



Checkout Procedure for SmartMonitor 2 PS/PSL

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INTRODUCTION

The manual provides procedures to determine if the Circadiance SmartMonitor 2 PS/PSL and its accessories are suitable for use in patient applications. These procedures require the use of a calibrated Model 5000 Simulator or Fluke ProSim 2 Simulator which is the source of ECG and respiratory test signals. A Masimo Pulse Oximetry Tester is used to verify proper operation of the internal oximeter. No other simulators are acceptable for use while performing these procedures.

This manual is for performance testing and is not intended as a service or repair guide. The procedures contained in this manual are to be performed between each patient use or every 6-12 months. Monitors that have been used in a home environment should always be tested between patients. Operational information for the monitor can be found in the Professional Operator's Manual.

The monitor must perform within the specifications of the procedures in this manual before use on patients.

REQUIRED EQUIPMENT

- SmartMonitor 2PS or SmartMonitor 2PSL
- Respironics 5000 Simulator or Fluke ProSim 2
- Safety Lead Wires (9520-1 or 1000114)
- > ECG Patient Cable (p/n 103019, 1030193 or 1030194)
- Oximeter Patient Cable (p/n H 5870)
- Stopwatch (optional)
- PCMCIA Memory Card (p/n 1017915)
- Masimo Tester
- > Multimeter
- SmartMonitor 2 PS Nurse Call WYE Cable (p/n 1024837) or equivalent

IMPORTANT NOTES...READ CAREFULLY

As the checkout procedure is being performed, please remember the following:

- Complete all checkout procedures in one continuous operation and in the order presented in this manual. If you have not performed the checkout procedure before, please read and understand this manual before starting the checkout procedure.
- Do not place the monitor or the Simulator near electrical appliances that could cause interference (i.e., cordless or cellular telephones, air conditioners, vaporizers, computers, TVs, VCRs, microwave ovens, etc.)
- > Coiling and/or manipulation of the patient cables or lead wires should be minimized.
- Once changes are made on the simulator, do not maintain hand contact with the simulator knobs or enclosure. It may affect the ECG and respiration signals.
- Because the signal from the simulator is interrupted by each change in the simulator setting, allow approximately ten seconds after each setting change for the monitor circuitry to stabilize.
- In the section of Establishing Initial Alarm Set Points of the checkout procedure, the changes to the alarm parameters of the monitor should be made through the menu display located on the bottom panel of the monitor.
- The 5000 Simulator will not function correctly if the 9-volt battery is low. It should be replaced, minimally, once per month or more often with heavy use. The battery voltage can be too low for calibrated output signals before activation of the LOW BATTERY light.
- > The monitor's memory should be cleared before performing the checkout procedures.

ESTABLISHING INITIAL ALARM SET POINTS

- 1. Remove the Menu Display Cover from the bottom of the SmartMonitor 2 PS or PSL. Note the three buttons to the right of the LCD display: the UP arrow ▲ button, the DOWN arrow ◄ button, and the ENTER button.
- 2. Access the Menu Mode for the monitor as follows:
 - a. Press the POWER button ON.
 - b. Within ten seconds, enter the following key code:
 - c. Press the DOWN arrow once.
 - d. Press the UP arrow twice.
 - e. Press the ENTER button three times.

NOTE

While in Menu Mode, the monitor will beep every 10 seconds. This is to remind you that the monitor is not monitoring and to power off the monitor after parameters are set.

- 3. To set a specific parameter or series of parameters:
 - a. Use the UP arrow button to move forward to the parameter to be changed.
 - b. Select the parameter to be changed by pressing the ENTER key this will cause the current value to flash.
 - c. The value can be increased by pressing the UP arrow button and decreased by pressing the DOWN arrow button.
 - d. To select the displayed value, press the ENTER button. The value displayed will continue to flash until you press the ENTER button.
 - e. Press the UP arrow button to proceed to the next parameter to be selected.
- 4. For this checkout procedure, set the monitor parameters as follows:

Parameter	Value	Parameter	Value
Menu Options	All Menus	Probe Off Function	Do Events, Do
			Alarms
View Prior Events?	No	Low SpO ₂ Alarm*	75%
Patient Name	Test ^	High SpO ₂ Alarm*	OFF
Patient ID Number	00 ^	Low SpO ₂ Alarm Delay*	5 Seconds
STD Alarm Parameters	Are Not Selected	SpO ₂ Record Limit*	OFF
STD Record Parms.	Are Selected	Record SpO ₂ ?*	YES
STD System Parms.	Are Not Selected	Rec. Plethysmograph?*	YES
Apnea Alarm	20 Seconds	Record Pulse Rate?*	NO
Low Breath Alarm	0FF	Record Auxiliary 1	OFF
Bradycardia Alarm	80 BPM	Record Auxiliary 2	OFF
Brady Alarm Delay	0 seconds	Record Auxiliary 3	OFF
Tachycardia Alarm	230 BPM	Record Auxiliary 4	OFF
Tachy Alarm Delay	5 Seconds	Ext. Physio Trigger	OFF
Record Mode	EVENT	Ext. Equip. Trigger	OFF
Apnea Record Limit	16 Seconds	Date	Current Date
Brady Record Limit	OFF	Time	Current Time
Pre/Post Time	30/15	Rate Display	ON
Record Impedance?	YES	Computer Phone #	()
Record Resp Rate?	YES	When to Call	(//:)
Record Heartrate?	YES	Dial if Memory Full?	Yes
Record ECG?	YES	Move Data to Card?	NO
Oximeter Enabled	YES	Memory Status	0 Percent Full
Enable Panel Display	YES	Clear Memory?	YES

Table 1

*Available on SmartMonitor 2PS monitors only.

- 5. After the designated checkout parameters are entered, turn the monitor off using the proper Power-off procedure*. The proper power-off procedure is as follows:
 - a. Press and hold the RESET button.
 - b. Press and release the POWER button.
 - c. Wait two seconds, and then release the RESET button.
- 6. For monitors used in locations where the mains power is 50 Hz, perform the following steps to ensure that the AC POWER INPUT setting is set to 50 Hz
 - a. Turn the monitor on.
 - b. When the LCD screen on the bottom of the monitor displays "MENU MODE? ENTER PROPER KEY SEQUENCE", press the UP arrow button, DOWN arrow button, ENTER button, UP arrow button, DOWN arrow button, ENTER button. The monitor will now display SmartMonitor 2PS menu selection.
 - c. Use the UP or DOWN arrows to scroll to the menu option labeled "AC POWER INPUT". Verify that the menu displays 50 Hz. If the menu displays 50 Hz., power off the unit.
 - d. If the menu displays 60 Hz., Press the ENTER button to make the 60 Hz. blink.
 - e. Use either the UP or DOWN arrow button to select 50 Hz.
 - f. Press the ENTER button.
 - g. Power the monitor off.

NOTE

*If the Hospital Mode parameter is set to YES, the special power-off procedure described above is not required. Refer to the Professional Operator's Manual for further details on setting the Hospital Mode parameter. Within this procedure, all functionality and stopwatch timing is based on the Hospital Mode Parameter being set to NO.

THE FUNCTIONAL SELF-TEST

- 1. Plug the power supply into a live wall outlet and connect the other end into the DC POWER receptacle on the back of the monitor. The CHARGER light on the front of the SmartMonitor 2 PS should light and remain on (continuous or blinking).
- 2. Insert the ECG patient cable into the ECG receptacle on the front of the monitor.
- 3. Insert the WHITE lead (RA) wire into the "RA" socket of the patient cable. Insert the BLACK lead wire into the "LA" socket of the patient cable. Make sure that both lead wires are fully inserted into the color-coded sockets of the patient cable.
- 4. Connect the lead wires to the Functional Self-Test receptacles on the right side of the SmartMonitor 2 PS. Insert the pin end of the WHITE lead wire into the receptacle labeled "RA". Insert the pin end of the BLACK lead wire into the receptacle labeled "LA".
- 5. If testing a SmartMonitor 2PS monitor, insert the Oximeter patient cable into the Oximeter receptacle on the front of the SmartMonitor 2 PS.
- 6. If testing a SmartMonitor 2PS, connect the Masimo Tester to the other end of the Oximeter patient cable.

NOTE When using a stopwatch, timing should begin after the power button has been pressed.

NOTE

The LED on the Masimo Tester will blink when the SmartMonitor 2 PS is turned on. After a few moments, the tester LED will stop blinking and stay lit, during this time the display of the SmartMonitor 2 PS may display three dashed lines on the display and the alarm will sound. This is a normal condition. A few moments after the tester LED stays lit, the alarm will stop sounding and the SpO_2 display of the SmartMonitor 2 PS should display a reading of $81 \pm 3\%$. This will occur each time the SmartMonitor 2 PS is turned on when this tester is being used throughout this procedure.

7. Press the POWER button to turn the monitor on. The alarm should beep and all the lights should come on for approximately 4 seconds. After all the alarm lights turn off, the CHARGER and POWER light should remain on and within 15 seconds, the green HEART and RESPIRATION light should be blinking. The lights will continue to flash for about 45 seconds.

NOTE

If the following lights remain on or are blinking, and/or the alarm sounds continuously, corrective action should be taken before continuing the Checkout Procedure.

- LOW BATTERY The monitor battery pack is discharged. Turn the SmartMonitor 2 PS off using the correct power-off procedure. Make sure the Power supply is plugged into a live power outlet and properly connected to the monitor. Allow the monitor to recharge for 8 hours before performing the Checkout Procedure. This will provide fully charged battery power.
- FULL MEMORY The monitor's memory is 80% to 100% full. If the monitor has been used on patients, the data should be transferred and then cleared using the procedure described in the Professional Operator's Manual.
- LOOSE CONNECTION Indicates loose or bad lead wires or patient cable. Check all connections and/or replace lead wires first, then patient cable if necessary.

NOTE

The Masimo Tester simulates a nominal % SpO₂ value of 81 \pm 3%. Throughout this section of the checkout procedure, the displayed % SpO₂ value should remain within this range and SpO₂ alarms should not be generated.

8. After approximately 45 seconds, the green HEART and RESPIRATION lights should stop blinking. The red LOW HEART light should illuminate within approximately seven seconds after the HEART light stops flashing, and the audible alarm should beep once every second.

- 9. Approximately 20 seconds after the last Respiration detection, the Red Apnea light should illuminate. (There should be no green HEART or RESPIRATION lights during this alarm.) When the APNEA light illuminates, the Functional Self-test is complete.
- 10. Turn the SmartMonitor 2 PS off using the correct power-off procedure. If the SmartMonitor 2 PS is not powered off correctly, the "sibling" alarm will sound. Repeat the proper Power-off procedure as described above until power is off.

CHECKOUT SET-UP

NOTE

The power supply and the Patient Cables should remain connected to the monitor as they were in the Functional Self-Test.

- 1. Disconnect the lead wires from the Self-Test connectors of the monitor.
- 2. If using a model 5000 simulator loosen the binding post caps (labeled "RA" and "LA") on the Model 5000 Simulator under THREE LEAD ECG/RESP.
- 3. Insert the white lead wire into the post-labeled "RA". Insert the black lead wire into the postlabeled "LA". Tighten both post caps on the 5000 Simulator. If using a Fluke ProSim 2 simulator, insert the lead wires into the appropriate connectors on the Fluke simulator".
- 4. Set the Simulator Controls as follows:

Parameter	Value	Parameter	Value
Patient Name	Test	Record Heart Rate	YES
Patient ID Number	1234	Record ECG	YES
STD Alarm Parameters	Are Selected	Record Auxiliary 1	OFF
STD Record Parms	Not Selected	Record Auxiliary 2	OFF
STD System Parms	Not Selected	Record Auxiliary 3	OFF
Apnea Alarm	20 Seconds	Record Auxiliary 4	OFF
Low Breath Rate Alarm	0FF	External Physiological Trigger	OFF
Bradycardia Alarm	80 BPM	External Equipment Trigger	OFF
Bradycardia Alarm Delay	0 seconds	Date	Current Date
Tachycardia Alarm	230 BPM	Time	Current Time
Tachy Alarm Delay	5 Seconds	Rate Display	ON
Record Mode	EVENT	Phone Number For Computer	()
Apnea for Record	16 Seconds	Time to Call the Computer	(//:)
Brady Limit Record	OFF	Dial if Memory Is Full	NO
Pre/Post Time	30/15	Move Data to Card	NO
Record Impedance?	YES	Memory Status	0 Percent Full
Record Respiration Rate	YES	Clear Memory	NO

NOTE

The LED on the Masimo Tester will blink when the SmartMonitor 2 PS is turned on. After a few moments, the tester LED will stop blinking and stay lit, during this time the display of the SmartMonitor 2 PS may display three dashed lines on the display and the alarm will sound. This is a normal condition. A few moments after the tester LED stays lit, the alarm will stop sounding and the SpO₂ display of the SmartMonitor 2 PS should display a reading of 81 ± 3%. This will occur each time the SmartMonitor 2 PS is turned on when this tester is being used throughout this procedure.

- 5. Turn the Simulator POWER on.
- 6. Turn the SmartMonitor 2 PS power on and proceed to Verification of Respiration Signal Sensitivity.

NOTE

If the Monitor Alarms at this point, check the Menu Display, if an Error Code is displayed, check to ensure the AAA backup batteries are installed and within voltage tolerances. If the AAA batteries are correctly installed and functional, then check the 5000 simulator battery or that the Fluke simulator is operating properly

VERIFICATION OF RESPIRATION SIGNAL SENSITIVITY FOR Monitor

There are 17 test points that require different simulator settings. For each test point, make the required changes as listed in Table 3 and verify the appropriate monitor response. Simulator Control setting values that change from the previous **Test Point** are marked with an asterisk (*). Press the **RESET** button on the SmartMonitor 2 to reset any alarm faults.

NOTE

Apnea should occur approximately 20 seconds after the last respiration detection.

NOTE

The Masimo Tester simulates a nominal % SpO₂ value of 81 ± 3%. Throughout this section of the checkout procedure, the displayed % SpO₂ value should remain within this range and SpO₂ alarms should not be generated.

NOTE

Because the signal from the simulator is interrupted by each change in the simulator setting, allow approximately ten seconds after each setting change for the monitor circuitry to stabilize.

Test	Simulator Control	Model	Fluke	Smart Monitor 2 Response
Point		5000	ProSim™ 2	
		Setting	Setting	
	ECG BEATS/MIN.	200	200	
	ECG AMPLITUDE/MV.	0.5	0.5	No Alarms
1	Resp. Breath / MIN	10	15	100% Detection
	Variation OHMS	0.5	0.5	
	Base Impedance Ohms	200	500	
			000	
	ECG BEATS/MIN.	200	200	
	ECG AMPLITUDE/MV.	0.5	0.5	No respiration detection
2	Resp. Breath / MIN	10	15	Apnea light should illuminate and audible alarm
	Variation OHMS	0.1^	Apnea 22	should beep once per second 20 seconds (+/- 1)
	Dess Impedance Ohme	200	seconds	
	Base impedance Onns	200	500	
	ECG BEATS/MIN	200	200	
		200	200	No alarms
3	Resp. Breath / MIN	15*	15*	100% Detection
Ŭ	Variation OHMS	0.5*	0.5*	Press Reset button to clear alarm faults and red
	Base Impedance Ohms	200	500	light.
	ECG BEATS/MIN.	200	200	
	ECG AMPLITUDE/MV.	0.5	0.5	No reprinting detection
4	Resp. Breath / MIN	15	15	Appendight about dilluminate and audible alarm
4	Variation OHMS	0.1*	Apnea 22	should been once her second 20 seconds (1/ 1)
			seconds*	should beep once per second 20 seconds (+/- 1)
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	200	200	No alarms
	ECG AMPLITUDE/MV.	0.5	0.5	100% Detection
5	Resp. Breath / MIN	30*	30*	Press Reset button to clear alarm faults and red
	Variation OHMS	0.2*	0.2*	light.
	Base Impedance Ohms	200	500	

	ECG BEATS/MIN	200	200	
		0.5	0.5	No respiration detection
	Boop Brooth / MIN	20	20	Annea light should illuminate and audible alarm
6		30	30	Aprilea light should inuminate and addible alarm
	Variation OHMS	0.1*	Apnea 22	snould beep once per second 20 seconds (+/-1)
			seconds*	after last respiration is detected.
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	200	200	
	ECG AMPLITUDE/MV.	0.5	0.5	No alarms
7	Resp. Breath / MIN	50*	60*	100% Detection
'	Variation OHMS	0.2*	0.2*	Press Reset button to clear alarm faults and red
	Page Impedance Ohme	0.2	0.2	light.
	Base impedance Onins	200	500	
	ECG BEATS/MIN.	200	200	
	ECG AMPLITUDE/MV.	0.5	0.5	No respiration detection
0	Resp. Breath / MIN	50	40	Annee light should illuminate and audible slorm
0	Variation OHMS	0.1*	Apnea 22	Aprilea light should illuminate and audible alarm
			seconds*	snould beep once per second 20 seconds (+/- 1)
	Base Impedance Ohms	200	500	
	Base impedance ennie	200	000	
	ECC REATS/MIN	200	200	
		200	200	No alarms
	ECG AMPLITUDE/MIV.	0.5	0.5	100% Detection
9	Resp. Breath / MIN	/5*	80*	Press Reset button to clear alarm faults and red
	Variation OHMS	0.5*	0.5*	light
	Base Impedance Ohms	200	500	iigin.
	ECG BEATS/MIN.	200	200	
10	ECG AMPLITUDE/MV	0.5	0.5	
	Pesp Breath / MIN	75	80	No respiration detection
	Variation OHMS	0.1*	4ppop 22	Apnea light should illuminate and audible alarm
		0.1	Aprilea ZZ	should beep once per second 20 seconds (+/- 1)
			seconds	4
	Base Impedance Onms	200	500	
-				
	ECG BEATS/MIN.	200	200	No alarma
	ECG AMPLITUDE/MV.	0.5	0.5	
11	Resp. Breath / MIN	100*	100*	Dress Deast butter to clear clear foults and red
	Variation OHMS	0.5*	0.5*	Press Reset button to clear alarm faults and red
	Base Impedance Ohms	200	500	light.
	ECC BEATS/MIN	200	200	
		200	200	4
	ECG AMPLITUDE/WV.	0.5	0.5	No respiration detection
12	Resp. Breath / MIN	100	100	Apnea light should illuminate and audible alarm
	Variation OHMS	0.1*	Apnea 22	should beep once per second 20 seconds (+/- 1)
			seconds*	
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	200	200	
	ECG AMPLITUDE/MV.	0.5	0.5	No alarms
13	Resp. Breath / MIN	120*	120*	100% Detection
10	Variation OHMS	1*	1*	Press Reset button to clear alarm faults and red
	Page Impedance Obser	1	I E00	light.
	Dase impedance Onms	200	500	
			-	
	ECG BEATS/MIN.	200	200	
	ECG AMPLITUDE/MV.	0.5	0.5	No respiration dataction
14	Resp. Breath / MIN	120	120	Annea light about dilluminate and audible alarm
14	Variation OHMS	0.1*	Apnea 22	Aprilea light should liuminate and audiple alarm
	_		seconds*	should beep once per second 20 seconds (+/- 1)
	Base Impedance Ohms	200	500	1
L		100		

VERIFICATION OF THE ECG SIGNAL SENSITIVITY FOR Monitor

There are 13 test points that require different simulator settings. For each test point, make the required changes as listed in Table 4 and verify the appropriate monitor response. Simulator Control setting values that change from the previous **Test Point** are marked with an asterisk (*). Press the **RESET** button on the SmartMonitor 2 PS to reset any alarm faults.

NOTE

Apnea should occur approximately 20 seconds after the last respiration detection.

NOTE

The Masimo Tester simulates a nominal % SpO₂ value of 81 ± 3%. Throughout this section of the checkout procedure, the displayed % SpO₂ value should remain within this range and SpO₂ alarms should not be generated.

NOTE

Because the signal from the simulator is interrupted by each change in the simulator setting, allow approximately ten seconds after each setting change for the monitor circuitry to stabilize.

Test Point	Simulator Control	Model 5000 Setting	Fluke ProSim™ 2 Setting	Smart Monitor 2 Response
	ECG BEATS/MIN.	25	30	
	ECG AMPLITUDE/MV.	0.2	0.3	100% Detections
1	Resp. Breath / MIN	15	15	Low heart light should illuminate and audible alarm
	Variation OHMS	1	1	should beep once per second.
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	85*	90*	
	ECG AMPLITUDE/MV.	0.2	0.3	100% Detections
2	Resp. Breath / MIN	15	15	Audible alarm should stop. Press Reset to reset Low
	Variation OHMS	1	1	Heart light.
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	85	90	
	ECG AMPLITUDE/MV.	0.1*	0.1*	No ECG Detections
3	Resp. Breath / MIN	15	15	Low heart light should illuminate and audible alarm
	Variation OHMS	1	1	should beep once per second.
	Base Impedance Ohms	200	500	

	ECG BEATS/MIN	100*	100*	100% Detections
		0.2*	0.3*	Audible alarm should stop. Press Reset to reset Low
1	Posp Broath / MIN	15	15	Heart light
4	Veriation OHMS	10	10	neart nght.
		1	Г Г Г ОО	4
	Base impedance Onins	200	500	
		400	100	
		100	100	
_	ECG AMPLITUDE/MV.	0.1*	0.1*	No ECG Detections
5	Resp. Breath / MIN	15	15	Low Heart light should liluminate and audible alarm
	Variation OHMS	1	1	snouid beep once per second.
	Base Impedance Onms	200	500	
		450*	4.40*	
	ECG BEATS/MIN.	150*	140*	
	ECG AMPLITUDE/MV.	0.2*	0.3*	100% Detections
6	Resp. Breath / MIN	15	15	Audible alarm should stop. Press Reset to reset Low
	Variation OHMS	1	1	Heart light.
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	150	140	
	ECG AMPLITUDE/MV.	0.1*	0.1*	No ECG Detections
7	Resp. Breath / MIN	15	15	Low Heart light should illuminate and audible alarm
	Variation OHMS	1	1	should beep once per second.
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	200*	200*	
	ECG AMPLITUDE/MV.	0.5*	0.5*	100% Detections
8	Resp. Breath / MIN	15	15	Audible alarm should stop. Press Reset to reset Low
	Variation OHMS	1	1	Heart light.
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	200	200	
	ECG AMPLITUDE/MV.	0.1*	0.1*	No ECG Detections
9	Resp. Breath / MIN	15	15	Low Heart light should illuminate and audible alarm
	Variation OHMS	1	1	should beep once per second.
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	240*	240*	
	ECG AMPLITUDE/MV.	0.5*	0.5*	100% Detections
10	Resp. Breath / MIN	15	15	Press Reset to reset Low Heart light. High Heart
	Variation OHMS	1	1	light should illuminate and audible alarm should beep
	Base Impedance Ohms	200	500	
	•			
	ECG BEATS/MIN.	240	240	
	ECG AMPLITUDE/MV.	0.1*	0.1*	No ECG Detections
11	Resp. Breath / MIN	15	15	Low Heart light should illuminate and audible alarm
	Variation OHMS	1	1	should beep once per second.
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN	200*	200*	
		0.5*	0.5*	
12	Resp. Breath / MIN	15	15	100% Detection
	Variation OHMS	1	1	Press Reset button to reset High and Low Heart.
	Base Impedance Ohms	200	500	4
		200	000	

VERIFICATION OF THE APNEA ALARM AND DELAY

There are 3 test points that require different simulator settings. For each test point, make the required changes as listed in Table 5 and verify the appropriate monitor response. Simulator Control setting values that change from the previous **Test Point** are marked with an asterisk (*). Press the **RESET** button on the monitor to reset any alarm faults.

NOTE

The Masimo Tester simulates a nominal % SpO₂ value of 81 \pm 3%. Throughout this section of the checkout procedure, the displayed % SpO₂ value should remain within this range and SpO₂ alarms should not be generated.

NOTE

Because the signal from the simulator is interrupted by each change in the simulator setting, allow approximately ten seconds after each setting change for the monitor circuitry to stabilize.

Test Point	Simulator Control	Model 5000 Setting	Fluke ProSim™ 2 Setting	Smart Monitor 2 Response
	ECG BEATS/MIN.	200	200	
	ECG AMPLITUDE/MV.	0.5	0.5	No Alarma
1	Resp. Breath / MIN	15	15	100% Detections
	Variation OHMS	1	1	
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	200	200	
	ECG AMPLITUDE/MV.	0.5	0.5	No respiration detection
2	Resp. Breath / MIN	15	15	Apnea light should illuminate and audible alarm
2	Variation OHMS	0.1*	Apnea 22 seconds*	should beep once per second 20 seconds (+/- 1)
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	200	200	
	ECG AMPLITUDE/MV.	0.5	0.5	100% Detection
3	Resp. Breath / MIN	15	15	Press Reset button to clear alarm faults and red
	Variation OHMS	0.5*	0.5*	light.
	Base Impedance Ohms	200	500	

NOTE

The Masimo Tester simulates a nominal % SpO₂ value of 81 \pm 3%. Throughout this section of the checkout procedure, the displayed % SpO₂ value should remain within this range and SpO₂ alarms should not be generated.

NOTE

The LED on the Masimo Tester will blink when the SmartMonitor 2 PS is turned on. After a few moments, the tester LED will stop blinking and stay lit, during this time the display of the SmartMonitor 2 PS may display three dashed lines on the display and the alarm will sound. This is a normal condition. A few moments after the tester LED stays lit, the alarm will stop sounding and the SpO₂ display of the SmartMonitor 2 PS should display a reading of 81 ± 3%. This will occur each time the SmartMonitor 2 PS is turned on when this tester is being used throughout this procedure.

NOTE

Because the signal from the simulator is interrupted by each change in the simulator setting, allow approximately ten seconds after each setting change for the monitor circuitry to stabilize.

- 1. Turn the monitor off as follows:
 - a. Press and hold the RESET button.
 - b. Press and release the POWER button.
 - c. Wait two seconds, and then release the RESET button.
- 2. Access the Menu Mode for the monitor as follows:
 - a. Press the POWER button ON.
 - b. Within ten seconds, enter the following key code:
 - c. Press the DOWN arrow once.
 - d. Press the UP arrow twice.
 - e. Press the ENTER button three times.
- 3. Change the entry for LOW BREATH ALARM from OFF to 16 BrPM for the Model 5000 or 18 BrPM for the Fluke ProSim[™] 2 Simulator.
- 4. In order for the monitor to accept the parameter value changes, turn the SmartMonitor 2 PS off as described in step 1 above.
- 5. Set the Simulator Controls as shown in Test Point 1 in Table 6.
- 6. Power on the monitor.
- 7. Test the SmartMonitor per Table 6.

Test Point	Simulator Control	Model 5000 Setting	Fluke ProSim™ 2 Setting	Smart Monitor 2 Response
	ECG BEATS/MIN.	100*	100*	
	ECG	0.5	0.5	
	AMPLITUDE/MV.			No Alarms
1	Resp. Breath / MIN	30*	30*	100% Detections
	Variation OHMS	1*	1*	
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	100	100	
	ECG	0.5	0.5	No respiration detection
	AMPLITUDE/MV.			Annea light should illuminate and audible alarm
2	Resp. Breath / MIN	10*	15*	should been once per second
	Variation OHMS	1	1	20 seconds (+/- 1)
	Base Impedance	200	500	
	Ohms			
	ECG BEATS/MIN.	100	100	
	ECG	0.5	0.5	
	AMPLITUDE/MV.	0.0.t	0.0.1	The audible alarm should stop within approximately 7
3	Resp. Breath / MIN	30*	30*	seconds, but the Apnea light should remain flashing.
	Variation OHMS	1	1	Press Reset button to clear alarm and faults.
	Base Impedance	200	500	
	Ohms			

- 8. Turn the monitor off as described in step 1 above.
- 9. Access the Menu Mode for the monitor as described in step 2 above.
- 10. Change the setting for LOW BREATH ALARM.
- 11. Turn the monitor off as described in step 1 above.
- 12. Power on the monitor. (The monitor must be powered off and then on for the changed parameter values to be accepted.)

VERIFICATION OF THE LOW AND HIGH HEART ALARMS

NOTE

Due to large signal changes that result when Simulator settings are initially changed, the off-scale signal recognition circuitry of the monitor may activate and cause brief pauses in detection once the normal signal is detected by the monitor. This would allow an additional 10 seconds for the circuitry to stabilize before proceeding with verifying the operation of the SmartMonitor 2 PS.

NOTE

The Masimo Tester simulates a nominal % SpO₂ value of 81 \pm 3%. Throughout this section of the checkout procedure, the displayed % SpO₂ value should remain within this range and SpO₂ alarms should not be generated.

NOTE

Because the signal from the simulator is interrupted by each change in the simulator setting, allow approximately ten seconds after each setting change for the monitor circuitry to stabilize.

Test Point	Simulator Control	Model 5000 Setting	Fluke ProSim™ 2 Setting	Smart Monitor 2 Response
	ECG BEATS/MIN.	85*	90*	
	ECG AMPLITUDE/MV.	0.5	0.5	No Alerma
1	Resp. Breath / MIN	30	30	100% Detections
	Variation OHMS	1	1	
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	75*	60*	
	ECG AMPLITUDE/MV.	0.5	0.5	Red Low Heart light should illuminate and
2	Resp. Breath / MIN	30	30	audible alarm should sound once per second.
	Variation OHMS	1	1	Green Respiration should flash.
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	85*	90*	
	ECG AMPLITUDE/MV.	0.5	0.5	The audible alarm will stop and the red Low
3	Resp. Breath / MIN	30	30	Heart light will remain on.
	Variation OHMS	1	1	Press Reset button to Low Heart light
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	240*	240*	
	ECG AMPLITUDE/MV.	0.5	0.5	Red High Heart light should illuminate and the
4	Resp. Breath / MIN	30	30	audible alarm should beep twice per second.
	Variation OHMS	1	1	
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	200*	200*	
	ECG AMPLITUDE/MV.	0.5	0.5	The audible alarm will stop and the red High
5	Resp. Breath / MIN	30	30	Heart light will remain on.
	Variation OHMS	1	1	Press Reset button to High Heart light.
	Base Impedance Ohms	200	500	

VERIFICATION OF THE SPO₂ ALARMS (Only performed on SmartMonitor 2PS monitors)

- 1. Disconnect the Masimo Tester from the Oximeter patient cable.
- 2. After a short delay, the SpO₂ light will turn red, the SpO₂ display will show dashes, and the audible alarm will sound.
- 3. Reconnect the Masimo Tester to the Oximeter patient cable.
- 4. Verify that the SpO₂ light turns green, the SpO₂ display shows a value of 81 \pm 3%, and the audible alarm stops sounding.
- 5. Turn the SmartMonitor 2 PS off using the proper Power-off procedure.
- 6. Turn the SmartMonitor 2 PS on, enter Menu Mode, and change the Low SpO_2 Alarm parameter to 85%.
- 7. Turn the SmartMonitor 2 PS on.
- 8. Verify that the SpO₂ display shows a value of 81 \pm 3%. In addition, verify that the Low SpO₂ light comes on and the audible alarm beeps once per second.
- 9. Turn the SmartMonitor 2 PS off using the proper Power-off procedure.
- 10. Turn the SmartMonitor 2 PS on, enter Menu Mode, and change the Low SpO_2 Alarm parameter to 75%.

NOTE

The Masimo Tester simulates a nominal % SpO₂ value of 81 \pm 3%. Throughout this section of the checkout procedure, the displayed % SpO₂ value should remain within this range and SpO₂ alarms should not be generated.

NOTE Because the signal from the simulator is interrupted by each change in the simulator setting, allow approximately ten seconds after each setting change for the monitor circuitry to stabilize.

Test Point	Simulator Control	Model 5000 Setting	Fluke ProSim™ 2 Setting	Smart Monitor 2 Response
	ECG BEATS/MIN.	100*	100*	
	ECG AMPLITUDE/MV.	0.5	0.5	No Alerma
1	Resp. Breath / MIN	30	30	
	Variation OHMS	1	1	
	Base Impedance Ohms	200	500	
	ECG BEATS/MIN.	100	100	No respiration detection
	ECG AMPLITUDE/MV.	0.5	0.5	Apnea light should illuminate and audible
2	Resp. Breath / MIN	100*	100*	alarm should beep once per second 20
	Variation OHMS	1	1	seconds (+/- 1) after last respiration is
	Base Impedance Ohms	200	500	detected.
	ECG BEATS/MIN.	100	100	
	ECG AMPLITUDE/MV.	0.5	0.5	100% Detection
3	Resp. Breath / MIN	75*	80*	Press Reset button to clear alarm faults and
	Variation OHMS	1	1	red light.
	Base Impedance Ohms	200	500	

Table 8

VERIFICATION OF LOOSE CONNECTION ALARM

NOTE

The Masimo Tester simulates a nominal % SpO₂ value of 81 \pm 3%. Throughout this section of the checkout procedure, the displayed % SpO₂ value should remain within this range and SpO₂ alarms should not be generated.

NOTE

Because the signal from the simulator is interrupted by each change in the simulator setting, allow approximately ten seconds after each setting change for the monitor circuitry to stabilize.

- 1. Disconnect the Patient Cable from the monitor. The audible alarm should sound continuously and the **LOOSE CONNECTION LIGHT** should illuminate.
- 2. Reconnect the Patient Cable. The audible alarm should stop. Press the **RESET** button to reset the **LOOSE CONNECTION LIGHT**. The **GREEN HEART LIGHT** and **GREEN RESPIRATION LIGHT** should resume flashing.

- 3. Disconnect the White Lead Wire from the Simulator. The audible alarm should sound continuously and the **LOOSE CONNECTION LIGHT** should come on. Reconnect the White Lead Wire. The audible alarm should stop.
- 4. Press the **RESET** button to turn off the **LOOSE CONNECTION LIGHT**.
- 5. Disconnect the Black Lead Wire from the Simulator. The audible alarm should sound continuously and the **LOOSE CONNECTION LIGHT** should illuminate.
- 6. Reconnect the Black Lead Wire. The audible alarm should stop.
- 7. Press the **RESET** button to turn off the **LOOSE CONNECTION LIGHT**.
- 8. After reconnecting the lead wires, set the Base Impedance Ohms to 1.5K on the Simulator. There should be NO alarms.

Note: Perform steps 9-11 only with the Model 5000 simulator.

- 9. 9.Change the Base Impedance Ohms to 2K. The audible alarm should sound continuously and the **LOOSE CONNECTION LIGHT** should illuminate.
- 10. 10. Change the Base Impedance Ohms back to 1.5K. The audible alarm should stop.
- 11. Press the **RESET** button to reset the **LOOSE CONNECTION LIGHT.**

VERIFICATION OF ACCIDENTAL POWER-OFF ALARM (SIBLING ALARM)

- 1. Press the **POWER** button to turn the monitor off (without pressing the **RESET** button). The audible alarm should sound continuously. The **POWER LIGHT** will illuminate.
- Press the POWER button again, then press and hold down the RESET button. Press and release the POWER button, and continue to press the RESET button for 2 seconds. The audible alarm should stop and the POWER LIGHT should also go out. Release the RESET button.

OPERATIONAL VERIFICATION OF THE MAIN BATTERY PACK

The monitor uses two types of batteries. Rechargeable batteries are used for power during portable operation. Alkaline batteries provide a back-up alarm function if the rechargeable batteries fail. The rechargeable batteries are contained inside the main battery pack. Two alkaline, size AAA, batteries are placed into a AAA holder located on the side of the main battery pack.

- 1. Unplug the Power supply from the monitor.
- 2. Remove the battery cover to gain access to the main battery pack.
- 3. Replace the AAA alkaline batteries and safely dispose of the old batteries in accordance with your area's environmental laws.
- 4. Replace the battery cover.
- 5. Repeat the Functional Self-test to verify battery operation. Refer to page 7.

NOTE

If the main battery pack is not sufficiently charged, the alarm will sound continuously, and the **LOW BATTERY LIGHT** will turn on.

NOTE

The main battery pack has a life expectancy of 2-3 years and should be replaced on a preventative basis within this time frame.

NOTE

The alkaline batteries should be replaced at least once each year to ensure their function, if needed, for backup in the case of a main battery pack failure.

CLOCK CHIP BATTERY

Once every 10 years, the monitor should be returned to Circadiance for replacement of the clock chip battery. If this battery is depleted, the monitor will sound a constant alarm, the LCD display will read "ERROR 2," and the memory may possibly be cleared, causing the alarm and record parameters to be set to standard values.

Circadiance recommends that you consider replacement of the clock chip battery if the monitor is over 10 years old.

OPERATIONAL VERIFICATION OF THE NURSE CALL FEATURE (OPTIONAL)

Interface of the monitor device with a Nurse Call system is possible via the jack located on the rear panel of the monitor. Two sets of relay contacts (one Normally Open and one Normally Closed) are available via the three contacts of the stereo phone plug. These contacts are as follows: tip-NO, ring-NC and sleeve-Common.

The monitor internal relay is de-energized when the monitor is OFF, or when the monitor is ON and an alarm condition exists. The relay is energized when the monitor is ON and no alarm condition exists. The appropriate set of relay contacts for interfacing varies based on the make and model of the Nurse Call system used. The following test verifies proper operation of the SmartMonitor 2 PS internal relay.

- 1. Connect p/n 1024837 or equivalent to the rear panel Nurse Call jack of the SmartMonitor 2 PS. This allows access to the three contacts of the internal relay.
- 2. Connect a multimeter between the sleeve terminal and either the tip or ring terminal.
- 3. Place the multimeter in Resistance mode. The multimeter will indicate either an open circuit (infinite resistance) or a short circuit (<1 ohm resistance). This is the de-energized state of the relay.





4. Turn the monitor on. The alarm should beep and all the lights should come on for approximately 4 seconds. After all the alarm lights turn off, the CHARGER and POWER light should remain on, within 15 seconds the green HEART and RESPIRATION lights should be blinking. The lights will continue to flash for about 45 seconds.



If the following lights remain on or are blinking, and/or the alarm sounds continuously, corrective action should be taken before continuing the Checkout Procedure.

- LOW BATTERY The monitor battery pack is discharged. Turn the monitor off using the correct power-off procedure. Make sure the Power supply is plugged into a live power outlet and properly connected to the SmartMonitor 2 PS.
- FULL MEMORY The monitor's memory is 80% to 100% full. If the monitor has been used on patients, the data should be transferred and then cleared using the procedure described in the Professional Operator's Manual.
- LOOSE CONNECTION Indicates loose or bad lead wires or patient cable. Check all connections and/or replace lead wires first, then patient cable if necessary.
- 5. After approximately 45 seconds, the green HEART and RESPIRATION lights should stop blinking. The red LOW light should illuminate within approximately seven seconds after the HEART light stops flashing, and the audible alarm should beep once every second.
- 6. Approximately 20 seconds after the last Respiration detection, the Red Apnea light should illuminate. (There should be no green HEART or RESPIRATION lights during this alarm.)

- 7. Verify that the multimeter indication switches between open circuit and short circuit once every second.
- 8. Turn the monitor off.

WATCHDOG TEST

NOTE

The Watchdog test must be performed only when the main PCA has been replaced.

- 1. Insert the WHITE lead (RA) wire into the "RA" socket of the patient cable. Insert the BLACK lead wire into the "LA" socket of the patient cable. Make sure that both lead wires are fully inserted into the color-coded sockets of the patient cable.
- Connect the lead wires to the Functional Self-Test receptacles on the right side of the SmartMonitor 2 PS. Insert the pin end of the WHITE lead wire into the receptacle labeled "RA". Insert the pin end of the BLACK lead wire into the receptacle labeled "LA".
- 3. Access the menu mode as follows.

NOTE

To perform the Watchdog test, you must press the buttons in the following sequence to enter menu mode.

- a. Press the POWER button ON.
- b. Within ten seconds, enter the following key code.
- c. Press the UP arrow once.
- d. Press the DOWN arrow once.
- e. Press the ENTER key.
- f. Press the UP arrow once.
- g. Press the DOWN arrow once.
- h. Press the ENTER key.
- 4. Using the DOWN arrow, scroll down until you come to TEST WATCHDOG.
- 5. Push the ENTER button, the "No" will flash, press the DOWN arrow to change "NO" to "YES". Press enter button to start test.
- 6. After a few moments the alarm will sound, the test is now complete.
- 7. Hold the RESET and POWER buttons together for 6 to 8 seconds, and then release the POWER button while still holding the RESET button until the alarm stops sounding.

NOTE If the alarm does not stop ringing after a few moments, repeat step 7.

Monitor may display Error 0002 on Menu Display at this point.

8. Press the POWER button to turn the monitor on. The alarm should beep and all the lights should come on for approximately 4 seconds. After all the alarm lights turn off, the CHARGER and POWER light should remain on, and within 15 seconds the green HEART and RESPIRATION light should be blinking. The lights will continue to flash for about 45 seconds.

TRANSFERRING Monitor DATA TO A MEMORY CARD & CLEAR MEMORY

The Memory Card is a credit-card-sized electronic memory transfer device that transfers monitor data. This is an optional feature of monitor and may not be installed on every unit. All data in the memory card at the time of a download will be over written. For more information, refer to the Setting Alarms and Recording Limits section of this manual. To transfer monitor data to a PCMCIA Memory Card, follow the steps below:

- 1. Make sure the monitor is OFF.
- 2. With the Memory Card facing you, slide it into the slot provided on the side panel of the SmartMonitor 2 PS. The location of the memory card logo will be on the bottom edge facing you.
- 3. Press the POWER button ON. After a short delay, the display will read: INITIALIZING PLEASE WAIT, then, MENU MODE? ENTER PROPER KEY SEQUENCE.
- 4. Press the following key sequence within 10 seconds:
 - a. Press the DOWN arrow once.
 - b. Press the UP arrow twice.
 - c. Press the ENTER button three times.
- 5. The display will read SmartMonitor 2 PS or SmartMonitor 2PSL MENU SELECTION.
- 6. Press the DOWN arrow until you see Move Data To Card?
- 7. Press the ENTER button. The word NO will begin to blink. To select YES press either arrow button.
- 8. Press the ENTER button. The display will now show Transferring Data... Once the transfer is complete, the display will change to Data Transferred. If the card has data on it, the following is displayed after selecting YES to move data to the card:
 - a) The display may show card full overwrite?
 - b) Press the ENTER button. The word NO will begin to blink. Press either arrow button to select YES.
 - c) Press the ENTER button. The display will now show "Transferring data..." Once the transfer is complete, the display will change to Data Transferred.
- 9. Use the UP or DOWN arrow to scroll to the CLEAR MEMORY? menu item.
- 10. Press ENTER.
- 11. Press the UP arrow button so that yes appears on the display screen.
- 12. Press ENTER. "It is Cleared" will appear on the display screen.
- 13. Power off the monitor.

NOTE

The memory in the monitor will not be automatically cleared. The recorded data in the monitor will be "Flagged" as downloaded information and, if it is not cleared before the next download, the Synergy-E software will exclude those duplicated events. Synergy-E has the ability to retrieve all the data if desired. Refer to the Synergy-E manual for more information.

COMPUTER RETRIEVAL OF MONITOR DATA

For information on viewing data and printing reports, refer to the Synergy™-E Manual.

Circadiance SMARTMONITOR 2 PS/PSL APNEA MONITOR VERIFICATION CHECKLIST

Date Received: _____ Technician: _____ Model: ____ Serial Number: _____ NOTE Indicate completion of each item below with an "X". Initial Checkout Visual Inspection: _____ Functional Self-test: _____ **Respiration Sensitivity Test Points** #4___ #5___ #6___ #7___ #8___ #9___ #10___ #11__ #3_ #1 #2 #12 #13 #14 #15____#16____#17____Note: Tests 15-17 are only applicable with the Model 5000 Simulator. **ECG Sensitivity Test Points** #1 #4 #5 #6 #7 #8 #2 #3 #9 #10 #11 #12 **Apnea Alarm and Delay Test Points** Low Breath Rate Alarm #1___ #2___ #3__ #1___#2___#3___ Low and High Heart Alarm Test Points **Cardiogenic Artifact Rejection Test Points** #1 #2__ #3___ #1___#2___#3___#4___#5___

Verification of SpO₂ Alarm*: _____

Loose Connection Alarm Test Points

#1__ #2__ #3__ #4__ #5__ #6__ #7__ #8__ #9__ #10__ #11__ Note: Tests 9-11 are only applicable with the Model 5000 Simulator.

Accidental Power-off Alarm (Sibling Alarm): _____

Battery Power Pack: _____

Watchdog Test (Perform only if the Main PCA has been replaced.): _____

Data Transfer to Memory Card: _____

Clear Memory: _____

WARNING

If your monitor does not pass all test points in all sections of this checkout manual, the monitor must not be used for patient applications. For technical support or product service, please contact Circadiance at 1-888-825-9640.

*Only performed on SmartMonitor 2PS units. Mark as N/A for SmartMonitor 2PSL units.

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For more information or to order SmartMonitor2 products and accessories, contact:

> 1-888-825-9640 1-724-858-2837 orders@circadiance.com www.Circadiance.com



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