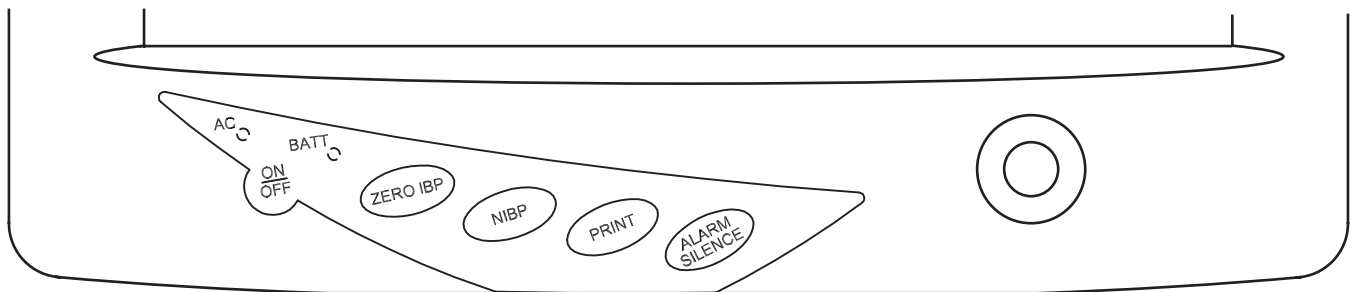


⚠ PLEASE REFER TO THE OPERATIONS MANUAL FOR COMPLETE INSTRUCTIONS

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3 Parameter Advisor® Monitor

Monitor Key Pad

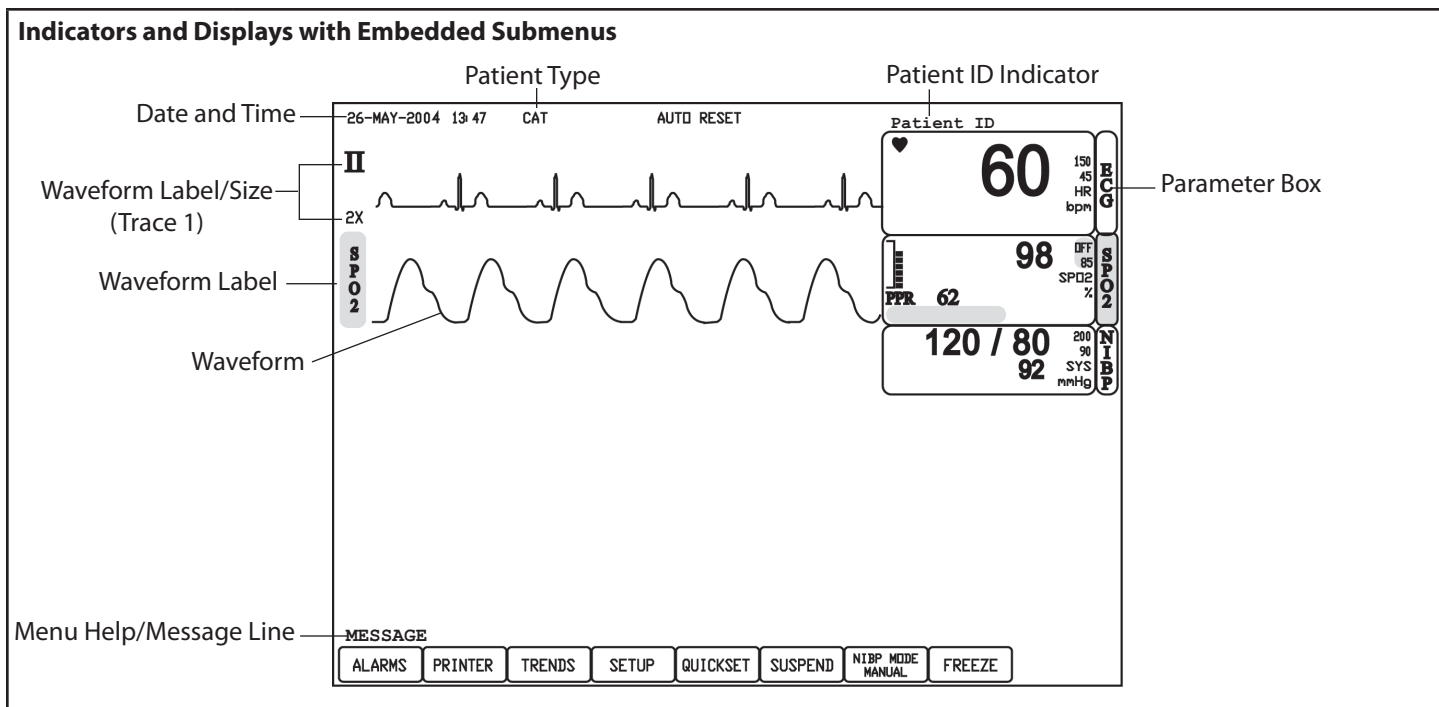


KEY	DESCRIPTION
AC	If the monitor is connected to an AC power source: Shows steady GREEN.
On/Off	Turns the monitor On or Off.
BATT	Not Used.
ZERO IBP	Not Used.
NIBP	<ul style="list-style-type: none"> To Activate an immediate non-invasive blood pressure NIBP measurement: Press the [NIBP] key. To cancel an NIBP measurement in progress: Press the [NIBP] key.
PRINT	Not Used.
ALARM SILENCE	<p>Silences audible alarms:</p> <ul style="list-style-type: none"> To silence an alarm for two minutes: Press this key for a moment [Audio Paused] will be displayed. <p><i>Note: A new alarm will terminate [Alarm Silence].</i></p> <ul style="list-style-type: none"> (OPTIONAL) To silence an alarm indefinitely: Press this key for three seconds [Audio Off] will be displayed. <p><i>Note: The indefinite alarm silence feature is not available for all countries.</i></p> <ul style="list-style-type: none"> To enable the audible alarms: Press this key for a moment.
Rotary Knob	A dial control knob with a push button selection switch that navigates the cursor around the display and selects highlighted options.

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⚠ SUB-MENUS ARE LOCATED ALL AROUND THE DISPLAY WINDOW AND INSIDE PARAMETER BOXES

⚠ FOR COMPLETE INSTRUCTIONS ON SUB-MENUS, PLEASE REFER TO THE OPERATIONS MANUAL



ITEM	DESCRIPTION
Date and Time	Displays Time and Date used for the NIBP trends and based on the 24-hour clock (5am/5:00 - 5pm/17:00).
Waveform Label/Size	Select the label/size to display the sub-menu and to select the waveform type, size, label, speed options, or to print the waveform.
Waveform	Displays up to four waveforms simultaneously (ECG leads and SpO ₂). Assigning waveforms to Trace Areas: <ul style="list-style-type: none"> • Trace (1) is always the primary ECG. This can be cascaded to Traces below it. • Traces (2-4) can be assigned to ECG cascade or SpO₂ (Plethysmogram) • Trace (2) defaults to SpO₂ (Plethysmogram).
Menu Help Message Line	Displays a brief description of a highlighted field or menu selection. This message line can be turned off.
Patient Type	Displays the type of patient (CAT = small animal, DOG = medium animal, HORSE = large animal). Select patient type, before monitoring a patient.
Patient ID Indicator	Displays the bed, or the bed/patient's name, or the bed/patient ID. Go to the [Setup] menu to display and/or change the Patient Identification.
Parameter Box	Provides access to the sub-menu settings for each parameter including label, display of the high and low alarm limits, waveforms, rate source, beep volume and size.

Quick Reference Guide

SurgiVet® WWV9230

⚠ SUB-MENUS ARE LOCATED ALL AROUND THE DISPLAY WINDOW AND INSIDE PARAMETER BOXES

⚠ FOR COMPLETE INSTRUCTIONS ON SUB-MENUS, PLEASE REFER TO THE OPERATIONS MANUAL

Main Menu Display	
MENU ITEM	INSTRUCTION
Use the rotary knob to navigate the cursor and to select highlighted options for all menus.	
ALARMS	<ul style="list-style-type: none"> Scroll and set the high and low alarm limits and quickset ranges for each parameter. <p><i>Note: When a numeric value matches or exceeds the high or low limit set for that parameter, an alarm is issued. An audible alarm tone will sound, and an [ALARM] indicator will be displayed.</i></p> <ul style="list-style-type: none"> Adjust the audible alarm volume.
PRINTER	Not Used.
TREND	<p>Tabular trend data is stored every 30 seconds for up to 26 hours for the following parameters: ECG, Oximetry and NIBP (systolic, diastolic, mean).</p> <p>Tabular Vital Signs: To view all stored trend data for the entire monitored period (up to 26 hours), select time increments or to erase trend data from the monitor's memory.</p> <p>NIBP History: To view all stored NIBP readings (up to 150 readings), to display NIBP history, to erase stored NIBP readings from the monitor's memory.</p>
SETUP	<p>Menu Help Message Line: Turn the message line On or Off.</p> <p>Parameter Options: Select 3-lead or 5-lead processing. Adjust the pulse beep volume or turn Off. Turn ECG On or Off</p> <p>Bed Name: To associate the monitoring with a facility name. For example, [ABC Animal Clinic].</p> <p>Parameter Colors: Change the color of text in each displayed parameter box and its corresponding waveform.</p> <p><i>Note: Red, Black and Yellow are reserved colors and cannot be assigned.</i></p> <p>Software Revisions: Use this menu to view the versions of software that are installed on the monitor.</p> <p><i>Note: Access to the service menu is by authorized password only. See the Operation Manual for instructions.</i></p>
QUICKSET	<p>Quickset All Limits: To adjust the all high and low alarm limits to ranges set up in the ALARMS screen.</p> <p>Quickset Violated Only: To adjust only the alarm limits for a measured value, that have matched or exceeded a high or low limit and generated an alarm.</p> <p><i>Note: If a high or low alarm limit is set to [Off], no changes can be made with [Quickset].</i></p> <p><i>Note: If a [Quickset] high or low number is set to [No Change] that alarm limit cannot be reset.</i></p>
SUSPEND	<p>To temporarily stop or suspend monitoring.</p> <p><i>Note: Most previous settings such as a waveform options, alarm limits and ECG leads will be saved after returning from [SUSPEND] mode.</i></p>
NIBP MODE: MANUAL	<p>Auto: The monitor will measure the patient's NIBP periodically, according to the selected interval.</p> <p>Manual: The monitor will measure the patient's NIBP only when the NIBP key is pressed.</p> <p>Stat: The monitor will measure the patient's NIBP continuously for five minutes.</p>
FREEZE	<p>To temporarily hold or freeze all current waveforms, even those that are not displayed.</p> <p><i>Note: Monitoring does not stop. Parameter values continue to update and are monitored for alarms.</i></p>

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