and generates an overcurrent, or when there is an instantaneous current at power ON, the circuit breakers and fuses of the building's supply circuit may be tripped.

CAUTION: 1. Malfunctions due to radio waves

- (1) Use of radio-wave-emitting devices in the proximity of this kind of medical electronic system may interfere with its operation. Do not bring or use devices which generate radio waves, such as cellular telephones, transceivers, and radio controlled toys, in the room where the system is installed.
- (2) If a user brings a device which generates radio waves near the system, they must be instructed to immediately turn OFF the device. This is necessary to ensure the proper operation of the system.
- 2. Do not allow fluids such as water to contact the system or peripheral devices. Electric shock may result.

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For your notes

Chapter 1 Monitor Description

1.1 Intended Use

This Monitor is intended for monitoring the patient's vital signs including Non-invasive Blood Pressure (NIBP), Pulse Oxygen Saturation (SpO2), Pulse Rate (PR) and Temperature (TEMP) for single adult, pediatric and neonatal patient.

This Monitor is intended for use in the health-care institutions such as Outpatient Clinics, Emergency Departments, Medical Floors, Clinics and Nursing Departments. It, however, is not intended for critical patient monitoring, hospital transport or home use.

This Monitor is to be operated by clinical physicians or appropriate medical staffs under the direction of physicians. The operator of the monitor must be well tranined. Any operation by unauthorized or non-tranined personnel is forbidden.

1.2 Environmental Specifications

1.2.1 Temperature Requirements

Operating ambient temperature	0 °C - 40 °C
	10 °C \sim +40 °C (50°F -104°F) (SmarTemp TM TEMP
	module)
Storage temperature	-20 °C – 60 °C

1.2.2 Relative Humidity

Operating relative humidity	15%-95%(non-condensing)
Storage relative humidity	10%-95%(non-condensing)

1.2.3 Altitude Requirements

atmospheric pressure at working conditon	70 to 106KPa
(operating altitude)	-500 to 4600m, -1640 to 15092ft
atmospheric pressure in Storage	22 to 107.4KPa
(Storage altitude)	-500 to 13100m, -1640 to 42979ft

1.2.4 Power Requirements

Voltage:

Power:

AC 100-240 V, 50/60 Hz 70VA

1.2.5 Rechargeable Battery

 Rechargeable lead-acid battery, 2.3 Ah, 12V Minimum of 260min:

The monitor runs on power supplied by the new fully-charged battery in the following conditions:

Ambient temperature: 25°C

Monitor configuration: SpO₂ (Continuous measurement) and NIBP (one auto NIBP measurement per 15min)

Charge time: Maximum of 8h

• Lithium battery, 4.4Ah, 11.1V

Minimum of 620min

The monitor runs on power supplied by the new fully-charged battery in the following conditions:

Ambient temperature: 25°C

Monitor configuration: SpO₂ (Continuous measurement) and NIBP (one auto NIBP measurement per 15min)

Charge time: Maximum of 8h

• Time to shutdown at low battery power: 5 to 15min after the first battery-low alarm (a new fully-charged battery should be used)

Chapter2 Principles of Operation

2.1 General

The whole system consists of mechanical, hardware and software parts, as follows:



Figure 1 System structure

As shown in Figure 2-1, the VS-800 Vital Signs Monitor consists of

• 4 mechanical parts: host, recorder, TEMP module chamber and rechargeable battery chamber;

• 6 hardware parts: main board, key&displays board, parameter boards, recorder board, connection cables and power board;

• 4 software parts: System software, Parameter software, Upgrade software and printer software.

2.2 Hardware Description

The hardware structure of the VS-800 is shown as Figure 2-2:



* Mindray SpO2 module does not require the isolation power board.



Note1: The TEMP module mentioned in this manual is reserved for future use.

The hardware connections of the VS-800 Vital Sings Monitor are as shown in Figure 2-3:



Figure 3 Connections of VS-800 hardware

As shown in the figure above, the core of the system is the main board, from which the power is adapted to all parameter modules; the parameter modules directly communicate with the main board, and the measurement and status of all modules are controlled by the main board. The functions and operation principles of the VS-800 hardware parts are detailed respectively in the following sections.

2.2.1 Main Board



2.2.1.1 Principle diagram

Figure 4 Operation principle of the main board

2.2.1.2 Principle

The main board communicates with all parameter modules and recorder module through serial ports; the power of the parameter modules is adapted from the main board.

The main board supplies displaying information for the key&displays board detects the keys and realizes the user's interface.

The audio process circuit of the main board drives the speaker, thus to realize audible alarms, key tones and PITCHTON.

The main board controls the alarm indicator through the signal wire is adapted from the key&displays board.

In addition, the main board provides the nurse call connector, network connector and R232 connector.

The real-time clock is realized by the RTC chip to which the power is supplied from AC mains or by the battery when available. When the AC power or battery is unavailable, the built-in battery of the RTC chip supplies the power, thus guaranteeing the normal working status of the clock.

SDRAM is responsible for storing data temporarily and running programs; FLASH serves as the system program memory and trend data memory; E²PROM serves as the device configuration memory.

2.2.1.3 Units of main board

2. 2. 1. 3. 1 FPGA

FPGA is used for:

Controlling STN-LCD

The PFGA drives the display of the monochromatic STN-LCD module, including the RAM and displaying sequence; it communicates with the key&displays board CPLD.

The FPGA transmits data displayed by LEDs and receives key information by Means of communicating with keypad CPLD through synchronous serial port.

• Extending serial ports

The FPGA extends 3 serial ports for the communications with parameter modules.

• Extending I/O port

The FPGA extends the I/O port for controlling the NURSE CALL circuit.

• Generating frequency-adjustable signal

The FPGA generates the frequency-adjustable signal which is used by the audio process circuit.

2.2.1.3.2 Audio process circuit

Following the common scheme regarding the key&displays board audio process circuit, the audio process circuit generates envelope signals by using the PWM function of the CPU, and generates audio frequency signals by using the FPGA.

2.2.1.3.3 ADC circuit

The ADC circuit detects ADV, +12V and battery voltages as well as the battery status voltage by using the A/D converter. The A/D converter Provides a I^2C bus interface. The CPU simulates the I^2C bus signal with two I/O ports.

2.2.1.3.4 Network connector

To guarantee that the earth wire of the network connector can pass the 1500V high-voltage test, isolated components such as the network transformer must be placed near the RJ45 socket and kept a specific distance from other components.

2.2.1.3.5 RS232 connector

The RS232 connector is made of the UART module of the CPU and the RS232 chip. The RS232 chip has the ESD protection function (\pm 15KV).

2.2.1.3.6 NURSE CALL connector

2.2.1.3.7 The NURSE CALL connector controls the NURSE CALL signal by using an I/O port extended by the FPGA.

2.2.2 Power Board

2.2.2.1 General

The power board converts the power input (from AC mains or battery) to different working voltages for other boards; it also has the function of charging the battery.

2.2.2.2 Principle diagram

According to the design requirements, the power board can be divided into three parts: AC/DC isolation converter, DC/DC converter and charging circuit, as shown in Figure 2-5.



Figure 5 Operation principle of the power board

2.2.2.3 Principle

After the AC input reaches the power board through the connection board, it flows through the EMI filter circuit and rectifier and filter circuit. Then it is converted to a DC voltage, which is further converted to the 16.8V DC voltage by the Flyback converter. The 16.8V DC voltage is the main input of the DC/DC converter and charging circuit; it is used to charge the lithium battery or lead-acid battery, and also converted to 12V, 5V and 3.3V DC voltages by corresponding DC/DC converters and LDO circuit. In case the AC input is unavailable, the battery can supplies power for the DC/DC converters to get the 12V, 5V and 3.3V DC voltages. Meanwhile, the 12V, 5V and 3.3V DC outputs are under the control of the switch signal.

The 16.8V DC output is protected against over-voltage and over-power; the 12V and 3.3V DC outputs are protected against over-voltage, short-circuit and over-current; the 5V DC output is protected against over-voltage and short-circuit.

2.2.3 Key&displays board

2.2.3.1 General

The key&displays board provides the user's interface. The main board supplies the power for the key&displays board. The LCD module, 7-segment digit display, LED indicators and keys are integrated on this board.

Principle diagram



Figure 6 Operation principle of the key&displays board

2.2.3.2 Units

2.2.3.2.1 LCD module

This module has the function of adjusting the contrast and brightness in 10 levels,

Self-provided drive.

The FPGA controls the LCD. It transmits data signals and control signals to the LCD drive to realize the display on the LCD.

The main board supplies the 3.3V power for the logic part of the LCD module, and the power board supplies the 3.3V power for the backlight assembly.

This module displays menus, trend data and plethysmograms.

2. 2. 3. 2. 2 LED

There are Six groups of 7-segment digit display on the key&displays board. They are used for displaying the systolic pressure, diastolic pressure, mean pressure/cuff pressure, SpO₂, PR and Temp; every group is of 3 digits.

The signal is transmitted from the main board FPGA to the CPLD, and is displayed by the 7-segment digit displays driven by the CPLD scanning.

The AC indicator is driven by the ADV voltage output from the power board.

The working status indicator (ON/STADNDBY indicator) is driven by the 3.3V voltage.

The battery indicator is controlled by the flash control signal, ADV signal and /BC signal together. When the system is powered by the battery only, the CPLD outputs the flash control signal and the battery indicator flashes; when the system is power by AC mains, the ADV voltage drives the battery indicator to ON. The /BC signal is transmitted from the power board to the cathode of the battery indicator. When there is no battery in the monitor, the resistance of the /BC becomes high, so the battery indicator will never become ON.

The bichrome LED alarm indicator is driven by the 3.3V voltage and controlled by the flash control signal output from the CPLD.

For other LED indicators, the anodes are connected to 3.3V voltages and are controlled by the CPLD I/O port.

The displaying and controling is signal of the indicators above is delivered from the main board FPGA to the CPLD.

2.2.3.2.3 Keys

There are totally 12 keys.

ON/STANDBY key: In the OFF status, press this key to power on the monitor; in the working status, press this key for less than 1s to enter the standby status. Press this key for more than 2s to power off the monitor.

The other 11 keys form a 3×4 matrix. The CPLD scans the key matrix, and performs the key debouncing after detecting any key input signal. If the input signal is valid, the CPLD saves the current key input code and transmits it to the main board.

2.2.4 SpO₂ Module

2.2.4.1 General

The SpO₂ module provides the function of measuring the Pulse Oxygen Saturation (SpO₂).

2.2.4.2 Principle diagram



Figure 7 Operation principle of the SpO2 module

2.2.4.3 Principle

The SpO₂ measurement principle:

1. Collecting the light signal of the red light and infrared transmitting through the

finger or toe which is pulsing;

2. Processing the collected signal to get the measured result.

The drive circuit of the LED and the gain of the amplifying circuit should be controlled

according to the different perfusions and transmittances of the tested object.

2.2.4.3.1 Led Drive Circuit

This circuit supplies the LED with the drive current, which can be regulated.

2.2.4.3.2 SPO2 Signal Process Network

The pre-amplifying circuit converts the photoelectric signal to the voltage signal and conducts the primary amplification.

The gain adjusting and amplifying circuit conducts the secondary signal amplification and adjusts the gain.

The biasing circuit adjusts the dynamic range of the signal, and sends it to the A/D conversion part.

2. 2. 4. 3. 3 A/D

The A/D conversion part converts the analog signal to the digital signal, and then sends it to CPU for further processing.

2. 2. 4. 3. 4 D/A

The D/A conversion part converts the digital signal received from CPU to the analog signal,

and provides the control signal for the Led Drive Circuit and SPO2 Signal Process Network.

- 2.2.4.3.5 CPU System
 - Implementing the logical control of all the circuits;
 - Implementing the data processing for the SpO₂ parameter;
 - Implementing the communication with the main board.
- 2.2.4.3.6 Power & Signal isolate Circuit
 - Isolating the external circuits to ensure the safety of human body;
 - Supplying power for all circuits;
 - Implementing the isolation communication between the CPU System and the main board.

2.2.5 NIBP Module

2.2.5.1 General

This module provides the function of measuring the Non-Invasive Blood Pressure (NIBP).



2.2.5.2 Principle diagram

Figure 8 Operation principle of the NIBP module Principle

The NIBP is measured based on the pulse vibration principle. Inflate the cuff which is on the forearm till the cuff pressure blocks the arterial blood, and then deflate the cuff according to a specified algorithm. While the cuff pressure is decreasing, the arterial blood has pulses, which are sensed by the pressure transducer in the cuff. Consequently, the pressure transducer, connected with the windpipe of the cuff, generates a pulsation signal, which is then processed by the NIBP module to get the NIBP value.

2.2.5.2.1 Valve Drive Circuit

This circuit controls the status (ON/OFF) of valves. It, together with the Motor Drive Circuit, implements the inflation and deflation of the cuff.

2.2.5.2.2 Motor Drive Circuit

This circuit controls the action of the air pump. It, together with the Valve Drive Circuit, implements the inflation and deflation of the cuff. Besides, it provides the status signal of the motor for the A/D conversion part.

2.2.5.2.3 NIBP Signal Process Network

The NIBP signal is the differential input signal. The difference amplifying circuit amplifies the dual-end difference signal and converts it to the single-end signal; meanwhile, this circuit sends a channel of signal to the A/D conversion part, and the other to the DC isolating and amplifying circuit.

The DC isolating and amplifying circuit removes DC components from the signal, amplifies the signal, and then sends it to the A/D conversion part.

2. 2. 5. 2. 4 A/D

The A/D conversion part converts the analog signal to the digital signal, and sends it to the CPU System for further processing.

2.2.5.2.5 Over Pressure Detect

The circuit detects the NIBP pressure signal. Once the pressure value exceeds the protected pressure value, it will send a message to the CPU System, which asks the Valve Drive Circuit to open the valve to deflate the cuff.

2.2.5.2.6 CPU System

- Implementing the logical control of all the circuits;
- Implementing the data processing for the NIBP parameter;
- Implementing the communication with the main board.

2.2.6 TEMP Module

General

This module provide the function of measuring the temperature.

Schematic diagram



Principle

Normally, the sensor used for measuring temperature is a thermistor. The resistance of a given thermistor is nonlinearly relative to the temperature. Thus, the resistance of a thermistor can be conversed into temperature. By applying given field current to the thermistor, its resistance can be easily obtained by measuring the voltage on the thermistor.

Temperature Detection Circuit

The resistance of the thermistor changes as the temperature change. Temperature detection circuit converts the change of resistance into voltage difference and amplifies the signals to certain range and then sends the signals to the sampling circuit.

Probe Recognition Circuit

Probe recognition circuit recognize the oral/axillary and rectal temperature probe of the TEMP module.

Probe Heating Circuit

Probe heating circuit warms up the probe to a constant temperature and keep it so as to shorten the measuring time.

A/D

The A/D conversion part converts the analog signal to the digital signal, and then sends it to CPU for further processing.

CPU System

CPU system implements the logical control of all the circuits, the data processing for the TEMP parameter and the communication with the main control board.

Power & Signal Isolation Circuit

Power & signal isolation circuit implements the conversion of the power supply and the isolation of the signals.

2.3 Software Description

2.3.1 General

2.3.1.1 Composition of software

The VS-800 software consists of the system software, module software, upgrade software and printer software.

Besides the system software, all the other software components are universal. Therefore, the following sections will emphasize on the requirements of the system software. For other software, only references are provided.

Software component	Description	Material code of universal component
System software	For different configurations (SpO ₂ only and	(Non-universal)
	full configuration), the LED requires two	
	different kinds of software.	
Bootstrap software	Bootstrap upgrade software	0010-30-12196

表 2-1 VS-800 softwa	are components
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Module	NIBP	SIC33209 write software of 630D blood	630D-30-09112
software		pressure pump	
	MINDRAY	S1C33209 write software of the SpO_2	9006-30-33911
	SpO ₂	board	
	MASIMO	MASIMO M7 SpO ₂ software	(See Note 1)
	SpO ₂		
	Nellcor SpO ₂	NELLCOR MP506 SpO ₂ software	
	TEMP	Predictive TEMP module software	G-M09A-30-62120
	Recorder	33209 write software of the MCU	TR6C-30-16656

Note 1: Those software components are external, namely, they are not developed by

Mindray.

2.3.2 System Software

2.3.2.1 General

The functions of the system software are shown in Figure 2-9:



Figure 9 Function of system software

The VS-800 software provides the following functions:

- 1 Transmitting/receiving data to/from modules;
- 2 Displaying parameters, plethysmograms and trend data;
- 3 Rising alarms;
- 4 Controlling the recorder;
- 5 Reviewing patient history data;
- 6 Network function;
- 7 NURSECALL function;
- 8 Power management;

- 9 Displaying measurement results with LEDs;
- 10 Outputting data to PC for permanent storage and data printing.

2.3.2.2 Functions of system software

- 2.3.2.2.1 Power management
 - A. The system detects the battery and battery volume automatically, and power LED gives status of battery.
 - B. The system detects the voltage (12V) of the main board periodically. Once the voltage exceeds 12V limit, stop the ongoing NIBP measurement.

2.3.2.2.2 Parameter measurement

The parameter measurements are performed respectively by parameter modules. The system software is responsible for processing data and displaying the results.

2.3.2.2.3 Data output

Trend data can be recorded. The recorded data can be queried on the LCD, output by the recorder or through the network. In addition, the monitor can be connected to the central monitoring system, thus performing data output.

2.3.2.2.4 Alarm paused/silenced

The audible alarms are compliant with IEC60601-1-8.

The alarm pause period is 2 minutes; the system can also be silenced.

2.3.2.2.5 Network

Central Monitoring System (CMS)

Data output

Software upgrade

2.3.2.2.6 Pitch Tone

With the Pitch Tone function, the system can dynamically change the pulse tone.

Nurse Call

The Nurse Call function is used for outputting alarms.

2. 3. 2. 2. 7 Standby

When the monitor receives no physiological signals or gives a battery-low alarm,

In the monitoring status, press the ON/STANDBY key for less than 2s. The CONFIRM STANDBY STATE dialog box appears, prompting "Enter the Standby State. Yes?" Select YES

to enter the standby status.

In the standby status, press any key on the front panel of the monitor or withdraw the temperature probe from the probe sheath to exit the standby status. The EXIT STANDBY dialog box appears, prompting "Enter monitoring state?" Select YES to exit the Standby status and enter the monitoring status. If no operation is done within 30 seconds, the monitor will automatically select NO, this dialog box will disappear, and the monitor will keep in the Standby status.

The monitor exits the standby status and enters the monitoring status automatically when

- The monitor receives SpO₂ physiological signal for 5 seconds or more;
- The monitor is powered by the internal battery which is to be depleted.

2.3.2.2.8 Mode modification

A. Format of date: Chinese (-year-month-day); European: (day-month-year); American (month -day- year). The review date of the trend data corresponds to the system time.

B. Precision of real-time clock: ± 1 minute/month at $213\pm$ °C.

Display resolution: 1s

Range: 2001 0: 0: 0 - 2099 23: 59: 59

2.3.2.2.9 Alarm message

A. Alarms include physiological alarms and technical alarms, Alarms classed 3 grade: high, middle and low alarm.

a) Every parameter has an alarm switch. If the alarm function of a parameter is disabled, no audible and visual alarm will be given in case exceptions occur.

b) The alarm function is compliant with relevant standards.

B. Alarm mode

a) The speaker and alarm indicator give the audible and visual alarms, the LED flashes, and alarm messages are displayed on the LCD.

b) When alarms of the two alarm levels occur, the system gives the high-level alarm.

C. If the monitor is connected to the Nurse Call system properly, the alarm, if any, can be

given through the Nurse Call system. The reviewed trend data begin to be stored.

2.3.2.10 Non-volatile data storage

The monitor can store modified configurations. Besides the factory default configuration, the

monitor can store 1 group of user default configuration for each patient type.

Storage of trend data: In the full configuration, the non-volatile data include trend data of all parameters: systolic pressure, mean pressure, diastolic pressure, PR, SpO₂, measurement time and patient ID.

2.3.3 Module Software

The module software implements the upper-level communication protocol through the communication port.

2.3.4 Upgrade Software

The upgrade software implements, through the Ethernet and PC, the online upgrade of the system software of the monitor and module software.

The upgrade software package includes the bootstrap and PC upgrade software. The bootstrap, which takes the main board as the platform, provides the online upgrade functions of system software and module software as well as the system function configuration. The PC upgrade software, which takes the PC as the platform, communicates with the monitor through the Ethernet, and provides operators with the upgrade/configuration UI.

The FPGA upgrade software is controlled by the main board.

The upgrade software realizes the multi-language downloading and upgrade function.

2.3.5 Printer Software

The printer software, which takes the PC as the platform, receives data output from the monitor, and implements the data display, storage and printing.

2.4 System Parameters

2.4.1 NIBP

The NIBP is measured based on the pulse vibration principle. Inflate the cuff which is on the forearm till the cuff pressure blocks the arterial blood, and then deflate the cuff according to a specified algorithm. While the cuff pressure is decreasing, the arterial blood has pulses, which are sensed by the pressure transducer in the cuff. Consequently, the pressure transducer, connected with the windpipe of the cuff, generates a pulsation signal. Then, the pulsation signal is filtered by a high-pass filter (about 1Hz), amplified, converted to the digital signal by

the A/D converter, and finally processed by the MCU. After that, the systolic pressure, diastolic pressure and mean pressure can be obtained. For neonates, pediatric and adults, it is necessary to select the cuffs of a proper size to avoid possible measurement errors. In the NIBP measurement, there is a protection circuit used to protect patient from over-high pressure.

The NIBP measurement modes include:

1) Adult/pediatric/neonate mode: To be selected according to the build, weight and age of the patient;

2) Manual/Auto/Continuous mode: The manual measurement is also called single measurement; in this mode, only one measurement is done after being started. In the auto measurement mode, the auto measurement be done according to the preset procedure. In the continuous measurement mode, quick continuous measurement will be done within 5 minutes after being started; it detects the changes in blood pressure effectively.

2. 4. 2 SpO₂

The SpO₂ value is obtained through the pulse waves of the finger tips based on specific algorithm and clinical data. The SpO₂ probe is the measurement transducer. It has two inbuilt LEDs and an inbuilt light receiver. The two LEDs include one red-light diode and one infrared diode, which emit light in turns. When the capillaries in the finger tip are iteratively congested with blood pumped by the heart, the light emitted by the LEDs, after absorbed by the capillaries and tissue, casts on the light receiver, which can sense, in the form of electric signal, the light strength changing with the pulsated blood. The DC/AC ratio of the two photoelectric signals corresponds to the content of the oxygen in the blood. Therefore, the correct pulse oxygen saturation can be obtained with specific algorithm. Moreover, the pulse rate can be obtained according to the pulse waveform.

The circuit of the SpO₂ module is involved in four parts: SpO₂ probe, signal processing unit,

LED-driven sequencing control part and the MCU.

2.4.3 **TEMP**

Body temperature can be taken with two different methods according to the temperature probe used. One method is direct measurement with which the temperature is measured by thermal equilibrium. Therefore, thermistor, platinum resistance or mercury can be used in the temperature probe. Direct temperature measurement is the standard method for measuring body temperature and it is commonly used for clinical diagnosis. With this method, we can obtain accurate temperature reading, however, it takes longer time since we need time for reaching thermal equilibrium. Another temperature measuring method is indirect, which uses thermal radiation of human body to obtain body temperature. Thus, the probe can be an infrared sensor. Indirect temperature measurement takes shorter time but the measurement error is greater

Direct temperature measurement can be classified as continuous monitoring and predictive measurement. Continuous monitoring thermometer continuously monitors body temperature and displays the temperature reading in real time by applying the temperature probe to the measured site. Since it takes time for heat conduction between the human body and the thermometer, continuous monitoring takes relatively longer time to reach the final temperature, normally 3 minutes in oral mode and 5 minutes in axillary mode. In predictive thermometer, a heating device is connected with the temperature detector. Time for reaching the thermal equilibrium between the temperature probe and the measured site is shortened with the heating device before temperature measurement. Additionally, the temperature at which thermal equilibrium is reached is predicted according to the temperature curve of the probe in given time. Since the final temperature of the measured site can be obtained without taking time for reaching the thermal equilibrium, measuring time can be shortened effectively.

The predictive TEMP mode provide both continuous monitoring (in MONITOR mode) and predictive measurement (in PREDICT mode).

For your notes

Chanpter3 Product Specifications

3.1 Type of Monitor

Type of protection against electrical shock	Class I, internally powered equipment
EMC	Class A
Degree of protection against electrical shock	NIBP/SpO ₂ /TEMP: CF,
	Defibrillation-proof
	Monitor: B
Degree of protection against harmful	Not suitable (ordinary)
ingress of water	
Degree of protection against hazards of	Not suitable (ordinary)
ignition of flammable anesthetic mixtures	
Methods of sterilization	Refer to the operation manual for
	detailed information
Mode of operation	Continuous operation
3.2 Specifications of Monitor	
3.2.1 Dimension and Weight	
Dimension	177 x 240 x 170 mm
Weight	< 3.5kg (Full configuration, battery
	included)
3.2.2 Operating Environment	
3.2.2.1 Temperature Requirements	
Operating ambient temperature	0°C - 40°C
Storage temperature	-20 ℃ - 60℃
	10^{0} C - + 40^{0} C (50^{0} F - 104^{0} F)
	(Mindray TEMP module)
3.2.2.2 Relative Humidity	
Operating relative humidity	15% - 95% (non-condensing)
Transportation and storage relative humidity	10% - 95% (non-condensing)

3.2.2.3 Power Requirements

Voltage:	AC 100 - 240 V, 50/60 Hz (± 3 Hz)
Power:	70VA
Switch :	Standby

3.2.3 Specifications of Display

• LCD display

Dot matrix:	320×160
Dot pitch:	0.24×0.24
Dot size:	0.225×0.225
LCD type:	FSTN LCD
Polarity:	Positive
Transmission mode:	Transflective
Viewing angle:	12:00
Type of backlight:	LED (4 white LEDs)

• Displayed contents:

Startup screen

Trend data (including scroll bar)

SpO₂ waveform (can be switched)

Menu (pop up)

Time

Prompting messages

- 6 groups of LED digit displays:
 Used to display the systolic pressure, diastolic pressure, mean pressure/cuff pressure,
 SpO₂, PR and TEMP.
- 8 groups of monochrome LED indicators
 Used to display or indicate the pulse strength, power, ADULT-PEDIATRIC-NEO (patient type), mmHg-Kpa (unit of pressure), silence function, NIBP measurement status, °C °F (temperature unit) and indication lamps which indicate temperature type.

3.2.4 Signal Interface

Nurse call output	The nurse call function is designed for the						
	nurse call system in hospital						
Type of nurse call signal	Relay signal, always ON/OFF (optional)						
Maximum voltage	12V DC (no greater than 13V DC)						

Maximum load current	≤2A						
Connection resistance	<1Ω						
Isolation voltage	>1500V AC						
Network interface	For connection to the Central Monitoring						
	Network, software upgrade and data export						

3.2.5 Battery

No. of batteries:	1
Battery type:	Sealed lead-acid battery or lithium ion battery
Time to shutdown at low battery power:	5-15min after the first low-battery alarm (a new
	fully-charged battery should be used)

3.2.5.1 2.3 Ah 12V Sealed Lead-Acid Battery

• Minimum of 260min

The monitor runs on power supplied by the new fully-charged battery in the following conditions:

Ambient temperature: 25°C

Monitor configuration: SpO₂ (Continuous measurement) and NIBP (one auto NIBP measurement per 15min)

• Charge time: Maximum of 8h. Operating status.

3.2.5.2 4.4Ah 11.1V Lithium Ion Battery

• Minimum of 620min

The monitor runs on power supplied by the new fully-charged battery in the following conditions:

Ambient temperature: 25°C

Monitor configuration: SpO₂ (Continuous measurement) and NIBP (one auto NIBP measurement per 15min)

• Charge time: Maximum of 8h. Operating status.

3.2.6 Recorder

Method	Thermal dot array					
Horizontal resolution	160dots/cm (25 mm/s)					
Vertical resolution	80dots/cm					
No. of waveform channels	1					
Paper width	50±0.1 mm					

Paper length	30m			
Paper speed	25 mm/s, ±5%			
Record mode	The recorder should support 3 record modes:			
	1) Recording current trend data being displayed on the LCD of the current patient			
	2) Recording all patient trend data			
	Recording waveform graphs continuously in real time			

3.2.7 Review

Trend review

Storage of trend data: Displayed contents of full configuration:

Data in trend tables of all working parameters, including systolic pressure, mean pressure, diastolic pressure, pulse rate, SpO_2 , measurement time and patient ID.

Display resolution: SpO₂ configuration only: Once per minute (mean measured value within 1min.) Other configurations: Minimum interval is 1min.

Maximum storage: 1200 groups of data

Storage of data

Storage of monitor configurations:	The r	nonitor	should	be	capable	of	storing	changeable
	configurations. Besides the factory default configuration, or group of user default configuration for each patient typ should be stored. The following data should be stored:							guration, one
								patient type
	1.	. Patie	ent inforr	natic	n			
	2.	. Alarr	n limit s	etting	gs			
	3.	. Volu	me setti	ngs				
	4.	. Reco	order set	ttings	6			
	5.	. Cloc	k setting	IS				
	6.	. Para	imeter s	etting	gs			
Storage of patient information:	The current patient information is stored in the non-vola							non-volatile
	memo	ry.						
3.2.8 NIBP

Measuring method	Automatic oscillometry		
Mode of operation	Manual/Automatic/Continuous		
Measuring interval for automatic			
mode:	1,2,3,4,5,10,15,30,60,90,120,180,240,480min		
Measuring time for continuous			
mode:	5min		
Maximum measurement cycle			
Adult/pediatric:	180s		
Neonate:	90s		
PR:			
Range	40 - 240 bpm		
Accuracy	± 2 bpm or $\pm 2\%$, whichever is the greater		
Resolution	1bpm		
 Measurement range in nor 	mal mode		
Adult:			
Systolic pressure:	40 - 270mmHg		
Diastolic pressure:	10 - 210mmHg		
Mean pressure:	20 - 230mmHg		
Pediatric:			
Systolic pressure:	40 - 200mmHg		
Diastolic pressure:	10 - 150mmHg		
Mean pressure:	20 - 165mmHg		
Neonate :			
Systolic pressure:	40 - 135mmHg		
Diastolic pressure:	10 - 100mmHg		
Mean pressure:	20 - 110mmHg		
Resolution:			
Pressure:	1mmHg		
Accuracy:			
Pressure			

Max. mean error ±5mmHg

Max. standard error 8mmHg

• Software over-pressure protection: The over-pressure detection is controlled by software. Once the cuff pressure exceeds the threshold, the software enables the system to deflate the cuff.

Adult	300 mmHg	
Pediatric	243mmHg	
Neonate	150 mmHg	

• Hardware over-pressure protection: In single fault conditions, the hardware controls the cuff deflation to prevent the cuff pressure from exceeding the following ranges.

Adult	330 mmHg
Pediatric	330mmHg
Neonate	165 mmHg

3. 2. 9 SpO₂

3.2.9.1 MASIMO SpO2

 Range 	
SpO2 (%)	1% - 100%
PR (bmp)	25 - 240
 Accuracy 	
SpO ₂ (%)	No motion conditions
Adult/pediatric	70% - 100%: ±2%
	0% - 69%: Undefined
Neonate	70% -100%: ±3%
	0% - 69%: Undefined
SpO ₂ (%)	During motion conditions
Adult/pediatric/neonate	70% -100%: ±3%
	0% - 69%: Undefined
PR (bpm)	No motion conditions
	25 - 240 ± 3 BPM
PR (bpm)	During motion conditions
	25 - 240 ± 5 BPM

Resolution

SpO ₂ (%)	1%
PR (bpm)	1

Response time

Under the condition that the PR is 75BPM and the mean time is 8s, the maximum response time for the SpO_2 value to increase from 60% to 95% is 20s.

3.2.9.2 9006 Sp02

Range:	0 - 100%
Resolution:	1%

Accuracy

No motion conditions:

Patient Type	SpO ₂ range	
	70% to 100%	0 - 69%
Adult (including pediatric)	± 2 digits	Undefined
Neonate	± 3 digits	Undefined

1s

Updating cycle of SpO₂ values:

• PR

Range:	20 - 254 BPM
Resolution:	1bpm

Accuracy

Patient Type	PR range	Accuracy(No motion conditions)
Adult/Pediatric/Neonate	20-254 bpm	± 3 digits

3.2.9.3 Nellcor SpO₂

Range and accuracy for

SpO₂ measurement:

Sensor	Accuracy ¹
MAX-A, MAX-AL, MAX-N, MAX-P,	70% - 100% ± 2 %
MAX-I and MAX-FAST	0% - 69% Undefined
OxiCliq A, OxiCliq N, OxiCliq P and	70% - 100% ±2.5 %
OxiCliq I	0% - 69% Undefined
D-YS, DS-100A, OXI-A/N and	70% - 100% ± 3 %
OXI-P/I	0% - 69% Undefined
MAX-R, D-YSE and D-YSPD	70% - 100% ± 3.5 %
	0% - 69% Undefined

Range and accuracy for

PR measurement:

Range	Accuracy
20 - 250 BPM	±3 BPM
251 - 300 BPM	Undefined

Updating cycle of SpO_2

values:

1s

3.2.10 TEMP Specification

Parameter	Specification
Displayed parameter	TEMP
Measurement range	25 - 44 °C (77 - 111.2 °F)
Resolution	In MONITOR mode: 0.1°C (0.2 °F)
Accuracy	In MONITOR mode: 25 - 32 °C (77 - 89.6 °F): ±0.2 °C (±0.3 °F) including 32 °C (89.6 °F)
	In MONITOR mode: $32 - 44$ °C (89.6 - 111.2 °F): ± 0.1 °C (± 0.2 °F) excluding 32 °C (89.6 °F)
Typical prediction time	< 12 s

Chanpter4 Machine Disassembly/Assembly and Troubleshooting

4.1 Disassembly/Assembly Figure

4.1.1 Host Assembly



Figure 1 Host assembly

No.	Std. Code	Name & Spec.	Qty.
1	6006-30-39446	Front housing component	1
2	6006-30-39401	Master bracket component (lead-acid)	1
3	6006-30-39447	Rear housing component	1
4	M04-000505	Cross pan head screwM3X20	4
5	M04-004012	Cross pan head screw with washer	5
		M3X6	



4.1.2 Master bracket (lead-acid battery) assembly

Figure 2 Master bracket (lead-acid battery) assembly

No.	Std. Code	Name & Spec.	Qty.
1	6006-20-39367	Main bracket (lead-acid battery)	1
2	6006-30-39448	Lead-acid battery assembly	1
3	M04-004015	Gasketed cross-head screw M3*8	4
4	6006-20-39385	Speaker & connection cables	1
5	6006-20-39379	Washer of speaker	1
6	6006-20-39464	Insulating plate of power board	1

7	M04-004012	Gasketed cross-head screw M3*6	16
8	6006-20-39478	Lead-acid battery power board	1
9	M04-000106	Screw M3X7+8-6	2
10	M04-011002	M3 nut with external-tooth spring washer	2
11	0000-10-10996	EMI finger-like beryllium-copper spring	2
		plate92-047	
12	6006-20-39387	Fan & connection cables	1
13	6006-20-39373	Fan support	1
14	M04-002005	Cross-head sunk screw M3*12	4
15	6006-20-39434	Fan washer	1
16	0509-20-00098	Grounding connector	1
17	M04-000405	Cross-head sunk screw M3*8	2
18	6006-21-39386	Power outlet	1
19	6006-20-39421	Overlay of external interface	1
20	6006-20-39486	Retaining screw for button battery	1
21	7000-20-24365	Battery baffle	1
22	6006-20-39485	Torsional spring for button battery	1
23	6006-20-39368	NIBP bracket	1
24	630D-30-09121	630D blood pressure pump	1
25	M04-021024	Large flat washer GB96 3	4
26	6006-20-39352	Main board	1
27	6006-20-39451	Insulating plate for main board	1
28	6006-20-39450	Insulating plate for keypad	1
29	6006-20-39509	Overlay of NIBP bracket	1
30	M04-021003	Flat washer GB97. 1 6	1
31	M04-004504	Spring washer GB93 6	1
32	M04-004401	Stainless steel nut GB6170 M6	1



4.1.3 Master bracket (lithium) assembly

Figure 3 Master bracket (lithium) assembly

No.	Std. Code	Name & Spec.	Qty.
1	6006-20-39416	Master bracket (lithium)	1
2	6006-30-39449	Lithium battery component	1
3	M04-004012	Gasketed cross-head screw M3*6	17
4	6006-20-39385	Speaker and connection line	1
5	6006-30-39379	Speaker press plate	1

6	6006-30-39464	Insulating plate for power board	1
7	M04-011002	M3 nut, with spring washer	1
8	6006-20-39393	Lithium power board	1
9	M04-000106	Screw M3X7+8-6	2
10	0000-10-10996	EMI finger-shape beryllium-copper spring	2
		plate92-047	
11	6006-20-39387	Fan and connection line	1
12	6006-20-39373	Fan rack	1
13	M04-002005	Cross flat countersunk screwM3X12	4
14	6006-20-39434	Fan washer	1
15	0509-20-00098	Grounding connector	1
16	M04-000405	Cross flat countersunk screwM3X8	2
17	6006-20-39386	Power inlet	1
18	6006-20-39421	Overlay of external interface	1
19	6006-20-39485	Torsional spring for button battery	1
20	6006-20-39486	Fastening screw for button battery	1
21	7000-20-24365	Battery baffle	1
22	6006-20-39368	NIBP bracket	1
23	630D-30-09121	630D blood pressure pump	1
24	M04-021024	Large flat washer GB 96 3	4
25	6006-20-39352	Master control board	1
26	6006-20-39451	Insulating plate for master control board	1
27	6006-20-39512	Insulating plate(lithium) for keypad	1
28	6006-20-39509	Overlay of NIBP bracket	1
29	M04-021003	Flat washer GB97. 1 6	1
30	M04-004504	Spring washer GB93 6	1
31	M04-004401	Stainless steel nut GB6170 M6	1

4.1.4 Front shell assembly



Figure 4 Front shell assembly

No.	Std. Code	Name & Spec.	Qty.
1	6006-20-39358	front cover	1
2	6006-20-39520	Waterproof bar	1
3	6006-20-39372	silicon button	1
4	6006-20-39431	silicon keypad press plate	1
5	M04-021000	flat washer	5
6	6006-20-39488	dust panel1	2
7	6006-20-39482	LED shade	4
8	6006-20-39354	keypad	1
9	6006-20-39471	spo2 module	1
10	M04-004012	cross pan head screw, with washer	13
		M3X6	
11	M04-011002	M3 nut with spring washer	4
12	6006-20-39508	earthing washer	1
13	6006-20-39502	LCD backplate	2

14	0000-10-10997	LCD	1
15	6006-20-39487	dust panel2	2
16	M04-051003	cross pan head screw, pointless, tail-cut,	5
		self-tapping	
17	6006-20-39415	silcon power button	1
18	6006-20-39376	battery door tape	1
19	6006-20-39359	battery door	1
20	M04-003905	cross pan head screw, pointless,	1
		self-tapping	
21	M04-021024	Large flat washer GB 96 3	1
22	0010-20-12194	pneumatic connector assembly	1
23	6006-20-39587	Front housing overlay (with temperature	1
		indication)	
24	6006-20-39361	alarm light cover	1

4.1.5 Back shell assembly



Figure 5Back shell assembly

No.	Std. Code	Name & Spec.	Qty.
1	6006-20-39351	Back shell	1
2	6006-20-39374	Label (Chinese)	1
3	M04-002505	Cross head screw M3x6	2
4	6006-30-39572	Predictive TEMP module	1
5	6006-20-39375	Foot cushion	2
6	6006-20-39418	Speaker cushion PT3X6n	1
7	6006-20-39369	Support for recorder	1
8	M04-003905	Tapping screw PT3X6	3
9	M04-000603	External teeth washer GB862.1 3	1
10	M04-003105	Cross head tapping screw PT3X8	2
11	M04-021024	Washer GB96 3	2
12	6006-20-39350	Handle cover	1
13	M04-004012	Cross head washer screw M3X6	3
14	TR6C-30-16654	TR60-C Recorder	1

4.1.6 Lithium battery assembly



Figure 6Lithium battery assembly

No.	Std. Code	Name & Spec.	Qty.
1	6006-20-39417	Support for lithium battery	1

2	6006-30-39427	Lithium battery socket board	1
3	M04-030030	Hexagon stud M3X12	1
4	9201-20-36038	Battery thrust spring	1
5	M04-000605	Cross head screw M3X8	2
6	M04-051026	Stainless socket head hexagon screw	1
		M3X10	
7	M90-00002-03	Insulated washer Φ 3X0.5	1

4.1.7 Lead-acid battery assembly



Figure 7Lead-acid battery assembly

No.	Std. Code	Name & Spec.	Qty.
1	6006-20-39419	battery fixed bracket	1
2	8002-20-36151	Adjustable spring	2
3	8002-20-36152	battery flexible bracket	1
4	8002-20-36154	battery contact	2
5	M07-00043S	switch	1
6	M04-000605	cross pan head screw M3X8	1

7	9000-20-07286	spring	1
8	M04-011002	M3 nut, with spring washer	1
9	M04-051060	cross pan head screw, pointless, tail-cut,	2
		self-tapping M2X8	
10	M04-021000	Washer GB 97.2 2.5	2

4.1.8 MASIMO SpO $_2$ board assembly



Figure 8MASIMO SpO $_2$ board assembly

No.	Std. Code	Name & Spec.	Qty.
1	DA8K-20-14524	Insulating plate of SpO ₂ isolation power	1
		board	
2	M90-000002	Insulated washer Φ3X1	3
3	M04-000301	NUT GB6170-M3	3
4	0010-30-12095	MASIMO M7 Isolation power board	1
5	0010-10-12275	MASIMO M7 BOARD (MASIMO KIT)	1

6	M04-000104	Spring washer GB93 3	3
7	M04-000106	Screw M3X7+8-6	3
8	6006-20-39366	SpO ₂ mount bracket	1
9	M04-002505	Cross-head screw M3*6	4

4.1.9 TEMP assembly



No.	Std. Code	Name & Spec.	Qty.
1	6006-20-39363	TEMP module housing 1	1
2	M04-003905	Tapping screw PT3X6	3
3	6006-20-39364	TEMP module housing 1	1
4	M04-002505	Cross head screw M3X6	2
5	6006-20-39569	TEMP module waterproof pad	1
6	M04-004012	Cross head screw M3X6	4
7	M09A-30-62103	Main board assembly of the predictive	1
		TEMP module	
8	6006-20-39365	Temperature probe cover box	1
9	6006-20-39377	TEMP module water-resistant cap	1

4.2 Inter-board Connections

4.2.1 List of Connection Cables

4.2.1.1 Signal lines

Name	Material number	Graphic connection relations	
MINDRAY 9006 SPO2 signal line	6006-21-39390	See the figure below.	
NELLCORE SPO2 signal line	6006-21-39392	See the figure below.	
MASIMO SPO2 signal line	6006-21-39391	See the figure below.	

4.2.1.2 Internal Connection Cables

Name	Material number	Graphic connection relations	
Main board power cord	6006-20-39380	See the figure below.	
Recorder signal line	6006-20-39381	See the figure below.	
SpO2 module connection cables	6006-20-39382	See the figure below.	
Keypad signal line	6006-20-39383	See the figure below.	
LCD signal line	6006-20-39384	See the figure below.	
Speaker and connection cables	6006-21-39385	See the figure below.	
Power board AC input cables	6006-21-39386	See the figure below.	
Fan and connection cables	6006-21-39387	See the figure	
		below.	
Power board-to-battery backplate	6006-20-39388	See the figure below.	
connection cables (lithium)			
Power board-to-battery backplate	6006-20-39389	See the figure below.	
connection cables (lead-acid)			
Recorder power cord	6006-20-39492	See the figure below.	
Keypad power connection cables	6006-20-39493	See the figure below.	
NIBP module connection cables	6006-20-39494	See the figure below.	
TEMP module connection cables	M09A-20-62082	See the figure below.	

4.2.1.3 Connection Cable Figure



Figure 9MINDRAY 9006 SPO2 Signal Line



Figure 10MASIMO SPO2 Signal Line



Figure 11NELLCORE SPO2 Signal Line



Figure 12Main Board Power Cord



Figure 13Recorder Signal Line



Figure 14SpO2 Module Connection Cables



Figure 15LCD Signal Line



Figure 16Keypad Signal Line







Figure 18Speaker and Connection Cables



Figure 19Power Board AC Input Connection Cables



Figure 20Fan and Connection Cables



Figure 21Power Board-to-Battery Backplate Connection Cables (Lithium)



Figure 22Power Board-to-Battery Backplate Connection Cables (Lead-acid)



Figure 25 Isolation power board to the TEMP module connection cables

4.3 Troubleshooting

4.3.1 Cannot start



Figure 25 Black Screen Troubleshooting Map

4.3.2 LCD Black, Backlight Off

- 1. Check if the LCD signal line is in good condition;
- 2. Check if the keypad power cord is in good condition;
- If the problem still remains after the connection cables are replaced, replace the LCD module:
- 4. If the problem still exists, check the keypad, power board or main board.

4.3.3 LED Displays Abnormally

- 1. Check if the LED signal line is in good condition;
- 2. Check if the keypad power cord is in good condition;
- 3. Check if the button signal line is in good condition;
- 4. If the problem still exists, check the keypad, power board or main board.

4.3.4 Alarms Soundless

1. Check if the sound is turned off in the software setup;

- 2. Check the speaker connection cables;
- 3. Replace the speaker;
- 4. Replace the main board.

4.3.5 Cannot Print

- 1. Check if the software has recorder-related alarms. If yes, eliminate them;
- 2. Check if the recorder indicator is lit;
- 3. If not, check the recorder signal input connection cables;
- Check the recorder power input connection cables (including the recorder power board);
- 5. Replace the recorder module.

4.3.6 Paper Travels Abnormally

- 1. Check if the recorder paper roller has got something;
- 2. Check if the recorder print head has got something;
- 3. Check if the recorder power voltage >7.8V.

4.3.7 NIBP cannot Work Correctly

- 1. Check if the NIBP hose is not obstructed;
- 2. Check if the NIBP signal line is in good condition;
- 3. Otherwise, replace the NIBP module.

4.3.8 SPO2 Works Abnormally

- 1. Check if the accessories are correct;
- 2. Check if the SpO2 signal line is in good condition;
- 3. Check if the SpO2 communication cable is in good condition;
- 4. Otherwise, replace the SpO2 module.

4.3.9 TEMP Module Works Abnormally

- 1. Check that the temperature probe is correct;
- 2. Check that the communication cable is in good condition;
- 3. Check that the TEMP module self-check properly;
- 4. Otherwise, replace the TEMP module.

For your notes

Chanpter5 Machine test and Material List

5.1 Test Procedure

Connect the simulators, power and fixture to the VS-800 and power it on. The LED and LCD modules should display correctly

5.1.1 Button Function Test

Press each button on the keypad. The VS-800 should give corresponding response and perform corresponding function. Refer to the VS-800's Operation Manual.

5.1.2 NIBP Test

After connecting the NIBP simulator, adult cuff and accessories properly, connect the cuff to the CUFF connector on the monitor and tighten it by turning clockwise.

- After self-tests pass, press ENT to enter the ADULT mode. Set the simulator to the blood pressure 255/195/215 mmHg, SHIFT +15 and HR 80BPM, and the VS-800 to the ADULT mode. Press START for around 30 seconds, and the results will be calculated. The test results are 270±8mmHg, 210±8mmHg and 230±8mmHg.
- Press ECS and↓ on the simulator to enter the NEONATE mode. Set the simulator to the blood pressure 120/80/90 mmHg and HR 120 BPM, and the VS-800 to the NEONATE mode. Press START for around 30 seconds, and the results will be calculated. The test results will be 120±8mmHg, 80±8mmHg and 90±8mmHg respectively.
- 3. Press ESC and ↓ on the simulator to enter the NEONATE mode. Set the simulator to the blood pressure 60/30/40 mmHg, SHIFT—20 and HR 120 BPM, and the VS-800 to the NEONATE mode. Change the simulator accessory to a neonatal cuff. Press START for around 30 seconds, and the result displayed should be 40±8mmHg, 10±8mmHg and 20±8mmHg.

5.1.3 Sp02 Test

Insert a finger into the SpO2 sensor. The screen should display the values of PR and SpO2 correctly. The normal SpO2 should be above 97%.

5.1.4 **TEMP Test**

The monitor shall correctly measure normal body temperature. When monitoring ambient temperature in MONITOR mode, the temperature reading displayed shall be in normal range and continuously shown on the temperature display area.

5.1.5 Recorder Print Test

- Print SpO2 graph. The recorder should print correctly and the printed results should be clear and consistent. If set such faults such out of paper, etc., corresponding prompts should be given. After the fault is removed, the VS-800 should be able to work correctly.
- 2. Print trend data. The recorder should print in accordance with what described in the Operation Manual.

5.1.6 Clock Test

Verify the accuracy of clock counting when conducting the system test, and then set the clock to the current time.

5.1.7 Whole Parameter Test

Plug all monitoring parameters and monitor them one by one. During the simultaneous monitoring of all parameters, the parameters should not interfere with each other.

5.1.8 Set Defaults at the time of loading Software

Perform such main menu operations as patient information management, trend data review, system setup, etc. The system responds correctly and no obvious error occurs during functioning. Each function meets the product requirements.

5.2 Material List

1	6006-20-39350	Handle cap
2	6006-20-39351	Rear housing
3	6006-30-39352	Main board
4	6006-20-39353A	PCB board for main board
5	6006-30-39354	Keypad
6	6006-20-39355A	PCB board for keypad
7	6006-20-39358	Front housing
8	6006-20-39359	Battery door
9	6006-20-39360	NIBP parameter connector cap
10	6006-20-39361	Alarm light cover
		Temperature module cap (No
11	6006-20-39362	temperature)
12	6006-20-39366	SpO2 mount bracket
13	6006-20-39367	Master bracket (lead-acid)
14	6006-20-39368	NIBP bracket
15	6006-20-39369	Recorder bracket
16	6006-20-39370	Serial port bracket
17	6006-20-39372	Silicon button
18	6006-20-39373	Fan bracket
19	6006-20-39374	Machine label (Chinese)
20	6006-20-39375	Foot cushion
21	6006-20-39376	Battery door connection bond
22	6006-20-39378	SPO2 parameter connector cap
23	6006-20-39379	Speaker press plate
24	6006-20-39380	Main board power cord
25	6006-20-39381	Recorder signal line
26	6006-20-39382	SpO2 module connection cables
27	6006-20-39383	Keypad signal line
28	6006-20-39384	LCD signal line
29	6006-21-39385	Speaker and connection cables
30	6006-21-39386	Power board AC input connection cables
31	6006-20-39387	Fan and connection cables
	6006-20-39388	Power board-to-battery back-plate
32		connection cables (lithium)
	6006-20-39389	Power board-to-battery back-plate
33		connection cables (lead-acid)
34	6006-21-39390	SPO2 signal line (Mindray)

35	6006-21-39391	SPO2 signal line (MASIMO)
36	6006-21-39392	SPO2 signal line (NELLCOR)
37	6006-30-39393	Power board (lithium)
38	6006-20-39394A	PCB board for power board
39	6006-30-39399	12V DC/DC board
40	6006-20-39400A	PCB board for 12V DC/DC board
41	6006-30-39401	Master bracket assembly (lead-acid)
42	6006-30-39402	Master bracket assembly (lithium)
43	6006-30-39403	Main unit (lead-acid/SpO2 only)
44	6006-30-39404	Main unit (lithium/SpO2 only)
45	6006-30-39405	Main unit (lead-acid/NIBP)
46	6006-30-39406	Main unit (lithium/NIBP)
47	6006-30-39407	Main unit (lead-acid/ overpressure mode)
48	6006-30-39408	Main unit (lithium/overpressure mode)
49	6006-20-39413	Master transformer
50	6006-20-39414	3.3V DC/DC inductor
51	6006-20-39415	Silicon power button
52	6006-20-39416	Master bracket (lithium)
53	6006-20-39417	Lithium battery fixed bracket
54	6006-20-39418	Speaker press plate
55	6006-20-39419	Lead-acid battery fixed bracket
56	6006-20-39420	Overlay of front housing (English)
57	6006-20-39421	Overlay of external interface
58	6006-20-39422	Heat sink for switching tube
59	6006-20-39423	Heat sink for rectifier tube
60	6006-20-39424	Heat sink for charging switch tube
61	6006-30-39427	Lithium battery socket board
62	6006-20-39428A	PCB board of lithium battery socket
63	6006-20-39429	Overly of front housing (Chinese)
64	6006-20-39431	Silicon keypad press plate
65	6006-20-39432	Bolster plate for middle LED (bottom)
66	6006-20-39433	Bolster plate for small LED (right)
67	6006-20-39434	Fan press plate
68	6006-20-39435	Recorder cap
69	6006-20-39436	VS-800 Operation Manual (Chinese)
70	6006-20-39437	VS-800 Operation Manual (English)
71	6006-20-39438	VS-800 Maintenance Manual (Chinese)
72	6006-20-39439	VS-800 Maintenance Manual (English)
73	6006-20-39440	VS-800 Operation Card (Chinese)
74	6006-20-39441	VS-800 Operation Card (English)
75	6006-20-39442	Operation Manual (Chinese/OEM)
76	6006-20-39443	Operation Manual (English/OEM)

77	6006-20-39444	Maintenance Manual (Chinese/OEM)
78	6006-20-39445	Maintenance Manual (English/OEM)
79	6006-30-39446	Front housing assembly
80	6006-30-39447	Rear housing assembly
81	6006-30-39448	Lead-acid battery assembly
82	6006-30-39449	Lithium battery assembly
83	6006-20-39450	Insulating plate for keypad
84	6006-20-39451	Insulating plate for main board
85	6006-20-39453	Machine label (Chinese/bearing CE mark)
86	6006-20-39454	Machine label (European)
87	6006-20-39455	Machine label (FDA)
88	6006-20-39456	SN bar code label
89	6006-20-39457	Outside label (domestic)
90	6006-20-39458	Outside label (European)
91	6006-20-39459	Outside label (FDA)
92	6006-20-39460	VS-800 certificate
93	6006-20-39461	Upper foam
94	6006-20-39462	Lower foam
95	6006-20-39464	Insulating plate for power board
		Overlay of front housing (Chinese /SpO2
96	6006-20-39465	only)
		Overlay of front housing (English /SpO2
97	6006-20-39466	only)
97 98	6006-20-39466 6006-30-39467	only) Front housing assembly (SpO2 only)
97 98 99	6006-20-39466 6006-30-39467 6006-30-39468	only) Front housing assembly (SpO2 only) Packaging material
97 98 99 100	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469	only) Front housing assembly (SpO2 only) Packaging material NIBP module package
97 98 99 100 101	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469 6006-30-39470	only) Front housing assembly (SpO2 only) Packaging material NIBP module package SPO2 module package (MINDRAY)
97 98 99 100 101 102	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469 6006-30-39470 6006-30-39471	only)Front housing assembly (SpO2 only)Packaging materialNIBP module packageSPO2 module package (MINDRAY)SPO2 module package (MASIMO)
97 98 99 100 101 102 103	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469 6006-30-39470 6006-30-39471 6006-30-39472	only)Front housing assembly (SpO2 only)Packaging materialNIBP module packageSPO2 module package (MINDRAY)SPO2 module package (MASIMO)SPO2 module package (NELLCOR)
97 98 99 100 101 102 103 104	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469 6006-30-39470 6006-30-39471 6006-30-39472 6006-30-39473	only)Front housing assembly (SpO2 only)Packaging materialNIBP module packageSPO2 module package (MINDRAY)SPO2 module package (MASIMO)SPO2 module package (NELLCOR)Label package (domestic)
97 98 99 100 101 102 103 104 105	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469 6006-30-39470 6006-30-39471 6006-30-39472 6006-30-39473 6006-30-39474	only)Front housing assembly (SpO2 only)Packaging materialNIBP module packageSPO2 module package (MINDRAY)SPO2 module package (MASIMO)SPO2 module package (NELLCOR)Label package (domestic)Label package (international)
97 98 99 100 101 102 103 104 105 106	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469 6006-30-39470 6006-30-39471 6006-30-39472 6006-30-39473 6006-30-39474 6006-30-39475	only)Front housing assembly (SpO2 only)Packaging materialNIBP module packageSPO2 module package (MINDRAY)SPO2 module package (MASIMO)SPO2 module package (NELLCOR)Label package (domestic)Label package (international)Label package (FDA)
97 98 99 100 101 102 103 104 105 106 107	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469 6006-30-39470 6006-30-39471 6006-30-39472 6006-30-39473 6006-30-39474 6006-30-39475 6006-30-39476	only)Front housing assembly (SpO2 only)Packaging materialNIBP module packageSPO2 module package (MINDRAY)SPO2 module package (MASIMO)SPO2 module package (MASIMO)SPO2 module package (NELLCOR)Label package (domestic)Label package (international)Label package (FDA)System software (online downloading)
97 98 99 100 101 102 103 104 105 106 107 108	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469 6006-30-39470 6006-30-39471 6006-30-39472 6006-30-39473 6006-30-39474 6006-30-39475 6006-30-39476 6006-30-39477	only)Front housing assembly (SpO2 only)Packaging materialNIBP module packageSPO2 module package (MINDRAY)SPO2 module package (MASIMO)SPO2 module package (MASIMO)SPO2 module package (NELLCOR)Label package (domestic)Label package (international)Label package (FDA)System software (online downloading)Keypad (SpO2 only)
97 98 99 100 101 102 103 104 105 106 107 108 109	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469 6006-30-39470 6006-30-39471 6006-30-39472 6006-30-39473 6006-30-39474 6006-30-39475 6006-30-39477 6006-30-39478	only)Front housing assembly (SpO2 only)Packaging materialNIBP module packageSPO2 module package (MINDRAY)SPO2 module package (MASIMO)SPO2 module package (MASIMO)SPO2 module package (NELLCOR)Label package (domestic)Label package (international)Label package (FDA)System software (online downloading)Keypad (SpO2 only)Power board (lead-acid)
97 98 99 100 101 102 103 104 105 106 107 108 109 110	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469 6006-30-39470 6006-30-39470 6006-30-39471 6006-30-39472 6006-30-39473 6006-30-39474 6006-30-39475 6006-30-39476 6006-30-39478 6006-20-39480	only)Front housing assembly (SpO2 only)Packaging materialNIBP module packageSPO2 module package (MINDRAY)SPO2 module package (MASIMO)SPO2 module package (MASIMO)SPO2 module package (NELLCOR)Label package (domestic)Label package (international)Label package (FDA)System software (online downloading)Keypad (SpO2 only)Power board (lead-acid)12V DC/DC inductor
97 98 99 100 101 102 103 104 105 106 107 108 109 109 110 111	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469 6006-30-39470 6006-30-39470 6006-30-39471 6006-30-39472 6006-30-39473 6006-30-39474 6006-30-39475 6006-30-39476 6006-30-39477 6006-30-39478 6006-20-39480 6006-20-39482	only)Front housing assembly (SpO2 only)Packaging materialNIBP module packageSPO2 module package (MINDRAY)SPO2 module package (MASIMO)SPO2 module package (MASIMO)SPO2 module package (NELLCOR)Label package (domestic)Label package (international)Label package (FDA)System software (online downloading)Keypad (SpO2 only)Power board (lead-acid)12V DC/DC inductorLED anti-dazzling screen
97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111 112	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469 6006-30-39470 6006-30-39470 6006-30-39471 6006-30-39472 6006-30-39473 6006-30-39474 6006-30-39475 6006-30-39476 6006-30-39478 6006-20-39480 6006-20-39483	only)Front housing assembly (SpO2 only)Packaging materialNIBP module packageSPO2 module package (MINDRAY)SPO2 module package (MASIMO)SPO2 module package (MASIMO)SPO2 module package (NELLCOR)Label package (domestic)Label package (international)Label package (FDA)System software (online downloading)Keypad (SpO2 only)Power board (lead-acid)12V DC/DC inductorLED anti-dazzling screenWasher of NIBP nozzle
97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 112 113	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469 6006-30-39470 6006-30-39471 6006-30-39472 6006-30-39473 6006-30-39474 6006-30-39475 6006-30-39476 6006-30-39478 6006-20-39480 6006-20-39483 6006-20-39484	only)Front housing assembly (SpO2 only)Packaging materialNIBP module packageSPO2 module package (MINDRAY)SPO2 module package (MASIMO)SPO2 module package (MASIMO)SPO2 module package (NELLCOR)Label package (domestic)Label package (international)Label package (FDA)System software (online downloading)Keypad (SpO2 only)Power board (lead-acid)12V DC/DC inductorLED anti-dazzling screenWasher of NIBP nozzleWasher of grounding connector
97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 112 113 114	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469 6006-30-39470 6006-30-39470 6006-30-39471 6006-30-39472 6006-30-39473 6006-30-39474 6006-30-39475 6006-30-39476 6006-30-39477 6006-30-39478 6006-20-39482 6006-20-39484 6006-20-39485	only)Front housing assembly (SpO2 only)Packaging materialNIBP module packageSPO2 module package (MINDRAY)SPO2 module package (MASIMO)SPO2 module package (MASIMO)SPO2 module package (NELLCOR)Label package (domestic)Label package (international)Label package (FDA)System software (online downloading)Keypad (SpO2 only)Power board (lead-acid)12V DC/DC inductorLED anti-dazzling screenWasher of NIBP nozzleWasher of grounding connectorTorsional spring for button battery
97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115	6006-20-39466 6006-30-39467 6006-30-39468 6006-30-39469 6006-30-39470 6006-30-39470 6006-30-39471 6006-30-39472 6006-30-39473 6006-30-39474 6006-30-39475 6006-30-39476 6006-30-39477 6006-30-39478 6006-20-39480 6006-20-39483 6006-20-39484 6006-20-39485 6006-20-39486	only)Front housing assembly (SpO2 only)Packaging materialNIBP module packageSPO2 module package (MINDRAY)SPO2 module package (MASIMO)SPO2 module package (MASIMO)SPO2 module package (NELLCOR)Label package (domestic)Label package (international)Label package (FDA)System software (online downloading)Keypad (SpO2 only)Power board (lead-acid)12V DC/DC inductorLED anti-dazzling screenWasher of NIBP nozzleWasher of grounding connectorTorsional spring for button batteryFastening screw for button battery

117	6006-20-39488	Housing dust-proof bar 2		
118	6006-30-39489	Main board test software		
119	6006-30-39490	Guide software		
120	6006-30-39491	PC browse software for data exporting		
121	6006-20-39492	Recorder power cord		
122	6006-20-39493	Keypad power connection cables		
123	6006-20-39494	NIBP module connection cables		
124	6006-30-39495	FPGA configuration code		
125	6006-30-39496	CPLD configuration code		
126	6006-20-39502	LCD backplate		
127	6006-30-39503	Label package (for domestic bid)		
128	6006-20-39504	Alarm Overlay		
129	6006-20-39509	Overlay of NIBP bracket		
130	6006-20-39510	VS-800 CD label (english)		
131	6006-20-39511	VS-800 CD label (english)		
132	6006-20-39512	Insulating plate(lithium) for keypad		
133	6006-20-39513	external packing box		
134	6006-30-39514	CD assembly (chinese)		
135	6006-30-39515	CD assembly (English)		
136	6006-30-39516	Front housing assembly (maintain)		
		Front housing assembly		
137	6006-30-39517	(single SPO2/ maintain)		
138	6006-30-39518	Rear housing assembly (maintain)		
139	6006-20-39520	Waterproof bar		
140		Predictive temperature probe assembly (rectal,		
	6006-30-39589	Chinese, MINDRAY)		
141	6006-30-39591	Predictive temperature probe assembly (rectal,		
		English, MINDRAY)		
142	6006-30-39572	Predictive TEMP module assembly package		
143	6006-30-39586	Rear housing assembly (with TEMP		
	6006-30-39587			
144		Front nousing assembly (with TEMP		
		indication)		



5.3 NIBP Calibration Method

Figure 1 NIBP Static Pressure Calibration Method

Calibration method: Increase the pressure at intervals of 50 mmHg(6.7kPa). The maximum difference between the monitor and calibrator at any pressure point within the measurement range does not exceed $\pm 3 \text{mmHg}$ ($\pm 0.4 \text{kPa}$). Similarly, when decreasing the pressure, the difference between the monitor and calibrator at any pressure point within the measurement range should not exceed $\pm 3 \text{mmHg}$ ($\pm 0.4 \text{kPa}$).

For your notes

Chanpter6 Maintenance and Cleaning

6.1 Inspection

6.1.1 Inspection before Using the Monitor

Before using the monitor, check:

- 1. The monitor for mechanical damages;
- 2. All exposed wires, male connectors and accessories;
- 3. All functions that may be used on patients, thus guaranteeing the good performance of the monitor.

In case of any indication of functional damage, stop using the monitor, and contact bio-medical engineers of the hospital or Mindray service engineers immediately.

6.1.2 Routine Inspection

An overall inspection, including the functional safety inspection, must be performed on the monitor by qualified personnel for every 6-12 months or after maintenance each time. All inspections must be performed by qualified service personnel when it is necessary to disassemble the monitor.

[▲]Warning[▲]

Failure on the part of the responsible hospital or institution employing the monitoring equipment to implement a satisfactory maintenance schedule may cause undue equipment failure and possible health hazard.

6.2 General Cleaning

[▲]Warning[▲]

Be sure to shut down the system and disconnect all power cords from the outlet before cleaning the equipment or accessories.

The VS-800 Vital Signs Monitor should be free from dust.

The exterior surface and LCD should be cleaned with non-corrosive cleaning solutions, such as the diluted soap water and water.

• Warning 🖄

To avoid damages to the VS-800 Vital Signs Monitor:

- ALWAYS dilute the solutions according to the manufacturer's suggestions;
- ALWAYS wipe off all the excess cleaning solution with a dry cloth after cleaning;
- NEVER submerge the equipment into water or any cleaning solution, or pour or spray water or any cleaning solution on the equipment;
- NEVER permit fluids run into the casing, switches, connectors, or any ventilation openings in the equipment;
- NEVER use abrasive or erosive cleaners of any kind as well as cleaners containing acetone.

6.3 Disinfection

Disinfection may cause damage to the equipment; therefore, only the disinfection that is considered necessary as per the hospital's service plan is recommended. Before disinfecting the equipment, clean it first.

For the disinfections of SpO₂ sensors, NIBP cuffs and TEMP probes, refer to relevant chapters in VS-800 Operation Manual.

6.4 Cleaning/ Disinfection Solutions

Following are examples of cleaning/Disinfection solutions:

- Alcohol based (Ethanol 70%, Isopropanol 70%)
- aldehyde based

6.5 Contact Information for Maintenance and Technical

Support

Address	Mindray	Building,	Keji	12th	Road	South,	Hi-Tech
	Industrial	Park, Nans	shan, S	Shenzł	nen 518	057, P.R.	China
Manufacturer	Customer	Service,	She	nzhen	Mind	ray Bio	-Medical
	Electronic	s Co., Ltd.					
Post Code	518057						
Tel	+86 755 2	6582479	+86	5 755 20	6582888	3	
Fax	+86 755 2	6582934	+86	5 755 2 0	6582500)	
Website	http://www	w.mindray.o	com				
E-mail	E-mail:se	rvice@min	dray.c	om			

FOR YOUR NOTES
P/N: 6006-20-39439(2.0)