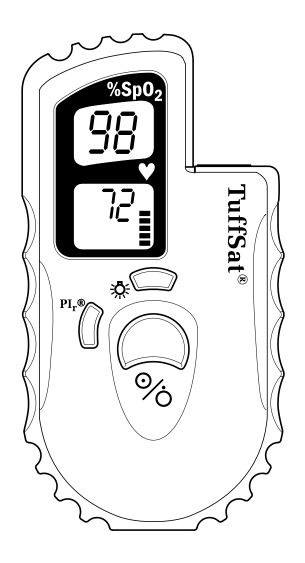
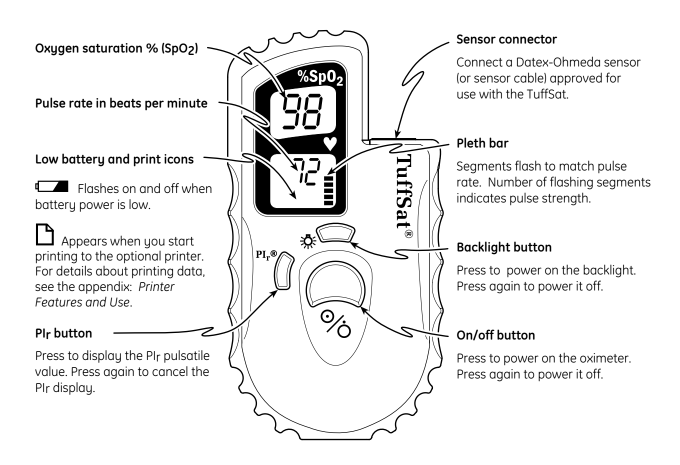
TuffSat® Pulse Oximeter

User's Guide and Service Manual





TuffSat[®] Pulse Oximeter User's Guide and Service Manual





Important

Rx Only (USA)



Attention! Consult the accompanying instructions, including all safety precautions, before using this device.

Responsibility of the manufacturer

The safety, reliability, and performance of this device can be assured by the manufacturer only under the following conditions:

- Assembly, extensions, readjustments, modifications, and repairs are carried out by authorized personnel.
- The device is used in accordance with this manual.

Service and repair

Service and repair procedures must be performed by authorized service personnel. Repair this device or its parts only in accordance with instructions provided by the manufacturer. To order replacement parts or for assistance, contact an authorized service office. When shipping the monitor for repair, clean the monitor, allow it to dry completely, and pack it for shipment in the original shipping container, if possible.

Trademarks

TuffSat®, OxyTip®, TruTrak®, and PI_r ® are the property of GE Healthcare Finland Oy. All other product and company names are the property of their respective owners.



GE Healthcare Finland Oy Helsinki, Finland +358 10 394 11 www.gehealthcare.com

© 2005 General Electric Company. All rights reserved.

Contents

Product description	1. C)verview	
Relative Perfusion Index (PI ₇) pulsatile value		Product description	1-1
TruTrak data sampling system		·	
Theory of operation 1-2			
Signal processing		TruTrak data sampling system	1-2
Calibration		•	
Assumptions			
Methods 1-4 Circuit board 1-5 Patient and operator safety 1-6 Electrical shock and flammability hazard 1-6 Fire/explosion hazard 1-6 Failure of operation 1-6 Data validity 1-6 Operator safety 1-6 Patient safety and operator safety 1-6 Patient safety (oximeter) 1-7 Patient safety (sensors) 1-7 Cleaning 1-7 Maintenance and repair 1-8 Disposal 1-8 2. Oximeter Features and Use 2-1 Product information labels 2-1 Oximeter features and controls 2-2 Plr pulsatile value display 2-3 Top view 2-3 Checking normal operation 2-4 Using the oximeter 2-5 Data validity and signal strength 2-6 Pleth bar (pulse rate and strength indicator) 2-6 3. Maintenance, Troubleshooting, and Service Oximeter maintenance 3-1 Replacing oximeter batteries 3-1 Cleaning the oximeter			
Circuit board. 1-5		·	
Patient and operator safety 1-6			
Electrical shock and flammability hazard			
Fire/explosion hazard			
Failure of operation		· · · · · · · · · · · · · · · · · · ·	
Data validity		·	
Patient safety and operator safety 1-6 Patient safety (oximeter) 1-7 Patient safety (sensors) 1-7 Patient safety (sensors) 1-7 Cleaning 1-7 Maintenance and repair 1-8 Disposal 1-8			
Patient safety (oximeter) 1-7			
Patient safety (sensors) 1-7 Cleaning 1-7 Cleaning 1-7 Maintenance and repair 1-8 Disposal 1-8			
Cleaning			
Maintenance and repair			
Disposal			
2. Oximeter Features and Use Product information labels			
Checking normal operation		Oximeter features and controls	2-2
Using the oximeter			
Data validity and signal strength		·	
Pleth bar (pulse rate and strength indicator)		•	
3. Maintenance, Troubleshooting, and Service Oximeter maintenance			
Oximeter maintenance3-1Replacing oximeter batteries3-1Cleaning the oximeter3-2Sensors3-2Troubleshooting3-3Repair procedures3-5Disassembling the oximeter3-5Replacing parts3-6Assembling the oximeter3-6		rietir bar (paise rate and strength indicator)	2-0
Oximeter maintenance3-1Replacing oximeter batteries3-1Cleaning the oximeter3-2Sensors3-2Troubleshooting3-3Repair procedures3-5Disassembling the oximeter3-5Replacing parts3-6Assembling the oximeter3-6	3. N	laintenance, Troubleshooting, and Service	
Replacing oximeter batteries		_	3-1
Cleaning the oximeter 3-2 Sensors 3-2 Troubleshooting 3-3 Repair procedures 3-5 Disassembling the oximeter 3-5 Replacing parts 3-6 Assembling the oximeter 3-6			
Sensors			
Repair procedures3-5Disassembling the oximeter3-5Replacing parts3-6Assembling the oximeter3-6			
Disassembling the oximeter		Troubleshooting	3-3
Disassembling the oximeter		Repair procedures	3-5
Replacing parts		•	
•			
Assambly drawing		Assembling the oximeter	3-6
Assembly drawing5-7		Assembly drawing	3-7
Parts list3-8		Parts list	3-8

Contents

4. Compliance and Specifications	
Compliance with standards	4-1
General safety requirements	
Electromagnetic compatibility (EMC)	4-2
Electromagnetic effects	4-2
Software safety checks	4-2
Performance specifications	4-3
General	4-3
SpO ₂	4-3
Interfering substances	
Sensor emitter wavelength ranges	
Pulse rate	
PI _r pulsatile value	
Alarms	
Displays	
Power	
Low battery indicator (screen icon)	
Environment	
Dimensions and weight	4-4
A. Printer Features and Use Functions and features How the TuffSat stores data Printer components	A-1
Using the printer	
Powering the printer	
Positioning the oximeter and printer	
Printing data	
Sample printouts	
Real-time printout and Trend #1 printout	
Trend #2 printout una Trena #1 printout	
Troubleshooting	
Printer maintenance	
Replacing printer paper	
Cleaning the printer	
Ordering the printer and printer accessories	
Printer specifications	
·	
Electromagnetic compatibility (EMC) Print indicator (screen icon)	
Power	
Environment	
Dimensions	
DITTICTISIOTIS	A-0

1. OVERVIEW

This chapter contains:

- A brief description of the Datex-Ohmeda TuffSat® Pulse Oximeter.
- The theory of operation for the oximeter.
- A list of the precautions you must take when using this device.

Product description

The TuffSat is a small, durable, portable pulse oximeter that operates on battery power. These items are included with the oximeter:

- Four 1.5V alkaline AA batteries.
- Neoprene carrying case with belt clip.

The TuffSat oximeter is capable of printing data through an infrared link to the optional Hewlett-Packard® Infrared Printer (HP 82240B). For information on ordering and using this printer with the TuffSat, see the appendix: *Printer Features and Use*.

Important: Only OxyTip®+ sensors can be used with this monitor.

Clinical use

The TuffSat is designed specifically for spot-checking arterial oxygen saturation (SpO₂) and pulse rate. This easy-to-use oximeter is ideal for use in the environments listed below:

- · Respiratory care
- Subcritical care for hospital satellite locations
- Home care
- Prehospital/EMS
- Rehabilitation
- Physician's office

WARNING: Patient safety. The TuffSat oximeter is *not* intended for continuous monitoring. It has no alarms (audible or visual) and no user-definable parameters.

Relative Perfusion Index (PI_{r®}) pulsatile value

The PI_r pulsatile value indicates the strength of the pulse signal at the sensor site: the higher the PI_r value, the stronger the pulse signal. A strong pulse signal increases the validity of SpO_2 and pulse rate data.

 PI_r is a relative value that varies from patient to patient. Clinicians can use the PI_r value to compare the strength of the pulse signal at different sites on a patient in order to locate the best site for the sensor (the site with the strongest pulse signal).

TruTrak® data sampling system

The TruTrak data sampling system, patented by Datex-Ohmeda, enables the TuffSat oximeter to calculate SpO_2 many times each second through advanced statistical data processing. While other oximeters calculate only at the peak and trough of each waveform, the TuffSat assesses SpO_2 continuously. The TruTrak data sampling system provides reliable readings during times of low perfusion, motion, or electrical interference.

The TuffSat oximeter employs an analog/digital (A/D) converter and maximized digital signal processing techniques to produce samples for the TruTrak system to process. The result is a highly reliable level of oximetry performance.

Theory of operation

The TuffSat oximeter uses a two-wavelength pulsatile system—red and infrared light—to distinguish between oxygenated (O_2 Hb) and reduced (HHb) hemoglobin, each of which absorbs different amounts of light emitted from the oximeter sensor. The SpO₂ and pulse rate are determined by the oximeter through sensor signal processing and microprocessor calculations.

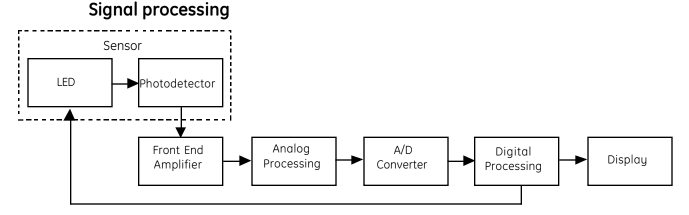


Figure 1-1. Signal processing block diagram

The sensor contains a light source and a photodetector:

- The light source consists of red and infrared light-emitting diodes (LEDs).
- The photodetector is an electronic device that produces an electrical current proportional to incident light intensity.

The two light wavelengths generated by the sensor light source (the red and infrared LEDs) pass through the tissue at the sensor site. The light is partially absorbed and modulated as it passes through the tissue.

Arterial blood pulsation at the sensor site modulates transmission of the sensor's light. Since other fluids and tissues present generally don't pulsate, they don't modulate the light passing through that location. The pulsatile portion of the incoming signal is used to detect and isolate the attenuation of light energy due to arterial blood flow.

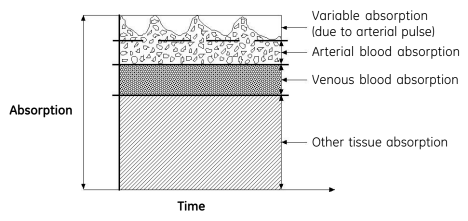


Figure 1-2. Comparative light absorption

The sensor's photodetector collects and converts the light into an electronic signal. Since O_2 Hb and HHb allow different amounts of light to reach the photodetector at the selected wavelengths, the electronic signal varies according to which light source is "on" (red or infrared) and the oxygenation of the arterial hemoglobin. The oximeter uses this information to calculate the relative percentage of O_2 Hb and HHb.

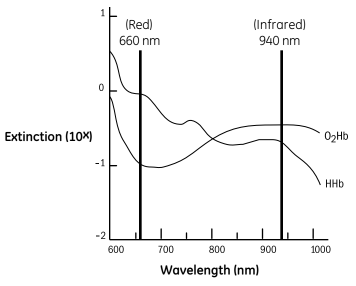


Figure 1-3. Extinction vs. wavelength graph

The photodetector sends the electronic signal, which contains the light intensity information, to the oximeter. The oximeter's electronic circuitry processes the electronic signal, calculates the SpO_2 and pulse rate values, and displays them on the screen.

Calibration

Datex-Ohmeda pulse oximeters use two wavelength ranges, 650 nm to 670 nm and 930 nm to 950 nm, both with an average power of less than 1 mW. These wavelengths are used to calculate the presence of oxyhemoglobin (O_2Hb) and reduced hemoglobin (HHb).

A CO-oximeter typically uses four or more wavelengths of light and calculates reduced hemoglobin (HHb), oxyhemoglobin (O_2Hb), carboxyhemoglobin (COHb), and methemoglobin (MetHb).

Therefore, pulse oximetry readings and CO-oximetry readings will differ in situations where a patient's COHb or MetHb are increased. Increased patient COHb leads to falsely increased SpO₂ in all pulse oximeters.

Assumptions

The calculation of SpO_2 assumes 1.6% carboxyhemoglobin (COHb), 0.4% methemoglobin (MetHb), and no other pigments. These values are based on the Datex-Ohmeda Pulse Oximeter Empirical Calibration Study. Appreciable variation from these values will influence SpO_2 accuracy.

Methods

Two different methods of calibration are currently used by manufacturers of pulse oximeters: *fractional* and *functional*.

Important: The TuffSat pulse oximeter uses the functional calibration method. The user cannot change the calibration method to fractional.

Functional saturation is represented mathematically as the percentage of hemoglobin capable of carrying oxygen that is carrying oxygen.

Functional SpO₂ =
$$\left(\frac{O_2Hb}{Hb_{TOTAL} - COHb - MetHb}\right) \times 100 = \left(\frac{O_2Hb}{O_2Hb + HHb}\right) \times 100$$

The functional calibration is obtained by multiplying the fractional SpO_2 by a value of 1.02.

Circuit board

The circuit board contains all the circuitry for the TuffSat oximeter. The functions performed by this board are illustrated below.

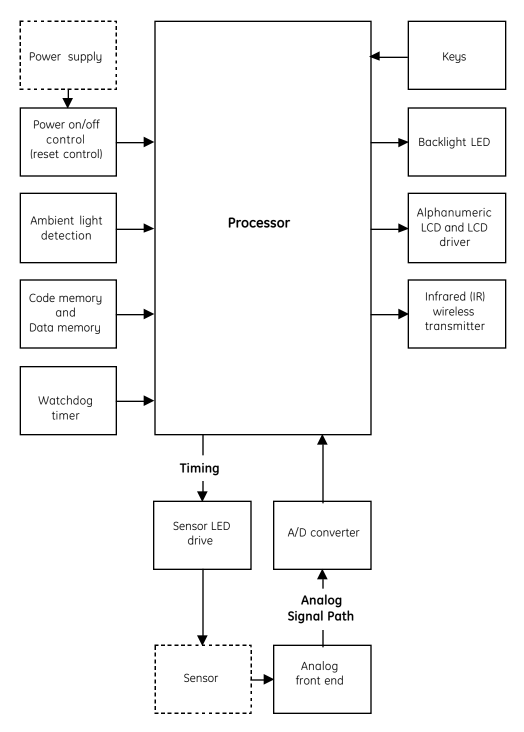


Figure 1-4. Circuit board block diagram

Patient and operator safety

Warnings and cautions associated with following safe practices while using the oximeter appear throughout this manual.

- WARNINGS indicate potentially harmful situations that may cause injury to a
 patient or operator.
- CAUTIONS indicate conditions that may lead to equipment damage or malfunction.

Read this section carefully before using the oximeter to monitor patients.

Electrical shock and flammability hazard

Warning: Power off the oximeter before cleaning or servicing.

Fire/explosion hazard

Warning: Do not use the monitor in the presence of any flammable anesthetic mixture.

Warning: Use only AA batteries in the oximeter.

Failure of operation

Warning: It is possible for any device to malfunction; therefore, always verify unusual data by performing a formal patient assessment.

Warning: Do not use the oximeter if it fails to function as described or if the validity of data is questionable. Refer to the appropriate sections of this manual to identify and correct the malfunction.

Data validity

Warning: To prevent erroneous readings, do not use an inflated blood pressure cuff or arterial blood pressure measurement device on the same limb as the oximeter sensor.

Warning: Conditions that may cause inaccurate readings include interfering substances, excessive ambient light, electrical interference, excessive motion, low perfusion, low signal strength, incorrect sensor placement, poor sensor fit, and movement of the sensor on the patient.

Operator safety

Warning: Do not handle hot or leaking batteries.

Patient safety and operator safety

Warning: To protect against injury and equipment damage from leaking batteries, remove the batteries when the oximeter is not to be used for some time.

Patient safety (oximeter)

Warning: The TuffSat oximeter is not intended for continuous monitoring. It has no alarms (audible or visual) and no user-definable parameters.

Warning: Never test or perform maintenance on the oximeter while using it to monitor a patient.

Warning: When the battery becomes depleted, the oximeter shuts off. No alarm sounds.

Warning: The correct use of the oximeter is to measure only arterial oxygen saturation (SpO $_2$), pulse rate, and the Relative Perfusion Index (PI $_r$) pulsatile value. A pulse oximeter does not measure respiration and should never be used as a substitute for an apnea monitor.

Warning: This device is not intended for use in a magnetic resonance imaging (MRI) environment.

Patient safety (sensors)

Warning: When the display indicates an error condition or the oximeter appears to be operating abnormally, disconnect the sensor immediately.

Warning: Patient conditions (such as reddening, blistering, skin discoloration, ischemic skin necrosis, and skin erosion) may warrant changing the site frequently or using a different style of sensor.

Warning: Discard a damaged sensor immediately. Do not repair a damaged sensor or use a sensor repaired by others.

Warning: To prevent patient injury or equipment damage, use only Datex-Ohmeda sensors approved for use with this oximeter. For complete information about the safe and appropriate use of a sensor, consult the instructions for that sensor.

Cleaning

Caution: Follow these guidelines when cleaning the oximeter:

- Do not autoclave, pressure sterilize, or gas sterilize the oximeter.
- Use cleaning solution sparingly. Do not immerse the oximeter in liquid. Excessive solution can flow into the oximeter and damage internal components.
- When cleaning the display lens, do not use abrasive cleaning compounds or other materials that could damage the lens.
- Do not use petroleum-based solutions or solutions containing acetone, freon, or harsh solvents. These substances may damage the oximeter and cause a malfunction.

Caution: Disposable sensors are intended for single-patient-use only.

Maintenance and repair

Caution: An operator may perform only maintenance procedures specifically described in this manual. Refer servicing to qualified service personnel who are trained in the repair of this equipment.

Caution: Internal electronic components are susceptible to damage by electrostatic discharge. To avoid damage when disassembling the oximeter, observe the standard precautions and procedures for handling static-sensitive components.

Disposal

Caution: When the oximeter has reached the end of its useful life, dispose of it in accordance with local procedures and regulations.

2. OXIMETER FEATURES AND USE

This chapter contains:

- Descriptions of the product information labels that appear on the oximeter.
- Descriptions of the oximeter's features and controls.
- Instructions for checking the operation of the oximeter.
- Instructions for using the oximeter.
- Information to help you determine the validity of the SpO2 and pulse rate values you see on the oximeter.

Product information labels

Labels on the TuffSat oximeter provide product information. Agency and regulatory symbols are described in chapter 4.



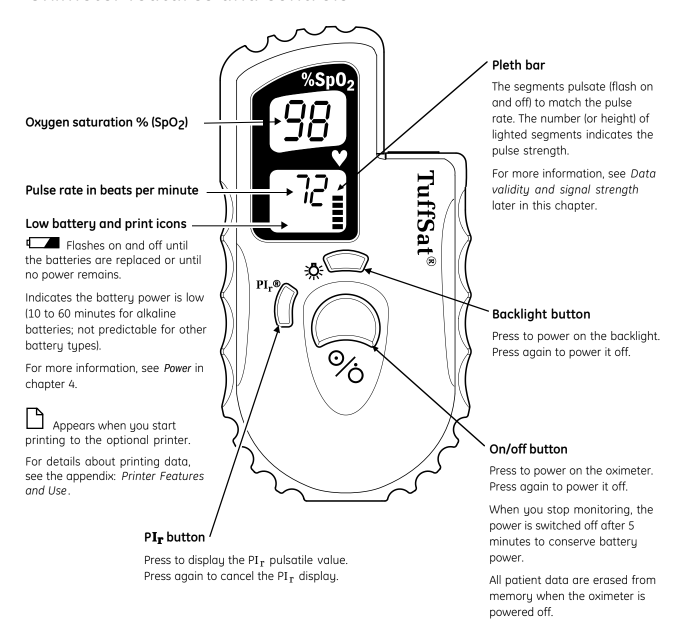
Not for continuous monitoring.

The TuffSat has no alarms (audible or visual). It is to be used only for spotchecking SpO_2 and pulse rate.

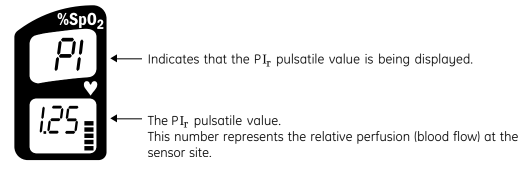


Manufacturer

Oximeter features and controls

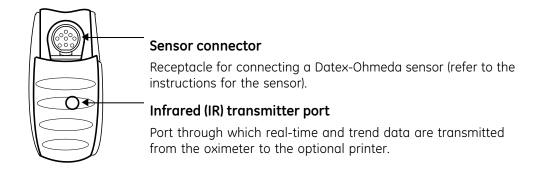


PI_r pulsatile value display



Top view

Important: Only Datex-Ohmeda OxyTip+ sensors can be used with this monitor.



Checking normal operation

Before monitoring a patient, always check that the oximeter is operating normally.

WARNING: Patient safety. Never test or perform maintenance on the oximeter while using it to monitor a patient.

WARNING: Failure of operation.

- Do not use the oximeter if it fails to function as described or if the validity of data is questionable. Refer to the appropriate sections of this manual to identify and correct the malfunction.
- It is possible for any device to malfunction; therefore, always verify unusual data by performing a formal patient assessment.
- 1. Verify that the four AA batteries are installed. For installation instructions, refer to chapter 3.
- 2. Press the on/off button to power on the oximeter.

The software version number is displayed briefly in the pulse rate display area. Software version 7.0 is displayed as 070, for example.

As the oximeter completes its self-test, verify the following:

- The backlight illuminates.
- All display elements (including the printer and battery screen icons) illuminate briefly, then all turn off.
- The backlight remains on until dashes (---) are displayed for the SpO₂ and pulse rate values.

NOTE: If the low battery icon flashes on and off continuously, change the batteries as instructed in chapter 3.

- 3. Place a sensor on your finger and connect the sensor cable to the oximeter.
- 4. When the SpO₂ and pulse rate values are displayed, verify that the lowest pleth bar segment remains on while one or more of the other segments flash on and off.
- 5. Press the PI_r button and verify that the PI_r pulsatile value is displayed. Press the PI_r button again to display the SpO_2 and pulse rate.
- 6. Disconnect the sensor cable from the oximeter. Verify that dashes are displayed in place of the SpO₂ and pulse rate values.
- 7. Reconnect the sensor cable to the oximeter. After SpO₂ and pulse rate values are displayed, remove the sensor from your finger and verify that dashes are displayed.

If the oximeter fails to function as described, refer to Troubleshooting in chapter 3.

Using the oximeter

WARNING: Patient safety.

- This device is not intended for use in a magnetic resonance imaging (MRI) environment.
- To prevent patient injury or equipment damage, use only Datex-Ohmeda sensors approved for use with this oximeter. For complete information about the safe and appropriate use of a sensor, consult the instructions for that sensor.

WARNING: Data validity. To prevent erroneous readings, do not use an inflated blood pressure cuff or arterial blood pressure measurement device on the same limb as the oximeter sensor.

- 1. Apply the sensor to the patient and connect it to the oximeter. Refer to the instructions for the sensor you are using.
- 2. Press the on/off button to power on the oximeter.
 - After completing the brief self-test, the oximeter detects the SpO_2 and pulse rate values and monitoring begins.
- 3. Verify that the signal strength is adequate and that the data agree with your clinical evaluation of the patient. See *Data validity and signal strength* later in this chapter.

If the oximeter fails to function as described, refer to Troubleshooting in chapter 3.

WARNING: Patient safety.

- When the display indicates an error condition or the oximeter appears to be operating abnormally, disconnect the sensor immediately.
- Patient conditions (such as reddening, blistering, skin discoloration, ischemic skin necrosis, and skin erosion) may warrant changing the site frequently or using a different style of sensor.
- Discard a damaged sensor immediately. Do not repair a damaged sensor or use a sensor repaired by others.
- When the battery becomes depleted, the oximeter shuts off. No alarm sounds.

WARNING: Data validity. Conditions that may cause inaccurate readings include interfering substances, excessive ambient light, electrical interference, excessive motion, low perfusion, low signal strength, incorrect sensor placement, poor sensor fit, and movement of the sensor on the patient.

WARNING: Failure of operation. It is possible for any device to malfunction; therefore, always verify unusual data by performing a formal patient assessment.

Data validity and signal strength

The SpO₂ and pulse rate data are continuously calculated as a 12-second "moving" average. Both values are displayed when you begin to monitor a patient, however, their display may be delayed slightly for patients with lower pulse rates.

If the displayed pulse rate and the patient's palpated pulse rate vary significantly, motion artifact or other noise may be affecting the accuracy of the data. A cough or other hemodynamic pressure disturbance can also disrupt the pulse rate.

The stability of the SpO₂ readings is a good indicator of signal validity. Motion at the sensor site, low signal strength, incorrect sensor placement, and electrical interference may affect the stability of the readings.

To ensure the validity of the signal:

- Apply the sensor correctly to the patient (refer to the instructions for the sensor).
- Restrict motion at the sensor site or choose a site where motion is less likely.
- If possible, remove sources of electrical interference, such as electrosurgical and electrical/electronic devices.

Pleth bar (pulse rate and strength indicator)

The pleth bar—a column of seven segments—represents the plethysmographic waveform. During monitoring, the lowest segment is always on; the other segments pulsate (flash on and off).

- The rate at which the segments pulsate represents the pulse rate.
- The highest segment that pulsates represents the strength of the pulse—as the pulse strength increases, the number of pulsating segments increases.

If the pulse strength is low (only the lower four pleth bar segments pulsate), check for the following:

Poor alignment of sensor optical components

Make sure the sensor light source and sensor detector are directly opposite each other and that the detector is completely covered by the patient's skin. If the sensor site is thick, select a site where there is less distance between the light source and the detector.

Low perfusion

Change the sensor site or gently massage the site to increase perfusion.

Artificial fingernails or excessive fingernail polish
 Select a different site or remove the artificial fingernails or polish.

3. MAINTENANCE, TROUBLESHOOTING, AND SERVICE

This chapter contains:

- Maintenance instructions that include replacing the batteries and cleaning the oximeter.
- A chart for troubleshooting situations that may occur while using the oximeter.
- Repair procedures that may be performed by qualified service personnel.
- An illustration of the oximeter to help you identify its parts and how it is assembled.
- A list of parts and their order numbers.

Oximeter maintenance

WARNING: Electrical shock and flammability hazard. Power off the oximeter before cleaning or servicing.

WARNING: Patient safety and operator safety. To protect against injury and equipment damage from leaking batteries, remove the batteries when the oximeter is not to be used for some time.

Replacing oximeter batteries

WARNING: Fire/explosion hazard. Use only AA batteries in the oximeter.

WARNING: Operator safety. Do not handle hot or leaking batteries.

- 1. Power off the oximeter.
- 2. Use a flat-blade screwdriver or coin to loosen the screw that secures the battery door to the back case of the oximeter. Remove the door.
- 3. Replace the depleted batteries with four new (or recharged) 1.5V AA batteries. Align the + on each battery with the + shown inside the battery compartment.
- 4. Position the battery door hinges in the slots on the back case. Close the door and tighten the screw that secures the door to the device.

Dispose of used batteries according to the manufacturer's instructions or your local regulations.

Cleaning the oximeter

CAUTION: Follow these guidelines when cleaning the oximeter:

- Do not autoclave, pressure sterilize, or gas sterilize the oximeter.
- Use cleaning solution sparingly. Do not immerse the oximeter in liquid.
 Excessive solution may flow into the oximeter and damage internal components.
- When cleaning the display lens, do not use abrasive cleaning compounds or any material that could damage the lens.
- Do not use petroleum-based solutions or solutions containing acetone, freon, or harsh solvents to clean the oximeter. These substances may damage the oximeter and cause a malfunction.

Cleaning agents

Mild detergent solution 3.4% glutaraldehyde (Cidex® Plus)

Quaternary germicides (Virex®) 70% isopropyl alcohol

1.6% phenol (Sporicidin®) 0.5% sodium hypochlorite (bleach)

- 1. Power off the oximeter.
- 2. Wipe the display lens with a cotton swab moistened with a cleaning agent.
- 3. Wipe the oximeter case with a soft cloth dampened with a cleaning agent. Do not allow excess liquid to enter the sensor connector.

Sensors

To clean a durable sensor, refer to the instructions for the sensor.

CAUTION: Disposable sensors are intended for single-patient-use only.

Troubleshooting

Error conditions activate messages that appear on the display. The following chart shows the messages that may appear and describes other conditions you may encounter while using the oximeter. Possible cause(s) and recommendations for responding to the message or for correcting the condition are provided.

Message or Condition	Cause	Recommendation
%Sp0 ₂	If the display is blank and you are unable to turn on the backlight, the batteries are improperly installed, not installed, or dead.	Verify that fresh batteries are properly installed. If the condition persists, replace the circuit board.
Sp02 Backlight is on.	When the display is blank and the backlight is on, there has been a software failure.	Replace the circuit board.
%sp0 ₂ 	The unit failed the power-on self-test and/or an internal component malfunctioned.	Power off, then on again. If the message reappears, replace the circuit board.
%Sp0 ₂	The sensor is not properly applied to the patient or not connected to the oximeter.	Attach the sensor as directed in the sensor instructions. Connect the sensor cable to the oximeter.
	Loss of signal quality. Low perfusion, an electrosurgery device, excessive ambient light, or other interference was detected.	Increase perfusion at sensor site or change site. Remove source(s) of signal interference.
	Defective sensor.	Replace the sensor.
	Liquid in the oximeter sensor connector.	Disconnect the sensor and pour/shake the liquid out of the sensor connector.
	Internal component malfunction.	Replace the sensor connector assembly.

Message or Condition	Cause	Recommendation
%Sp0 ₂	The sensor is not properly connected to the oximeter.	Reconnect the sensor cable to the sensor connector on the oximeter.
Prb	Defective or incompatible sensor. The connected sensor is not an OxyTip+sensor.	Replace the sensor.
	Loose cable connection to the circuit board.	Check the cable connection between the sensor connector assembly and the circuit board.
	Liquid in the oximeter sensor connector.	Disconnect the sensor and pour/shake the liquid out of the sensor connector.
	Internal component malfunction.	Replace the sensor connector assembly. If the message reappears, replace the circuit board.
Flashing on/off.	The battery power is low—10 to 60 minutes remain for alkaline batteries; the time remaining for nonalkaline batteries is not predictable.	Install new batteries.
Unexpected result when button is pressed.	Debris (lint, etc.) is causing button to stick.	Disassemble the oximeter and remove debris from between the button cover and the circuit board.
	Damaged button cover.	Replace the button cover.
	Faulty circuit board.	Replace the circuit board.

Repair procedures

Follow the procedures in this section to inspect the oximeter for damage and replace damaged or defective parts.

WARNING: Electrical shock and flammability hazard. Power off the oximeter before cleaning or servicing.

CAUTION: Maintenance and repair.

- An operator may perform only maintenance procedures specifically described in this manual. Refer servicing to qualified service personnel who are trained in the repair of this equipment.
- Internal electronic components are susceptible to damage by electrostatic discharge. To avoid damage when disassembling the oximeter, observe the standard precautions and procedures for handling static-sensitive components.

Tools and equipment

- Phillips screwdriver (#1)
- Small, flat-blade screwdriver

Disassembling the oximeter

Important: As you disassemble the oximeter, carefully set aside each part you plan to reinstall when you assemble the oximeter.

Inspect the interior of the oximeter for damage or debris. Inspect all parts for damage. Remove debris and replace visibly damaged parts.

NOTE: All parts are shown in Assembly drawing later in this chapter.

- 1. Power off the oximeter and disconnect the sensor.
- 2. Turn the oximeter face down and loosen the screw that secures the battery door. Remove the door and the batteries.
- 3. Remove the 3 screws that secure the back case to the front case.
- 4. To separate the back case from the bumper, pull gently on the sensor connector and the battery door slots. When the bumper between the sensor connector and back case is loose, lift it slightly. Remove the sensor connector and back case from the bumper.
- 5. Grasp the edges of the circuit board. Slowly tilt it from side-to-side as you pull the back case away from the battery contacts. Do not bend or apply pressure to the battery contacts.
- 6. Grasp the sensor connector cable where it connects to the circuit board. Pull gently to disconnect the cable from the board.
- 7. Slide the bumper out of the front case slots. While removing the bumper, do not press against the lens (from inside or outside).
- 8. Lift the button cover from the small posts that secure it inside the front case.

Replacing parts

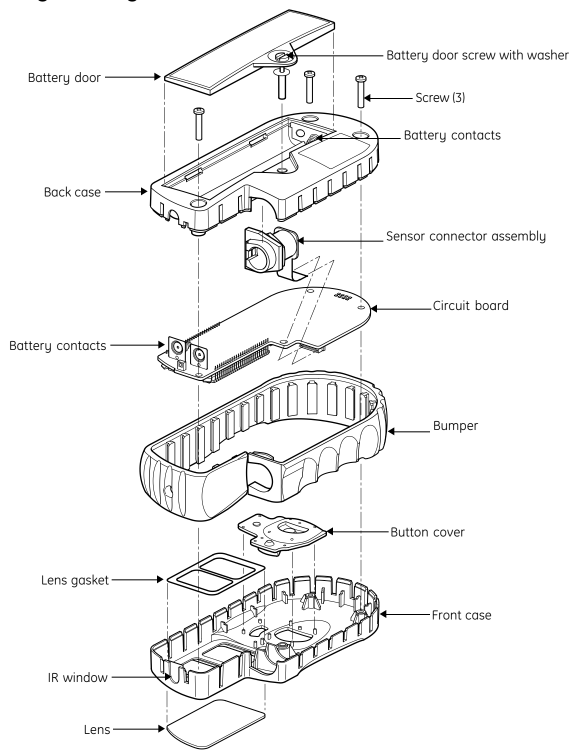
You can replace any part listed below with a new part as you assemble the oximeter:

- Front case (with installed lens, lens gasket, and IR window)
- Button cover
- Bumper
- Sensor connector assembly
- Circuit board
- Back case (with blank label)
- Battery door

Assembling the oximeter

- 1. Position the button cover over the small posts in the front case and press it into place.
- 2. Align the hole in the bumper with the IR window in the front case. Wrap the bumper around the case, aligning the slots. Slide the bumper onto the case.
- 3. Connect the sensor connector assembly cable to the circuit board:
 - Grasp the cable near its connector and align its connector with the connector on the circuit board.
 - Gently (but firmly) slide the cable into the circuit board connector until it is firmly seated.
- 4. Position the circuit board in the front case. Carefully bend the cable to position the sensor connector over its slot in the case. Slide it into the slot. Adjust the bumper around the sensor connector to ensure a snug fit.
- 5. Align the notches on the back case with the bumper. Be sure that the 2 battery contacts on the circuit board slip into the 2 slots in the battery compartment. Press down on the case, working your way around the unit.
- 6. When the back case is pressed firmly against the front case, install the 3 screws that secure the back case to the front case.
 - NOTE: If you installed a new back case, remove the old label or write the information it contains on the blank label. Attach the label to the new back case.
- 7. Install the batteries and battery door:
 - Align the + on each battery with the + shown inside the battery compartment.
 - Position the battery door hinges in the slots on the back case, close the door, and tighten the screw that secures it to the unit.
- 8. Complete the Checking normal operation procedure in chapter 2.

Assembly drawing



Parts list

Sensors

Refer to the sensor chart that accompanies this manual for a list of the sensors you can use with the TuffSat. Only OxyTlp+ sensors can be used with this monitor.

TuffSat Pulse Oximeter

TuffSat, yellow	6051-0000-159
TuffSat with finger sensor (1 m/3.3 ft.), yellow	6051-0000-160
TuffSat with finger sensor (1 m/3.3 ft.), blue	6051-0000-185
TuffSat with finger sensor (1 m/3.3 ft.), pink	6051-0000-186
TuffSat with finger sensor (1 m/3.3 ft.), white	6051-0000-187

Miscellaneous

Carrying case, neoprene (standard)	6050-0005-554
Carruina case (deluxe)	6050-0005-653

Service kits and parts

Refer to the Assembly drawing in this chapter.

Bumper	6029-0000-103
Button cover	6034-0000-012
Sensor connector assembly	6050-0005-566
Service kit, circuit board	6050-0006-539
Service kit, TuffSat, yellow case	6050-0006-652

Includes: Yellow back case and battery door; yellow front case (with installed lens, lens gasket, and IR window); button cover; blank label; battery door screw with washer; Phillips screws (3)

Service kit, TuffSat, blue case......6050-0006-647

Includes: Blue back case and battery door; blue front case (with installed lens, lens gasket, and IR window); button cover; blank label; battery door screw with washer; Phillips screws (3)

Service kit, TuffSat, pink case.......6050-0006-649

Includes: Pink back case and battery door; pink front case (with installed lens, lens gasket, and IR window); button cover; blank label; battery door screw with washer; Phillips screws (3)

Includes: White back case and battery door; white front case (with installed lens, lens gasket, and IR window); button cover; blank label; battery door screw with washer; Phillips screws (3)

TuffSat User's Guide and Service Manual

Czech	6050-0007-248
Danish	6050-0006-077
Dutch	6050-0006-079
English	6050-0006-075
Finnish	6050-0006-081
French	6050-0006-083
German	6050-0006-085
Hungarian	6050-0007-250
Italian	6050-0006-087
Japanese	6050-0006-089
Norwegian	6050-0007-334
Polish	
Portuguese	6050-0006-093
Russian	
Spanish	6050-0006-095
Swedish	6050-0006-097

4. COMPLIANCE AND SPECIFICATIONS

This chapter contains:

- Information about the tests that were conducted and the regulations with which the oximeter complies to assure its safe use.
- Performance specifications for the oximeter.

Compliance with standards



Medical electrical equipment classified in the US and Canada with respect to electric shock, fire, and mechanical hazards only, in accordance with the Canadian Standards Association CAN/CSA C22.2 No. 601.1 and Underwriters Laboratories Inc. UL 2601-1.

General safety requirements

The oximeter complies with the requirements of EN 60601-1 Part 1: General requirements for safety of medical electrical equipment.



Type BF applied part.

Type of protection against electric shock: Internally powered equipment Degree of protection against ingress of liquids (EN 60529): Ordinary (IPX0) Mode of operation without exceeding temperature limits: Continuous

The oximeter also complies with the following (as they apply to a device that has no alarms and is not intended for continuous monitoring):

EN 60601-1-1 Medical Electrical Equipment; Part 1: General requirements for

safety – 1. Collateral standard: Safety requirements for medical

electrical systems

EN 865 Pulse oximeters – Particular requirements

Electromagnetic compatibility (EMC)

The TuffSat pulse oximeter complies with the requirements of EN 60601-1-2: Electromagnetic compatibility – Requirements and tests.

Emissions: EN 55011 Group I, Class B

The oximeter was tested at room temperature while operating on battery power using alkaline batteries.

Electromagnetic effects

Electromagnetic interference, including interference from portable and mobile radio frequency (RF) communications equipment, can affect this monitor. Indications that the oximeter is experiencing electromagnetic interference include the following:

- Variations in the display (pleth bar does not correlate to physiological signals).
- Sudden increases or decreases in the pulse strength indicator that do not correlate to the physiological condition of the patient.
- Dashed messages that are not resolved by the instructions found in this manual when a valid physiological signal is present.

This interference may be intermittent and careful correlation between the effect and its possible source is important. Indications of interference should not occur if the monitor is used within its intended electromagnetic environment.

Software safety checks

The Datex-Ohmeda software design controls include performance of a risk analysis using methods consistent with EN 1441 Medical devices – Risk analysis.

The TuffSat oximeter employs a watchdog timer, self-monitoring activities (stack check, range check of inputs, etc.), and power-on self-tests (display checks and calibration verification). The software continuously monitors the sensor and, if a failure is detected, discontinues power to the sensor.

Performance specifications

Unless otherwise indicated, all specifications are nominal and are subject to change without notice.

General

Total operational time: approximately 17 to 20 hours at room temperature using alkaline batteries

Automatic power off (5 minutes after monitoring stops) to conserve battery Microprocessor-controlled device

Automatic self-test at power on; automatic/continuous system diagnostics

SpO₂

Calibration: functional Range: 0 to 100%

Accuracy, A_{rms} (root mean square of paired data; previously represented by

±1 standard deviation): 70 to 100% ± 2 digits Below 70% unspecified

NOTE: Accuracy may vary for some sensors; always check the instructions for the sensor.

First reading (full accuracy): ≤ 12 seconds

Resolution: 1%

Interfering substances

Carboxyhemoglobin may erroneously increase readings in all pulse oximeters. The level of increase is approximately equal to the amount of carboxyhemoglobin present. Cigarette smokers and victims of smoke inhalation often have increased levels of carboxyhemoglobin. Dyes that change usual arterial pigmentation, or substances containing dyes, may also cause erroneous readings.

Sensor emitter wavelength ranges

Red LED peak wavelength range: 650 to 670 nm Infrared (IR) LED peak wavelength range: 930 to 950 nm

Average power: ≤ 1 mW

Pulse rate

Range: 40 to 255 beats per minute (bpm)

Accuracy, assuming a constant pulse rate (± 1 standard deviation):

40 to 100: ± 2 bpm 100 to 255: ± 2%

First reading (full accuracy): ≤ 12 seconds

Resolution: 1 bpm

PIr pulsatile value

Range: 0.01 to 9.99

Averaging interval: 12 seconds

Alarms

No alarms (audible or visual) for any situation, including low ${\sf SpO}_2$ and high/low pulse rate

Displays

Liquid crystal display (LCD): displays ${\rm SpO_2}$, pulse rate, and ${\rm PI_r}$ values; updated every second.

Pleth bar: seven-segment column that indicates the pulse rate and signal strength; updated continuously. During monitoring, the lowest segment is always on.

Indicators (LCD icons): low battery lacktriangle and print lacktriangle

Backlight: edge-lit yellow light-emitting diode (LED)

Visibility without backlight: visible in normal light (fluorescent, 215 Lux) from 1.5 meters (5 feet) at 30° angle from above and 45° angle from the left, right, and below

Visibility with backlight: visible in dark room from 0.6 meters (2 feet) at 30° angle

Power

Four 1.5V AA batteries (alkaline, rechargeable alkaline, NiCad, carbon, lithium, etc.)

Low battery indicator (screen icon)

Flashes on/off when battery power is low and fresh batteries are needed. The icon continues to flash on/off until (1) the batteries are replaced, (2) no power is left to power the oximeter, or (3) the oximeter is powered off.

The first time the icon flashes on/off, 10 to 60 minutes of battery life remains for alkaline batteries when the oximeter has been operated at room temperature. The time remaining for nonalkaline batteries is not predictable—the battery type determines the capacity, operation time, and life cycle of the battery.

Environment

Parameter	Operating	Transport and Storage
Temperature	-10 to 60 °C (14 to 140 °F)	-40 to 70 °C (-40 to 158 °F)
Relative humidity, noncondensing	20 to 95%	5 to 95%
Atmospheric pressure	1060 to 697 hPa	1060 to 188 hPa
Approximate elevation	-378 to 3048 m (-1240 to 10,000 ft.)	-378 m to 12.2 km (-1240 to 40,000 ft.)

Dimensions and weight

15 cm (6 in.) x 7 cm (2.8 in.) x 3 cm (1.2 in.)

Weight (with four 1.5V AA alkaline batteries): 257 g (9 oz.)

A. PRINTER FEATURES AND USE

This chapter contains:

- Information about how the TuffSat pulse oximeter stores data for printing to the optional Hewlett-Packard infrared printer and descriptions of the printer's components.
- Instructions for using the printer.
- Sample printouts.
- A chart for troubleshooting situations that may occur while using the printer.
- Instructions for replacing the paper roll and cleaning the printer.
- Order numbers for the printer and printer accessories.
- Performance specifications for the printer.

Functions and features

You can use the optional Hewlett-Packard infrared printer with the TuffSat pulse oximeter to do the following:

- Print real-time data while monitoring a patient (the printout is for archival or record-keeping purposes only).
- Print stored trend data after monitoring one or more patients.

How the TuffSat stores data

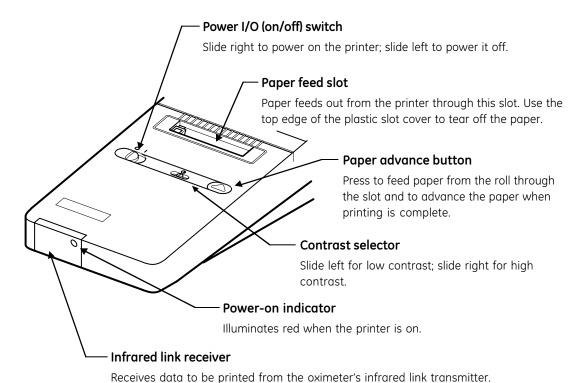
The TuffSat automatically stores SpO₂ and pulse rate trend data starting 15 seconds after you begin monitoring a patient, then every 2 minutes. The oximeter can store up to 32 data points (approximately 64 minutes of monitoring data). When the stored trend data exceed 32 data points, the oldest data are overwritten.

The oximeter can store trend data for up to 32 patients, provided it remains powered on between patients. The oximeter identifies a new patient and appends new monitoring data to stored data when you do the following:

- Remove the sensor (stop monitoring) for at least 15 seconds.
- Start monitoring the new patient within 5 minutes.

Important: The TuffSat stores data only while the power is on.

Printer components



Using the printer

Powering the printer

WARNING: Fire/explosion hazard. Do not use the printer in the presence of any flammable anesthetic mixture.

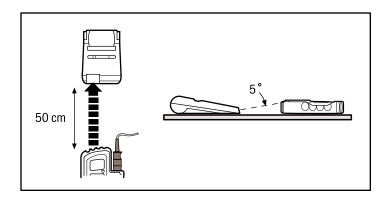
CAUTION: To avoid damage to the printer, use only an AC adapter recommended by and available from Datex-Ohmeda.

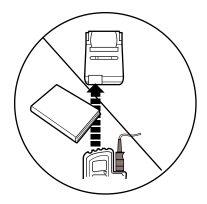
CAUTION: Connect the adapter to a proper power source according to the voltage and grounding requirements found on the product case. Unplug it from the power source when it is not in use.

- 1. Before you begin, check the following:
 - The printer has paper.
 - Four 1.5V alkaline AA batteries are installed in the printer.
- 2. If you are using the AC adapter, verify that it is the correct adapter for your local line voltage. Then, connect the adapter:
 - Plug the AC adapter into the port on the back of the printer (left of the paper roll door).
 - · Connect the adapter to the AC mains power supply.
- 3. To power on the printer, move the **|**/O slider to the right—the **|** (on) position.

Positioning the oximeter and printer

To prevent data loss or incorrect characters on the printout, position the infrared transmitter on the oximeter and the infrared receiver on the printer in relation to each other as shown below.





Transmitting distance and angle

Do not block infrared link

For the best result, place the printer and the oximeter on a flat surface.

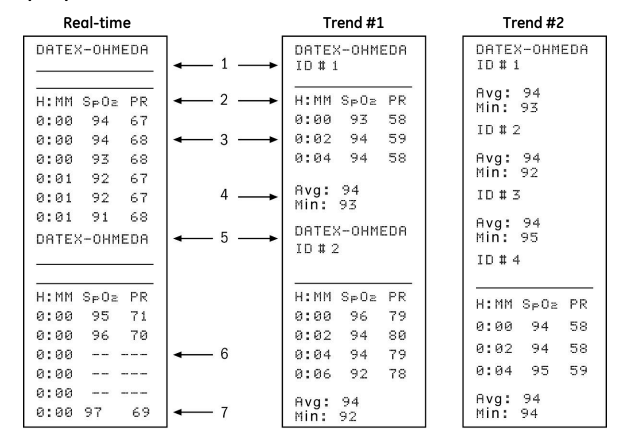
Printing data

When the printer is on and correctly positioned with the oximeter, you are ready to print.

- 1. To start printing, press the PI_r button and the R button simultaneously. Release both buttons when the R (print indicator) is displayed.
 - Real-time data print if you are monitoring a patient (a sensor is on the patient and is connected to the oximeter).
 - Stored trend data print if you are not monitoring a patient (a sensor is connected to the oximeter).
- 2. Do not move the oximeter or printer until printing stops.
- 3. To stop printing, press the PI_r button and the $\stackrel{\sim}{\mathbb{A}}$ button simultaneously. Release both buttons when the $\stackrel{\hookrightarrow}{\square}$ is no longer displayed.
- 4. When printing stops, press () to advance the paper.

Important: To avoid a paper jam, tear the paper off *after* the print head stops moving and *after* the paper stops advancing.

Sample printouts



Real-time printout and Trend #1 printout

- 1. Both printouts contain lines for adding comments. The trend printout contains a patient identification number (ID#).
- 2. H:MM indicates the elapsed time since monitoring began for the patient in hours (H) and minutes (MM).
- 3. Real-time: SpO₂ and pulse rate (PR) values print every 15 seconds.

 Trend: The first data point was stored 15 seconds after monitoring began, then every 2 minutes.
- 4. The average (Avg) and minimum (Min) SpO₂ data points for each patient.
- 5. Real-time: A new heading prints if you stop, then restart printing.

 Trend: A new ID# indicates monitoring stopped for at least 15 seconds.
- 6. Dashes (---) indicate the finger was removed from the sensor while printing.
- 7. Monitoring resumed—the sensor was placed on the same patient or on a different patient while printing.

Trend #2 printout

When the monitoring data exceed 32 data points, the oldest data are overwritten. However, the TuffSat oximeter reports the patient ID number, average SpO_2 , and minimum SpO_2 for up to 100 patients whose data were overwritten.

Troubleshooting

This chart lists conditions you may encounter while using the printer, possible cause(s), and recommendations for correcting the condition.

Message or Condition	Cause	Recommendation
Printer won't print.	No data in the trend buffer.	No action required.
	Sensor is not connected to oximeter.	Connect a sensor to the oximeter.
	Printer batteries are dead or not installed, the AC adapter is not connected, or the printer is not on.	Install batteries, check the AC adapter connections, and/or turn on the printer. See <i>Powering the printer</i> .
	Printer is not receiving transmission from the oximeter due to improper positioning.	Reposition the printer and oximeter for infrared transmission. See Positioning the oximeter and printer.
	Printer or oximeter component malfunction.	Replace the printer. If the condition persists, replace the A/D board.
is printed.	Printer is too close to oximeter or too low.	Move the printer farther away or raise it slightly. See <i>Positioning the oximeter and printer</i> .
	Infrared beam is blocked.	Remove the obstruction.
	Interference from another infrared source.	Remove the other infrared source. Check the AC adapter connection.
is printed.	The printer cannot print fast enough to keep up with incoming data.	Install new printer batteries. Use AC power if possible.
Printer prints repeatedly over a single line.	Paper jam.	Pull paper out and reload. See Replacing printer paper.
Print head does not move.	Printer malfunction.	Replace the printer.

Printer maintenance

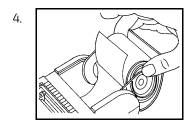
Replacing printer paper

To assure proper operation of the printer, be sure paper is installed before you try to print. Use only paper rolls supplied by Datex-Ohmeda.

- 1. Press () to advance the remaining paper through the mechanism.
 - Never pull the paper backward or forward through the printer mechanism.
 - If the paper is attached to the inner core, do not run the paper through to the end of the roll. (Datex-Ohmeda paper is not attached.)
- 2. Tear or cut the end of the paper evenly. Do not use paper with folds or uneven edges.

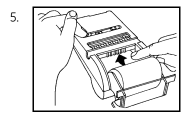


Open the paper roll door and remove the used paper roll core.



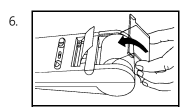
Position the new paper roll in the door. NOTE: The paper spools from the bottom of the roll.

Verify that the printer mechanism is not obstructed.



Hold down the \(\rightarrow\) button and gently push the paper into the slot. When the paper emerges, release the button.

If the paper jams, pull it back slightly—just enough to free the jammed paper.



Place the paper roll in the compartment and close the door.

Cleaning the printer

WARNING: Electrical shock and flammability hazard. Before cleaning the printer, turn it off and disconnect it from AC mains power.

CAUTION: Follow these guidelines when cleaning the printer:

- Do not autoclave, pressure sterilize, or gas sterilize the printer.
- Use cleaning solutions sparingly. Do not immerse the printer in liquid. Excessive solution may flow into the printer and damage internal components.
- Do not use petroleum-based solutions or solutions containing acetone, freon, or harsh solvents. These substances may damage the printer and cause a malfunction.
- 1. Power off the printer and disconnect it from AC mains power.
- 2. Moisten a lint-free cloth with water or a mild cleaning solution, such as 70% isopropyl alcohol, and wipe the surface of the printer.
- 3. Allow the printer to dry thoroughly.

Ordering the printer and printer accessories

The HP® printer is not a serviceable part. Replace the printer when it fails to function as specified.

CAUTION: Disposal. When the printer has reached the end of its useful life, dispose of it in accordance with local procedures and regulations.

Hewlett-Packard infrared printer	6002-0000-084
Paper rolls (6/package)	6050-0003-058
Printer AC adapter	
USA/Canada/Latin America (120 V 60 Hz)	6051-0000-066
Elsewhere (220 – 240 V 50 Hz)	6051-0000-081

Printer specifications

Electromagnetic compatibility (EMC)

The HP printer is suitable for use in the EM environment described in IEC/EN 60601-1-2 with the limitations noted below.

- When the printer is experiencing electromagnetic interference, extra print characters, spaces, or black boxes may be inserted in the printout. The printer is not damaged and normal operation is restored when the source of interference is removed.
- Printer disruptions do not affect the oximeter or trend data stored in memory.

The printer will not print correctly under the most severe test levels of IEC/EN 61000-4-2 and 61000-4-4, however, no permanent damage occurs.

Print indicator (screen icon)

Appears on the screen while printing.

Power

AC adapter (with four 1.5 V AA batteries in printer)

Voltage: 9 to 12 V (ac or dc) Current: 500 to 1500 mAmps

Environment

Parameter	Operating	Storage
Temperature	0 to 50 °C (32 to 122 °F)	-40 to 60 °C (-40 to 140 °F)
Relative humidity	15 to 95% at 40 °C (104 °F)	Paper: 50 to 90% Printer: 5 to 95%
Atmospheric pressure	700 to 1060 hPa (8 to 16 psia)	500 to 1060 hPa (7.25 to 16 psia)

Dimensions

18.5 cm (7.3 in.) x 9 cm (3.5 in.) x 2.5 to 6 cm (1 to 2.4 in.)

Weight: 0.45 kg (1 lb.) with paper and batteries

Warranty

The TuffSat® Pulse Oximeter (the product) is sold by GE Healthcare only under the warranties set forth in the following paragraphs. Such warranties are extended only with respect to the purchase of the product directly from GE Healthcare Authorized Dealers as new merchandise and are extended to the first Buyer thereof, other than for resale.

Limited warranty

GE Healthcare warrants that the product meets the published specifications at the time of shipment from the factory.

Products not under warranty

The following items are not covered under this warranty: disposable items, accessories, service kits, and replacement parts. These items may be covered under a separate warranty. Consult GE Healthcare for details.

Duration

The product is warranted against defects in materials and workmanship for a period of three (3) years from the date of delivery to the user (in no event for a period of more than four [4] years from the date of original delivery by GE Healthcare to an Authorized Dealer).

If any part of the product proves defective under proper and normal use within the warranty period, as the purchaser's exclusive remedy, GE Healthcare will repair or replace, at its sole discretion, the product or any defective part provided it is returned to GE Healthcare Service within 30 days of the failure.

Limitation

GE Healthcare may at any time discharge its warranty obligation by repairing and returning the product to original factory performance. This may be accomplished by installing new or remanufactured assemblies or by other repairs deemed appropriate by GE Healthcare. The choice of repair or replacement by GE Healthcare shall be the sole remedy of the buyer or user.

Conditions

This warranty is valid only when qualified personnel have performed installation and service on the product and when all recommended planned maintenance procedures have been completed during the warranty period. Damage caused by the abuse or misuse of the product is not covered by this warranty. GE Healthcare shall not be liable for damage resulting from the improper installation or the misuse of the product.

Exclusion of warranties

Oral statements about the product do not constitute warranties, shall not be relied on by the buyer or user, and are not part of any warranty extended by GE Healthcare.

Except as set forth in this limited warranty, GE Healthcare makes no warranties, expressed or implied, including the implied warranty of merchantability and the implied warranty of fitness for a particular purpose. Except for the obligations under this limited warranty, GE Healthcare shall not have any obligation or liability for any incidental or consequential damages (including those from commercial loss) or other loss, damage, or injury resulting directly or indirectly from the product.