

Welch Allyn Spot Vital Signs4400

Software version 1.1X



Instructions for use

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For information about any product, contact Baxter Technical Support: http://baxter.com/contact-us.



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This IFU is for use in Australia

This manual applies to # 901057 Vital Signs Device.

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Introduction

This manual describes the capabilities and operation of the **Welch Allyn Spot Vital Signs** 4400 Device. The information, including the illustrations, pertains to a device configured with noninvasive blood pressure (NIBP), body temperature, pulse oximetry (SpO2), and pulse rate. If your device configuration lacks any of these options, some information in this manual might not apply.

Before using the device, read the sections of the manual that pertain to your use of the device.

Product description

The Welch Allyn **Spot Vital Signs** 4400 Device provides a timely and accurate set of vital signs (in under 1 minute) to clinicians and medically qualified personnel in order to monitor patient condition.

Intended use/Intended purpose

The Welch Allyn **Spot Vital Signs** 4400 (device) is an automated, noninvasive multiparameter device designed for professional use in a clinical setting. This product is available for sale only upon the order of a physician or licensed health care provider.

Indications for use

The Welch Allyn **Spot Vital Signs** 4400 (device) is intended to be used by medical professionals for operator initiated spot-check/single measurement of noninvasive blood pressure, pulse rate, noninvasive functional oxygen saturation of arteriolar hemoglobin (SpO2), and body temperature readings from oral, rectal and axillary modes of adult and pediatric patients down to 29 days of age. The intended use locations for patients to be measured are physician's offices, general hospital and alternate care environments.

Contraindications

This device is not intended to be used:

- on neonates.
- for unattended monitoring.
- for patient transport.
- in the home healthcare environment.

For contraindications of SpO2 sensors, consult the sensor manufacturer's directions for use.

Symbols and definitions

For information on the origin of these symbols, see the Welch Allyn symbols glossary: welchallyn.com/symbolsglossary

Documentation symbols

<u>^</u>	WARNING	The warning statements in this manual identify conditions or practice that could lead to illness, injury, or death. Warning statements appear with a gray background in a black and white document.
<u> </u>	CAUTION	The caution statements in this manual identify conditions or practices that could result in damage to the equipment or other property, or loss of data.
baxter.c	7d	Consult Instructions for use. A copy of the IFU is available on the Baxter website. A printed copy of the IFU can be ordered with delivery within 7 calendar days.

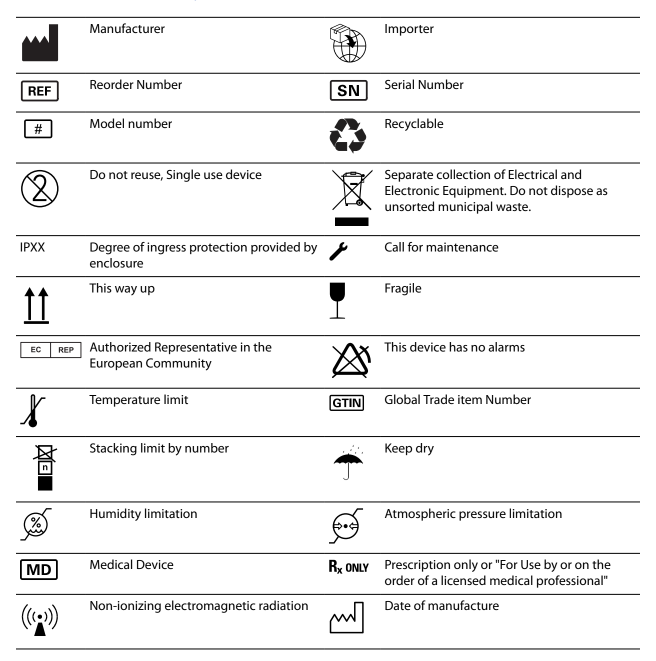
Power symbols

(h)	Stand-By	===	Direct current (DC)
- C=	Power plug	\bowtie	Battery absent or faulty
-	Alternating Current power present, battery fully charged		Battery charge level
-	Alternating Current power present, battery is charging		Battery
\sim	Alternating current (AC)	(+/←	Rechargeable battery
= €	Rated power input, DC	~ • •••	Rated power input, AC
	Protective Earth (PE)	Li-ion	Lithium-ion battery

Connectivity symbols



Miscellaneous symbols



Mobile stand symbols

ĴĴ	Maximum safe working load limits		Mass in kilograms (kg)
CAUTION	The caution statements in this manual identify conditions or practices that could result in damage to the equipment or other property, or loss of data.		

Screen symbol



Process indicator for activities like acquiring measurements and connecting to a laptop

About warnings and cautions

Warning and caution statements can appear on the device, on the packaging, on the shipping container, or in this document.

The device is safe for patients and clinicians when used in accordance with the instructions and the warning and caution statements presented in this manual.

Before using the device, familiarize yourself with the sections of this instructions for use that pertain to your use of the device.



WARNING The warning statements in this manual identify conditions or practices that could lead to illness, injury, or death.



CAUTION The caution statements in this manual identify conditions or practices that could result in damage to the equipment or other property, or loss of patient data.

General warnings and cautions



WARNING Patient injury risk. Many environmental variables, including patient physiology and clinical application, can affect the accuracy and performance of the device. Therefore, you must verify all vital signs information, especially NIBP and SpO2, before treating the patient. If there is any question about the accuracy of a measurement, verify the measurement using another clinically accepted method.



WARNING Personal injury risk. The power cord plug is the disconnect device used to isolate this equipment from supply mains. Position the equipment so that it is not difficult to reach or disconnect the plug.



WARNING Patient injury risk. Damaged cords, cables, and accessories can affect patient and operator safety. Never lift the device by the power supply cord or patient connections. Routinely inspect the AC power cord, blood pressure cuff, SpO2 cable, and other accessories for strain relief wear, fraying, or other damage. Replace as necessary.



WARNING Patient injury risk. During defibrillation, keep discharge paddles away from device sensors and other conductive parts in contact with the patient.



WARNING Patient injury risk. Any external compression of the blood pressure hose or cuff or kinked tubing may cause patient injury, system errors, or inaccurate measurements.



WARNING Patient injury risk. Wash hands to reduce the risk of cross-contamination and nosocomial infection.



WARNING Patient injury risk. Do not place the device in any position that might cause it to fall on the patient.



WARNING Patient injury risk. Do not place the cuff on the arm on the same side of a mastectomy or lymph node clearance. If necessary, use the femoral artery in the thigh to take a measurement.



WARNING Patient injury risk. Inaccurate measurement risk. Do not place the cuff where it can disturb proper circulation. Do not place the cuff on any area where circulation is compromised or on any extremity used for intravenous infusions. Do not place the cuff on any limb where intravascular access or therapy, or an arterio-vascular (A-V) shunt is present. Observe the limb concerned to ensure that operation of the device does not result in prolonged impairment of circulation.



WARNING Patient injury risk. Inaccurate measurement risk. Do not use an SpO2 finger clip sensor and a blood pressure cuff simultaneously on the same limb. Doing so may cause a temporary loss of pulsatile flow, resulting in either no reading or an inaccurate SpO2 or pulse rate until the flow returns.

WARNING Do not apply cuff to areas on patient where skin is delicate or damaged, as this can cause further injury. Check cuff site frequently for irritation.



WARNING Equipment failure and patient injury risk. Do not cover the air intake or exhaust vents on the rear and base of the device. Covering these vents could cause overheating of the device.



WARNING This equipment is not suitable for use in the presence of electro-surgery.



WARNING For operator and patient safety, peripheral equipment and accessories that can come in direct patient contact must comply with all applicable safety, EMC, and regulatory requirements.



WARNING Equipment damage and personal injury risk. When transporting the device on a mobile stand, properly secure all patient cables and cords to keep them clear of the wheels and to minimize trip hazards.



WARNING Equipment damage and personal injury risk. No modifications to the device are allowed by anyone other than a qualified Welch Allyn service representative. Modification of the device could be hazardous to patients and personnel.



WARNING Fire and explosion hazard. Do not operate the device in the presence of a flammable anesthetic mixture with air, oxygen, or nitrous oxide; in oxygen-enriched environments; or in any other potentially explosive environment.



WARNING Electric shock hazard. This equipment must only be connected to a supply mains with protective earth.



WARNING Electric shock hazard. Do not open the device or attempt repairs. The device has no user-serviceable internal parts. Only perform routine cleaning and maintenance procedures specifically described in this manual while the device is not in use on a patient. Inspection and servicing of internal parts shall only be performed by qualified service personnel.



WARNING Electric shock hazard. All signal input and output (I/O) connectors are intended for connection of only devices complying with IEC 60601-1, or other IEC standards (for example, IEC 60950), as applicable to the device. Connecting additional devices to the device may increase chassis or patient leakage currents. Measure the leakage currents to confirm that no electric shock hazard exists.



WARNING Explosion or contamination hazard. Improper disposal of batteries may create an explosion or contamination hazard. Never dispose of batteries in refuse containers. Always recycle batteries according to local regulations.



WARNING Use the device only as described in this instructions for use. Do not use the device on patients as described in the Contraindications.



WARNING Inaccurate measurement risk. The device is not intended for use during patient transport outside of the medical facility. Do not use the device to take measurements on any patient in transit.



WARNING Inaccurate measurement risk. Do not connect more than one patient to a device.



WARNING Inaccurate measurement risk. Dust and particle ingress can affect the accuracy of blood pressure measurements. Use the device in clean environments to ensure measurement accuracy. If you notice dust or lint build-up on the device's vent openings, have the device inspected and cleaned by a qualified service technician.



WARNING Inaccurate measurement risk. Do not expose to temperatures higher than 122° F (50° C).



WARNING Inaccurate measurement risk. Do not use the device on patients who are on heart-lung machines.



WARNING Inaccurate measurement risk. Do not use the device on patients who are experiencing convulsions or tremors.



WARNING Liquids can damage electronics inside the device. Prevent liquids from spilling on the device.

If liquids are spilled on the device:

- 1. Power down the device.
- 2. Disconnect the power plug.
- 3. Remove battery pack from the device.
- 4. Dry off excess liquid from the device.



NOTE If liquids possibly entered the device, remove the device from use until it has been properly dried, inspected, and tested by qualified service personnel.

- 5. Reinstall battery pack.
- 6. Reconnect the power plug.
- 7. Power on the device and verify that the device functions normally before using it.



WARNING The device may not function properly if dropped or damaged. Protect it from severe impact and shock. Do not use the device if you notice any signs of damage. Qualified service personnel must check any device that is dropped or damaged for proper operation before putting the device back into use.



WARNING Defective batteries can damage the device. If the battery shows any signs of damage or cracking, it must be replaced immediately and only with a battery approved by Baxter.



WARNING Personal injury risk. Improper handling of the battery can lead to heat generation, smoke, explosion or fire. Do not short-circuit, crush, incinerate, or disassemble the battery. Never dispose of batteries in refuse containers. Always recycle batteries according to national or local regulations.



WARNING Use only Baxter approved accessories, and use them according to the manufacturer's directions for use. Using unapproved accessories with the device can affect patient and operator safety and can compromise product performance and accuracy, and void the product warranty.



WARNING Baxter is not responsible for the integrity of a facility's power. If the integrity of a facility's power or protective earth conductor is in doubt, always operate the device on battery power alone when it is attached to a patient.



WARNING Safety risk. Make frequent electrical and visual checks on cables, sensors, and electrode wires. All cables, sensors, and electrode wires must be inspected and properly maintained and in proper working order to allow the equipment to function properly and to protect patients.



WARNING The use of the Spot Vital Signs 4400 device adjacent to or stacked with other equipment or medical electrical systems should be avoided because it could result in improper operation. If such use is necessary, the Spot Vital Signs 4400 and other equipment should be observed to verify that they are operating normally.



WARNING Use only accessories and cables Baxter recommends for use with the **Spot Vital Signs** 4400 device. Accessories and cables not recommended by Baxter may affect the EMC emissions or immunity.



WARNING Maintain minimum separation distance of 12 inches (30 cm) between any part of the Spot Vital Signs 4400 device and portable RF communication equipment (including peripherals such as antenna cables and external antennas). Performance of the Spot Vital Signs 4400 device might degrade if proper distance is not maintained.



WARNING Use of accessories, transducers, and cables other than those specified may result in degraded electromagnetic compatibility performance of this device.



WARNING Use of accessories, transducers, and cables other than those specified may result in increased emissions or decreased immunity of the device.



WARNING Patient harm and equipment damage risk. Carefully route patient cords and cables to reduce the possibility of patient entanglement. When transporting the Spot Vital Signs device on a mobile

stand, properly secure all patient cords and cables to keep them clear of the wheels and to minimize trip hazards.



WARNING Strangulation risk. The cords and cables can wrap around the patient's neck. When used on children or vulnerable patient populations, the **Spot Vital Signs** 4400 device accessories must only be applied with special care and under permanent supervision. When used on adults, caution should be taken.



WARNING Choking risk. An oral probe cover enters the patient's mouth when taking oral temperatures. When inserting the probe tip inside the mouth of a patient, ensure that the probe cover remains on the probe tip to avoid the risk of the patient choking on the probe cover. When using on children or vulnerable patient populations, the **Spot Vital Signs** 4400 device must only be used with special care and under permanent supervision. When used on adults, caution should be taken.



WARNING Verify the patient vitals data for each entry on the **Spot Vital Signs** 4400 device before transferring patient records.



CAUTION This device is not intended for use in the home healthcare environment.



CAUTION Before disassembling the device or installing options, disconnect the patient from the device, power down the device, and disconnect the AC power cord and any attached accessories (for example, SpO2 sensors, blood pressure hoses and cuffs, and temperature probes) from the device.



CAUTION To ensure that the device meets its performance specifications, store and use the device in an environment that maintains the specified temperature and humidity ranges.



CAUTION Do not operate the device in the presence of magnetic resonance imaging (MRI) or hyperbaric chambers.



CAUTION Electric shock hazard. Do not sterilize the device. Sterilizing the device could damage the device.



CAUTION United States Federal law restricts this device to sale, distribution, or use by or on the order of a physician or licensed healthcare professional.



CAUTION Electromagnetic interference risk. The device complies with applicable domestic and international standards for electromagnetic interference. These standards are intended to minimize medical equipment electromagnetic interference. Although this device is not expected to present problems to other compliant equipment or be affected by other compliant devices, interference issues still may occur. As a precaution, avoid using the device in close proximity to other equipment. In the event that equipment interference is observed, relocate the equipment as necessary or consult manufacturer's directions for use.



CAUTION Do not move the stand while the power source is plugged into the mains outlet.



CAUTION Do not sterilize the device. Sterilizing the device could harm the device.



CAUTION Use only a Class I (grounded) AC power cord to charge the power source for the device.



CAUTION Never move the device or mobile stand by pulling on any of the cords. This may cause the device to tip over or damage the cord. Never pull on the power cord when disconnecting the cord from the mains outlet. When disconnecting the power cord, always grasp the attachment plug. Keep the cord away from liquids, heat, and sharp edges. Replace the power cord if the strain relief, cord insulation, or metal prongs are damaged or begin to separate from the attachment plug.



CAUTION Do not exceed the maximum weight limits for your mobile stand with basket or bins. See the "Specifications" section for the basket/bins and mobile stand maximum weight limits.



CAUTION Use only the Baxter USB client cable to connect a laptop computer to the USB client port. Any laptop connected to the device must be running on a battery, a 60601-1 compliant power supply, or a 60601-1 compliant isolation transformer.



CAUTION If the touchscreen is not responding properly, refer to the troubleshooting section. If the problem cannot be resolved, discontinue use of the device and contact an authorized Baxter service center or qualified service personnel.



CAUTION If the device stops operating within its design specifications, remove it from service and have it inspected by a qualified service person.

Residual risk information

This product complies with relevant electromagnetic interference, electromechanical safety, performance, and biocompatibility standards. However, the product cannot completely eliminate potential patient or user harm from the following:

- Harm or device damage associated with electromagnetic interference,
- Harm from electromechanical hazards,
- Harm from device, function, or parameter unavailability,
- Harm from misuse error, such as inadequate cleaning, and/or
- Harm from device exposure to biological triggers that may result in a severe systemic allergic reaction.

Adverse event reporting statement (notice to users and/or patients)

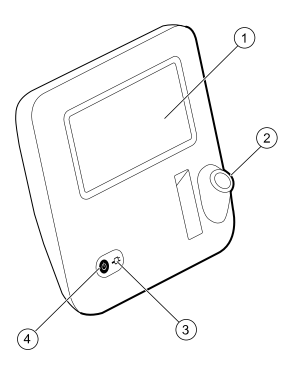
Notice to Users and/or Patients in EU: Any serious incident that has occurred in relation to the device, should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.

Controls, indicators, and connectors

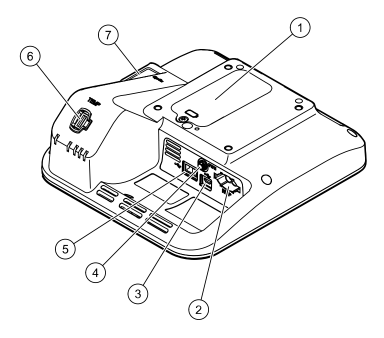


NOTE Your model might not contain all of these features.

Front-Left view



No.	Feature	Description
1	LCD screen	7" color touchscreen provides a graphical user interface
2	Thermometry probe well	Houses the SureTemp probe on the device
3	Battery charge and power-up status indicator	The LED indicates the charging and power-up status when connected to AC power:
		 Green: The battery is charged Amber: The battery is charging Flashing: The device is powering up
4	Power button	Blue button on lower-left corner of the device: Powers on the device Provides power options for the device Wakes up the device from Sleep mode



No.	Feature	Description
1	Battery compartment (behind cover)	Houses the battery (captive screw secures cover to device)
2	NIBP	Connects the NIBP hose to the device
3	USB client port	Provides a connection to an external computer for testing, software upgrades, and connectivity
4	Power connection	Connects the power adapter to the device
5	USB port	Connects a USB drive to the device for saving log files
6	Thermometry	Connects the SureTemp probe to the device
7	SpO2	Connects the SpO2 sensor to the device

Setup

Supplies and accessories

For a list of all approved supplies and accessories, see "Approved Accessories" in the Appendix.



WARNING Patient injury risk. Clean all accessories, including cables and tubes, before storing the accessories on the device or cart. This helps reduce the risk of cross contamination and nosocomial infection. Refer to 'Clean the equipment' in "Maintenance and service" for directions.

Connect the battery

This procedure applies to first-time setup of the device. The battery is inserted in the battery compartment when you receive a new device. However, it is not connected.

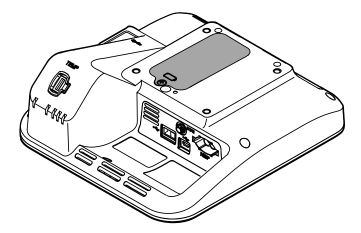


WARNING Personal injury risk. Improper handling of the battery can lead to heat generation, smoke, explosion, or fire. Do not short-circuit, crush, incinerate, or disassemble the battery. Never dispose of batteries in refuse containers. Always recycle batteries according to national or local regulations.



WARNING Use only Welch Allyn approved accessories, and use them according to the manufacturer's directions for use. Using unapproved accessories with the device can affect patient and operator safety and can compromise product performance and accuracy, and void the product warranty.

1. Set the device on a flat surface with the screen facing downward to access the battery cover.



- 2. Locate the battery cover, indicated by on the back of the device.
- 3. Using a double-slotted screwdriver, loosen the captive screw at the base of the battery cover, and then remove the cover.
- 4. Remove the battery to access the battery connection port on the device.
- 5. Insert the battery connector into the battery connection port on the device.
- 6. Insert the battery into the battery compartment.
- 7. Replace the battery cover, and then tighten the captive screw at the bottom of the battery cover.



NOTE Do not over-tighten the screw.

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Mount the device

The **Spot Vital Signs** 4400 device can be mounted on either the mobile stand, desk stand, or wall mount. Follow the assembly instructions or instructions for use included with your device.

Connect AC power to a power source

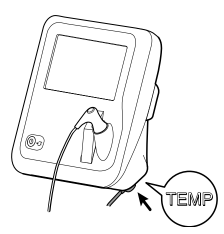
You can use the device with power from the mains outlet. Battery power can be used after charging the battery.



NOTE The **Spot Vital Signs** 4400 device includes a separate power supply unit as part of the Medical Electrical (ME) Equipment.

Attach the temperature probe

- 1. Insert the probe well into the front of the device.
- 2. Insert the **SureTemp** probe into the probe well.
- 3. Attach the **SureTemp** probe connector to the bottom of the device.



4. In the compartment to the left of the probe well, insert a Welch Allyn **SureTemp** probe cover carton.

Connect the NIBP hose

- 1. Place your thumb and forefinger on the hose connector spring tabs and squeeze firmly.
- 2. Align the hose connector with the hose connector port on the bottom of the device.
- 3. Insert the hose connector, pressing firmly until both of the spring tabs click into place.

Disconnect the NIBP hose

- 1. Place your thumb and forefinger on the hose connector spring tabs.
 - NOTE Always grasp the hose by the connector spring tabs. Do not pull on the hose itself.
- 2. Squeeze the spring tabs firmly and pull until the connector releases.

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Connect the Sp02 cable



WARNING Patient injury risk. Do not use a damaged sensor or pulse oximetry cable or a sensor with exposed electrical or optical components.

- 1. On the rear of the device, align the SpO2 cable connector with the cable connector port.
- 2. Insert the cable connector, pressing firmly until the connector is seated.

Disconnect AC power



CAUTION Never move the device or mobile stand by pulling on any of the cords. This may cause the device to tip over or damage the cord. Never pull on the power cord when disconnecting the cord from the mains outlet. When disconnecting the power cord, always grasp the attachment plug. Keep the cord away from liquids, heat, and sharp edges. Replace the power cord if the strain relief, cord insulation, or metal prongs are damaged or begin to separate from the attachment plug.

Grasp the power line plug and pull the plug from the mains outlet.

Startup

Power

The Power button, located on the lower-left corner of the device, performs multiple functions:

- Powers up the device
- Wakes the device from Sleep mode
- · Opens a pop-up dialog with controls to power down, enter Sleep mode, or cancel



CAUTION Do not use a long press of the Power button to power down the device when it is functioning normally. You will lose configuration settings. Touch the **Settings** > **Device** tab to power down the device.

The LED in the center of the power plug symbol indicates the battery charging status:

- Green indicates that AC power is present and that the battery is fully charged.
- Amber indicates that AC power is present and that the battery is charging.

Power up the device

The device runs a brief diagnostic self-test each time it powers up. If an issue occurs, the error appears in the Status area.



WARNING To ensure patient safety, listen for an audible indicator and watch for visual messages at power-up at least once daily. Correct any system errors before using the device. In addition to the audible indicator, the screen Status area displays icons and messages that help you to distinguish any actions, if needed.



WARNING Always observe the device during power-up. If any display fails to illuminate properly, or if a system fault code or message displays, inform qualified service personnel immediately, or call your nearest Welch Allyn Customer Service or Technical Support facility. Do not use the device until the problem is corrected.



CAUTION Always use the device with an adequately charged and properly functioning battery.



CAUTION Use only a Class I (grounded) AC power cord to charge the battery for this device.

Press \circlearrowleft to power up the device.

The power LED flashes until the device displays the brand logo and a power-up tone sounds. On initial power-up, the device prompts you to set the language, date, and time.

Set the date and time

- 1. Touch the Settings tab.
- 2. Touch the Date / Time vertical tab.
- 3. Touch either the ▲ or ▼ keys or the key pad, set the date and time.



NOTE The date and time stamps on saved patient measurements will adjust when you change the date and time settings.

Change the language

Refer to "Advanced Settings" in the Service manual for instructions on how to change the language.

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Power down the device

When the device is functioning normally, use this method to power down. This method retains patient measurements in the device memory for a maximum of 24 hours. Saved measurements are available for recall or electronic transmission to the network. This method also ensures that any configuration settings you have changed and saved will be maintained at the next startup.

- 1. Do one of the following to access the Power menu:
 - Briefly press ♥.
 - Touch Settings > Device > Power down.

If there is no system message, a dialog box appears with options to Power down, Sleep, and Cancel.

2. Touch Power down.

The device clears all data onscreen and performs a complete software shutdown.

Reset the device

Reset the device only when the device becomes unresponsive. Patient data and configuration settings will be cleared from device memory.

- 1. Press and hold \bigcirc , located on the lower-left corner of the device.
- 2. If there is a prompt with options to Power down, Sleep, or Cancel, continue to press \bigcirc for several seconds. The device powers down. Patient data and configuration settings are cleared from device memory.
- 3. Press 1 to power up the device.

Sleep mode

The device enters sleep mode after a period of inactivity. You can also manually put the device into sleep mode.

Different types of inactivity have different time delays:

- When a configurable amount of time has passed since the last screen press
- The sensor modules are not being used to capture vitals

Two actions wake the device from sleep mode:

- The power button is pressed.
- The screen is tapped.

Enter Sleep mode

1. Press \bigcirc .

If there is no system message, a dialog box appears with options to Power down, Sleep, and Cancel.

2. Touch Sleep.

The device enters Sleep mode. The battery continues to charge in sleep mode.

To wake the device from sleep mode, press the power button or tap the screen.

Common screen functionality

Many parameter areas on the screen allow you to enter data. Touch an icon to perform the function noted.

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lcon	Description
	Numeric keypad for entering numeric information.
X	Back key to delete data starting at the right side of the data being entered.
Next	Next key captures the data entered, clears the data field, and advances to the next data field for data entry.
ОК	OK key captures entered data and closes keypad or keyboard being used to enter data.
Cancel	Cancel key closes the keypad or keyboard without capturing entered data.

Primary screens

The device has primary screens and pop-up screens.

The primary screens have three sections:



Item	Description
1 Status	Status area appears at the top of the screen and includes information regarding systemwide features.
2 Content	The Content area displays information determined by the primary — or global — navigation tab chosen at the bottom of the screen. The content area also might have vertical tabs on the left side of the screen that relate to the primary navigation tab chosen. It also can display summary information on current vital signs.
3 Primary navigation	The primary navigation tabs appear at the bottom of the screen.

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Battery status

The battery status indicator displays the state of the battery.

The battery status is represented by icons in the upper-right corner of the device display. The status represents several possible situations:

- The device is connected to a power source and the battery is charging or is fully charged. The estimated charge rate is displayed as a percentage of capacity.
- The device is not connected to a power source and is running on battery power. The estimated charge time remaining is shown by a series of 0–4 bars and hours/minutes.
- The device is connected to a power source but the battery does not maintain a charge (or has been removed).

Bars	Description
4	Running on battery, battery charge is high; 76% - 100%; display time remaining (HH:MM)
3	Running on battery, battery charge is medium; 51% - 75%; display time remaining (HH:MM)
2	Running on battery, battery charge is low; 26% - 50%; display time remaining (HH:MM)
1	Running on battery, battery charge is very low; 11% - 25%; display time remaining (HH:MM)
0	Running on battery, battery charge is very low; 0% - 10% Display time remaining (HH:MM)

When the battery is not being recharged and power becomes low, a notification appears in the Status area.



NOTE Monitor the remaining battery charge in the battery status indicator and plug the device into a power outlet as soon as you are able.

If the notification is dismissed or if you take no action to charge the battery, a non-dismissible notification appears and sounds when battery power is critically low. Plug the device into a power outlet immediately to prevent the device from powering down.

Information and error messages



NOTE This device has no alarms.

When the device detects certain events, a notification appears in the Device Status area at the top of the screen. Below are the notification types:

- Information messages, which appear on a blue background
- Error messages, which appear on a white background

You can dismiss a notification by touching the message on the screen or, for some notifications, you can wait for the notification to time out. Some notifications are not dismissable and will persist as long as the applicable condition remains.

Refer to the Troubleshooting section for a complete list of information and error messages.

Pop-up screens

When a pop-up screen appears, you cannot access any buttons or controls on the screen behind the pop-up. The specified action on the pop-up screen must be accomplished or, if allowed, actively dismissed or canceled, before other screens become active.

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There are instances when multiple, layered pop-up screens occur. In these instances, only the top pop-up screen is accessible. The specified action on the top pop-up screen must be accomplished or, if allowed, actively dismissed or canceled, before the pop-up screen behind becomes active.

Navigation

There are four types of navigation in the device:

- Primary tabs
- · Vertical tabs
- Command buttons
- Shortcuts

Primary tabs

The primary tabs at the bottom of the screen enable you to switch between tabs and change the controls in the content area on the device. The tab you choose determines what information appears on the screen. The three primary tabs are:

- Home
- Review
- Settings

Vertical tabs

The vertical tabs on the left side of the screen enable you to navigate to additional areas of a primary tab. The vertical tabs displayed are determined by the primary tab chosen.

Command buttons

Command buttons, such as the Height or Weight buttons, enable you to navigate and perform actions.

Shortcuts

Shortcuts provide an efficient means of navigation. For example, touching the battery area in the status bar enables you to navigate to Settings [Settings > Device > Date/Time] and displays more information about that portion of the device.

Home tab

The Home tab displays patient information:

- Status area, including notifications and battery status
 - Patient type
 - NIBP
 - SpO2
 - Pulse rate
 - Temperature
 - Action area, including Clear and Save
 - Additional parameters

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Review tab

The Review tab displays saved patient data, including core vital signs and additional parameters. Each row of data shows the date and time at which the data were saved. The Review tab also provides the option to delete patient data.



NOTE Patient data will be deleted after 24 hours, or after the device is reset.

Settings tab

The Settings tab enables you to edit certain device functions. It contains vertical navigation tabs:

- Averaging
- Date / Time
- Device
- Advanced

Adjust screen brightness

The screen can be adjusted to 10 levels of brightness. Adjust screen brightness in the Device tab in Settings.

- 1. On the Settings tab, touch Device.
- 2. In the Brightness area, touch \triangle or ∇ to brighten or dim the screen.

Patient vitals

NIBP

Located in the upper-left corner of the Home tab, the NIBP frame contains data and features relevant to noninvasive blood pressure measurement.



WARNING Patient injury risk. Do not install luer connectors on blood pressure tubing. Using luer connectors in manual or automated blood pressure systems creates the risk of inadvertent connection to intravenous (IV) tubing, which can introduce air into the patient's circulatory system.



WARNING Patient injury risk. Any external compression of the blood pressure hose or cuff or kinked tubing may cause patient injury, system errors, or inaccurate measurements.



WARNING Patient injury risk. Too frequent measurements can result in blood flow interference. Measurement frequency is at the discretion of the trained clinician using the equipment.



WARNING Patient injury risk. The decision to use the device on pregnant or pre-eclamptic patients is at the discretion of the trained clinician using the equipment.



WARNING Use only blood pressure cuffs and hoses listed as approved accessories to ensure safe and accurate NIBP measurements.



WARNING Do not apply cuff to areas on patient where skin is delicate or damaged, as this can cause further injury. Check cuff site frequently for irritation.



WARNING NIBP readings may be inaccurate for patients with certain conditions, such as moderate to severe arrhythmia, arterial sclerosis, poor perfusion, diabetes, pregnancy, pre-eclampsia, and renal diseases.



WARNING Inaccurate measurement risk. Pulse rate measurements generated through the blood pressure cuff or through SpO2 are subject to artifact and might not be as accurate as heart rate measurements generated through ECG or through manual palpation.



WARNING Patient injury risk. Inaccurate measurement risk. Do not place the cuff where it can disturb proper circulation. Do not place the cuff on any area where circulation is compromised or on any extremity used for intravenous infusions. Do not place the cuff on any limb where intravascular access or therapy, or an arterio-vascular (A-V) shunt is present. Observe the limb concerned to ensure that operation of the device does not result in prolonged impairment of circulation.



WARNING Patient injury risk. Inaccurate measurement risk. Do not use an SpO2 finger clip sensor and a blood pressure cuff simultaneously on the same limb. Doing so may cause a temporary loss of pulsatile flow, resulting in either no reading or an inaccurate SpO2 or pulse rate until the flow returns.



WARNING Patient injury risk. Do not place the cuff on the arm on the same side of a mastectomy or lymph node clearance. If necessary, use the femoral artery in the thigh to take a measurement.



WARNING Possible measurement error. Use only Welch Allyn blood pressure cuffs and accessories; substitution may result in measurement error.



WARNING Inaccurate measurement risk. Do not use the device or accessories in environments affected by extremes of temperature, humidity, or altitude. See "Environmental specifications" for acceptable operating conditions.



WARNING Inaccurate measurement risk. Ensure an airtight seal at all connection points before use. Excessive leaking may affect readings.



WARNING Inaccurate measurement risk. Minimize cuff movement and arm motion during readings. Excessive movement may alter readings.

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WARNING Inaccurate measurement risk. Properly position the blood pressure cuff to ensure blood pressure accuracy.



WARNING Inaccurate measurement risk. Only use the cuff when the artery index marker falls within the printed range indicated on the cuff; otherwise, erroneous readings will result.

NIBP measurements

At the start of a measurement, the device inflates the cuff to the appropriate level. In the NIBP frame, the systolic display shows the cuff inflation pressure while the blood pressure measurement is in progress.



NOTE The Pediatric mode gives you the option of setting a lower initial inflation pressure when using the StepBP deflation and not **SureBP**.

The device measures blood pressure as the cuff is inflating. If patient movement, excessive noise, or an arrhythmia prevent the device from determining the blood pressure while the cuff is inflating, the device attempts to measure the blood pressure while deflating the cuff.

NIBP measurement display

When the measurement is complete, the NIBP frame displays the measurement until you save it, or until you start another NIBP measurement. If any NIBP measurement is out of range or cannot be determined, the NIBP frame shows a "++" or "--" in front of the measurement. All other NIBP parameters display no values.

The frame can display systolic and diastolic measurements, and MAP calculations. Touch the NIBP frame to toggle between SYS/DIA and MAP views. You can configure the default view in Advanced settings.

Cuff selection quidelines

Properly measure the arm to determine the appropriate cuff size.

Measuring guidelines

Properly measure the arm to determine the appropriate cuff size.

- Measure the circumference of the patient's bare upper arm, midway between the elbow and shoulder.
- If the circumference of the patient's arm falls between two cuff sizes, use the larger cuff size.
- When the cuff is wrapped around the patient's arm, verify that the artery index marker lies somewhere between the two range markings on the cuff.

One-piece cuff measurements

Properly measure the arm to determine the appropriate cuff size.

Cuff Size	Circumference (cm)	Circumference (in)
Infant	9.0 – 13.0	3.5 – 5.1
Small child	12.0 – 16.0	4.7 – 6.3
Child	15.0 – 21.0	5.9 - 8.3
Small adult	20.0 – 26.0	7.9 – 10.2
Adult	25.0 – 34.0	9.8 – 13.4
Large adult	32.0 – 43.0	12.6 – 16.9
Thigh	40.0 – 55.0	15.7 – 21.7

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Position the cuff



NOTE The device and cuffs were validated using the bare upper arm site.



WARNING Patient injury risk. Inaccurate measurement risk. Do not place the cuff where it can disturb proper circulation. Do not place the cuff on any area where circulation is compromised or on any extremity used for intravenous infusions. Do not place the cuff on any limb where intravascular access or therapy, or an arterio-vascular (A-V) shunt is present. Observe the limb concerned to ensure that operation of the device does not result in prolonged impairment of circulation.



WARNING The blood pressure cuff must be properly positioned to ensure blood pressure accuracy and patient safety. Wrapping the cuff too loosely (preventing proper inflation) may result in inaccurate NIBP readings.



CAUTION If a site other than the bare upper arm is used, the blood pressure measurements may be different. It is important to document the alternate site on the patient record.

Before positioning the cuff, ensure that you have selected the appropriate cuff size.

The device uses the oscillometric method to determine blood pressure; therefore, if the cuff extends to the antecubital fossa (bend in the elbow), you can still acquire an accurate blood pressure reading.

- 1. Check the cuff for residual air from a previous measurement. Squeeze the cuff as needed to completely deflate the cuff.
- 2. Position the cuff on the patient's bare upper arm midway between the shoulder and the elbow.
- 3. Wrap the cuff snugly so that there is room for no more than two fingers between the cuff and the patient's bare upper arm.
- 4. Position the alignment mark on the cuff directly over the brachial artery.
- 5. Ensure that the blood pressure tubing has no kinks or twists.



NOTE In situations where you cannot position the cuff level with the heart, you should adjust the measurements as follows for greater accuracy. For each inch (2.54 cm) that the cuff is above the level of the heart, add 1.8 mmHg to the displayed reading. For each inch (2.54 cm) that the cuff is below the level of the heart, subtract 1.8 mmHg from the displayed reading. It is important to document the adjustment on the patient record.



NOTE For additional guidance address best practices for taking blood pressure measurements, see Best Practices for Taking Accurate Blood Pressure Readings.

Obtain a single NIBP measurement



CAUTION Correct sizing of the blood pressure cuff is important for accurate blood pressure readings. A cuff that is too small might provide false high readings, while a cuff that is too large might provide false low readings.



CAUTION To minimize inaccurate measurement, limit patient movement during an NIBP measurement cycle.

Before you begin, select the appropriate cuff size and properly position it around the patient's bare upper arm. Ensure that the patient is comfortably seated, legs are uncrossed, feet are flat on the floor, back and arm are supported, and the cuff is level with the patient's heart.

To obtain an accurate resting blood pressure reading, wait 5 minutes to begin this procedure.

- 1. Optionally, touch the NIBP frame to change between SYS/DIA and MAP views.
- 2. If necessary, touch Adult to change the mode to Pediatric.

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3. Touch START to begin a single measurement.

A STOP button appears. NIBP always displays the current cuff pressure. When complete, the NIBP measurement will continue to be displayed until you save it or you start another NIBP measurement.

Cancel an NIBP measurement

In the NIBP parameter, touch STOP.

The device cancels the NIBP measurement and an information message appears informing you that the NIBP reading was stopped and that no reading was captured.

Averaging

The Averaging program enables you to record the patient's average NIBP readings over a set period of time.

Start Averaging

The averaging program takes consecutive NIBP measurements within a configurable amount of time. When the program is complete, the average measurement is displayed on the Home tab.



NOTE You can configure NIBP Averaging program settings in Advanced settings.

- 1. Place the proper cuff around the patient's bare upper arm.
- 2. On the Home tab, touch START AVERAGE.

After a short delay, the first measurement begins. Each measurement is displayed in the history list.

3. If necessary, touch Skip to stop the current measurement.

When touched, the current measurement stops and a countdown timer starts. Once the timer ends, the measurement is recaptured. The averaging program continues as normal.

- 4. If necessary, touch Cancel to stop Averaging. If measurements were taken, you must choose to save or discard the data.
 - To save a single measurement, select the measurement and touch Save.
 - To save multiple measurements, select the measurements and touch Average. Then touch Save on the Home tab.
- 5. When the program is complete, touch Save to save the patient data, or touch Clear to discard the data.



NOTE Patient data will be deleted after 24 hours, or after the device is reset.

Temperature

General temperature warnings and cautions



WARNING Choking risk. An oral probe cover enters the patient's mouth when taking oral temperatures. When inserting the probe tip inside the mouth of a patient, ensure that the probe cover remains on the probe tip to avoid the risk of the patient choking on the probe cover. When using on children or vulnerable patient populations, the **Spot Vital Signs** 4400 device must only be used with special care and under permanent supervision. When used on adults, caution should be taken.



WARNING Patient injury risk: The decision to use this device with children, or pregnant or nursing women is at the discretion of the trained clinician using the equipment.



WARNING Inaccurate measurement risk. To ensure optimal accuracy, always confirm that the correct mode and site are selected.

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WARNING Patient injury risk. Do not exceed the recommended temperature measurement durations in Direct mode. Continuous measurement durations of 3 minutes at the oral and rectal sites and 5 minutes at the axillary site are recommended for accurate measurement. Do not continuously measure beyond 10 minutes in any mode.



WARNING Patient injury risk. Always take a temperature measurement with a single-use probe cover securely attached. Failure to use a probe cover can cause patient cross-contamination and inaccurate temperature readings.



WARNING Patient injury risk. Probe covers are single-use. Reusing a probe cover can cause patient cross-contamination.



WARNING Patient injury risk. Always remain with patient while measuring temperature.



WARNING Patient injury risk. Inaccurate measurement risk. Do not use the thermometer if you notice any signs of damage to the probe or the instrument. If the thermometer probe is dropped or damaged, remove it from service and have it inspected by a qualified service person.

Temperature frame

From the temperature frame you can measure patient temperature.

Located in the lower right corner of the Home tab, the temperature frame contains data and features relevant to temperature measurement.

Temperature measurement display

From the temperature frame you can measure patient temperature.

The frame displays the temperature in Celsius and Fahrenheit. You can configure the default view in Advanced settings.

Site selection

From the temperature frame you can measure patient temperature.

Remove the temperature probe and touch the Temperature site control to toggle between sites.

Icon	Description
	Pediatric axillary
	Adult axillary
	Oral

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lcon	Description
	Rectal. Devices configured with the temperature module and the red rectal probe well and probe default to the rectal mode.

Temperature buttons

From the temperature frame you can measure patient temperature.

The button on the right side of the frame enables you to use Direct mode.

lcon	Button name	Description
	Direct mode	Touch the button to enter Direct mode.

SureTemp Plus temperature module

The temperature module uses a thermistor thermometer design and a predictive algorithm to calculate patient temperatures in the Predictive mode.



WARNING Patient injury risk. Do not exceed the recommended temperature measurement durations in Direct mode. Continuous measurement durations of 3 minutes at the oral and rectal sites and 5 minutes at the axillary site are recommended for accurate measurement. Do not continuously measure beyond 10 minutes in any mode.



WARNING Patient injury risk. Inaccurate measurement risk. Oral/axillary probes (blue ejection button at top of probe) and blue removable probe wells are used for taking oral and axillary temperatures only. Rectal probes (red ejection button) and red removable probe wells are used for taking rectal temperatures only. Use of the incorrect removable probe well could result in patient cross-contamination. Use of the probe at the wrong site will result in temperature errors.



WARNING Patient injury risk. When taking rectal temperatures, insert the probe tip a maximum of 5/8 inch (approximately 1.5 cm) inside the rectum of adults and a maximum of 3/8 inch (approximately 1 cm) inside the rectum of children to avoid the risk of bowel perforation.



WARNING Inaccurate measurement risk. Always take an axillary temperature with direct contact between the probe cover and the skin. Carefully place the probe in the axilla, avoiding contact with other objects or material.



WARNING Patient injury risk. Always take a temperature measurement with a Welch Allyn single-use probe cover securely attached. Failure to use a probe cover can cause patient discomfort from a heated probe, patient cross-contamination, and inaccurate temperature readings.



WARNING Inaccurate measurement risk. To ensure optimal accuracy, always confirm that the correct mode and site are selected.



WARNING Never use a damaged temperature probe. The thermometer consists of high-quality precision parts and should be protected from severe impact or shock. Do not use the thermometer if you notice any signs of damage to the probe or device. If the thermometer probe is dropped or damaged, remove it from use and have it inspected by qualified service personnel.



WARNING Inaccurate measurement risk. For rectal measurements, apply a thin layer of lubricant to probe cover, if necessary, for patient comfort. Use of excessive lubricant may affect reading accuracy.

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CAUTION Inaccurate measurement risk. Patient activities such as strenuous exercise, ingesting hot or cold liquids, eating, chewing gum or mints, brushing teeth, or smoking may affect oral temperature measurements for up to 20 minutes.



CAUTION Inaccurate measurement risk. Always use new probe covers taken from the device's probe cover box holder to ensure accurate temperature measurements. Probe covers taken from other places or that haven't stabilized in temperature may result in inaccurate temperature measurements.



CAUTION Probe covers are disposable, nonsterilized, and single-use. Probes are also nonsterilized. Do not autoclave probes and probe covers. Ensure that probe covers are disposed of according to facility requirements or local regulations.

Temperature mode selection

The device takes a patient temperature in either Predictive (Normal) or Direct mode. The default setting is the Predictive mode.

Predictive mode

Predictive mode is a one-time measurement that takes a temperature in approximately 6-15 seconds. Removing the probe from the probe well, loading a probe cover, and holding the probe tip in place at the measurement site initiates a Predictive mode measurement. The device sounds a tone to indicate the end of a predictive measurement.

Direct mode

Direct mode provides continual temperature measurements. For oral and rectal measurements, it is recommended to measure temperature until the temperature stabilizes or for 3 minutes. For axillary measurements, it is recommended to measure temperature until the temperature stabilizes or for 5 minutes. The device changes to Direct mode approximately 60 seconds after the probe is removed from the probe well.



CAUTION The device does not retain Direct mode temperatures in memory. For temperature measurements that are within normal range, it is important to note the temperature before removing the thermometer probe from the measurement site and then manually record it in the patient record. Once the temperature probe is returned to the well, the temperature measurement is removed from the Home tab.

After 10 minutes of using the Direct mode, the device stops updating the measurement, generates a notification, and clears the measurement.

Take a temperature in the Predictive mode



WARNING Inaccurate measurement risk. To ensure optimal accuracy, always confirm that the correct mode and site are selected.



CAUTION Probe covers are disposable, nonsterilized, and single-use. Probes are also nonsterilized. Do not autoclave probes and probe covers. Ensure that probe covers are disposed of according to facility requirements or local regulations.

1. Remove the temperature probe from the probe well.

The device sounds a tone as it enters the ready state.

- 2. Insert the probe into a new probe cover and press the probe handle down firmly.
- 3. Touch Temperature site control to select the measurement site: oral, pediatric axillary, adult axillary, or rectal.
- 4. Hold the probe tip in place at the measurement site.

While the measurement is being obtained, the temperature frame displays the process indicator.

The device sounds a tone when the final temperature is obtained (in approximately 6 to 15 seconds).

5. Remove the probe and firmly press the eject button on the top of the probe to release the probe cover.

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6. Return the probe to the probe well.

The temperature frame continues to display the temperature in degrees Fahrenheit and degrees Celsius until the measurement is saved, cleared, or a new temperature measurement begins.

Take a temperature in the Direct mode

Direct mode displays the temperature of the probe as long as the probe tip remains in place at the measurement site and remains within the operating patient temperature range. The patient's measured temperature will reach equilibrium in approximately 3 minutes at the oral and rectal measurement sites and approximately 5 minutes at the axillary site.

The device enters Direct mode by the following methods.

- After you complete a Predictive mode measurement, touch mode. The temperature frame in the lower-left corner changes to "MODE: Direct..." as it switches to the Direct mode.
- Remove the probe from the probe well, load a probe cover, select a temperature site, and expose the probe to ambient air for more than 60 seconds. The temperature frame changes to "MODE: Direct...".
- If you have a patient whose body temperature is below the normal temperature range and you follow the previous step, the probe sensor identifies this condition and turns off the probe preheater in order to accommodate the lower body temperature measurement.



WARNING Inaccurate measurement risk. To ensure optimal accuracy, always confirm that the correct mode and site are selected.



WARNING Patient injury risk. Do not exceed the recommended temperature measurement durations in Direct mode. Continuous measurement durations of 3 minutes at the oral and rectal sites and 5 minutes at the axillary site are recommended for accurate measurement. Do not continuously measure beyond 10 minutes in any mode.



CAUTION Probe covers are disposable, nonsterilized, and single-use. Probes are also nonsterilized. Do not autoclave probes and probe covers. Ensure that probe covers are disposed of according to facility requirements or local regulations.

1. Remove the temperature probe from the probe well.

The device sounds a tone as it enters the ready state.

- 2. Insert the probe into a new probe cover and press the probe handle down firmly.
- 3. Touch Temperature site control to select the measurement site: oral, pediatric axillary, adult axillary, or rectal.

The temperature frame changes to Direct mode approximately 60 seconds after the probe is removed from the probe well.

The device sounds a tone to indicate the start of a Direct mode measurement.

- 4. Hold the probe tip in place at the oral or rectal measurement site for a total of 3 minutes and at the axillary site for 5 minutes.
- 5. While the measurements are being obtained, the temperature frame displays the patient's continuous temperature measurements in degrees Fahrenheit and degrees Celsius.



NOTE The device does not retain Direct mode temperatures in memory. Therefore, it is important to note the temperature before removing the probe from the measurement site and then manually record it in the patient record.

- 6. Remove the probe after the temperature measurement is obtained and firmly press the eject button on the top of the probe to release the probe cover.
- 7. Return the probe to the probe well to continue taking temperatures in the Predictive mode.

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Sp02

The SpO2 equipment is calibrated to display functional oxygen saturation of arteriolar hemoglobin, and measures the pulse rate in a patient through a pulse oximeter. The SpO2 sensors provided by Nonin for use with the device have been tested for biocompatibility in accordance with ISO 10993-1.

For signal processing and other specifications, refer to the manufacturer's directions for use.

Sp02 frame

The SpO2 frame displays data and the controls used in pulse oximetry measurements.

The frame provides a numeric view and a waveform view of SpO2 data. You can toggle between views by touching the left side of the frame.

The SpO2 frame remains blank if no SpO2 measurement has been acquired.

Sp02 numeric view

The SpO2 frame displays data and the controls used in pulse oximetry measurements.

The numeric view indicates the SpO2 saturation percentage and the pulse amplitude. The SpO2 saturation is displayed as a percentage between 0 and 100%. The SpO2 reading is updated and refreshed each second, \pm 0.5 seconds.

The pulse amplitude bar indicates the pulse beat and shows the relative pulse strength. More bars illuminate as the detected pulse gets stronger.



NOTE Absence of activity of the pulse amplitude bar indicates that the sensor is not applied to a patient or the sensor is defective. Refer to the Troubleshooting section for a complete list of information and error messages.

Sp02 waveform view

The SpO2 frame displays data and the controls used in pulse oximetry measurements.

The SpO2 waveform updates in real-time. For additional specifications, refer to the sensor manufacturer's directions for use.

Measure Sp02 and pulse rate

The SpO2 equipment is calibrated to display oxygen saturation and pulse rate. The SpO2 saturation is displayed as a percentage range from 0 to 100%. The oxygen saturation and pulse rate are updated and refreshed each second, \pm 0.5 seconds.



WARNING Inaccurate measurement risk. Severe anemia may cause erroneous SpO2 readings.



WARNING Inaccurate measurement risk. The pulse oximeter can be used during defibrillation, but the readings may be inaccurate for up to 20 seconds.



WARNING Inaccurate measurement risk. Misapplied sensors or sensors that become partially dislodged may cause either over or under reading of actual arterial oxygen saturation.



WARNING Inaccurate measurement risk. Venous congestion may cause under reading of actual arterial oxygen saturation. Therefore, assure proper venous outflow from the measurement site. Sensor should not be below heart level (e.g. sensor on hand of a patient in a bed with arm dangling to the floor).



WARNING Inaccurate measurement risk. Use only Nonin sensors and accessories on Nonin-equipped devices.



WARNING Inaccurate measurement risk. Patient injury risk. Verify sensor, cable, and pulse oximeter compatibility before use.

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WARNING Patient injury risk. Do not attempt to reprocess, recondition, or recycle any sensors or patient cables. Doing so might damage electrical components.



WARNING Patient injury risk. The pulse oximeter is NOT intended for use as an apnea device.



WARNING Patient injury risk. Do not use tape to secure the finger clip sensor to the site; this can restrict blood flow and cause inaccurate readings. Use of additional tape can cause skin damage or damage the sensor.



WARNING When using the flex sensor, always use new tape to secure the sensor to the measurement site. Flex sensor tape is single-use only.



WARNING Unless otherwise specified, do not sterilize sensors or patient cables by irradiation, steam, autoclave or ethylene oxide.



WARNING Patient injury risk. Loss of pulse signal can occur when the patient has severe anemia or hypothermia.



WARNING SpO2 is empirically calibrated in healthy adult volunteers with normal levels of carboxyhemoglobin (COHb) and methemoglobin (MetHb).



WARNING High-intensity extreme lights, such as pulsating strobe lights, directed on the sensor may not allow the pulse oximeter to obtain vital sign readings.



WARNING Use the pulse oximeter as an early warning device. As you observe a trend toward patient hypoxemia, use laboratory instruments to analyze blood samples to better understand the patient's condition.



WARNING The accuracy of SpO2 measurements can be affected by any of the following:

- excessive ambient light
- excessive motion
- electrosurgical interference
- arterial catheters, blood pressure cuffs, infusion lines, etc.
- · moisture in the sensor
- improperly applied sensor
- carboxyhemoglobin
- · residue (e.g. dried blood, dirt, grease, oil) in the light path
- artificial nails
- incorrect sensor type
- poor pulse quality
- venous pulsations
- anemia or low hemoglobin concentrations
- cardiovascular dyes
- sensor not at heart level
- · dysfunctional hemoglobin
- · fingernail polish



CAUTION If using pulse oximetry during full body irradiation, keep the sensor out of the irradiation field. If the sensor is exposed to the irradiation, the reading might be inaccurate or the unit might read zero for the duration of the active irradiation period.



CAUTION Exercise caution when applying a sensor to a site with compromised skin integrity. Applying tape or pressure to such a site may reduce circulation and/or cause further skin deterioration.



CAUTION If the Low Perfusion message is frequently displayed, find a better perfused measuring site. In the interim, assess the patient and, if indicated, verify oxygenation status through other means.

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CAUTION Circulation distal to the sensor site should be checked routinely.



CAUTION Do not modify or alter the sensor in any way. Alterations or modification may affect performance and/or accuracy.

This device can be used with Nonin finger clip sensors, or with Nonin flex sensors and tape. Before you begin this procedure, consult the manufacturer's directions for use for selecting the correct sensor type.



NOTE Observe all warnings and cautions in the sensor manufacturer's directions for use, and always follow the manufacturer's directions for care and use of the sensor.



NOTE If a sterile sensor is required, select a sensor that has been validated for sterilization, and follow the sensor manufacturer's directions for sterilizing the sensor.



NOTE Do not use flex sensors on patients who have allergic reactions to the adhesive.

To take an SpO2 measurement:

1. Verify that the sensor cable is connected to the device.



WARNING Patient injury risk. The sensor and extension cable are intended only for connection to pulse oximetry equipment. Do not attempt to connect these cables to a PC or any similar device. Always follow the manufacturer's directions for care and use of the sensor.

- 2. Clean the application site. Remove anything, such as nail polish, that could interfere with sensor operation.
- 3. Attach the sensor to the patient according to the manufacturer's directions for use, observing all warnings and cautions.



NOTE Place the sensor and the NIBP cuff on different limbs to reduce unnecessary errors when you measure these parameters at the same time.

4. Confirm that the device displays SpO2 and pulse rate data within 6 seconds after connecting the sensor to the patient.



WARNING Patient injury risk. Incorrect sensor application, or excessive pressure or duration of sensor use can cause tissue damage. Inspect the sensor site periodically as directed in the sensor manufacturer's instructions.

While SpO2 is being measured, the displayed pulse rate is acquired from the sensor. If SpO2 is not available, the pulse rate is acquired from NIBP. The device identifies SpO2 or NIBP as the pulse rate source.



NOTE Do not use the device for continuous SpO2 monitoring. Once a measurement is obtained, remove the sensor from the patient.

Enter vitals measurements manually

1. Press and hold a frame, such as NIBP.

A pop-up dialog box appears. If additional parameters are enabled, these are displayed on the right.

- 2. On the left, touch an empty field and enter the measurement.
- 3. Touch OK.
- 4. When you are finished entering vitals measurements manually, touch OK to return to the Home tab.

The measurements appear on the Home tab. The frame displays "SOURCE: Manual" to indicate that a measurement was entered manually.

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Additional parameters

Additional parameters are core measurements that you can enter physically on the device, such as height, weight, respiration, and pain.



NOTE Body mass index (BMI) is automatically calculated when height and weight are entered.

Enter additional parameters

1. On the Home tab, touch the Additional Parameters frame.

A pop-up dialog appears. Additional parameters are displayed on the right.

2. Using either the keypad or \blacktriangle or \blacktriangledown , manually enter the patient height, weight, respiration rate, or pain level.

If height and weight are entered, BMI will be automatically calculated and displayed on the Home tab.

- 3. Touch OK to close the keypad dialog.
- 4. When you are finished entering patient information, touch OK.
- 5. Touch Save to save the data.



NOTE Patient data will be deleted after 24 hours, or after the device is reset.

Save patient data

You can save vitals measurements and additional parameters to the device. The saved data is accessible from the Review tab for up to 24 hours.

- 1. Collect all vitals measurements and enter additional parameters as needed.
- 2. From the Home tab, touch Save.

The device sounds two audible indicators and the notification "Save Successful" appears at the top of the screen.

3. Touch the Review tab to verify that settings were saved.

The patient data appears on a row with the date and time at which you saved the data.



NOTE Patient data will be deleted after 24 hours, or after the device is reset.

Advanced settings

Consult the Spot Vital Signs 4400 Service manual for Advanced settings.

Maintenance and service

Perform periodic checks

- 1. Verify the following at least daily:
 - · The audio tone, especially at startup
 - · The touchscreen alignment
 - The date
 - The time
- 2. Visually inspect the following at least weekly:
 - The device for any damage or contamination
 - All cables, cords, and connector ends for damage or contamination
 - · All mechanical parts, including covers, for integrity
 - · All safety-related labeling for legibility and adhesion to the device
 - All accessories (cuffs, tubing, probes, sensors) for wear or damage
 - Documentation for current revision of the device
- 3. Visually inspect the following at least monthly:
 - · The mobile stand wheels for wear and faulty operation
 - The mounting screws on wall units or stands for looseness and wear

Update settings, replace items, or call for service as necessary, based on results from a visual inspection. Do not use the device if you see any signs of damage. Qualified service personnel must check any device that is damaged for proper operation before putting the device back into operation.

Recommended service intervals

To confirm that the device is functioning within design specifications, perform periodic service as indicated in the following table. The device has no specific use time limitation. The device may remain in service until repair is required or operation indicates that it is out of calibration.

Customers who have the Standard unlicensed edition of the Welch Allyn Service Tool can perform the basic functional verification procedures referenced in the table. Refer to the *Spot Vital Signs 4400 Service manual* for instructions.

Component	Service interval	Service procedure
NIBP module	Annually	Basic functional verification
SpO2 module	Annually	Basic functional verification
SureTemp Plus	Annually	Basic functional verification
Battery	Semi-annually ¹	Replace the battery

¹ Battery performance is a function of clinical use and charge/discharge patterns. Welch Allyn recommends replacing the battery after six months or when its remaining capacity no longer meets workflow requirements.

Customers who have the Standard unlicensed edition of the Welch Allyn Service Tool can perform the basic functional verification and calibration procedures referenced in the table by following the instructions in this

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manual. If you have the Gold edition of the service tool, use the tool to perform a complete functional verification and calibration of the device in lieu of performing the basic tests.

Perform a complete functional verification and calibration of the device whenever any of the following conditions exists:

- The device does not meet specifications (based on the basic functional verification)
- The device has been dropped or otherwise damaged
- The device is malfunctioning
- · The case has been opened
- An internal part has been replaced (battery excluded)



NOTE For instructions on using the Gold edition, see the Service Tool help files.

Replace the device battery

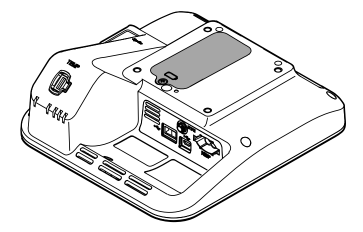


WARNING Personal injury risk. Improper handling of the battery can lead to heat generation, smoke, explosion or fire. Do not short-circuit, crush, incinerate, or disassemble the battery. Never dispose of batteries in refuse containers. Always recycle batteries according to national or local regulations.



WARNING Use only Baxter approved accessories, and use them according to the manufacturer's directions for use. Using unapproved accessories with the device can affect patient and operator safety and can compromise product performance and accuracy, and void the product warranty.

1. Set the device on a flat surface with the screen facing downward to access the battery cover.



- 2. Locate the battery cover, indicated by .
- 3. Using a double-slotted screwdriver, loosen the captive screw at the base of the battery cover, and then remove the cover.
- 4. Remove the old battery from the battery compartment.
- 5. Disconnect the battery connector from the battery connection port on the device.
- 6. Insert the battery connector for the new battery into the battery connection port on the device.
- 7. Insert the new battery into the battery compartment.
- 8. Replace the battery cover, and then tighten the captive screw at the bottom of the battery cover.



NOTE Do not overtighten the screw.

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Cleaning requirements

This section presents procedures for cleaning the device (including the device, stand, accessories, and accessory basket and bins).

Baxter has validated these instructions to be capable of preparing your device and above accessories for re-use. Clean on a routine basis according to your facility's protocols and standards or local regulations.



WARNING Patient injury risk. Clean all accessories, including cables and tubes, before storing the accessories on the device or stand. This helps reduce the risk of cross contamination and nosocomial infection.



WARNING Electric shock hazard. Before cleaning the device, disconnect the AC power cord from the mains outlet and the power source.



WARNING Electric shock hazard. DO NOT immerse or autoclave the device or accessories. The device and the accessories are not heat-resistant.



WARNING Liquids can damage electronics inside the device. Prevent liquids from spilling on the device.



CAUTION Do not sterilize the device. Sterilizing the device could harm the device.

If liquids are spilled on the device:

- 1. Power down the device.
- 2. Disconnect the power cord from the mains outlet and the power source.
- 3. Remove battery pack from the device.
- 4. Dry off excess liquid from the device.



NOTE If liquids possibly entered the device, remove the device from use until it has been properly dried, inspected, and tested by qualified service personnel.

- 5. Reinstall battery pack.
- 6. Reconnect the power cord.
- 7. Power on the device and verify that the device functions normally before using it.

Prepare to clean the equipment



CAUTION Some cleaning agents are not appropriate for all components of the device. Use only approved cleaning agents, and observe restrictions noted for some components in the following table. Using unapproved cleaning agents may cause damage to components.



CAUTION Do not use bleach solutions of any kind when cleaning metal electrical contacts. They will damage the device.

Select a cleaning agent from the following table.

Section 1. Approved for all device components (device, stand, accessory basket and bins)

Cleaning agent	Additional information
Accel INTERVention	
Accel TB	
CaviWipes	
Clinell Universal Wipes	

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Cleaning agent	Additional information
Oxivir TB	
Sani-Cloth Plus	
Super Sani-Cloth	
70 percent isopropyl alcohol solution	Applied to a clean cloth
CleanCide	
Clorox HealthCare Bleach Germicidal Cleaner	
Super HDQ L10	Dilution rate of $\frac{1}{2}$ oz per gallon of water (1:256) applied to a clean cloth
Tuffie 5 Cleaning Wipes	
Virex II (256)	Dilution rate of ½ oz per gallon of water (1:256) applied to a clean cloth

Not all disinfectants listed above may be approved for sales in your country. Always refer to your country specific registration approvals or listings for disinfectants.

Section 2. Not approved for cleaning the display

Cleaning agent	Additional information	
10 percent bleach solution	(.5% - 1% sodium hypochlorite) applied to a clean cloth	
Clorox Healthcare Bleach Germicidal Cleane	er	
Sani-Cloth Bleach		
Not all disinfectants listed above may be approved for sales in your country. Always refer to your country specific registration approvals or listings for disinfectants.		

Remove liquid spills from the device

Liquids can damage electronics inside the device. Follow these steps if liquids spill on the device.

- 1. Power down the device.
- 2. Disconnect the power cord from the mains outlet and the power source.
- 3. Remove battery pack from the device.
- 4. Dry excess liquid from the device.
- 5. Reinstall battery pack.
- 6. Reconnect the power cord.
- 7. Power on the device and verify that the device functions normally before using it.

If liquids possibly entered the device, remove the device from use until it has been properly dried, inspected, and tested by qualified service personnel.

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Clean the equipment

Follow the cleaning agent manufacturer's instructions to prepare solution, if applicable, and clean all exposed surfaces of the device, accessory bin(s) and basket, cords and cables, and stand. Wipe all surfaces until no visible soil remains. Change the wipe or cloth throughout the cleaning procedure as needed.



WARNING Electric shock hazard. Do not open the device or attempt repairs. The device has no user-serviceable internal parts. Only perform routine cleaning and maintenance procedures specifically described in this manual. Inspection and servicing of internal parts shall only be performed by qualified service personnel.



CAUTION Sterilizing the device could damage the device.

- 1. Disconnect the AC power cord from the mains outlet.
- 2. Wipe the top of the device.
- 3. Wipe the sides, front, and rear of the device.
- 4. Avoid residual film buildup on the LCD screen. After cleaning, wipe the LCD screen with a clean cloth dampened with water, and then wipe the screen dry with a dry clean cloth.
- 5. Wipe the bottom of device.
- 6. Wipe the accessory bins or basket.
- 7. Wipe the AC power cord.
- 8. Wipe the stand from top to bottom.

Dry the equipment

- 1. Allow all components except the LCD screen to air dry.
- 2. Wipe the LCD screen dry with a clean cloth.

Store the device

Store the device according to facility guidelines to keep the device clean, dry, and ready for service.

Cleaning accessories

Accessories include components like blood pressure cuffs and hoses, SpO2 sensors and cables, and thermometers. Follow accessory manufacturer's instructions for cleaning.

For cleaning the wallboard and VESA mount use only 70 percent isopropyl alcohol solution applied to a clean cloth.

For cleaning the mobile stand use only 70% isopropyl alcohol solution applied to a clean cloth.

Follow the cleaning agent manufacturer's instructions to prepare a solution, if applicable, and clean all exposed surfaces of the desk stand. Wipe all surfaces until no visible soil remains. Change the wipe or cloth throughout the cleaning procedure as needed.

Troubleshooting

This section presents tables of notification and error messages to help you troubleshoot issues on the device.

To use these tables, locate the message that displays on the device in the left column of the table. The remainder of the row explains possible causes and suggests actions that can resolve the issue.



NOTE Instructions to "Call for service" in the following tables mean that you should contact qualified service personnel in your facility to investigate the issue.

NIBP messages

Condition	Cause	Remedy
User canceled NIBP reading.	The NIBP measurement was canceled by user.	Clear the message and retry NIBP.
NIBP not functional. 050002	The NIBP measurement is not available.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Unable to determine NIBP; check connections; limit patient movement. 050003	The NIBP measurement may be inaccurate, patient motion occurred, or the settings for patient readings obtain might not be accurate.	Make sure the NIBP settings/patient mode is appropriate. If the problem persists, have the device inspected by a qualified service technician.
Unable to determine NIBP; check connections; limit patient movement. 050004	Excessive artifact, no blood pressure parameters could be calculated.	Unable to determine blood pressure. Check connections; restrict patient movement. If problem persists, have the device inspected by a qualified service technician.
Unable to determine NIBP; check inflation settings. 050005	Low inflation on blood pressure measurement attempt.	Make sure the NIBP settings/patient mode is appropriate. If the problem persists, have the device inspected by a qualified service technician.
Unable to determine NIBP; check connections and tubing for kinks. 050006	The NIBP tubing has a kink, or there is a NIBP transducer calibration failure.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Unable to determine NIBP; check connections; limit patient movement. 050007	The blood pressure measurement dumped too soon.	Make sure the NIBP settings/patient mode is appropriate. If the problem persists, have the device inspected by a qualified service technician.
Unable to determine NIBP; check connections; limit patient movement. 050008	There were not enough steps on the measurement attempt.	Unable to determine blood pressure. Check connections; restrict patient movement.

Condition	Cause	Remedy
Unable to determine NIBP; check inflation settings. 050009	There is invalid patient information for the selected mode.	Make sure the NIBP settings/patient mode is appropriate. If the problem persists, have the device inspected by a qualified service technician.
Unable to determine NIBP; check connections; limit patient movement. 05000A	The re-inflation was too late on the measurement attempt.	Unable to determine blood pressure. Check connections; restrict patient movement.
Unable to determine NIBP; check inflation settings. 05000B	There were many re-inflate attempts on the measurement attempt.	Unable to determine blood pressure. Check connections; restrict patient movement.
Unable to determine NIBP; check connections and tubing for kinks. 05000C	Couldn't bleed pressure below safe venous return pressure.	Unable to release cuff pressure. Check tubing for kinks and connection integrity.
NIBP air leak; check cuff and tubing connections. 05000D	Air leak in cuff or tubing.	Leak was detected in BP cycle. Check the tubing and connections.
Unable to determine NIBP; check connections; limit patient movement. 05000F	Auto Zero check failure.	The NIBP pressure is not stable and the transducer zero value cannot be set. If problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050105	WACP message CRC mismatch on NIBP module.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050201	This message is not implemented by the NIBP module.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050202	This message is not supported by the NIBP module.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050203	The NIBP module has run out of memory.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050205	The NIBP module has received a invalid parameter.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050206	The parameter provided by the NIBP module is outside of the allowable range for the specified message.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.

Condition	Cause	Remedy
NIBP not functional. 050207	The NIBP module message requires an object, but did not contain one.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050208	The NIBP module object provided with the message could not be deserialized.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050209	The NIBP module object could not be serialized.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 05020A	The NIBP module message is performing a request or action when the module state prohibits the request or action.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not calibrated. 050503	Factory EEPROM checksum error on NIBP. Units internal configuration was corrupted.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050504	User EEPROM checksum error. Configuration data which can be set in the user's configuration menu was damaged or lost on NIBP.	Calibrate the NIBP module. If problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050505	Post failure of A/D convertor.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not calibrated. Calibrate the module. 050509	NIBP module calibration failure, the calibration signature is zero.	Calibrate the NIBP module.
Invalid algorithm. Select correct algorithm and retry. 050512	Invalid NIBP algorithm. NIBP component software tried to configure the sensor in an illegal manner.	Verify the algorithm. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050513	Invalid NIBP initiation code.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Invalid patient mode. Select correct patient mode and retry. 050514	Invalid patient mode on NIBP. The NIBP component software tried to configure the sensor in an illegal manner.	Verify correct patient mode. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050515	Invalid module configuration for NIBP.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.

Condition	Cause	Remedy
NIBP not functional. 050516	NIBP module malfunction.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Ambient temperature out of range. Clear error and retry. 050517	Ambient temp out of range on NIBP.	Restore device to normal temperature ranges and try again.
Low battery. Plug into outlet. 050518	The NIBP module power rail is too low.	Plug device into an AC outlet to charge the battery.
Battery overcharged. Disconnect from outlet. 050519	The NIBP module power rail is too high. NIBP was calibrated without A/C connected or battery too low.	Battery is overcharged. Remove from charging source. Charge battery and initialize NIBP module and recalibrate with A/C connected.
NIBP not calibrated. Calibrate the module. 050601	NIBP failed to load safety processors calibration record from EEPROM.	Calibrate the NIBP module. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050602	NIBP safety processor failed ROM checksum.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not calibrated. Calibrate the module. 050603	NIBP safety processor not calibrated, missing calibration signature.	Calibrate the NIBP module. If the problem persists, have the device inspected by a qualified service technician.
Cuff pressure limits exceeded. 050604	NIBP system failure. Overpressure.	Restrict patient movement.
Premature auto cycle skipped. 050605	NIBP auto cycle skipped, SVRP requirement not satisfied.	Cuff pressure is not below safety return pressure long enough to allow a cycle to occur.
Cuff pressure too high. Clear error to retry. 050606	•	Verify cuff connections. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050607	NIBP cannot clear the failsafe errors.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050608	NIBP safety processor has stopped responding.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.

Condition	Cause	Remedy
Stat mode requested too soon. Clear to retry. 050609	NIBP excessive stat mode time. The time between readings is less than one minute and the readings plus time between readings result in the device taking over 15 minutes to complete the averaging cycle.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Unable to determine NIBP; check connections and tubing for kinks. 05060A	NIBP transducers are not matched.	The transducer are above 5 mmHg and the difference in pressure is greater than 40 mmHg. Check cuff for pinched or obstructed tubing. If the problem persists, have the device inspected by a qualified service technician.
NIBP not calibrated. Calibrate the module. 05060B	Factory EEPROM checksum error on NIBP. Units internal configuration was corrupted.	Calibrate the NIBP module. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 05060C	NIBP command not implemented.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 05060D	NIBP wrong data count.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 05060E	NIBP data range error.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 05060F	NIBP no POST error to clear.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050610	NIBP cannot clear this POST error.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050611	NIBP command not command type.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050612	NIBP communication timeout.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050613	NIBP response header wrong.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.

Condition	Cause	Remedy
NIBP not functional. 050614	NIBP response checksum wrong.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050615	Too much NIBP data was received.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050616	NIBP FPROM erase error.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050617	NIBP FPROM programming error.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 050618	Invalid NIBP target pressure.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Check cuff inflation settings.	Cuff inflation target was overridden due to max pressure being too low.	Change cuff inflation target or maximum pressure so that the cuff inflation target is at least 20 mmHg lower than maximum pressure.
NIBP not functional. 05FF01	Unrecognized WACP parameter received from sensor.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 05FF02	Timeout waiting for sensor response.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 05FF03	Error deserializing the WACP message received from the sensor.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 05FF04	WACP stack send message failure.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 05FF05	Timeout waiting for asynchronous sensor message.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 05FF06	One or more undetermined numerics when reading status indicates OK.	Check connections. Restrict patient movement.
NIBP not functional. 05FF07	Unrecognized sensor reading status code.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.

Condition	Cause	Remedy
NIBP not functional. 05FF08	Sensor power up failure.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 05FF09	WACP rendezvous failure.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 05FF0A	Application firmware retrieval error during POST.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 05FF0B	Upgrade .pim file is corrupt.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 05FF0C	Configured upgrade firmware directory cannot be accessed.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
NIBP not functional. 05FF0E	The NIBP sensor unexpectedly reset.	Clear the error and try again.
NIBP not functional. 05FF0F	The NIBP sensor firmware failed to upgrade.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.

Sp02 messages

General Sp02 message

Condition	Cause	Remedy
SpO2 not functional. 044800	SpO2 not functional.	Internal hardware malfunction in SpO2 module. If the problem persists, have the device inspected by a qualified service technician.
SpO2 rebooting. 044900	The SpO2 module is not responding.	Informational error. The host software is attempting to clear an error by rebooting the SpO2 module. No action required.
SpO2 rebooting. 044901	The SpO2 module stopped sending data.	Informational error. The host software is attempting to clear an error by rebooting the SpO2 module. No action required.
SpO2 rebooting. 044902	SpO2 received a packet with bad CRC from module.	Informational error. The host has received a packet with bad CRC from the SpO2 module. The packet in question is ignored. No action required.

Condition	Cause	Remedy
SpO2 rebooting. 044903	The SpO2 power on self test failed.	Internal hardware malfunction in SpO2 module. If the problem persists, have the device inspected by a qualified service technician.
SpO2 rebooting. 044904	The SpO2 power on self test timed out.	Internal hardware malfunction in SpO2 module. If the problem persists, have the device inspected by a qualified service technician.

Nonin messages

Condition	Cause	Remedy
Sensor not connected. Clear to retry. 040100	The SpO2 sensor is not connected.	Connect SpO2 sensor, if the problem is still present, replace the SpO2 cable. If the problem is still present, verify the module functionality by replacing the sensor with an applicable SpO2 tester. If the message persists, have the device inspected by a qualified service technician.
SpO2 interference detected. Clear to retry. 040400	The SpO2 interference detected.	Reapply the sensor to the patient. If the problem is still present, replace the SpO2 sensor. If the problem is still present, replace the cable. If the problem is still present, verify module functionality by replacing the sensor with an applicable SpO2 tester. If the message persists, have the device inspected by a qualified service technician.
Low perfusion index. Clear to retry. 040500	SpO2 marginal pulse quality or artifact.	Reapply the sensor to the patient. If the problem is still present, replace the SpO2 sensor. If the problem is still present, replace the cable. If the problem is still present, verify module functionality by replacing the sensor with an applicable SpO2 tester. If the message persists, have the device inspected by a qualified service technician.

Temperature messages

Condition	Cause	Remedy
Temperature not functional. 030105	WACP message CRC mismatch on temperature module.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.

Condition	Cause	Remedy
Temperature not Functional. 030201	This message is not implemented by the temperature module.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not Tunctional. 030202	This message is not supported by the temperature module.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
emperature not unctional. 030203	The temperature module has run out of memory.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
emperature not unctional. 030204	No parameter provided for the specified message.	Internal malfunction. If the problem persists, replace the module.
emperature not unctional. 030205	The temperature module received an invalid parameter.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
emperature not unctional. 030206	The parameter provided by the temperature module is outside of the allowable range for the specified message.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
emperature not unctional. 030207	The temperature module message requires an object, but did not contain one.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
emperature not unctional. 030208	The temperature module object provided with the message could not be deserialized.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
emperature not unctional. 030209	The temperature module object could not be serialized.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
emperature not unctional. 03020A	The temperature module message is performing a request/action when the module state prohibits the request/action.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
emperature not unctional. 03020B	The temperature module requested item is not currently available due to the module state.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
emperature not unctional. 030503	The temperature module factory settings, and calibration information is corrupt.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.

Condition	Cause	Remedy
Temperature not functional. 030504	The temperature module user settings are corrupt.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030509	The temperature module calibration is not set.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 03050C	The temperature module error log is corrupt.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030516	A hardware malfunction on the temperature module has been detected.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030518	The temperature module power rail is too low.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030519	The temperature module power rail is too high.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Unable to detect new temperature. Retry measurement. 03051A	The temperature module reference voltage circuit was detected to be under voltage or unstable.	Probe malfunction. If problem persists, replace probe. If the problem persists, have the device inspected by a qualified service technician.
Ambient temperature out of range. Clear to retry. 030801	The temperature module measurement is below the allowable temperature values and beyond the low ambient or patient limits.	Verify conditions are greater than 50 °F or 10 °C. If conditions are valid and the problem persists, replace the probe. If the problem persists, have the device inspected by a qualified service technician.
Ambient temperature out of range. Clear to retry. 030802	The temperature module measurement is above the allowable temperature values and beyond the high ambient or patient limits.	Verify conditions are less than 104 °F or 40 °C. If conditions are valid and the problem persists, replace the probe. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030803	The temperature module internal calibration resistor (RCAL) on the board is damaged or contaminated (pulse too long).	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030804	The temperature module internal calibration resistor (RCAL) on the board is damaged or contaminated (pulse too short).	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.

Condition	Cause	Remedy
Temperature not functional. 030805	The temperature module internal circuit validation resistor (PTB) on the board is damaged (value is over).	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030806	The temperature module internal circuit validation resistor (PTB) on the board is damaged (value is under).	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Ambient temperature out of range. Clear to retry. 030807	The temperature module A/D measurement timed out.	Verify conditions are greater than 50 °F or 10 °C. If conditions are valid and the problem persists, replace the probe. If the problem persists, have the device inspected by a qualified service technician.
Replace temperature probe. 030808	The temperature module probe was not characterized/calibrated.	Probe malfunction. Replace the probe. If the problem persists, have the device inspected by a qualified service technician.
Insert correct color-coded probe well. 030809	The temperature module is missing the probe well.	Insert the probe well.
Temperature not functional. 03080A	The temperature module has a problem saving to the device EEPROM in biotech mode.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 03080B	The temperature module error detection mechanism detected an error.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Replace temperature probe. 03080C	The temperature module probe error detection mechanism detected an error.	Probe malfunction. Replace probe. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 03080D	The temperature module log error detection mechanism detected an error.	Probe malfunction. Replace probe. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 03080E	The temperature module calibration error detection mechanism detected an error.	Probe malfunction. Replace probe. If the problem persists, have the device inspected by a qualified service technician.
Connect temperature probe. 03080F	The temperature module detected no probe connected.	Probe malfunction. Replace probe. If the problem persists, have the device inspected by a qualified service technician.
Replace temperature probe. 030810	The temperature module cannot read the probe EEPROM correctly or the probe left the factory without being tested.	Probe malfunction. Replace probe. If the problem persists, have the device inspected by a qualified service technician.

Condition	Cause	Remedy
Temperature not functional. 030811	The temperature module has an invalid events index.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030812	There is a problem reading the temperature module EEPROM or saving to the device EEPROM in biotech mode.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Replace temperature probe. Code 030813	The temperature module has a problem reading the probe EEPROM.	Probe malfunction. Replace probe. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030814	The temperature module TEMP CONFIG ACQUIRE FAILURE	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030815	The temperature module TEMP CONFIG RELEASE FAILURE	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030816	The temperature module TEMP CONFIG INVALID PTR FAILURE	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030817	EEPROM not initialized.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Unable to detect new temperature. Retry measurement. 030818	The temperature module heater indicates on when turned off.	Probe malfunction. Replace probe. If the problem persists, have the device inspected by a qualified service technician.
Unable to detect new temperature. Retry measurement. 030819	The temperature module heater indicates off when turned on.	Probe malfunction. Replace probe. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 03081A	The temperature module HTR_Q is on and HTRC is off but still has voltage.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 03081B	The temperature module HTR_Q is tri-stated with HTRC enabled and has heater power.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 03081C	The temperature module turned Q&C on and the heater voltage is not high enough.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.

Condition	Cause	Remedy
Temperature not functional. 03081D	The temperature module heater hardware failsafe should have turned off but did not.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Replace temperature probe. 03081E	The temperature module probe is above 112°F or 43.3°C.	Probe malfunction. Replace probe. If the problem persists, have the device inspected by a qualified service technician.
Replace temperature probe. 03081F	The temperature module has excessive heater energy.	Probe malfunction. Replace probe. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030820	The temperature module host interface error.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Ambient temperature out of range. Clear to retry. 030821	The temperature module over ambient 45 °C temp.	Verify conditions are less than 104 °F or 40 °C. If conditions are valid and the problem persists, replace the probe. If the problem persists, have the device inspected by a qualified service technician.
Ambient temperature out of range. Clear to retry. 030822	The temperature module under ambient temp.	Verify conditions are greater than 50 F or 10°C. If conditions are valid and the problem persists, replace the probe. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030823	The temperature module has an invalid SureTemp algorithm.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030824	The temperature module is over max battery volts.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030825	The temperature module is under min battery volts.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030826	The temperature module battery volts not set.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030827	The temperature module predict algorithm is not set.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 030828	The temperature module ambient temp is not set.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.

Condition	Cause	Remedy
Replace temperature probe. 030829	The temperature module has a non- responsive probe. The thermistor has pulled away from the tip or the heater is broken.	Probe malfunction. Replace probe. If the problem persists, have the device inspected by a qualified service technician.
Replace temperature probe. 03082A	The temperature module is experiencing bad probe gain.	Probe malfunction. Replace probe. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 03082B	The temperature module has a bad probe response value.	Probe malfunction. Replace probe. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 03C800	The temperature module is not functional.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 03C900	Unable to deserialize messages from the temperature module.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 03CA00	Unsupported message received from the temperature module.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 03CB00	Unable to send message to the temperature module.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 03CC00	Temperature module communication times out.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 03CD00	Failed to upgrade the temperature module.	Internal malfunction. If the problem persists, have the device inspected by a qualified service technician.
Temperature not functional. 03CE00	Unable to read PIM file.	Retry the device update.
Temperature not functional. 03CE01	Upgrade file directory could not be accessed.	Retry the device update.
Direct mode reading timed out.	Direct mode reading times out.	Direction mode reading times out.
Tissue contact lost.	Lost tissue contact while attempting to acquire a temperature measurement or acquired measurement was performed with limited tissue contact.	Check the tissue contact and try the measurement again.

Condition	Cause	Remedy
Temperature module reset. 03D000	Temperature sensor reset unexpectedly.	None.

Patient data messages

Condition	Cause	Remedy
Database schema out of data; recreating.	The database was cleared due to a schema update.	Information status message; press OK button to dismiss.
Database is unreadable during startup; recreating. 1F0001	The database was unreadable during startup.	Press OK button to dismiss.
Error accessing PDM database; restarting PDM. 1F0002	Database corrupted when device is in operation.	Press OK button to dismiss.
Maximum number of patient records + Oldest record overwritten.	Data was deleted as it contained more than 50 records.	Information status message; press OK button to dismiss.
No data saved.	A manual save is not allowed.	Information status message; press OK button to dismiss.
Save successful.	A manual record was saved.	Information status message; press OK button to dismiss.

System messages

Condition	Cause	Remedy
000001	System failure	Restart the device.
000002	System failure	Restart the device.
000003	System failure	Restart the device.
000004	System failure	Restart the device.
000005	System failure	Restart the device.
000006	System failure	Restart the device.
Internal hardware failure.	The root file system is corrupted; restart not possible.	Restart the device. If the problem persists, replace the main PCBA.

Condition	Cause	Remedy
Internal hardware failure. 140100	EEPROM access failed. The device boot is possible, but wired communications are disabled.	Reprogram the EEPROM. If the problem persists replace the main PCBA.
Internal hardware failure.	SPL memory test failure, the device will sound an SOS pattern.	Restart the device. If the problem persists, replace the main PCBA.
Internal hardware failure. 1C1000	The device PIC communications never starts or quits. The communication won't reasonably recover at startup or during operation.	Restart the device. If the problem persists, replace the main PCBA.
Low battery 30 minutes or less remaining. 1C1005	The battery power is low.	Connect the power supply to AC power to charge the device.
Low battery 5 minutes or less remaining. 1C1006	The battery power is extremely low.	Connect the power supply to AC power to charge the device.
Battery is critically low; plug into outlet. Device is shutting down. 1C1007	The battery power is critically low.	Connect the power supply to AC power to charge the device.
Update unsuccessful. Reboot and retry. 1C1008	The software update failed.	Restart the device. If the problem is still present, replace the main PCBA.
Host battery not charging. 1C100A	The host battery is not charging.	Restart the device. If the problem is still present, check cable connections. If the problem is still present, perform functional checks for host. If the problem is still present, replace battery. If the problem persists, replace the main PCBA.
Factory default settings now active. 3A0001	The factory configuration settings are active.	The device has been configured to factory defaults, any user settings have been reset.
Internal hardware failure. Device will shut down. 1C100D	Power supply issue. The PMIC is too hot.	Check the operating environment temperature. Allow the device to cool down before operating again. If the problem is still present, check the cable connections. If the problem is still present, perform functional checks for host. If the problem is still present, replace the battery. If the problem is still present, replace the main PCBA.

Condition	Cause	Remedy
Input voltage too low. Device will shut down. 1C100C	Power supply issue. The PMIC input voltage is too low.	Check the operating environment temperature. Allow the device to cool down before operating again. If the problem is still present, check the cable connections. If the problem is still present, perform functional checks for host. If the problem is still present, replace the battery. If the problem is still present, replace the main PCBA.
Unexpected restart occurred. 1C1012	The device unexpectedly restarted.	Continue normal operation.
Device battery is not installed. 1C100E	There is no battery in the device.	Check the device for a battery and install one if it is missing. If the problem is still present, perform diagnostic checks on the device. If the problem persists, replace the main PCBA.
Advanced settings unavailable.	The advanced settings are unavailable because the device is not in an idle state.	Confirm that no sensors are attached to the device and there is no unsaved data.
Software upgrade is downloading. Do not shutdown.	Cannot power down device as software install is in progress.	N/A
Save not successful.	The device configuration or logs were not saved to the USB device.	Information status message; press OK button to dismiss.
Save successful.	The device configuration or logs were saved to the USB device.	Information status message; press OK button to dismiss.
Send successful.	Data was successfully sent over USB.	N/A

Power messages

Condition	Cause	Remedy
Device is operating in battery mode.	A/C power cord has been disconnected.	None.
Sleep mode is unavailable. An NIBP averaging program is in progress.	Sleep mode is not allowed when intervals are in progress.	Stop any active averaging programs or enter sleep mode when averaging is complete.
Sleep mode is unavailable. An error is active.	Sleep mode is not available when errors are active.	Clear all active errors.

Condition	Cause	Remedy
Sleep mode is not available. Unsaved readings are present.	Sleep mode is not allowed with unsaved readings.	Save or clear readings.

Software update messages

Condition	Cause	Remedy
Software Update: Manifest transfer timed out. Verify connection and retry.	The manifest file transfer timed out or connection was lost during download.	Verify the connection and retry.
Software Update: Package file transfer timed out. Verify connection and retry.	The package file transfer timed out or connection was lost during download.	Verify the connection and retry.
Software Update: Invalid token file.	There was an invalid token file.	Verify and update the token file.
Software Update: Unable to find manifest file on server.	Unable to find manifest file on server.	Verify the manifest file is on the server.
Software Update: Unable to verify manifest file signature.	Unable to verify manifest file signature.	Regenerate the software package and retry.
Software Update: Package file corrupted. Regenerate package and retry.	The package file is corrupt, does not have expected SHA256 hash.	Regenerate the software package and retry.
Software Update: Unable to find package file.	The package file cannot be found.	Verify the package file is on the server.
Software Update: Installation failed. Reboot and retry.	At least one of the sub systems failed to install.	Restart the device.
Software Update: Upgrade unsuccessful. Insufficient disk space.	The partition is running out of space.	Free up adequate space needed to perform the upgrade.
Software Update: Update unsuccessful. Incompatible firmware.	The current firmware version is too low to install update.	Try to update to an earlier software package.
Software Update: SWUP internal error	SWUP NIBP is not functional.	SWUP internal error.

Condition	Cause	Remedy
Software Update: Manager internal error.	The Software Update manager is not functional.	Software Update Manager internal error.

Specifications

Physical specifications

Protection classifications, all device configurations		
Characteristic	Specification	
Electrical rating	Power supply model: FW8031M/DT/15 Input: 100 – 240 V AC, 50 – 60 Hz, 0.6 A – 0.3 A Output: 15 V DC, 2.0 A	
Duty cycle	Continuous operation	
Type of protection against electric shock	Class I internally powered	
Degree of protection against electric shock, for parts applied to patients	Type BF defibrillator proof IEC EN 60601-1, 2nd and 3rd Editions	
Recovery time following defibrillator discharge	Less than or equal to 15 seconds	
Flammable anesthetics	WARNING Not suitable for use with flammable anesthetics.	
Degree of protection provided by the enclosure with respect to harmful ingress of liquids	IPX2 Protected against vertically falling water drops when enclosure tilted up to 15°	
Height	10.1 in. (25.7 cm)	
Width	9.3 in. (23.6 cm)	
Depth	4.9 in. (12.4 cm)	
Weight (including battery)	3.8 lb (1.7 kg)	
Graphical display resolution		
Dimensional outline	6.5 in. (W) x 4.1 in. (H) x 0.13 in. (D) (164.9 mm [H] x 103.8 mm [W] x 3.40 mm [D])	
Active area	6.1 in. (W) x 3.4 in. (H) (154.08 mm [W] x 85.92 mm [H])	
Resolution	800 x 480 pixels	
Pixel arrangement	RGB (red, green, blue)	
Pixel size	63.2 μm (W) x 179 μm (H)	
Luminance	530 cd/m2	

Battery specifications

2-cell battery specifications	Hours of use
Ambulatory care continuous 12 minute cycles - 40 patient cycles	8

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Mobile stand specifications

Mobile stand	Basket/bins maximum weight limit	Mobile stand maximum weight limit	
4400-MBS	2.0 lb /0.9 kg	22 lb /10 kg	

NIBP specifications

NIBP specifications		
Cuff pressure range	Meets or exceeds IEC/ISO 80601-2-30 standards for cuff pressure range	
Systolic range	Adult: 30 to 260 mmHg (StepBP, SureBP) Pediatric: 30 to 260 mmHg (StepBP, SureBP)	
Diastolic range	Adult: 20 to 220 mmHg (StepBP, SureBP) Pediatric: 20 to 220 mmHg (StepBP, SureBP)	
Cuff Inflation Target	Adult:160 mmHg (StepBP) Pediatric: 140 mmHg (StepBP)	
Maximum Target Pressure	Adult: 280 mmHg (StepBP, SureBP) Pediatric: 280 mmHg (StepBP, SureBP)	
Blood pressure determination time	Typical: 15 seconds Maximum: 150 seconds	
Blood pressure accuracy	Meets or exceeds ANSI.AAMI SP10:2002 standards for noninvasive blood pressure accuracy (±5 mmHg mean error, 8 mmHg standard deviation)	
Mean Arterial Pressure (MAP) range	Adult: 23 to 230 mmHg (StepBP, SureBP)	
The MAP algorithm is calculated identically for all algorithms. The formula used to calculate MAP yields an approximate value.		
The MAP is calculated using the following formula:		
MAP = Systolic/3 + (2 * Diastolic)/3		
Pulse rate range (using blood pressure determination)	Adult: 30 to 200 bpm (StepBP, SureBP) Pediatric: 30 to 200 bpm (StepBP, SureBP)	
Pulse rate accuracy (using blood pressure determination)	±5.0% (±3 bpm)	
Overpressure cutoff	Adult: 300 mmHg ±15 mmHg (StepBP, SureBP) Pediatric: 300 mmHg ±15 mmHg (StepBP, SureBP)	

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SureTemp Plus temperature module specifications

SURETEMP PLUS temperature module specifications

Temperature range (all measurement sites)	80 °F to 110 °F (26.7 °C to 43.3 °C)
Calibration accuracy	±0.2 °F (±0.1 °C) (Direct mode)

Laboratory accuracy

Temperature measurement range	Ambient	Ambient
	64.4 °F (18 °C) to 82.4 °F (28 °C)	50 °F (10 °C) to 64.4 °F (18 °C) or 82.4 °F (28 °C) to 113 °F (45 °C)
Less than 95.9 °F (35.5 °C)	±0.36 °F (±0.2 °C)	±0.36 °F (±0.2 °C)
95.9 °F (35.5 °C) to less than 96.4 °F (35.8 °C)	±0.18 °F (±0.1 °C)	±0.36 °F (±0.2 °C)
96.4 °F (35.8 °C) to less than 98.0 °F (37.0 °C)	±0.18 °F (±0.1 °C)	±0.3 °F (±0.2 °C)
98.0 °F (37.0 °C) to 102.0 °F (39.0 °C)	±0.18 °F (±0.1 °C)	±0.2 °F (±0.1 °C)
Greater than 102.0 °F (39.0 °C) to 106.0 °F (41.0 °C)	±0.18 °F (±0.1 °C)	±0.3 °F (±0.2 °C)
Greater than 106.0 °F (41.0 °C) to 107.6 °F (42.0 °C)	±0.18 °F (±0.1 °C)	±0.36 °F (±0.2 °C)
Greater than 107.6 °F (42.0 °C)	±0.36 °F (±0.2 °C)	±0.36 °F (±0.2 °C)

Thermometry clinical accuracy validation

For a copy of our Clinical Validation Study, please contact Baxter Customer Care.

Sp02 specifications

Refer to sensor manufacturer's directions for use for additional information.



WARNING Functional testers cannot be used to assess the accuracy of a pulse oximeter device.

While functional testers may be useful for verifying that the pulse oximeter sensor, cabling, and device are functional, they are incapable of providing the data required to properly evaluate the accuracy of a system's SpO2 measurements. Fully evaluating the accuracy of the SpO2 measurements requires, at a minimum, accommodating the wavelength characteristics of the sensor and reproducing the complex optical interaction of the sensor and the patient's tissue. These capabilities are beyond the scope of known bench-top testers. SpO2 measurement accuracy can only be evaluated in vivo by comparing pulse oximeter readings with SaO2 measurements obtained from simultaneously sampled arterial blood made using a laboratory CO-oximeter.



NOTE Contact the sensor manufacturer for further SpO2 clinical testing information.



NOTE Refer to sensor manufacturers' directions for use for further accuracy information.

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SpO2 performance measurement range		1 to 100%		
Nonin sensor accuracy guide		SpO2 accuracy testing is conducted during induced hypoxia studies on healthy, non-smoking, light-to-dark-skinned subjects during motion and no-motion conditions in an independent research laboratory. The measured arterial hemoglobin saturation value (SpO2) of the sensors is compared to arterial hemoglobin oxygen (SaO2) value, determined from blood samples with a laboratory CO-oximeter. The accuracy of the sensors in comparison to the CO-oximeter samples measured over the SpO2 range of 70 – 100%. Accuracy data is calculated using the root-mean-squared (A _{rms} value) for all subjects, per ISO 9919:2005, <i>Standard Specification for Pulse Oximeters for Accuracy</i> .		
Pulse rate		18 to 300 bpm: ± 3 digits		
		Low perfusion (40 to 240 bpm): \pm 3 digits		
Satura	ation	70% to 100%		
ΞM	NOTE Saturation	Adult/Pediatrics		
ٺٽ	accuracy varies by sensor type.	No Motion		
	sensor type.	Finger Clip: ± 2 digits		
		Flex: ± 3 digits		
		Motion		
		Finger Clip: ± 2 digits		
		Flex: ± 3 digits		
		Low Perfusion		
		All Sensors: ± 2 digits		

Environmental specifications

Operating temperature	50 °F to 104 °F (10 °C to 40 °C)
Storage/Transport temperature	-4 °F to 122 °F (-20 °C to 50 °C)
Storage/Transport/Operating altitude and atmospheric pressure	-1250 to 10,000 ft. (-381 m to 3,048 m) 106 kPa to 69.6 kPa
Operating humidity	15% to 90% noncondensing
Storage/Transport humidity	15% to 95% noncondensing

Manufacture date: how to decode serial numbers

The Serial number (SN) of a device reveals many details about its manufacture. The last four digits of the device SN reveal the device's date of manufacture.

SN: XXXX####WWYY where

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XXXX = Manufacturing plant #### = Sequential number of manufacture WW = Week of manufacture YY = Year of manufacture

Calibration

The device has no specific use time limitation. The device may remain in service until repair is required or operation indicates that it is out of calibration. However, if an error code appears on the device, have the device inspected by a qualified service technician and stop using the device.

See the Welch Allyn Spot Vital Signs 4400 Service manual for recommended service intervals. Accuracy checks and calibration are only recommended if the device case is opened or if issues are suspected. In cases where the device case is opened or if issues are suspected, send the device in for repair.

Calibration is not required annually.

Standards and compliance

General compliance and standards

The device complies with the following standards:

AS/NZS IEC 60601-1
ASTM D 4332, E 1104
ASTM E 1112-00 (2018) Standard Specification for Electronic Thermometer for Intermittent Determination of Patient Temperature
CAN/CSA C22.2 NO.60601-1 CAN/CSA-C22.2 NO.60601-1-2
EN/IEC 60601-1, 60601-1-2, 60601-2-30, 62304, 80601-2-30, 62366, 60601-1-6
EN/ISO 13485, 14971, 80601-2-56, 80601-2-61, 81060-2
ISTA 2A
AAMI ES60601-1



NOTE All standards are used with their current amendments upon product release.

Storage and disposal

Disposal must be in accordance with the following steps:

- 1. Follow the instructions in this manual in the section Prepare to clean the equipment.
- 2. Segregate material in preparation for the recycling process:
 - a. Components are to be disassembled and recycled based on type of material:
 - Plastic to be recycled as plastic waste
 - Metal to be recycled as metals
 - Includes loose components containing more than 90% metal by weight
 - Includes screws and fasteners
 - Electronic components, including the power cord, to be disassembled and recycled as Waste of Electrical and Electronic Equipment (WEEE)
 - Batteries to be dismantled from the device and recycled as per WEEE

Users must adhere to all federal, state, regional, and/or local laws and regulations as it pertain to the safe disposal of medical devices and accessories. If in doubt, the user of the device shall first contact Welch Allyn Technical Support for guidance on safe disposal protocols. For more specific disposal or compliance information, see www.welchallyn.com/weee, or contact Welch Allyn Technical Support: https://baxter.com/contact-us.



Guidance and manufacturer's declaration

EMC compliance

Special precautions concerning electromagnetic compatibility (EMC) must be taken for all medical electrical equipment. This device complies with IEC 60601-1-2.

- All medical electrical equipment must be installed and put into service in accordance with the EMC information provided in these tables and in the Instructions for use.
- Portable and mobile RF communications equipment can affect the behavior of medical electrical equipment.

The device complies with all applicable and required standards for electromagnetic interference.

- It does not normally affect nearby equipment and devices.
- It is not normally affected by nearby equipment and devices.
- It is not safe to operate the device in the presence of high-frequency surgical equipment.
- However, it is good practice to avoid using the device in extremely close proximity to other equipment.



NOTE The **Spot Vital Signs** 4400 device has essential performance requirements associated with blood pressure measurement, oxygen saturation, and temperature measurement. In the presence of EM disturbances, the device displays an error code. Once the EM disturbances stop, the **Spot Vital Signs** 4400 device self-recovers and performs as intended.



WARNING Use only accessories and cables Welch Allyn recommends for use with the **Spot Vital Signs** 4400 device. Accessories and cables not recommended by Welch Allyn may affect the EMC emissions or immunity.



WARNING Maintain minimum separation distance of 12 inches (30 cm) between any part of the **Spot Vital Signs** 4400 device and portable RF communication equipment (including peripherals such as antenna cables and external antennas). Performance of the **Spot Vital Signs** 4400 device might degrade if proper distance is not maintained.



WARNING The use of the **Spot Vital Signs** 4400 device adjacent to or stacked with other equipment or medical electrical systems should be avoided because it could result in improper operation. If such use is necessary, the **Spot Vital Signs** 4400 and other equipment should be observed to verify that they are operating normally.

Emissions and immunity information

Electromagnetic emissions

The **Spot Vital Signs** 4400 device is intended for use in the electromagnetic environment specified below. The customer or user of the **Spot Vital Signs** 4400 device should ensure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment - guidance
RF emissions CISPR 11	Group 1	The Spot Vital Signs 4400 device uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.

Emissions test	Compliance	Electromagnetic environment - guidance
RF emissions	Class A	The emission characteristics of the
CISPR 11		Spot Vital Signs 4400 is suitable for use in all establishments
Harmonic emissions	Class A	other than domestic and those directly connected to the public
IEC 61000-3-2		low-voltage power supply network that supplies buildings used for
Voltage fluctuations/flicker emissions	Complies	domestic purposes.
IEC 61000-3-3		warning This equipment/system is intended for use by healthcare professionals only. This equipment/ system may cause radio interference or may disrupt the operation of nearby equipment. It may be necessary to take mitigation measures, such as re-orienting or relocating the monitor or shielding the location.

Electromagnetic immunity

The **Spot Vital Signs** 4400 device is intended for use in the electromagnetic environment specified below. The customer or the user of the **Spot Vital Signs** 4400 device should assure that it is used in such an environment.

Immunity test	EC 60601 test level	Compliance level	Electromagnetic environment - guidance
Electrostatic discharge	±8 kV contact	±8 kV	Floors should be wood, concrete or ceramic tile.
(ESD)	±2 kV, ±4 kV, ±8	±2 kV, ±4 kV, ±8 kV,	If floors are covered with synthetic material, the
IEC 61000-4-2	kV, ±15 kV air	±15 kV air	relative humidity should be at least 30%.
Electrical fast transient/burst	±2 kV for power supply lines	±2 kV for power supply lines	Mains power quality should be that of a typical commercial or hospital environment.
IEC 61000-4-4	±1 kV for input/ output lines	±1 kV for input/ output lines	-
Surge	±0.5 kV, ±1 kV	±0.5 kV, ±1 kV	Mains power quality should be that of a typical
IEC 61000-4-5	Line- to -line	Line- to -line	commercial or hospital environment.
	±0.5 kV, ±1 kV, ±2 kV	±0.5 kV, ±1 kV, ±2 kV	
	Line-to-ground	Line-to-ground	

Immunity test	EC 60601 test level	Compliance level	Electromagnetic environment - guidance
Voltage dips, short interruptions and	100 % U _T ; 0.5 cycle	0 % U _T ; 0.5 cycle	Mains power quality should be that of a typical commercial or hospital environment. If the
voltage variations on power supply input lines	At 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315°		 user of the Spot Vital Signs 4400 device requires continued operation during power mains interruptions, it is recommended that the Spot Vital Signs 4400 device be powered from
IEC 61000-4-11	100 % U _T ; 1 cycle	0 % U _T ; 1 cycle	an uninterruptible power supply or a battery.
	70 % U _T ; 25/30 cycles Single phase: at 0°	70 % U _T ; 25/30 cycles	-
	0 % U _T ; 250/300 cycle	0 %U _T ; 250/300 cycle	_
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	30 A/m	30 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.



NOTE U_T is the A.C. mains voltage prior to application of the test level.

Electromagnetic immunity

The Spot Vital Signs 4400 device is intended for use in the electromagnetic environment specified below. The customer or the user of the Spot Vital Signs 4400 device should assure that it is used in such an environment

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance
			Portable and mobile RF communications equipment should be used no closer to any part of the Spot Vital Signs 4400 device, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.
			Recommended separation distance
Conducted RF	3 Vrms	3 Vrms	$d = \left[\frac{3.5}{V_1}\right]\sqrt{P}$
IEC 61000-4-6	150 kHz to 80 MHz	150 kHz to 80 MHz	V1
	6 Vrms in ISM and amateur radio bands between 150 kHz and 80 MHz	6 Vrms in ISM and amateur radio bands between 150 kHz and 80 MHz	$d = \left[\frac{12}{V_2}\right]\sqrt{P}$

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance
Radiated RF	3 V/M, 80 MHz to 2.7	3 V/M, 80 MHz to 2.7	$d = [\frac{23}{E_1}]\sqrt{P}$ 800 MHz to 2.7 GHz
IEC 61000-4-3	GHz	GHz	$d = [\frac{12}{E_1}]\sqrt{P}$ 80 MHz to 800 MHz
			where <i>P</i> is the maximum output power rating of the transmitter in watts (W) and d is the recommended separation distance in meters (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey ¹ , should be less than the compliance level in each frequency range ² . Interference may occur in the vicinity of equipment marked with the following symbol:
			$((\overset{\bullet}{\bullet}))$



NOTE At 80 MHz and 800 MHz, the higher frequency range applies.



NOTE These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.



NOTE The device was tested to AIM 7351731 Rev 2.00: 2017-02-23 standard. The device passed all testing according to the standard. Test results are available by request.

- ¹ Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast, and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the Spot Vital Signs 4400 device is used exceeds the applicable RF compliance level above, the Spot Vital Signs 4400 device should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the **Spot Vital Signs** 4400 device.
- ² Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

Recommended separation distances between portable and mobile RF communications equipment and the SPOT VITAL SIGNS 4400 device

The Spot Vital Signs 4400 device is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or user of the **Spot Vital Signs** 4400 device can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the **Spot Vital Signs** 4400 device as recommended below, according to the maximum output power of the communications equipment.

For transmitters rated at a maximum output power not listed above, the recommended separation distanced in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

	Separation distance according to frequency of transmitter (m)					
Rated max. output power of transmitter (W)	150 kHz to 80 MHz outside ISM bands $d = \left[\frac{3.5}{V_1}\right] \sqrt{P}$	150 kHz to 80 MHz in ISM bands $d = \left[\frac{12}{V_2}\right]\sqrt{P}$	80 MHz to 800 MHz $d = \left[\frac{12}{E_1}\right]\sqrt{P}$	800 MHz to 2.7 GHz $d = \left[\frac{23}{E_1}\right]\sqrt{P}$		
0.01	0.12	0.20	0.12	0.23		
0.1	0.37	0.63	0.38	0.73		
1	1.17	2.00	1.20	2.30		
10	3.69	6.32	3.79	7.27		
100	11.67	20.00	12.00	23.00		



NOTE At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.



NOTE These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.

Test specifications for enclosure port immunity to RF wireless communications equipment

Test	Band ¹	2011100	Maximum	Distance	Immunity	
frequency (MHz)	MHz			power (W)	(m)	test level (V/m)
385	380 - 390	TETRA 400	Pulse modulation ²	1.8	0.3	27
			18 Hz			
450	430 - 470	GMRS 460,	FM ³ ±5 kHz	2	0.3	28
		FRS 460	deviation			
			1 kHz sine			
710	704 - 787	LTE band 13, 17	Pulse modulation ²	0.2	0.3	9
745	_		217 Hz			
780	_					
810	800 - 960	GSM 800/900,	Pulse modulation ²	2	0.3	28
870		TETRA 800, iDEN 820, CDMA 850,	18 Hz			
930		LTE Band 5				
1720	1700 -		Pulse modulation ²	2	0.3	28
1845	 1990	1900; GSM 1900; DECT; LTE Band 1,	217 Hz			
1970	_	3, 4, 25; UMTS				
2450	2400 -		Pulse modulation ²	2	0.3	28
	2570	802.11 b/g/n, RFID 2450,	217 Hz			
		LTE Band 7				

Test frequency (MHz)	Band ¹ MHz	Service ¹	Modulation ²	Maximum power (W)	Distance (m)	Immunity test level (V/m)
5240	5100 - - 5800	WLAN 802.11 a/n	Pulse modulation ²	0.2	0.3	9
5500		5800 217 Hz	217 Hz			
5785	_					

- ¹ For some services, only the uplink frequencies are included.
- ² The carrier shall be modulated using a 50 percent duty cycle square wave signal.
- ³ As an alternative to FM modulation, 50 percent pulse modulation at 18 Hz may be used because while it does not represent actual modulation, it would be worst case.

Test frequency	Modulation	IMMUNITY TEST LEVEL (A/m)	
134.2 kHz	Pulse modulation ¹	65 ²	
	2.1 kHz		
13.56 MHz	Pulse modulation ¹	7.5 ²	
	50 kHz		

¹ The carrier shall be modulated using a 50% duty cycle square wave signal.

² r.m.s. before modulation is applied.

Appendix

Approved accessories

The following tables list approved device accessories and applied parts. For information about options, upgrades, and licenses, refer to the service manual.



WARNING Use only Welch Allyn approved accessories and applied parts, and use them according to the manufacturer's instructions for use. Using unapproved accessories with the device or applied parts can affect patient and operator safety and can compromise product performance and accuracy, and void the product warranty.

Accessories

Blood pressure accessories (not made with natural rubber latex)

Part number	Model	Description
4500-34	ВР	Fast BP hose w Fport, 5 ft
4500-35	ВР	Fast BP hose w Fport, 10 ft
5200-08		Calibration "T" connector

Nonin pulse oximetry

Part number	Model	Description
6083-001		1m Nonin Extension Cable
6083-003		3m Nonin Extension Cable

SureTemp Plus thermometry

Part number	Description
02895-000	Oral probe and well kit (9ft. / 2.7M)
02895-100	Rectal probe and well kit (9ft. / 2.7M)
02894-0000	Oral probe well (blue)
02894-1000	Rectal probe well (red)
05031-110	SureTemp Plus Disposable probe covers (10,000 covers, packaged 25/box)
05031-101	SureTemp Plus Disposable probe covers (1,000 covers, packaged 25/box)
06138-000	Temperature calibration key
01802-110	9600 Plus Calibration Tester

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Mounting options

Part number	Description
4400-DST	Desktop Stand - portable stand with cuff and cord management
4400-MBS	Spot Vital Signs 4400 Mobile Stand
77794-M4400	Wall Mount system for 4400 with GS 777
77794-2M4400	Wall Mount system for 4400 with GS 777 and PanOptic
777-PM2WCX	Wall Mount (PanOptic Basic Ophthalmoscope and MacroView Basic Otoscope)
777-PM3WCX	Wall Mount (PanOptic Plus Ophthalmoscope and MacroView Plus Otoscope)

Miscellaneous items

Part number	Description
106275	USB cable for wired connectivity
PWCD-B	Line cord B, North America
PWCD-2	Line cord 2, Europe
PWCD-4	Line cord 4, United Kingdom
PWCD-6	Line cord 6, Australia/New Zealand
PWCD-66	Line cord 6, Australia/New Zealand —Orange
PWCD-3	Line cord 3, Israel
PWCD-Y	Line cord Y, Italy
4400-PS	Spot Vital Signs 4400 power supply
BATT22	Spot Vital Signs 4400 2 cell Lithium-ion battery

SmartCare

Part number	Description
S1-4400-PRO-1	4400 SmartCare Protection 1YR
S1-4400-PRO-3	4400 SmartCare Protection 3YR
S1-4400-PRO-PS	4400 SmartCare Protection 3YR POS

SmartCare protection plus plans

SmartCare protection plus plans include onsite repair.

Part number	Description
S9-4400-PROPLUS-1	4400 SmartCare Protection Plus 1YR
S9-4400-PROPLUS-3	4400 SmartCare Protection Plus 3YR

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Part number	Description
S9-4400-PROPLUS-PS	4400 SmartCare Protection Plus 3YR POS

SmartCare biomed plans

Part number	Description
S1-4400	4400, Comprehensive partnership program point of sale
S1-4400-2	4400, Comprehensive partnership program 1 year renewal
S1-4400-5	4400, Comprehensive partnership program, 5 years
S1-4400-C	4400, Comprehensive partnership program, 1 years + Calibration
S1-4400-2C	4400, Comprehensive partnership program, 2 years + Calibration
S1-4400-5C	4400, Comprehensive partnership program, 5 years + Calibration

Literature/Documentation

Part number	Description
109067	Spot Vital Signs 4400 CD Kit (Instructions for use and Quick reference)

Applied parts

FlexiPort cuffs



NOTE Some model numbers and product features described in this publication might not be available in your country. For the latest information about products and features, please contact Baxter Customer Care.

Part number	Model	Description
REUSE-08	Reusable	Cuff, Welch Allyn, reusable, sm child
REUSE-09	Reusable	Cuff, Welch Allyn, reusable, child
REUSE-10	Reusable	Cuff, Welch Allyn, reusable, sm adult
REUSE-11	Reusable	Cuff, Welch Allyn, reusable, adult
REUSE-11L	Reusable	Cuff, Welch Allyn, reusable adult long
REUSE-12	Reusable	Cuff, Welch Allyn, reusable, Ig adult
REUSE-12L	Reusable	Cuff, Welch Allyn, reusable, lg adult long
REUSE-13	Reusable	Cuff, Welch Allyn, reusable, thigh
SOFT-07	Disposable	Cuff, Welch Allyn, infant
SOFT-08	Disposable	Cuff, Welch Allyn, small child
SOFT-09	Disposable	Cuff, Welch Allyn, child
SOFT-10	Disposable	Cuff, Welch Allyn, small adult

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Part number	Model	Description
SOFT-11	Disposable	Cuff, Welch Allyn, adult
SOFT-11L	Disposable	Cuff, Welch Allyn, adult long
SOFT-12	Disposable	Cuff, Welch Allyn, Ig adult
SOFT-12L	Disposable	Cuff, Welch Allyn, lg adult long
SOFT-13	Disposable	Cuff, Welch Allyn, thigh
REUSE-08-ML	Reusable	Cuff, Welch Allyn, reusable, sm child, ML
REUSE-09-ML	Reusable	Cuff, Welch Allyn, reusable, child, ML
REUSE-10-ML	Reusable	Cuff, Welch Allyn, reusable, sm adult, ML
REUSE-11-ML	Reusable	Cuff, Welch Allyn, reusable, adult, ML
REUSE-11L-ML	Reusable	Cuff, Welch Allyn, reusable adult long, ML
REUSE-12-ML	Reusable	Cuff, Welch Allyn, reusable, lg adult, ML
REUSE-12L-ML	Reusable	Cuff, Welch Allyn, reusable, lg adult long, ML
REUSE-13-ML	Reusable	Cuff, Welch Allyn, reusable, thigh, ML
SOFT-07-ML	Disposable	Cuff, Welch Allyn, infant, ML
SOFT-08-ML	Disposable	Cuff, Welch Allyn, small child, ML
SOFT-09-ML	Disposable	Cuff, Welch Allyn, child, ML
SOFT-10-ML	Disposable	Cuff, Welch Allyn, small adult, ML
SOFT-11-ML	Disposable	Cuff, Welch Allyn, adult, ML
SOFT-11L-ML	Disposable	Cuff, Welch Allyn, adult long, ML
SOFT-12-ML	Disposable	Cuff, Welch Allyn, lg adult, ML
SOFT-12L-ML	Disposable	Cuff, Welch Allyn, Ig adult long, ML
SOFT-13-ML	Disposable	Cuff, Welch Allyn, thigh, ML
ECOCUFF-09	Disposable	EcoCuff, Child, 15-21 cm
ECOCUFF-10	Disposable	EcoCuff, Small Adult, 20-28 cm
ECOCUFF-11	Disposable	EcoCuff, Adult, 27-38 cm
ECOCUFF-12	Disposable	EcoCuff, Large Adult, 33-45 cm

Nonin pulse oximetry

Part number	Description		
3278-010	8000AP Nonin SpO2 sensor, adult, 2m		
2360-010	8000AP Nonin SpO2 sensor, pediatric, 2m		
4774-000	8008JFW Nonin infant replacement wraps 25/pack		
0740-000	8008J Nonin infant flex sensor with 25 wraps		

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Part number	Description
0741-000	8000J Nonin adult flex sensor with 25 wraps
4097-000	8000JFW Nonin adult replacement wraps 25/pack

SureTemp Plus thermometry

Part number	Description
02895-000	Oral probe and well kit (9ft. / 2.7M)
02895-100	Rectal probe and well kit (9ft. / 2.7M)
05031-101	SureTemp Plus Disposable probe covers (1,000 covers, packaged 25/box)
05031-110	SureTemp Plus Disposable probe covers (10,000 covers, packaged 25/box)

Warranty

Welch Allyn warrants the product to be free of defects in material and workmanship and to perform in accordance with manufacturer's specifications for the period of two years from the date of purchase from Welch Allyn or its authorized distributors or agents.

The warranty period shall start on the date of purchase. The date of purchase is: 1) the invoiced ship date if the device was purchased directly from Welch Allyn, 2) the date specified during product registration, 3) the date of purchase of the product from a Welch Allyn authorized distributor as documented from a receipt from said distributor.

This warranty does not cover damage caused by 1) handling during shipping, 2) use or maintenance contrary to labeled instructions, 3) alteration or repair by anyone not authorized by Welch Allyn, and 4) accidents.

The product warranty is also subject to the following terms and limitations: Accessories are not covered by the warranty. Refer to the directions for use provided with individual accessories for warranty information.

Shipping cost to return a device to a Welch Allyn Service center is not included.

A service notification number must be obtained from Welch Allyn prior to returning any products or accessories to Welch Allyn designated service centers for repair. To obtain a service notification number, contact Baxter Technical Support.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. WELCH ALLYN'S OBLIGATION UNDER THIS WARRANTY IS LIMITED TO REPAIR OR REPLACEMENT OF PRODUCTS CONTAINING A DEFECT. WELCH ALLYN IS NOT RESPONSIBLE FOR ANY INDIRECT OR CONSEQUENTIAL DAMAGES RESULTING FROM A PRODUCT DEFECT COVERED BY THE WARRANTY.