Intended use
The Datex-Ohmeda Cardiocap/5 and accessories are indicated for indoor monitoring of hemodynamic (ECG, impedance respiration, NIBP, temperature, SpO2, and invasive pressure), respiratory (CO2, O2, N2O, respiration rate, anesthetic agent, and agent identification), ventilatory (airway pressure, volume, and flow), and relaxation status (NMT) of all hospital patients.

With the N-XOSAT option, monitoring of arterial oxygen saturation includes monitoring hospital patients during conditions of clinical patient motion.

Cardiocap/5 is indicated for patients weighing 5 kg (11 lb.) or more.

Impedance respiration measurement is indicated for patients ages 3 years and older.

The monitor is indicated for use by qualified medical personnel only.

CAUTION: US Federal law restricts this device to sale by or on the order of a licensed medical practitioner. Outside the USA, check local laws for any restriction that may apply.

Classifications
IEC 60601-1:
- Type of protection against electric shock: Class I equipment.
- Degree of protection against electric shock (indicated by a symbol on the panel beside each connector): Type BF applied part or Type CF applied part.
- The equipment is not suitable for use in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide.
- Mode of operation: Continuous.
- CISPR 11: Group 1, class A

IEC 60529 (degree of protection against harmful ingress of water): IPX1

EU Medical Device Directive: IIb

Responsibility of the manufacturer
GE Healthcare Finland Oy (GE) is responsible for the safety, reliability and performance of the equipment only if:
- Assembly, operation, extensions, readjustments, modifications, service, and repairs are carried out by personnel authorized by GE.
- Electrical installation complies with appropriate requirements.
- The equipment is used in accordance with the Cardiocap/5 User’s Guide and serviced and maintained in accordance with the Cardiocap/5 Technical Reference Manual.

GE Healthcare assumes no responsibility for the use or reliability of its software on equipment that is not furnished by GE Healthcare.

Trademarks
Datex®, Ohmeda®, and other trademarks (Cardiocap/5, AS/3, CS/3, S/5, S/5 Light, D-lite, Pedi-lite, D-fend, D-fend+, MemCard, ComWheel, EarSat, FlexSat, OxyTip, Patient O2, and Patient Spirometry) are trademarks of GE Healthcare Finland Oy.

Nellcor® is a registered trademark of Mallinckrodt Inc.

All other product and company names are the property of their respective owners.

Product availability
Some of the products mentioned in this manual may not be available in all countries. Please, consult your local representative for the availability.
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1. OVERVIEW

1.1 About this manual

The Technical Reference Manual is for use by service personnel who are qualified to perform service and maintenance procedures on the Datex-Ohmeda Cardiocap/5. The information in this manual is believed to be accurate and reliable, however, the manufacturer assumes no responsibility for its use.

The manual is organized as follows:

- Part I (chapter 1 – chapter 4) provides a general overview of the Cardiocap/5, including the information needed to install, checkout, and maintain the monitor. Part I also includes information for troubleshooting problems that may occur while using the monitor or that you may encounter while performing procedures in this manual, such as the Functional Check, for example.

- Part II (chapter 5 – chapter 9) contains detailed functional descriptions of the Cardiocap/5 hardware and software, including measurement principles and components for each measurement parameter. Procedures for replacing parts and making adjustments are also included. Part II also contains illustrations and detailed descriptions of all service screens used during checkout, maintenance, and other service-related activities. A list of parts with illustrations is located at the end of Part II.

Read the entire manual and make sure you understand the procedures described before installing, repairing, or adjusting the monitor. To avoid risks concerning safety or health, strictly observe all safety precautions.

This manual relates to the monitor versions 6051-0000-164..00 and ..01.

Related documentation

For information about using the monitor, refer to the following:

- Cardiocap/5 for Anesthesia User’s Guide
- Cardiocap/5 for Critical Care User’s Guide
- Cardiocap/5 for Anesthesia User’s Reference Manual
- Cardiocap/5 for Critical Care User’s Reference Manual

For PCA drawings, circuit diagrams, and component lists, order the PCA Drawings Service Kit. See the Spare Parts chapter.
1.2 Cardiocap/5 models and features

The Cardiocap™/5 is a configured monitor that is intended for indoor monitoring of the hemodynamic, respiratory, relaxation, and ventilatory status of the patient. Two models of the monitor are available: hemodynamic (F-MX) and hemodynamic with airway gas measurement (F-MXG). Both models can be equipped with built-in options.

- All measurement parameter options (and the Recorder option, N-XREC) are factory-configured and cannot be added after purchase.
- Data collection and management options (N-XNET and N-XDNET) can be added later, if the CPU board supports Network functionality.

1.2.1 Options for hemodynamic model (F-MX)

The F-MX measures NIBP, ECG (3-lead and 5-lead), pulse oximetry (SpO₂), temperature (T1), and impedance respiration. The F-MX can be configured with the following built-in options:

- N-XP Two invasive pressure channels and second temperature (T2)
- N-XREC Recorder

The F-MX model can also be configured with one of the following built-in options:

- N-XNSAT Nellcor® compatible pulse oximetry (SpO₂)
- N-XOSAT Datex-Ohmeda enhanced pulse oximetry (SpO₂)

1.2.2 Options for hemodynamic model with airway gas measurement (F-MXG)

The F-MXG measures NIBP, ECG (3-lead and 5-lead), pulse oximetry (SpO₂), temperature (T1), impedance respiration, and airway gases. Gas measurement depends on which airway gas option is installed (N-XC, N-XCO, or N-XCAiO):

- N-XC Carbon Dioxide (CO₂)
- N-XCO CO₂, N₂O, and Patient Oxygen (O₂)
- N-XCAiO CO₂, anesthetic agents, agent identification, N₂O, and O₂

The F-MXG can also be equipped with each of these built-in options:

- N-XP Two invasive pressure channels and second temperature (T2)
- N-XV Patient Spirometry (N-XCO or N-XCAiO option required)
- N-XREC Recorder

The F-MXG can also be configured with one of the following options:

- N-XNSAT Nellcor® compatible pulse oximetry (SpO₂)
- N-XOSAT Datex-Ohmeda enhanced pulse oximetry (SpO₂)
- N-XNMT NeuroMuscular Transmission (NMT) for relaxation measurement (N-XCAiO option required)

1.2.3 Data collection and management options (for F-MX and F-MXG)

For both models, these options can be factory-built or added later as upgrades, if the CPU board supports Network functionality:

- N-XNET Network
- N-XDNET Data card and Network
1.3 Monitor structure

The Cardiocap/5 can be equipped with several factory-configured options. The block diagram and descriptions that follow represent the maximum functionality of the monitor with all options installed.

![Figure 1-1. Cardiocap/5 monitor structure]

The main software and measurement technologies are based on AS/3 hardware and software. Some parameter-measuring unit boards are interchangeable with AS/3 module boards, however, the units cannot be replaced with the corresponding modules as the hardware of the assemblies is different.

1.3.1 Measurement parameter units

The maximum Cardiocap/5 parameter measurement configuration consists of the NESTPR, PVX, and CAiO units plus ONE of the following units: NMT or NSAT or OSAT.

The NESTPR, CAiO, and NMT units are connected to the CPU through the Mother board and communicate with the CPU over a standard AS/3 module bus. The NSAT or OSAT pulse oximetry unit is also connected to the CPU through the Mother board and communicates with the CPU over a standard AS/3 module bus, which is located on the SpO2 interface board.

Each parameter measurement board contains a CPU that processes measurement data for the parameter(s) associated with that board before sending the data to the main CPU.

**NESTPR unit**

The NESTPR unit contains three boards for measuring hemodynamic parameters:

- The ECG board measures ECG (3-lead and 5-lead) and impedance respiration.
- The STP board measures oxygen saturation, temperature, and invasive blood pressure.
- The NIBP board measures noninvasive blood pressure.
PVX unit for Patient Spirometry (N-XV option)
The PVX unit connects to the CAiO unit and measures the patient’s airway flow and pressure (Patient Spirometry).

CAiO unit (N-XC, N-XCO, and N-XCAiO options)
The CAiO unit measures airway gases. It is capable of measuring CO₂, N₂O, O₂, anesthetic agents (AA) and also identifying the present anesthetic agent.

Datex-Ohmeda enhanced pulse oximetry (N-XOSAT option)
The OSAT unit measures oxygen saturation and pulse rate using Datex-Ohmeda enhanced pulse oximetry technology.

Nellcor® compatible pulse oximetry (N-XNSAT option)
The NSAT unit measures oxygen saturation and pulse rate using signal processing electronics and software that are based on Nellcor stand-alone oximeters.

NeuroMuscular Transmission (N-XNMT option)
The NMT unit measures the relaxation status (TOF, DBS, and ST) of patients. When used with a regional block cable, the unit acts as a nerve locator.

1.3.2 Communication
The CPU communicates with the hemodynamic parameters measuring unit (NESTPR) and airway gas measuring unit (CAiO) over a standard AS/3 module bus. It is based on the widely used industry standard RS485, which uses a differential serial method to transfer data and is quite robust.

RS485 serial communication supports multidrop or party line connections. This means all units connected to the module bus use the same two physical wires for communication purposes. The module bus uses a 500 kbps data transfer rate.

Communication with the I/O board and the DC/DC board takes place over an internal synchronous serial bus. The same bus also controls display brightness and audio signals by means of D/A converters located on the CPU board.

Communication with the Net takes place over a separate synchronous serial channel. Communication with the Net is possible, if the CPU board is equipped with an Ethernet controller.

Communication with the Recorder takes place over an asynchronous serial channel.

1.3.3 CPU board
The control functions of the monitor are centralized on the CPU board. The CPU:

- Controls the power on/off sequencing.
- Controls the brightness of the LCD screen by means of the Backlight board.
- Controls the Inverter board that provides the high voltage for the display backlights.
- Reads input from the keyboard and ComWheel.
- Controls the serial channels and I/O functions of the monitor.

Two PCMCIA-compatible data card slots on the board are for loading software and transferring data.
Distributed processing

The parameter and airway measuring units contain their own microprocessor systems for performing low level functions, such as waveform filtering and pneumatics control. At the same time, the main CPU performs higher level tasks (trending and alarm control, for example).

1.3.4 Display

The main CPU directly controls the monitor display, a 10.4 inch color LCD. Supply voltages for the display are connected via the CPU board and the Backlight board. The Inverter board provides high voltage for the display backlights. The CPU controls the display brightness by adjusting the backlight voltage.

1.3.5 I/O board

The I/O board contains D/A converters for analog outputs and the audio output amplifier. It also contains connectors for the network identification plug, serial I/O, analog output, and external keyboard.

Analog outputs are created by transferring digital data from the CPU to the D/A converters on the I/O board through the internal synchronous serial bus. The network identification plug is connected to the CPU over a separate synchronous serial channel.

1.3.6 DC/DC board

The DC/DC board converts 15 VDC coming from the AC/DC unit to different supply voltages for the monitor. All outputs are short-circuit and over-voltage protected. The CPU controls the output voltages.

If the mains voltage drops, the 12 VDC back-up battery automatically supplies power to the monitor. The battery will run the monitor for at least 15 minutes. The battery is always charged when mains voltage is connected. The temperature sensor that measures the monitor’s internal temperature is located on the board. The DC/DC board communicates with the CPU over the internal synchronous serial bus.

1.3.7 AC/DC unit

The AC/DC unit converts the mains voltage to 15 VDC that is fed to the DC/DC board. The input voltage range of the unit is 100 to 240 VAC. The DC/DC board shuts down the AC/DC unit when there is over voltage detected on the 15 VDC output. The shutdown mode is reset by detaching the mains power cord for 30 seconds.

1.3.8 Recorder (N-XREC option)

The Recorder prints trend data and record parameter waveforms. It connects to the CPU through an asynchronous serial channel. Recorder supply voltages connect through a Recorder board that is permanently attached to the recorder mounting box. The board contains a voltage filter and a delay circuit for 12 V.
1.4 Symbol definitions

Symbols on equipment

Attention! Read accompanying instructions, including all warnings and cautions, before using this device.

This symbol has the following meanings when it appears on the screen:

- On the front panel indicates that protection against cardiac defibrillator discharge is due in part to the accessories for pulse oximetry (SpO\textsubscript{2}), temperature (T) and invasive pressure (P) measurement.

- When displayed beside the O\textsubscript{2} value, indicates that the FiO\textsubscript{2} low-alarm limit is set below 21%.

- When displayed next to the HR value, indicates that there is a risk that the monitor counts pacemaker spikes (pacer is set ON R) or the monitor counts T-waves (a wide QRS is selected).

Type BF applied part (IEC 60601-1). Defibrillator-proof protection against electric shock.

Type CF applied part (IEC 60601-1). Defibrillator-proof protection against electric shock.

Main Menu. Located beside the ComWheel to indicate you can open the Main Menu by pressing the ComWheel when no other menu is displayed.

Power On/Standby.

This battery contains lead. Separate from other waste for disposal according to local regulations.

This battery contains lead and can be recycled.

Dangerous voltage.

Gas outlet (in airway gas models only).

Ethernet connectors.

Equipotentiality. Monitor can be connected to potential equalization conductor.

Alternating current.

Fuse.
ESD warning symbol for electrostatic sensitive devices. Pins of connectors identified with the ESD warning symbol should not be touched. Connections should not be made to these connectors unless ESD precautionary procedures are used. See "Safety precautions: ESD precautionary procedures" in the "User's Reference Manual" for details.

Symbol for non-ionizing electromagnetic radiation. Interference may occur in the vicinity of equipment marked with the symbol.

This symbol indicates that the waste of electrical and electronic equipment must not be disposed as unsorted municipal waste and must be collected separately. Please contact an authorized representative of the manufacturer for information concerning the decommissioning of your equipment.

**Symbols on screens**

- When displayed on the upper left corner of the screen, indicates alarms are silenced. When in the menu or digit fields, indicates that the alarm source has been turned off.
- Sub menu. Selecting an alternative with this symbol in a menu opens a new menu.
- The monitor is connected to the Monitor Network.
- Data card (green) and/or Menu card (white) is inserted.
- Indicates the beats detected.
- Respiration rate is measured using impedance respiration measurement.
- Back-up battery operation and remaining capacity.
- Back-up battery charging.

**Symbols on transport packaging**

- The contents of the package are fragile and have to be handled with care.
- Indicates the correct upright position of the transport package.
- The package must be kept in a dry environment.
- The package should be kept within the indicated temperature limitations.
1.5 Safety precautions

1.5.1 Warnings

Refer to the User's Reference Manual for additional warnings to be observed while monitoring a patient.

A WARNING indicates a situation in which the user or the patient may be in danger of injury or death.

Installation

The monitor or its components should not be used adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, the monitor and its components should be observed to verify normal operation in the configuration in which it will be used.

Pins of connectors identified with the ESD warning symbol should not be touched. Connections should not be made to these connectors unless ESD precautionary procedures are used. For details, see section “1.5.3 ESD precautionary procedures”.

After transferring or reinstalling the monitor, always check that it is properly connected and all parts are securely attached. Pay special attention to this in case of stacked mounting.

Do not use the monitor in high electromagnetic fields (for example, during MRI).

A printer or computer must be supplied from an additional transformer providing at least basic isolation (isolating or separating transformer).

If you accidentally drop the monitor, have it checked by authorized service personnel prior to clinical use.

To avoid explosion hazard, do not use the monitor in presence of flammable anesthetics. The monitor measures only non-flammable anesthetics.

Do not touch the patient, table, instruments, modules or the monitor during defibrillation.

Power connection

Before connecting the power cord to the mains outlet, check that the local voltage and frequency rating corresponds with the rating stated on the device plate on the rear panel of the monitor.

Use only hospital-grade grounded power outlets and power cord. Do not remove the grounding pin from the power plug.

Use only an intact power cord. Replace the cord if it is cracked, frayed, broken, or otherwise damaged.

Do not apply tension to the power cord otherwise the cord may get damaged.

Do not use an additional multiple socket outlet, extension cord or adapters of any kind.

Before starting to use the system, ensure that the whole combination complies with the international standard IEC 60601-1-1 and with the requirements of the local authorities. Do not connect any external devices to the system other than those specified.

To avoid the risk of electric shock, this equipment must only be connected to a supply mains with protective earth.

External connection

Do not connect any external devices to the monitor other than those specified.
Overview

Electrical shock hazard
When you connect equipment to the Cardiocap/5 input and output connectors, you are configuring a medical system and are responsible for ensuring that the system complies with IEC/EN 60601-1-1 and with local requirements.

Do not touch any exposed wire or conductive surface while covers are off and the monitor is energized. The voltages present can cause injury or death.

Always perform an electrical safety check and leakage current test of the monitor after service.

Fuse replacement
Replace a fuse only with one of the same type and rating.

Explosion hazard
To avoid explosion hazard do not use the monitor in the presence of flammable anesthetics.

Patient safety
Do not perform any testing or maintenance on the monitor while it is being used on a patient.

Never install the monitor so that it is above the patient.

The monitor must not be used without manufacturer approved mounting attached.

Operation of the monitor outside the specified values may cause inaccurate results.

To prevent erroneous readings, do not use physically damaged sensors or sensor cables. Discard a damaged sensor or sensor cable immediately. Never repair a damaged sensor or cable; never use a sensor or cable repaired by others. A damaged sensor or a sensor soaked in liquid may cause burns during electrosurgery.

PATIENTS WITH PACEMAKERS OR ARRHYTHMIAS: Monitor may count the pacemaker pulses as heart beats during cardiac arrest, some arrhythmias, and with certain types of pacemakers particularly in ON R mode. Do not rely entirely upon rate meter alarms. Keep patients with pacemakers and arrhythmias under close surveillance.

PACEMAKER PATIENTS: The impedance respiration measurement may cause rate changes in Minute Ventilation Rate Responsive Pacemakers. In this case, set the pacemaker rate responsive mode off or turn the monitor impedance respiration measurement off.

Temperature probes
To prevent injury, use Datex-Ohmeda temperature probes only.

Cleaning and service
Only trained personnel with proper tools and test equipment should perform the tests and repairs described in this manual. Unauthorized service may void the monitor warranty.

Always unplug the monitor before cleaning or service. After cleaning or service ensure that every part of the monitor is dry before reconnecting it to the power supply.

Do not touch any exposed wire or conductive surface while any cover is removed and the monitor is energized. The voltages present can cause injury or death.

Pins of connectors identified with the ESD warning symbol should not be touched. Connections should not be made to these connectors unless ESD precautionary procedures are used. For details, see section “1.5.3 ESD precautionary procedures”.
Always perform an electrical safety check and a leakage current test on the monitor after service. Handle the water trap and its contents as you would any body fluid. Infectious hazard may be present.

**Accessories**

Use only accessories, mounts and defibrillator-proof cables and invasive pressure transducers approved by GE Healthcare. For a list of approved supplies and accessories, see the "Supplies and Accessories" catalog. Other cables, transducers and accessories may cause a safety hazard, damage the equipment or system, result in increased emissions or decreased immunity of the equipment or system or interfere with the measurement. Protection against cardiac defibrillator discharge is due in part to the accessories for pulse oximetry (SpO₂), temperature (T) and invasive pressure (P) measurement.

Single-use accessories are not designed to be reused. Reuse may cause a risk of contamination and/or affect the measurement accuracy.

### 1.5.2 Cautions

Refer to the *User’s Reference Manual* for additional cautions to be observed while monitoring a patient.

A **CAUTION** indicates a condition that may lead to equipment damage or malfunction.

**General**

US Federal law restricts this device to sale by or on the order of a licensed medical practitioner.

Do not apply pressurized air to any outlet or tubing connected to the monitor. Pressure may destroy sensitive elements.

Turn off the power before making any rear panel connections.

Use only cables and accessories approved by GE Healthcare. Other cables and accessories may damage the system or interfere with measurement.

Vibrations during transport may disturb SpO₂, ECG, impedance respiration, and NIBP measurements.

**Installation**

Leave space for air circulation to prevent the monitor from overheating.

**Before use**

Allow two minutes for warm-up and note any error messages or deviations from normal operation.

**Airway gas measurement**

Strong scavenging suction may change the operating pressure of the monitor and cause inaccurate readings or internal damage.

**Autoclaving and sterilizing**

Do not steam autoclave or gas sterilize the monitor.

**Cleaning and service**

Do not use hypochlorite, ammonia-based, phenol-based, or acetone-based cleaners. These cleaners may damage the surface of the monitor.

Do not immerse any part of the monitor in liquid or allow liquid to enter the interior.
Do not apply pressurized air to any outlet or tubing connected to the monitor.

Clean the fan dust filter on the rear panel once a month or whenever necessary.

Electrostatic discharge through the PC boards may damage the components. Before handling printed circuit boards, wear a static control wrist strap. Handle all boards by their nonconductive edges and use antistatic containers when transporting them.

Do not break or bypass the patient isolation barrier when testing PC boards.

If liquid has accidentally entered the system or its parts, disconnect the power cord from the power supply and have the equipment serviced by authorized service personnel.

**Batteries**

- A lithium battery on the CPU Board. Dispose of the faulty IC containing the battery according to local regulations.

The battery package of the power supply unit in this device contains lead, which is hazardous to the environment. Dispose of the battery according to local regulations.

To replace the batteries safely, please refer to the instructions in this manual.

- Do not short-circuit the battery terminals. Short-circuiting the battery may produce a very high current, which damages the battery and may cause injury to personnel.
- Do not dispose of the battery into open flame, nor put the battery near fire, as it may explode.
- Do not disassemble the battery. It contains electrolyte, which may damage clothing or cause injury to skin or eyes. If exposed to electrolyte, wash the injured area with plenty of water and contact a doctor.

See Symbols on equipment earlier in this chapter.

**Special components and modifications**

Special components used in this monitor are vital to assure reliability and safety. GE Healthcare assumes no responsibility for damage if replacement components not approved by GE Healthcare are used.

The manufacturer accepts no responsibility for modifications made to the monitor outside the factory.

**Storage and transport**

Do not store or transport the monitor outside the specified temperature, pressure and humidity ranges:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>-10 to +50 °C (14 to 122°F)</td>
</tr>
<tr>
<td>Ambient pressure</td>
<td>660 to 1060 hPa (500 to 800 mmHg)</td>
</tr>
<tr>
<td></td>
<td>660 to 1060 mbar</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>0 to 85 % non-condensing</td>
</tr>
</tbody>
</table>

**1.5.3 ESD precautionary procedures**

- To avoid electrostatic charges building up, it is recommended to store, maintain and use the equipment at a relative humidity of 30% or greater. Floors should be covered by ESD dissipative carpets or similar. Non-synthetic clothing should be used when working with the component.
- To prevent applying a possible electrostatic discharge to the ESD sensitive parts of the equipment, one should touch the metallic frame of the component or a large metal object.
located close to the equipment. When working with the equipment and specifically when the ESD sensitive parts of the equipment may be touched, a grounded wrist strap intended for use with ESD sensitive equipment should be worn. Refer to the documentation provided with the wrist straps for details of proper use.

**ESD precautionary procedure training**

- It is recommended that all potential users receive an explanation of the ESD warning symbol and training in ESD precautionary procedures.

- The minimum contents of an ESD precautionary procedure training should include an introduction to the physics of electrostatic charge, the voltage levels that can occur in normal practice and the damage that can be done to electronic components if they are touched by an operator who is electrostatically charged. Further, an explanation should be given of methods to prevent build-up of electrostatic charge and how and why to discharge one's body to earth or to the frame of the equipment or bond oneself by means of a wrist strap to the equipment or the earth prior to making a connection.

**1.5.4 Disposal**

Dispose of the whole device, parts of it, its packing material and this manual in accordance with local environmental and waste disposal regulations.

**1.5.5 Points to note**

Medical electrical equipment needs special precautions regarding electromagnetic compatibility and needs to be installed and put into service by qualified personnel according to the electromagnetic compatibility information provided in Chapter 2.

Portable and mobile RF communications equipment can affect the medical electrical equipment.

Service and reparations are allowed for authorized service personnel only.

**1.6 Specifications**

All product specifications are subject to change without prior notice.

**1.6.1 F-MX and F-MXG frames**

**Power supply**

- Rated voltages and frequencies: 100 to 240 VAC 60/50 Hz
- Allowed voltage fluctuations: ± 10%
- Maximum power consumption: 80 VA
- Fuses (2): T2AH/250V

**Environmental conditions**

- Operating temperature: +10 to +40 °C (50 to 104 °F)
- Storage and transport temp: -10 to +50 °C (14 to 122 °F)
- Relative humidity: 10 to 85 % noncondensing, in airway 0 to 100 % condensing
- Atmospheric pressure: 660 to 1060 hPa (500 to 800 mmHg)
Overview

Mechanics
Dimension: 330 mm × 220 mm × 300 mm (width × depth × height)
Weight: <11.2 kg / <24.8 lbs (F-MXG with all options); <10.2 kg / <22.6 lbs (F-MX with all options)

LCD display
Display size: 10.4 inch
Display type: Active matrix color LCD display
Resolution: 640 × 480

Battery
Type: 12V 2.6AH, lead acid
Back-up battery time: at least 15 minutes when fully charged
Charging time: 5 hours (typical)
The green battery charge status LED is On when the battery is fully charged, on the holding voltage. The LED flashes when the battery is being charged.

1.6.2 NIBP
Measurement range:
  adult 25 to 260 mmHg (3.3 to 34.7 kPa)
  child 25 to 195 mmHg (3.3 to 26.0 kPa)
  infant 15 to 145 mmHg (2.0 to 19.3 kPa)
Pulse rate range accepted: 30 to 250 bpm
Typical measuring time: adults 23 seconds, infants 20 seconds

1.6.3 Temperature
Measurement range: 10 to 45°C (50 to 113°F)
Measurement accuracy: 25 to 45.0 °C ± 0.1 °C (77 to 113 °F ± 0.2 °F)
  10 to 24.9 °C ± 0.2 °C (50 to 76.8 °F ± 0.4 °F)
Probe type: Compatible with Datex-Ohmeda temperature probes only

1.6.4 ECG
Waveform display (with 50 Hz power supply frequency):
  Monitoring filter: 0.5 to 30 Hz
  ST filter: 0.05 to 30 Hz
  Diagnostic filter: 0.05 to 100 Hz
Waveform display (with 60 Hz power supply frequency):
  Monitoring filter: 0.5 to 40 Hz
  ST filter: 0.05 to 40 Hz
  Diagnostic filter: 0.05 to 100 Hz

Heart rate
Measurement range: 30 to 250 bpm
Measurement accuracy: ± 5% or ± 5
Pacemaker pulse detection level: 2 to 500 mV
Pacemaker pulse duration: 0.5 to 2 ms
1.6.5 **Impedance respiration**

Respiration range: 4 to 120 respirations/minute  
Accuracy: ± 5% or ± 5 bpm

1.6.6 **Pulse oximetry, standard**

Display update time: 5 seconds  
Averaging time: adjustable  
Plethysmographic waveform scaling: adjustable

**SpO₂**

Calibration range: 50 to 100%  
Calibrated against functional saturation  
Measurement range: 40 to 100%  
Measurement accuracy (% SpO₂ ± 1 SD):
- 80 to 100% ± 2 digits;  
- 50 to 80% ± 3 digits;  
- Below 50% unspecified

**NOTE:** SpO₂ measurement accuracy is based on deep hypoxia studies using Datex-Ohmeda FingerSat sensors on volunteered subjects. Arterial blood samples were analyzed by a Radiometer OSM CO-oximeter. Refer to the sensor instructions for specific SpO₂ accuracy data.

**Pulse rate**

Measurement range: 30 to 250 bpm  
Measurement accuracy: ± 5% or ± 5 bpm

**Default alarm limits**

SpO₂: high Off, low 90%  
Pulse rate: high 160, low 40  
**NOTE:** Limits are adjustable.

**Sensor emitter wavelength ranges**

Red LED: 660 nm  
Infrared LED: 900 nm

1.7 **Specifications for options**

1.7.1 **Classifications**

According to IEC 60601-1

- CLASS I EQUIPMENT and INTERNALLY POWERED EQUIPMENT according to the type of protection against electrical shock.
- TYPE BF or CF equipment according to the degree of protection against electric shock is indicated by a symbol beside each patient connector.
- Degree of protection against harmful ingress of water as detailed in the IEC 60529:  
  Monitor: IPX1, vertically falling water drops shall have no harmful effects (applicable when the monitor is in upright position, or tilted backwards). In the protective case IPX4, splash proof, only when the case is closed properly, the monitor is intact and operates on battery power.
Power adapter: IPX0, ordinary equipment.
Power adapter for Transport Vehicles: IPX1.

- EQUIPMENT not suitable for use in the presence of a FLAMMABLE ANAESTHETIC MIXTURE with air or with oxygen or nitrous oxide.
- CONTINUOUS OPERATION according to the mode of operation.
- CISPR 11: Group 1, Class A.
  Group 1 contains all ISM (Industrial, scientific and medical) equipment in which there is intentionally generated and/or used conductively coupled radio-frequency energy which is necessary for the internal functioning of the equipment itself.
  Class A equipment is suitable for use in all establishments other than domestic and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.

**Classification according to EU Medical Device Directive**
- The monitor is classified as IIb.

### 1.7.2 Pulse oximetry, Datex-Ohmeda enhanced (N-XOSAT)

Display update time: 5 seconds
Averaging time: 12 seconds
Plethysmographic waveform scaling: automatic

**SpO2**
Calibration range: 70 to 100%
Calibrated against functional saturation
Measurement range: 1 to 100%
Measurement accuracy (% SpO2 ± 1 SD):
  70 to 100% ± 2 digits
  70 to 100% ± 3 digits during conditions of clinical patient motion
Below 70% unspecified

NOTE: SpO2 measurement accuracy is statistically derived and correlated to simultaneous arterial blood gases measured on a Radiometer OSM3 CO-oximeter. Refer to the sensor instructions for specific accuracy data.

**Pulse rate**
Measurement range: 30 to 250 bpm
Measurement accuracy: ± 2% or ± 2 bpm (whichever is greater)

**Default alarm limits**
SpO2: high Off, low 90%
Pulse rate: high 160, low 40
NOTE: Limits are adjustable.

**Sensor emitter wavelength ranges**
Red LED: 650 to 665 nm
Infrared LED: 930 to 950 nm
Average power: ≤ 1 mW
1.7.3 **Pulse oximetry, Nellcor compatible (N-XNSAT)**

- Display update time: 5 seconds
- Averaging time: 5 to 7 seconds
- Plethysmographic waveform scaling: automatic

**SpO₂**
- Calibrated against functional saturation
- Measurement range: 1 to 100%
- Measurement accuracy (% SpO₂ ±1 SD): 70 to 100% (± 2 digits to ± 3.5 digits, depending on the sensor)
  - Below 70% unspecified
- See the *User’s Reference Manual (Pulse Oximetry chapter)* for a list of approved sensors and accuracy details.
- NOTE: SpO₂ measurement accuracy is based on testing healthy adult volunteers in induced hypoxia studies.

**Pulse rate**
- Measurement range: 30 to 250 bpm
- Measurement accuracy: ± 3 digits

**Default alarm limits**
- SpO₂: high Off, low 90%
- Pulse rate: high 160, low 40
- NOTE: Limits are adjustable.

**Sensor emitter wavelength ranges**
- Red LED: 660 nm
- Infrared LED: 920 nm

1.7.4 **Invasive blood pressure (N-XP)**

- Measurement range: –40 to 320 mmHg (-5.3 to 42.7 kPa)
- Measurement accuracy: ± 5% or ± 2 mmHg
- Transducer sensitivity: 5 µV/V/mmHg, 5 Vdc, max 20 mA

**Pulse rate**
- Measurement range: 30 to 250 bpm
- Accuracy: ± 5% or ± 5 bpm

1.7.5 **Airway gases (N-XC, N-XCO, and N-XCAiO)**

Accuracy specifications apply in normal conditions.

**General**
- Airway humidity: 0 to 100%, condensing
- Sampling rate: 200 ± 20 ml/min. (sampling line 2, 3 and 6 m, normal conditions)
- Sampling delay: 2.5 seconds typical with a 3 m sampling line
  - 3.4 seconds typical with a 6 m sampling line
- Total system response time: 2.9 seconds typical with a 3 m sampling line, including sampling delay and rise time
  - 4.4 seconds typical with a 6 m sampling line
- Value update rate: breath-by-breath
Automatic compensation for pressure, CO₂-N₂O and CO₂-O₂ collision broadening effect
Warm-up time:
- 2 minutes for operation with CO₂, O₂, and N₂O
- 5 minutes for operation of anesthetic agents
- 30 minutes for full specifications
Autozeroing interval:
- immediately after “Calibrating gas sensor” message and
- 2, 5, 10, 15, 30, 45, 60 minutes after start-up, then every 60 minutes

Respiration rate (RR)
Measurement range: 4 to 60 breaths/minute
Detection criteria: 1% variation in CO₂

Carbon Dioxide (CO₂), Oxygen (O₂), and Nitrous Oxide (N₂O)

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Carbon Dioxide (CO₂)</th>
<th>Oxygen (O₂)</th>
<th>Nitrous Oxide (N₂O)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Range</strong></td>
<td>0 to 15 vol%, (0 to 15 kPa) (0 to 113 mmHg)</td>
<td>0 to 100%</td>
<td>0 to 100%</td>
</tr>
<tr>
<td><strong>Rise time</strong></td>
<td>&lt; 400 ms typical</td>
<td>&lt; 400 ms typical</td>
<td>&lt; 400 ms typical</td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
<td>± (0.2 vol% + 2 % of reading)</td>
<td>± (1 vol% + 2 % of reading)</td>
<td>± (2 vol% + 2% of reading) (0%&lt; N₂O&lt;85%) ± (2 vol% + 8% of reading) (85%&lt; N₂O&lt;100%)</td>
</tr>
<tr>
<td><strong>Gas cross effects</strong></td>
<td>&lt; 0.2 vol% (O₂, N₂O, and anesthetic agents)</td>
<td>&lt; 1 vol% (anesthetic agents); &lt; 2 vol% (N₂O)</td>
<td>&lt; 2 vol% (anesthetic agents)</td>
</tr>
</tbody>
</table>

**NOTE:**
- If CO₂ concentration is below 0.1%, 0.0% is displayed.
- O₂ Fi-Et difference: resolution 0.1 vol%

Anesthetic agents (AA)
Resolution is two digits when the AA concentration is below 1.0 vol%.
If AA concentration is below 0.1 vol%, 0.0% is displayed.

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Halothane, Isoflurane, Enflurane</th>
<th>Sevoflurane</th>
<th>Desflurane</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Range</strong></td>
<td>&lt; 600 ms (&lt;1 000 ms for Hal) typically with a 3 m sampling line</td>
<td>&lt; 600 ms typically with a 3 m sampling line</td>
<td>&lt; 600 ms typically with a 3 m sampling line</td>
</tr>
<tr>
<td><strong>Rise time</strong></td>
<td>&lt; 650 ms (&lt;1 050 ms for Hal) typically with a 6 m sampling line</td>
<td>&lt; 650 ms typically with a 6 m sampling line</td>
<td>&lt; 650 ms typically with a 6 m sampling line</td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
<td>± (0.15 vol% + 5 % of reading)</td>
<td>± (0.15 vol% + 5 % of reading)</td>
<td>± (0.15 vol% + 5 % of reading)</td>
</tr>
<tr>
<td><strong>Gas cross effects</strong></td>
<td>&lt; 0.15 vol% N₂O</td>
<td>&lt; 0.15 vol% N₂O</td>
<td>&lt; 0.15 vol% N₂O</td>
</tr>
</tbody>
</table>

Agent identification
Identification threshold: 0.15 vol% typically
Identification time: < 20 seconds (for pure agents)
Mixture identification threshold for 2nd agent: 0.2 vol% +10% of total conc.
**MAC**

Range: 0 to 9.9 MAC

Equation:

\[
\text{MAC(AA)} = \left( \frac{\%(\text{ETAA})}{x(AA)} \right) + \left( \frac{\%\text{ETN}_2\text{O}}{100} \right)
\]

where \(x(AA):\) Hal = 0.75%, Enf = 1.7%, Iso = 1.15%, Sev = 2.05%, Des = 6.0%.

**Normal conditions**

After 30-minute warm-up period:

- Ambient temperature: 18 to 28 °C, within ± 5 °C of calibration
- Ambient pressure: 500 to 800 mmHg, ± 50 mmHg of calibration
- Ambient humidity: 20 to 80% RH, ± 20% RH of calibration

Non-disturbing gases:

- Ethanol C₂H₅OH (< 0.3%)
- Acetone (< 0.3%)
- Methane CH₄ (< 0.3%)
- Nitrogen N₂
- Carbon monoxide CO
- Nitric oxide NO (< 200 ppm)
- Water vapor

Maximum effect on readings:

- CO₂ < 0.2 vol%
- O₂, N₂O < 2 vol%
- Anesthetic agents < 0.15 vol%

Effect of helium: decreases CO₂ readings < 0.6 vol% typically
- decreases O₂ readings < 3 vol% typically

Effect of Xenon: decreases CO₂ readings < 0.4 vol% typically

Effect of anesthetic agents to monitors without anesthetic measurement:
- decreases CO₂ readings < 0.5 vol% typically

**Conditions exceeding normal**

Accuracy specifications under conditions 1 2 3 4:

1. Ambient temperature: 10 to 40 °C, within ± 5 °C of calibration
   - Ambient pressure: 500 to 800 mmHg, ± 50 mmHg of calibration
   - Ambient humidity: 10 to 98% RH, ± 20% RH of calibration (non-condensing)
   - Respiration rate: 35 to 60 breaths per minute

2. During warm-up, 2 to 10 minutes (anesthetic agents 5-10 minutes) under normal conditions

3. During warm-up, 10 to 30 minutes under normal conditions

4. N₂O > 85%
### Overview

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Accuracy under Condition 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂</td>
<td>± (0.3 vol% + 4% of reading); at 5 vol% error ± 0.5 vol%</td>
</tr>
<tr>
<td>O₂</td>
<td>± (2 vol% + 2% of reading)</td>
</tr>
<tr>
<td>N₂O</td>
<td>± (3 vol% + 3% of reading)</td>
</tr>
<tr>
<td>Agents (Des, Enf, Hal, Iso, Sev)</td>
<td>± (0.2 vol% + 10% of reading)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Accuracy under Condition 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂</td>
<td>± (0.4 vol% + 7% of reading); at 5 vol% error ± 0.75 vol%</td>
</tr>
<tr>
<td>O₂</td>
<td>± (3 vol% + 3% of reading)</td>
</tr>
<tr>
<td>N₂O</td>
<td>± (3 vol% + 5% of reading)</td>
</tr>
<tr>
<td>Agents (Des, Enf, Hal, Iso, Sev)</td>
<td>± (0.3 vol% + 10% of reading)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Accuracy under Condition 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂</td>
<td>± (0.3 vol% + 4% of reading); at 5 vol% error ± 0.5 vol%</td>
</tr>
<tr>
<td>O₂</td>
<td>± (2 vol% + 2% of reading)</td>
</tr>
<tr>
<td>N₂O</td>
<td>± (3 vol% + 3% of reading)</td>
</tr>
<tr>
<td>Agents (Des, Enf, Hal, Iso, Sev)</td>
<td>± (0.2 vol% + 10% of reading)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Accuracy under Condition 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>N₂O</td>
<td>± (2 vol% + 8% of reading)</td>
</tr>
</tbody>
</table>

#### 1.7.6 Patient Spirometry (N-XV)

Accuracy specifications apply in normal conditions.

**After 10-minute warm-up period**

- **Ambient temperature**: 10 to 40 °C
- **Ambient pressure**: 500 to 800 mmHg
- **Ambient humidity**: 10 to 98% RH
- **Airway humidity**: 10 to 100% RH
- **Respiration rate**: 4 to 35 breaths/minute (adult); 4 to 50 breaths/minute (pediatric)
- **I:E ratio**: 1:4.5 to 2:1
- **Intubation tube**: 5.5 to 10 mm (adult); 3 to 6 mm (pediatric)
Detection through D-lite™ or Pedi-lite™ flow sensor and gas sampler:

<table>
<thead>
<tr>
<th>Measurement</th>
<th>D-lite flow sensor (adult)</th>
<th>Pedi-lite flow sensor (pediatric)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tidal volume</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement range</td>
<td>150 to 2000 ml</td>
<td>15 to 300 ml</td>
</tr>
<tr>
<td>Resolution</td>
<td>1 ml</td>
<td>1 ml</td>
</tr>
<tr>
<td>Accuracy (typical value)</td>
<td>± 6% or 30 ml (whichever is larger)</td>
<td>± 6% or 4 ml (whichever is larger)</td>
</tr>
<tr>
<td><strong>Minute volume</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement range</td>
<td>2 to 20 l/minute</td>
<td>0.5 to 5 l/minute</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.1 l/minute</td>
<td>0.1 l/minute</td>
</tr>
<tr>
<td>Accuracy (typical value)</td>
<td>± 6%</td>
<td>± 6%</td>
</tr>
<tr>
<td><strong>Airway pressure (Paw)</strong></td>
<td>–20 to +100 cmH₂O</td>
<td>–20 to +100 cmH₂O</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.5 cmH₂O</td>
<td>0.5 cmH₂O</td>
</tr>
<tr>
<td>Accuracy (typical value)</td>
<td>± 1 cmH₂O</td>
<td>not applicable</td>
</tr>
<tr>
<td><strong>Airway flow</strong></td>
<td>1.5 to 100 l/minute</td>
<td>0.25 to 25 l/minute</td>
</tr>
<tr>
<td>(for both directions)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Compliance</strong></td>
<td>4 to 100 ml/cmH₂O</td>
<td>1 to 100 ml/cmH₂O</td>
</tr>
<tr>
<td>Resolution</td>
<td>1 ml/cmH₂O</td>
<td>0.1 ml/cmH₂O</td>
</tr>
<tr>
<td><strong>Airway resistance (Raw)</strong></td>
<td>0 to 40 cmH₂O/l/second</td>
<td>0 to 40 cmH₂O/l/second</td>
</tr>
<tr>
<td>Resolution</td>
<td>1 cmH₂O/l/s</td>
<td>1 cmH₂O/l/s</td>
</tr>
<tr>
<td><strong>Sensor specifications</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dead space</td>
<td>9.5 ml</td>
<td>2.5 ml</td>
</tr>
<tr>
<td>Resistance at 30 l/minute</td>
<td>0.5 cmH₂O</td>
<td>not applicable</td>
</tr>
<tr>
<td>Resistance at 10 l/minute</td>
<td>not applicable</td>
<td>1.0 cmH₂O</td>
</tr>
</tbody>
</table>

**Conditions exceeding normal**

Accuracy specifications during warm-up (first 2 to 10 minutes after power is turned on):
- Airway pressure (Pₐw) accuracy: ± 2 cmH₂O
- Tidal volume accuracy: ± 10% or 100 ml (adult); ± 10% or 10 ml (pediatric)

### 1.7.7 NeuroMuscular Transmission (N-XNMT)

**NMT stimulation modes**

Stimulation modes
- Train of four (TOF)
- Double burst, 3.3 (DBS)
- Single twitch (ST)
- 50 Hz tetanic + post tetanic count (PTC)

Measurement intervals (TOF and DBS): manual; 10 seconds, 12 seconds, 15 seconds, 20 seconds, 1 minute, 5 minutes, 15 minutes

Measurement intervals (ST): manual; 1 second, 10 seconds, 20 seconds
**Stimulator**
Stimulus pulse: Square wave, constant current  
Pulse width: 100, 200 or 300 µs  
Stimulus current range (supramax and manual): 10 to 70 mA with 5 mA steps  
Stimulus current accuracy: 10% or ±3 mA (whichever is greater)  
Maximum load: 3 kΩ  
Maximum voltage: 300 V

**Regional block mode**
Stimulation modes: Single twitch  
Intervals: 1 second, 2 seconds, 3 seconds  
Stimulus pulse: Square wave, constant current  
Pulse width: 40 µs  
Stimulus current range: 0 to 5.0 mA with 0.1 mA steps  
Stimulus current accuracy: 20% or 0.3 mA (whichever is greater)

**1.7.8 Recorder (N-XREC)**
Principle: thermal array  
Print resolution  
  Vertical: 8 dots/mm (200 dots/inch)  
  Horizontal: 32 dots/mm (800 dots/inch) at speed of 25 mm/second and slower  
Paper width: 50 mm, printing width 48 mm  
Traces: selectable; 1, 2, or 3 traces  
Print speed: 1, 6.25, 12.5, 25 mm/second
Chapter 2. Installation and Functional Check

2.1 Introduction

2.2 Installation

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2. INSTALLATION AND FUNCTIONAL CHECK

2.1 Introduction

This chapter includes the information needed to install and check the monitor. Information for connecting other equipment, such as a printer or computer, is also included. If you need assistance concerning the installation, please contact your authorized distributor.

2.2 Installation

2.2.1 Front panel components

![Figure 2-1. Cardiocap/5 monitor (F-MXG)](image)

(1) Power On/standby key
(2) External power indicator / Battery charge status LED
(3) Alarm indicators
(4) Insertion slots for memory cards (Data card and Menu card)
   A cover for the slots is available. See the *Spare Parts* chapter later in this manual.
(5) Direct access keys
(6) Adjustable rear support
(7) ComWheel
(8) Recorder (N-XREC option)
   NOTE: The two-button recorder (shown) is for Cardiocap/5 monitors using software version 3.0 or higher. A one-button recorder was available previously.

(9) Patient connectors
(10) Spirometry connectors
(11) NIBP connector
(12) D-fend housing (F-MXG only)

**Patient connectors panel (F-MX)**

![Patient connectors panel (F-MX)](image)

**Figure 2-2. Patient connections—Hemodynamic (F-MX)**

(1) NIBP
(2) ECG
(3) SpO₂
   NOTE: Connector type depends on which SpO₂ option is installed:

<table>
<thead>
<tr>
<th>SpO₂</th>
<th>Connector type</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="SpO₂ connector" /></td>
<td>Connector for Datex-Ohmeda standard pulse oximetry</td>
</tr>
<tr>
<td><img src="image" alt="SpO₂ connector" /></td>
<td>Connector for Datex-Ohmeda enhanced pulse oximetry</td>
</tr>
<tr>
<td><img src="image" alt="SpO₂ connector" /></td>
<td>Connector for Nellcor® compatible pulse oximetry</td>
</tr>
</tbody>
</table>

(4) Invasive pressure, P1 (N-XP option)
(5) Invasive pressure, P2 (N-XP option)
(6) Temperature, T2 (N-XP option)
(7) Temperature, T1
Installation and Functional Check

Patient connectors panel (F-MXG)

Figure 2-3. Patient connections—Hemodynamic with gas (F-MXG)

(1) Spirometry (N-XV option)
(2) NMT (N-XNMT option)
(3) Invasive pressure, P2 (N-XP option)
(4) Temperature, T2 (N-XP option)
(5) Temperature, T1
(6) Invasive pressure, P1 (N-XP option)
(7) SpO₂
   NOTE: Connector type depends on which SpO₂ option is installed:

<table>
<thead>
<tr>
<th>SpO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector for Datex-Ohmeda standard pulse oximetry</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SpO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector for Datex-Ohmeda enhanced pulse oximetry</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SpO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector for Nellcor® compatible pulse oximetry</td>
</tr>
</tbody>
</table>

(8) ECG
(9) NIBP
(10) D-fend housing
2.2.2 Rear panel

Figure 2-4. Rear panel (F-MXG)

(1) Built-in handle
(2) Gas outlet (F-MXG only), X6
(3) Remote Control connector, X5
(4) Ethernet connector, X4
(5) Network connection LEDs
(6) Network identification plug connector, X3
(7) Serial communication interface/local printer connector, X2
(8) Analog/digital output connector, X1
   (includes nurse call and defibrillator synchronization signals)
(9) Mounting attachment
(10) Dust filter
(11) Potential equalization
(12) Fuse and voltage information
(13) Receptacle for mains power cord and fuses

WARNING: Electrical shock hazard. Connect the power cord to a three-wire, grounded, hospital-grade receptacle only.

CAUTION: Turn off the power before making any rear panel connections.
2.2.3 Connection to network

If either Cardiocap/5 Network option (N-XNET or N-XDNET) is installed, you can connect the Cardiocap/5 to the Datex-Ohmeda Network and iCentral. Use the Monitor-Network cable to connect the monitor to the network.

1. Power off the monitor.
2. On the rear panel, connect one of the RJ-45 connectors to connector X4 and connect the Identification Plug to connector X3.
3. Connect the other RJ-45 connector to the corresponding Datex-Ohmeda iCentral Network connector on the wall box.
4. Power on the monitor.
5. Confirm that the network symbol and the “Connected to Network” message are displayed on the upper part of the screen.

NOTE: The network symbol does not appear if the battery symbol is displayed.

2.2.4 Sample gas exhaust connections

When N₂O or volatile anesthetics are used, take precautions against venting these gases into room air. Return the sample gas to the patient circuit or connect the sample gas outlet of the monitor to the scavenging system.

CAUTION: Strong scavenging suction may change the operating pressure of the monitor and cause inaccurate readings or internal damage.

2.2.5 Scavenging through the ventilator reservoir

To scavenge through the ventilator reservoir:

- Connect an exhaust line to the sample gas outlet on the rear panel of the monitor.

Figure 2-5. Scavenging through ventilator reservoir
• Attach the other end of the line to the ventilator reservoir. Make sure that the reservoir tube diameter is at least 2-3 times larger than the exhaust line.

### 2.2.6 Scavenging through the anesthesia gas scavenging system

Anesthesia machines are equipped with an anesthesia gas scavenging system (AGSS), and in some machines you can connect the sample gas outlet directly to that.

For example, connect the sample gas outlet to the Datex-Ohmeda S/5 Avance:

![Figure 2-6. Connecting sample gas outlet directly to an anesthesia gas scavenging system](image)

Note: Refer to the anesthesia machine’s documentation to find out where and how the sample gas can be connected.

### 2.2.7 Connecting directly to a vacuum scavenging system

To scavenge through a direct connection:

1. Connect the exhaust line (733195, 5/pkg) to the sample gas outlet on the monitor.
2. Connect the exhaust line only to an open scavenging system where gas is removed at room pressure. Do not connect the monitor directly to a vacuum scavenging system.
2.2.8 Returning gas to the patient circuit

In some anesthesia machines, you can return the sample gas to the patient circuit, refer to the anesthesia machines manuals. For example, if you use the Datex-Ohmeda S/5 Anesthesia Delivery Unit (ADU), connect an optional adapter (881644, 5/pkg) to the patient breathing tubes.

![Figure 2-7. Gas return to patient circuit in AS/3 ADU](image)

2.3 Choosing the location

The monitor can be placed on a flat surface or hung with the handle from the bed or wall rails. Make sure that the surface or rail holds up to at least 13 kg/29 lb.

**WARNING:** The monitor or its components should not be used adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, the monitor and its components should be observed to verify normal operation in the configuration in which it will be used.

When choosing the location, refer to the EMC guidance in the appendix later in this document.

2.4 Interfacing

**WARNING:** Electrical shock hazard. When you connect equipment to the Cardiocap/5 input and output connectors, you are configuring a medical system and are responsible for ensuring that the system complies with IEC/EN 60601-1-1 and with local requirements.

2.4.1 Interfacing a printer

You can connect a PCL-5 compatible laser printer to the Cardiocap/5 using the Datex-Ohmeda Light Monitor–Printer cable. Connect this serial-to-parallel interface cable between the local printer connector (X2) and the printer. For ordering details, refer to the Datex-Ohmeda Supplies & Accessories Catalog.

**WARNING:** Connecting the power supply cord of the printer to the wall socket may cause the printer leakage current to exceed the limit specified for medical equipment. Always connect the printer to an appropriate isolation transformer.
2.4.2 Interfacing a computer

It is possible to interface a computer to the Cardiocap/5. For further information, please contact your authorized GE Healthcare distributor.

**WARNING:** Connecting the power supply cord of the computer to the wall socket may cause the computer leakage current to exceed the limit specified for medical equipment. Always connect the computer to an appropriate separating transformer.

2.4.3 Interfacing other devices using the analog/digital output connector

The analog/digital output connector (X1) can be used to interface other devices to the Cardiocap/5.

**Digital outputs**

**Defibrillation sync**

The ECG generates the defibrillation sync digital output signal. The signal is set to a high state (logic 1: 2.8 to 5.0 VDC) when activated. After 10 ms, it is set back to a low state (logic 0: 0 to 0.8 VDC). The signal is regenerated only after returning to the low state. The delay from the R-wave peak to the start of the signal is 35 ms maximum.

**Nurse call**

The nurse call digital output signal is generated by red, yellow, and white alarms. When activated, the signal is set to a high state and remains at a high state until the alarm situation is over or the Silence Alarms key is pressed. The high state (logic 1) ranges from 2.8 to 5.0 VDC while the low state (logic 0) ranges from 0 to 0.8 VDC. The nurse call signal also activates a relay that connects X1 (pins 11 and 12).
**Analog outputs**

Each analog output signal is scaled linearly between –5 and +5 volts. The resolution is 4096 steps over 10 volts, or approximately 0.00244 volts per step. All signal levels are updated every 10 ms.

**OFF**
Default state. No signal is present at the analog output pin.

**HR according to selected source (display value)**
The original scale of 0 to 300 beats is scaled between 0 and 3 volts.

**ECG1, ECG2, ECG3**
The original scale of –5000 microvolts to +5000 microvolts is scaled between –5 and +5 volts.

**P1 lre, P2 lre (Invasive pressure real-time values, low resolution)**
The original scale of –20 mmHg to +320 mmHg (-2.7 to +42.7 kPa) is scaled between –0.2 and +3.2 volts.

**P1 hre, P2 hre (Invasive pressure real-time values, high resolution)**
The original scale of –20 mmHg to +50 mmHg (-2.7 to +6.7 kPa) is scaled between –2 and +5 volts.

**Pleth**
The original scale of –100% to 100% is scaled between –5 and +5 volts.

**SpO₂>40, SpO₂>60, SpO₂>80 (beat-to-beat, display value, 10 s average)**
The original scale of 40 to 100% (SpO₂>40), 60 to 100% (SpO₂>60) or 80 to 100% (SpO₂>80) is scaled between –5 and +5 volts.

**CO₂**
The original scale of 0% to 10% is scaled between 0 and +5 volts. Values greater than 10% are set to 10%. (Airway gas special indications are applied. See *Special indications for analog outputs* below.)

**AA (anesthetic agent)**
The original scale of 0% to 10% is scaled between 0 and +5 volts. Values greater than 10% are set to 10%. (Airway gas special indications are applied. See *Special indications for analog outputs* below.)

**O₂**
The original scale of 0% to 100% is scaled between 0 and +5 volts. (Airway gas special indications are applied. See *Special indications for analog outputs* below.)

**N₂O**
The original scale of 0% to 100% is scaled between 0 and +5 volts. (Airway gas special indications are applied. See *Special indications for analog outputs* below.)

**Paw (airway pressure)**
The original scale of –20 cmH₂O to +80 cmH₂O is scaled between –5 and +5 volts. (Airway gas sensor failure is applied. See *Special indications for analog outputs* below.)

**Flow**
The original scale of –100 l/minute to +100 l/minute is scaled between –5 and +5 volts. (Airway gas sensor failure is applied. See *Special indications for analog outputs* below.)

**Volume**
The original scale of –2.5 liters to +2.5 liters is scaled between –5 and +5 volts. (Airway gas sensor failure is applied. See *Special indications for analog outputs* below.)

**Resp**
The original scale of –5000 mohms is scaled between –5 and +5 volts.

**RR**
The respiration rate display of 0 to 150 breaths per minute is scaled between 0 and +1.5 volts.

**T1, T2**
The original temperature scale of 0 °C to 50 °C is scaled between 0 and +5 volts.

**TEST SIGNALS**
-5 V, 0 V, +5 V
Steady signals with one of the listed values.

**TEST 1**
Test signal of a triangle shape with a base width of 1 second (0 V minimum; +5 V maximum).
TEST 2 Test signal of a triangle shape with a base width of 4 seconds (–5 V minimum; +5 V maximum).

**Special indications for analog outputs**

Start-up indication occurs when the monitor is started by a power on or by an internal restart (caused by a fatal failure). The indication consists of three triangle-shaped signals with a base width of 1 second, base of 0 volts, and a height of 5 volts.

Airway gas calibration: During calibration of any gases, a square wave is generated. The minimum value is 0 volts, the maximum value is +2 volts, the minimum phase length equals the maximum phase length, and the frequency is 0.25 Hz.

Airway gas zeroing: During zeroing of any gases, a square wave is generated. The minimum value is 0 volts, the maximum value is +5 volts, the minimum phase length equals the maximum phase length, and the frequency is 0.25 Hz.

Airway gas occlusion: During occlusion of any gases, a triangle-shaped signal is generated with a base width of 4 seconds, a minimum value of 0 volts, and a maximum value of +5 volts.

Airway gas air leak: During an air leak of any gases, a triangle-shaped signal is generated with a base width of 3 seconds, a minimum value of 0 volts, and a maximum value of +5 volts.

Airway gas sensor failure: During a sensor failure, a triangle-shaped signal is generated with a base width of 2 seconds, a minimum value of 0 volts, and a maximum value of +5 volts.

### 2.4.4 Setting the analog output signals

To set the analog output signals:

1. Press the ComWheel and select **Monitor Setup** from the Main Menu.
2. Select **Install/Service** and enter the password (16-4-34).
3. Select Installation.
4. Select **Analog Outputs** and set the channels.
5. Press the **Normal Screen** key.
2.5 Connector pin assignments

2.5.1 Analog/digital output connector (X1)

<table>
<thead>
<tr>
<th>CON./ I/O BOARD</th>
<th>SIGNAL</th>
<th>DIRECTION</th>
<th>LEVEL</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1/1</td>
<td>GND</td>
<td></td>
<td>0V</td>
<td>GND</td>
</tr>
<tr>
<td>X1/2</td>
<td>N/C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X1/3</td>
<td>DSYNCOUT</td>
<td>0</td>
<td>CMOS</td>
<td>Defibrillation sync.</td>
</tr>
<tr>
<td>X1/4</td>
<td>N/C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X1/5</td>
<td>NCALLOUT</td>
<td>0</td>
<td>CMOS</td>
<td>Nurse Call</td>
</tr>
<tr>
<td>X1/6</td>
<td>N/C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X1/7</td>
<td>GND</td>
<td></td>
<td>0V</td>
<td>GND</td>
</tr>
<tr>
<td>X1/8 to X1/10</td>
<td>N/C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X1/11</td>
<td>NCALLB1</td>
<td>–</td>
<td>–</td>
<td>Nurse call relay</td>
</tr>
<tr>
<td>X1/12</td>
<td>NCALLB2</td>
<td>–</td>
<td>–</td>
<td>Nurse call relay</td>
</tr>
<tr>
<td>X1/13</td>
<td>N/C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X1/14</td>
<td>A1OUT</td>
<td>0</td>
<td></td>
<td>Analog output</td>
</tr>
<tr>
<td>X1/15</td>
<td>+5VOUT</td>
<td>–</td>
<td>+5V</td>
<td>+5 V output voltage</td>
</tr>
<tr>
<td>X1/16</td>
<td>N/C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X1/17</td>
<td>A3OUT</td>
<td>0</td>
<td></td>
<td>Analog output</td>
</tr>
<tr>
<td>X1/18</td>
<td>N/C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X1/19</td>
<td>A2OUT</td>
<td>0</td>
<td></td>
<td>Analog output</td>
</tr>
<tr>
<td>X1/20</td>
<td>A0OUT</td>
<td>0</td>
<td></td>
<td>Analog output</td>
</tr>
<tr>
<td>X1/21 to X1/37</td>
<td>N/C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X1/38</td>
<td>ECGOUT</td>
<td>0</td>
<td></td>
<td>Analog ECG-signal output</td>
</tr>
<tr>
<td>X1/39 to X1/43</td>
<td>N/C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X1/44</td>
<td>GND</td>
<td></td>
<td>0V</td>
<td>GND</td>
</tr>
</tbody>
</table>
2.5.2 RS-232 serial communication interface/local printer connector (X2)

Connector X2 provides an RS-232 serial communication link with handshaking.

<table>
<thead>
<tr>
<th>CON./ I/O BOARD</th>
<th>SIGNAL</th>
<th>DIRECTION</th>
<th>LEVEL</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>X2/1</td>
<td>GND</td>
<td>–</td>
<td>0V</td>
<td>Ground</td>
</tr>
<tr>
<td>X2/2</td>
<td>RXD</td>
<td>I</td>
<td>RS232</td>
<td>Serial bus, Receive</td>
</tr>
<tr>
<td>X2/3</td>
<td>TXD</td>
<td>0</td>
<td>RS232</td>
<td>Serial bus, Transmit</td>
</tr>
<tr>
<td>X2/4</td>
<td>+5VS</td>
<td>–</td>
<td>+5V</td>
<td>+5 V output voltage, maximum 200 mA</td>
</tr>
<tr>
<td>X2/5</td>
<td>GND</td>
<td>–</td>
<td>0V</td>
<td>Ground</td>
</tr>
<tr>
<td>X2/6</td>
<td>N/C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X2/7</td>
<td>RTS</td>
<td>0</td>
<td>RS232</td>
<td>Serial bus, Request To Send</td>
</tr>
<tr>
<td>X2/8</td>
<td>CTS</td>
<td>I</td>
<td>RS232</td>
<td>Serial bus, Clear To Send</td>
</tr>
<tr>
<td>X2/9</td>
<td>N/C</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.5.3 Network identification plug connector (X3)

The coding element interface is used for bedside address-coding for the Ethernet. The element is connected to the 9-pin female connector.

<table>
<thead>
<tr>
<th>CON./ I/O BOARD</th>
<th>SIGNAL</th>
<th>DIRECTION</th>
<th>LEVEL</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>X3/1</td>
<td>IDCS</td>
<td>0</td>
<td>CMOS</td>
<td>ID chip select</td>
</tr>
<tr>
<td>X3/2</td>
<td>IDCLK</td>
<td>0</td>
<td>CMOS</td>
<td>ID clock</td>
</tr>
<tr>
<td>X3/3</td>
<td>IDDI</td>
<td>1</td>
<td>CMOS</td>
<td>ID data in</td>
</tr>
<tr>
<td>X3/4</td>
<td>IDD0</td>
<td>0</td>
<td>CMOS</td>
<td>ID data out</td>
</tr>
<tr>
<td>X3/5</td>
<td>GND</td>
<td>–</td>
<td>0V</td>
<td>Ground</td>
</tr>
<tr>
<td>X3/6</td>
<td>+5VB</td>
<td>–</td>
<td>+5V</td>
<td>+5 V output voltage</td>
</tr>
<tr>
<td>X3/7</td>
<td>N/C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X3/8</td>
<td>N/C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X3/9</td>
<td>GND</td>
<td>–</td>
<td>0V</td>
<td>Ground</td>
</tr>
</tbody>
</table>
### 2.5.4 Ethernet connector (X4)

The Ethernet interface meets IEEE 802.3 specifications (10BASE-T) with hospital-grade approved power and data transformers.

![Ethernet connector (front view)](image)

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL</th>
<th>DIRECTION</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tx +</td>
<td>O</td>
<td>Transmit data</td>
</tr>
<tr>
<td>2</td>
<td>Tx –</td>
<td>O</td>
<td>Transmit data</td>
</tr>
<tr>
<td>3</td>
<td>Rx +</td>
<td>I</td>
<td>Receive data</td>
</tr>
<tr>
<td>4</td>
<td>N/C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>N/C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Rx –</td>
<td>I</td>
<td>Receive data</td>
</tr>
<tr>
<td>7</td>
<td>N/C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>N/C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 2.5.5 Remote Control connector (X5)

<table>
<thead>
<tr>
<th>CON./ I/O BOARD</th>
<th>SIGNAL</th>
<th>DIRECTION</th>
<th>LEVEL</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>X5/1</td>
<td>CLK</td>
<td>I/O</td>
<td>TTL</td>
<td>Keyboard clock</td>
</tr>
<tr>
<td>X5/2</td>
<td>DATA</td>
<td>I/O</td>
<td>TTL</td>
<td>Keyboard data</td>
</tr>
<tr>
<td>X5/3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X5/4</td>
<td>GND</td>
<td></td>
<td>0V</td>
<td>Ground</td>
</tr>
<tr>
<td>X5/5</td>
<td>+5 VB</td>
<td></td>
<td>+5V</td>
<td>+5V supply voltage</td>
</tr>
</tbody>
</table>
2.6 Functional check

The functional check consists of instructions to verify the correct operation of the Cardiocap/5. The functional check is recommended after installing the monitor and after long storage.

The first part of the instructions contains procedures that are performed through the service menu. These checks are especially recommended if the monitor has been stored and not used for a long time.

When installing a new monitor, performance checks with a simulator and accessories are typically enough to ensure the correct function of the monitor. We recommend that you always perform the complete functional check to confirm that no hardware failures occurred during transport.

The instructions are for the maximum functional configuration of the Cardiocap/5. Perform the procedures in ascending order and skip items that do not correspond to your monitor configuration.

Using the Functional Check Form

A Functional Check Form is included at the end of this chapter. Copy this form and complete the “checklist” as you perform the functional check procedures.

NOTE: ☑ means to sign the form after performing the procedure.

Recommended tools

<table>
<thead>
<tr>
<th>Tool</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>SpO₂ finger sensor for the pulse oximetry option.</td>
<td></td>
</tr>
<tr>
<td>NOTE: With the N-XNSAT option, use only Nellcor sensors (DS-100A, for example).</td>
<td></td>
</tr>
<tr>
<td>With the N-XOSAT option, use only Datex-Ohmeda sensors (OXY-F1-H, for example).</td>
<td></td>
</tr>
<tr>
<td>For standard pulse oximetry, use only Datex-Ohmeda sensors (OXY-F4-N, for example).</td>
<td></td>
</tr>
<tr>
<td>Simulator capable of simulating ECG, RESP, and invBP</td>
<td>Obtain locally</td>
</tr>
<tr>
<td>Adult NIBP cuff</td>
<td>572435</td>
</tr>
<tr>
<td>Adult NIBP hose</td>
<td>877235</td>
</tr>
<tr>
<td>Temperature test plug set</td>
<td>884515</td>
</tr>
<tr>
<td>MemCard – Menu, English (only for monitors with Data card option)</td>
<td>893860</td>
</tr>
<tr>
<td>MemCard – Data, English (only for monitors with Data card option)</td>
<td>887045</td>
</tr>
<tr>
<td>Sampling line 3.0 m (only for monitors with gas option)</td>
<td>73319</td>
</tr>
</tbody>
</table>

If the NMT option (N-XNMT) is installed, you will need these additional items:

<table>
<thead>
<tr>
<th>Tool</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMT simulator</td>
<td>871251</td>
</tr>
<tr>
<td>NMT ElectroSensor</td>
<td>888416</td>
</tr>
<tr>
<td>NMT MechanoSensor</td>
<td>888418</td>
</tr>
<tr>
<td>NMT Sensor Cable</td>
<td>888414 or 888415</td>
</tr>
<tr>
<td>3 kΩ 0.25W 1% resistor</td>
<td>Obtain locally</td>
</tr>
</tbody>
</table>
2.6.1 Functional inspection

1. Connect the power cord.

   Check that the green external power indicator/battery charge status LED turns on or starts flashing.

2. Switch the monitor on. Check that the monitor starts up as follows:
   - The start-up sound is heard from the loudspeaker
   - The normal monitoring screen appears
   - The alarm LEDs turn on and off after about 20 sec
   - No error messages appear onto the screen
   - If the monitor contains a recorder, start-up information is printed. Verify that the time and date on the printout are correct.

3. Check the loudspeaker by adjusting the alarm volume in the Alarms Setup menu:
   Press the ComWheel to enter the Main Menu and select:
   **Alarms Setup**
   **Alarm Volume**
   Test the whole volume scale from 1 to 10 by turning the ComWheel and check that the alarm volume changes correspondingly. The alarm sound should be clear and audible at all settings.
   Select **Main Menu**.

4. Check that the time and date are correct and adjust, if necessary:
   Press the ComWheel to enter the Main Menu and select:
   **Monitor Setup**
   **Time and Date**
   NOTE: To prevent the loss of trend data, you cannot change the time and date after starting a new case or admitting a new patient.
   NOTE: If the clock shows a time of 0:00 continuously after start-up, the SRAM/Timekeeper battery on the CPU board needs to be replaced.
   To return to the Main Menu, select **Previous Menu**.
5. Check that the supply voltages are within the given limit values:

Press the ComWheel to enter the Main Menu and select:
- **Monitor Setup**
- **Install/Service** (Password 16-4-34)
- **Service View** (Password 26-23-8)

**Monitor**
**Voltages**

<table>
<thead>
<tr>
<th>Voltages</th>
<th>Mains power ON</th>
<th>Mains power OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDD/BAT</td>
<td>14.3 to 16.2</td>
<td>10 to 13</td>
</tr>
<tr>
<td>VIN 15VB</td>
<td>10 to 14.5</td>
<td>10 to 13.5</td>
</tr>
<tr>
<td>VDD</td>
<td>15.0 to 16.5</td>
<td></td>
</tr>
<tr>
<td>+12V</td>
<td>11.4 to 12.6</td>
<td></td>
</tr>
<tr>
<td>+15VD</td>
<td>14.25 to 15.85</td>
<td></td>
</tr>
<tr>
<td>+15V</td>
<td>14.4 to 15.6</td>
<td></td>
</tr>
<tr>
<td>-15V</td>
<td>15.6 to 14.4</td>
<td></td>
</tr>
<tr>
<td>+2.5VREF</td>
<td>2.40 to 2.54</td>
<td></td>
</tr>
<tr>
<td>TEMP</td>
<td>10 to 60</td>
<td></td>
</tr>
<tr>
<td>BATVOLT</td>
<td>10 to 14.5</td>
<td>10 to 13.5</td>
</tr>
</tbody>
</table>

| VDD/TEMP OK | 0 | 1 |
| CHG ON      | 1 | 0 |
| D Sync test count | 0 |

6. Check the back-up battery:

Disconnect the power cord (without switching the monitor to standby).

Check that the monitor continues to run normally on battery power. The battery indicator should appear in the upper right corner of the screen:

Reconnect the power cord and check that during charging, the charging symbol is displayed and the battery charge status LED starts flashing:
Recorder test (if N-XREC option is included)

7. Open the paper compartment cover and check that the “Recorder: Cover open” message is displayed. Close the cover.

8. To record waveforms, press the ComWheel to enter the Main Menu and select:
   - Record/Print
   - Record Waveforms
   - Record Wave

   Check that the recording quality is acceptable.
   To stop recording, select Stop Wave.

   Press the Record Waveform/Stop key and verify that the selected waveforms print.
   Press the key again to stop recording.

   Press the Record Trend/Stop key and verify that the selected trends print.
   Press the key again to stop recording.

Memory card (PCMCIA) test (if N-XDNET option is included)

9. Press the ComWheel to enter the Main Menu and select:
   - Monitor Setup
   - Install/Service (Password 16-4-34)
   - Service View (Password 26-23-8)
   - Modules
   - Memory Module

   Check that the module is recognized (YES) and that the memory on the memory board and the PCMCIA controller passed the tests (OK):

<table>
<thead>
<tr>
<th>Module present</th>
<th>YES</th>
<th>ROM</th>
<th>OK</th>
<th>PCMCIA</th>
<th>OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module active</td>
<td>YES</td>
<td>RAM</td>
<td>OK</td>
<td>EEPROM</td>
<td>OK</td>
</tr>
</tbody>
</table>

10. Select Communication and check that Interface status states Active continuously and the error counter values on the bottom part of the menu are stable.

11. Select Module Status and insert a memory card labeled "Menu" in the memory card slot.
    Check that within one minute:
    - The “Menu card inserted” message appears in the message field.
    - The white Menu card symbol appears on the upper right corner of the screen if the battery is not charging (the battery charging symbol is not present).

    Wait until the information regarding the memory card slot is fully updated in the service menu, then check that the screen shows the Card type is MENU and the File system is ATA. Check that the rest of the information for the memory card slot is reliable and no errors have been detected.
Repeat the test using a Data card in the other memory card slot. Verify that the green Data card symbol is displayed if the battery charging symbol is not present, the “Data card inserted” message appears, and the **Card type** is **DATA**.

Network test (if N-XNET or N-XDNET option is included)

12. Connect the Monitor-Network cable and the Identification plug to the monitor. To check the connection to the network, check the Network connection LEDs between the connectors:
   - Yellow LED should flash intermittently.
   - Green LED should be lit continuously.

13. Check that the Datex-Ohmeda Network symbol is displayed on the upper right corner of the screen.

   **NOTE:** If the battery is being charged, the battery charging symbol is displayed instead of the network symbol.

   A message regarding the connection to the Datex-Ohmeda Information Center should appear in the message field on the screen.

14. To enter the Communication service menu and check Network information, press the ComWheel to enter the Main Menu and select:

   **Monitor Setup**
   **Install/Service** (Password 16-4-34)
   **Service View** (Password 26-23-8)
   **Monitor**
   **Communication**
   **Network**

   Check that:
   - The **Location ID number** matches the ID plug connected to X3.
   - The packets and bytes **IN** is increasing slowly.
   - The packets and bytes **OUT** is increasing quickly.
   - **Connections** shows the names of the connected networks.
   - The data error counters (**CRC**, **Frame**, and **Transm.**) are stable.

   **NOTE:** The counters may show values greater than 0. However, any values increasing continuously indicate a problem.

15. Check that the hardware error counters (**Intern.**, **Missed**, **FIFO**, and **Overrun**) all show 0 (zero). A value greater than zero for any counter indicates a problem on the CPU board.
ECG board test

16. Enter the ESTP: ECG service menu:

To return to the Service View menu, select Previous Menu as needed until you can select Modules and then select ESTP: ECG.

or

Press the ComWheel and select:
Monitor Setup
Install/Service (Password 16-4-34) -
Service View (Password 26-23-8)
Modules
ESTP: ECG

Check the Service Data:

- The Timeouts, Bad checksums, and Bad c-s by mod values are not increasing faster than 50 per second.
- The ECG/RESP board memories passed the internal memory test (RAM, ROM, and EEPROM all show OK).

17. Check that the Power Freq value (the module mains power frequency) has been set according to the supply frequency. If necessary, change the setting by selecting Power Freq.

STP board test

19. To enter the ESTP: STP service menu, press the ComWheel and select:

Monitor Setup
Install/Service (Password 16-4-34) -
Service View (Password 26-23-8)
Modules
ESTP: STP

Check that the Timeouts, Bad checksums, and Bad c-s by mod values are not increasing faster than 50 per second.

Check that the STP board memories passed the internal memory test (RAM, ROM, and EEPROM all show OK).
20. Check that the protection for temperature calibration is ON:
   - **Protect key** in the menu should state **OFF**
   - **Protect mode** should state **ON**.

   If necessary, change the Protection mode in the Calibrations menu.

   ![Image]

**NIBP board test**

21. Press **Previous Menu** as needed to return to the Modules menu, then select **NIBP** to enter the NIBP service menu.

   Check that the **Timeouts**, **Bad checksums**, and **Bad c-s by mod** values are not increasing faster than 50 per second.

   Check that the NIBP board memories passed the internal memory test (**RAM**, **ROM**, and **EEPROM** all show **OK**).

   ![Image]

**Pulse oximetry test (if N-XOSAT or N-XNSAT option is included)**

22. Configure the monitor screen to display the Pleth waveform and other pulse oximetry parameters by pressing the ComWheel and selecting:
   - **Monitor Setup**
   - **Screen Setup**
   - **Waveform Fields**

   Select a field (**Field1**, for example) and choose PLETH as the parameter.

   Connect the appropriate SpO2 finger sensor to the monitor (use a Nellcor sensor for the N-XNSAT option; a Datex-Ohmeda sensor for the N-XOSAT option). Attach the sensor to your finger.

   Check that an acceptable SpO2 reading and a proper SpO2 waveform appear on the screen.

   ![Image]

23. Enter the SpO2 options service menu by pressing the ComWheel and selecting:
   - **Monitor Setup**
   - **Install/Service** (Password 16-4-34) -
   - **Service View** (Password 26-23-8)
   - **Modules**
   - **M-NSAT**

   Check that the **Timeouts**, **Bad checksums**, and **Bad c-s by mod** values are equal to 0 (zero).

   Check that **ROM** shows **OK**, indicating it passed the internal memory test.

   ![Image]

24. Check that the three error indicators (**MP-203 Error**, **QUART Error**, and **I/O Error**) show **NO**.

   **NOTE:** **MP-203 Error** represents the NSAT or OSAT pulse oximetry board.

   ![Image]
Gas measurement and spirometry test

25. Connect a sample line to the D-fend.
   If the monitor is configured with Patient Spirometry (N-XV option), press the ComWheel to enter the Main Menu and select:
   - Monitor Setup
   - Screen 1 Setup
   - Waveform Field
   - Field 2 (choose Paw)
   - Field 3 (choose Flow)

   NOTE: If you just turned on the monitor, wait until the "Calibrating gas sensor" message disappears from the screen. Then, enter the Gas Unit – General service menu by pressing the ComWheel and selecting:
   - Monitor Setup
   - Install/Service (Password 16-4-34)
   - Service View (Password 26-23-8)
   - Modules
   - Gas Unit
   - General

   Check that the configuration shown corresponds with the configuration of your monitor.

26. Check that the Timeouts, Bad checksums, and Bad c-s by mod values are not increasing faster than 50 per second. A value increasing faster than this indicates a failure in Module Bus communication. Refer to the Troubleshooting chapter.

27. Select Previous Menu to return to the Gas Unit menu, then select Gases. Check that the displayed Ambient value corresponds with the current ambient pressure (± 20 mmHg).

28. Check that the Amb-Work value in the service menu is within the range of 40-75 mmHg.
NeuroMuscular Transmission (NMT) test (if N-XNMT option is included)

29. Cycle power to the monitor and wait until the normal monitoring screen appears. Then, configure the monitor for NMT measurement:

- Press the ComWheel and select **Monitor Setup.**
  Select **Screen Setup.**
  Select **Digit Fields,** select a field, and choose **NMT.**
- To preset the NMT measurement settings, press **NMT.**
  Select **Stimulus Mode** and choose **TOF.**
  Select **Cycle Time** and choose **10 sec.**
- Select **NMT Setup.**
  Select **Current** and choose **S(70 mA).**
  Select **Pulse width** and choose **200 µS.**
  Select **Stim. Beep Volume** and choose **2.**

Check that the NMT header with related information is displayed in the chosen digit field.

30. To enter the NMT service menu, press the ComWheel and select **Monitor Setup.** Then select:

- **Install/Service** (password 16–4–34)
- **Service** (password 26-23-8)
- **Modules**
- **NMT**

Check that the **Timeouts,** **Bad checksums,** and **Bad c-s by mod** values are not increasing faster than by 50 per second. Check that the NMT memory passed the internal memory test (**RAM,** **ROM** and **EEPROM** all state **OK.**)

31. Check that:

- In the digit fields, the NMT header, NMT-related information, and “Cable off” are shown.
- In the service menu, **Cable** states **OFF.**

Connect an ElectroSensor to the NMT sensor cable and plug the cable into the NMT connector on the front panel. Check that the digit field message changes to “Measurement OFF” and **Cable** in the service menu states **EMG** and **ELECTR. OFF.**

32. Perform the stimulus current test:

Connect a 3 kΩ resistor between the ElectroSensor stimulus electrode leads (brown and white).

In the NMT service menu, select **Start Curr. test.** Check that the test was successful with all three test currents, that is, **Current test (mA):** states **30 OK,** **50 OK,** and **70 OK.**

Connect the NMT ElectroSensor leads to the NMT simulator. Set the switch on the simulator to “Fade off” and turn the knob to “max.” In the service menu, check that **Cable** states **EMG.**
33. Start NMT measurement (TOF) by selecting **NMT Setup** and selecting **Start-up**. Press **Previous Menu** to return to the NMT service menu.

In the digit field, when the “Supramax search” message changes to “Setting reference,” check that the detected supramaximal current is less than 70 mA (the **Current set** value on the service screen is less than 700).

Check that four successive stimulus pulses are generated in 10-second intervals. During each stimulus pulse, a tone sounds and a small asterisk (•) appears in the digit field. In the digit field, check that **TOF%** is within 95-105, **Count** is 4, and **T1%** is within 95-105.

In the NMT service menu, check that **T1%**, **T2%**, **T3%**, **T4%** and **Ratio%** are all within 950-1059. Check that the **Noise** value stays under 50.

34. In the NMT service menu, select **NMT Setup** and change the stimulus **Pulse Width** to **100 µs**. Then press **Previous Menu** to return to the NMT service menu.

In the digit field, check that **TOF%** is still within 95-105, **Count** is 4, and **T1%** is within 95-105.

Change the stimulus pulse width to **300 µs** and check the same parameters.

35. Turn the knob on the NMT simulator to 0 (zero). In the NMT service menu, check that the values for **T1%**, **T2%**, **T3%**, **T4%** turn to 0 and the **Ratio%** shows – – –. In the digit field, **TOF%** should also state – – –; **Count** and **T1%** should show 0.

36. Turn the NMT simulator knob back to “max.” Change the stimulus mode to Double Burst Stimulation (select **NMT Setup – Stimulus Mode – DBS**).

Check that only two stimulus pulses are given in a 10-second interval. In the NMT service menu, check that **T1%**, **T2%**, and **Ratio%** are still within 950-1059. In the digit field, check that **DBS%** is within 95-105, **Count** is 2, and **T1%** is within 95-105.

37. Change the stimulus mode to Single Twitch stimulation (ST). Check that the monitor starts giving only one stimulus pulse with a 1-second interval. Note the time when the ST stimulation started.

In the service menu, check that the **T1%** value is within 950-1059. In the digit field, the **Count** value should be 1 and **T1%** within 95-105.

38. Continue single twitch stimulation. Five minutes after the start of ST stimulation, check that the NMT measurement stops and the “Measurement OFF” message appears in the NMT digit field.

39. Replace the NMT ElectroSensor with the NMT MechanoSensor. In the NMT service menu, check that **Cable** states **PIEZ0**.
2.6.2 Performance checks

1. Configure the monitor screen to display all parameter information.

   Press the ComWheel to enter the Main Menu and select:
   Monitor Setup – Screen Setup – Waveform Fields/Digit Fields

   An example is shown below:

<table>
<thead>
<tr>
<th>Waveform Fields</th>
<th>Digit Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field 1 – ECG1</td>
<td>Field 1 – T1 (or Temp)</td>
</tr>
<tr>
<td>Field 2 – Paw</td>
<td>Field 2 – NIBP</td>
</tr>
<tr>
<td>Field 3 – P1</td>
<td>Field 3 – Resp</td>
</tr>
<tr>
<td>Field 4 – P2</td>
<td>Field 4 – Gases</td>
</tr>
<tr>
<td>Field 5 – Pleth</td>
<td></td>
</tr>
<tr>
<td>Field 6 – CO₂</td>
<td></td>
</tr>
</tbody>
</table>

   Select Split Screen – None

   To return to the Normal Screen, press the Normal Screen key.

   Connect the patient simulator and check that all parameter information is displayed as configured.

   Preset the measurement settings for parameters as follows, for example:

   ECG - ECG Setup - HR Source - AUTO

   Invasive Pressures
   P1 ‘ART’ Setup – Label – ART
   P2 ‘CVP’ Setup – Label – CVP

   Press the ComWheel to enter the Parameters menu and select:
   Pulse Oximetry – Pleth Scale – AUTO
   Paw Scale – 20
   Flow Scale – 15
   Resp Setup – Size – 1.0
   Resp Rate Source – AUTO
   Detection Limit – AUTO

   NOTE: The RESP waveform or Digit Field on the screen must be selected before you can turn on the respiration measurement.

2. Connect the patient simulator to the ECG and invBP connectors, connect an SpO₂ finger sensor to the SpO₂ connector, and connect the temperature test plug to a Temp connector. Attach the SpO₂ sensor to your finger. Check that:

   - The simulated waveforms are good.
   - The SpO₂ value is in the expected range
   - The Pleth waveform is normal.
3. Set the invBP simulator to +100 mmHg (+13.3 kPa) static pressure. Push the ZERO button and check that:
   - The invBP waveforms set on the baseline.
   - The digital values go to zero.

Set the simulator to 0 mmHg (0 kPa) and press ZERO. After the zeroing is completed, turn the simulator to dynamic mode and check that the waveform is normal.

4. Check that the “No probe” message is displayed when an SpO2 sensor is not connected.
   Connect an SpO2 finger sensor to the monitor (but not to a finger). Check that “Probe off” or “Check probe” is displayed. The “Pulse search” message may be displayed first.

5. Attach the SpO2 sensor to your finger and check that the pleth waveform is displayed and the SpO2 value is in the expected range (95-99%).
   Check that the HR value is calculated from SpO2 when the ECG and InvBP (P1/P2) cables are not connected.

6. Remove the SpO2 sensor from your finger and check that “Probe off” or “Check probe” is displayed.
   Disconnect the sensor from the monitor and check that “No probe” is displayed.

7. Attach an adult NIBP cuff onto your arm and perform one NIBP measurement. Check that the cuff is identified (Adult appears in the NIBP digit field for a short time).
   Check that the measurement result is reasonable.

8. Block the tip of the sampling line with your finger and check that the “Sample line blocked” message is displayed on the monitor screen within 30 seconds.
   Detach the D-fend and check that the "Check D-fend" message is displayed on the monitor screen within 30 seconds.

9. Reattach the D-fend. Breathe shortly into the sampling line. Check that the CO2 waveform moves up on the screen.

After completing the check, be sure to fill in all necessary documents.
# FUNCTIONAL CHECK FORM

## Datex-Ohmeda Cardiocap/5

<table>
<thead>
<tr>
<th>Monitor Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Monitor model:</strong></td>
</tr>
<tr>
<td>F-MX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Measurement options</th>
<th>Measurement options (SpO2)</th>
<th>Data collection and data management options</th>
</tr>
</thead>
<tbody>
<tr>
<td>N-XP</td>
<td>N-XOSAT</td>
<td>Datex-Ohmeda enhanced pulse oximetry</td>
</tr>
<tr>
<td>N-XC</td>
<td>N-XNSAT</td>
<td>Nellcor compatible pulse oximetry</td>
</tr>
<tr>
<td>N-XCO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N-XCAiO</td>
<td>N-XREC</td>
<td>Recorder</td>
</tr>
<tr>
<td>N-XV</td>
<td>N-XNET</td>
<td>Network</td>
</tr>
<tr>
<td>N-XNMT</td>
<td>N-XDNET</td>
<td>Data card and Network</td>
</tr>
</tbody>
</table>

## Functional Inspection

<table>
<thead>
<tr>
<th>OK</th>
<th>N.A.</th>
<th>Fail</th>
</tr>
</thead>
</table>

### General

1. Battery charge status LED
2. Start-up
3. Loudspeaker
4. Real-time clock
5. Voltage checks

### Acceptance limits

<table>
<thead>
<tr>
<th>TEMP</th>
<th>10 to 60 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>BATVOLT with mains power ON</td>
<td>10 to 14.5 V</td>
</tr>
<tr>
<td>BATVOLT with mains power OFF</td>
<td>10 to 13.5 V</td>
</tr>
</tbody>
</table>
6. Back-up battery

---

Appendix A 1
<table>
<thead>
<tr>
<th>Test Description</th>
<th>OK</th>
<th>N.A.</th>
<th>Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recorder test</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Recorder message</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Recording</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>Memory card (PCMCIA) test</strong></td>
<td></td>
<td></td>
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<tr>
<td>9. Memory</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>10. Communication</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>11. Memory card recognition</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Network test</strong></td>
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<tr>
<td>12. Connection to network</td>
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<tr>
<td>13. Communication</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>14. Data error counters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. Hardware error counters</td>
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<tr>
<td><strong>ECG board test</strong></td>
<td></td>
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<tr>
<td>16. Communication and memories</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17. Power frequency</td>
<td></td>
<td></td>
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<tr>
<td>18. Resp measurement recognition</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>STP board test</strong></td>
<td></td>
<td></td>
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<tr>
<td>19. Communication and memory</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>20. Protection for temperature calibration</td>
<td></td>
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<tr>
<td><strong>NIBP board test</strong></td>
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<tr>
<td>21. Communication and memory</td>
<td></td>
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<tr>
<td><strong>Pulse oximetry options test</strong></td>
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<tr>
<td>22. Recognition and test measurement</td>
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<tr>
<td>23. Communication and memory</td>
<td></td>
<td></td>
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<tr>
<td>24. Error status</td>
<td></td>
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<tr>
<td><strong>Gas measurement and spirometry test</strong></td>
<td></td>
<td></td>
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<tr>
<td>25. Configuration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26. Communication</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27. Ambient pressure</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current ambient pressure ± 20mmHg</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28. Amb-Work</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40 to 75 mmHg</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Appendix A 2
### NeuroMuscular Transmission (NMT) test

<table>
<thead>
<tr>
<th></th>
<th>OK</th>
<th>N.A.</th>
<th>Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>29. Recognition</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30. Communication and memory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31. ElectroSensor recognition</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32. Stimulus current test</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### TOF measurement with NMT simulator

<table>
<thead>
<tr>
<th></th>
<th>T1%</th>
<th>T2%</th>
<th>T3%</th>
<th>T4%</th>
<th>Ratio%</th>
<th>Noise</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Supramax. current</th>
<th>&lt; 70 mA</th>
<th>TOF%</th>
<th>95-105</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Count</td>
<td>4</td>
<td>T1%</td>
<td>95-105</td>
</tr>
<tr>
<td></td>
<td>Count</td>
<td>2</td>
<td>T1%</td>
<td>95-105</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>T1%</th>
<th>100 µs</th>
<th>300 µs</th>
<th>Allowed range</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOF%</td>
<td></td>
<td></td>
<td></td>
<td>95-105</td>
</tr>
<tr>
<td>Count</td>
<td></td>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>T1%</td>
<td></td>
<td></td>
<td></td>
<td>95-105</td>
</tr>
</tbody>
</table>

#### Stimulus pulse width

<table>
<thead>
<tr>
<th></th>
<th>Confirmed</th>
<th>Allowed range</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOF%</td>
<td>95-105</td>
<td></td>
</tr>
<tr>
<td>Count</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T1%</td>
<td>95-105</td>
<td></td>
</tr>
</tbody>
</table>

#### No response to stimulus

<table>
<thead>
<tr>
<th></th>
<th>OK</th>
<th>N.A.</th>
<th>Fail</th>
</tr>
</thead>
</table>

#### DBS measurement with NMT simulator

<table>
<thead>
<tr>
<th></th>
<th>T1%</th>
<th>T2%</th>
<th>Ratio%</th>
<th>DBS%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>950-1059</td>
<td>950-1059</td>
<td>950-1059</td>
<td>95-105</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Count</th>
<th>T1%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
<td>95-105</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>T1%</th>
<th>1</th>
<th>95-105</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1%</td>
<td>1</td>
<td>95-105</td>
<td></td>
</tr>
</tbody>
</table>

#### ST measurement with NMT simulator

<table>
<thead>
<tr>
<th></th>
<th>T1%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>950-1059</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Count</th>
<th>T1%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>95-105</td>
</tr>
</tbody>
</table>

#### Automatic measurement off

<table>
<thead>
<tr>
<th></th>
<th>OK</th>
<th>N.A.</th>
<th>Fail</th>
</tr>
</thead>
</table>

#### MechanoSensor recognition

<table>
<thead>
<tr>
<th></th>
<th>OK</th>
<th>N.A.</th>
<th>Fail</th>
</tr>
</thead>
</table>
## Performance Checks

<table>
<thead>
<tr>
<th>General</th>
<th>OK</th>
<th>N.A.</th>
<th>Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Screen setup</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Waveforms</td>
<td>❑</td>
<td>❑</td>
<td>❑</td>
</tr>
</tbody>
</table>

### InvBP measurement

<table>
<thead>
<tr>
<th>InvBP measurement</th>
<th>OK</th>
<th>N.A.</th>
<th>Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Test with patient simulator</td>
<td>❑</td>
<td>❑</td>
<td>❑</td>
</tr>
</tbody>
</table>

### SpO₂ measurement

<table>
<thead>
<tr>
<th>SpO₂ measurement</th>
<th>OK</th>
<th>N.A.</th>
<th>Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. SpO₂ sensor detection</td>
<td>❑</td>
<td>❑</td>
<td>❑</td>
</tr>
<tr>
<td>5. Test measurement</td>
<td>❑</td>
<td>❑</td>
<td>❑</td>
</tr>
<tr>
<td>6. “Probe off” detection</td>
<td>❑</td>
<td>❑</td>
<td>❑</td>
</tr>
</tbody>
</table>

### NIBP measurement

<table>
<thead>
<tr>
<th>NIBP measurement</th>
<th>OK</th>
<th>N.A.</th>
<th>Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. Test measurement and cuff identification</td>
<td>❑</td>
<td>❑</td>
<td>❑</td>
</tr>
</tbody>
</table>

### Gas measurement

<table>
<thead>
<tr>
<th>Gas measurement</th>
<th>OK</th>
<th>N.A.</th>
<th>Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>8. D-fend check</td>
<td>❑</td>
<td>❑</td>
<td>❑</td>
</tr>
<tr>
<td>9. CO₂ waveform</td>
<td>❑</td>
<td>❑</td>
<td>❑</td>
</tr>
</tbody>
</table>

### Notes

________________________
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**Signature** ____________________________  **Date** ____________

---

Appendix A 4
## EMC GUIDANCE

Table 1. Guidance and manufacturer’s declaration – electromagnetic emissions

<table>
<thead>
<tr>
<th>Emissions test</th>
<th>Compliance</th>
<th>Electromagnetic environment - guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF emissions</td>
<td>Group 1</td>
<td>The Cardiocap/5 uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.</td>
</tr>
<tr>
<td>CISPR 11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RF emissions</td>
<td>Class A</td>
<td>The Cardiocap/5 is suitable for use in all establishments other than domestic and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.</td>
</tr>
<tr>
<td>CISPR 11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harmonic emissions</td>
<td>Class A</td>
<td></td>
</tr>
<tr>
<td>IEC 61000-3-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage fluctuations/</td>
<td>Complies</td>
<td></td>
</tr>
<tr>
<td>flicker emissions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IEC 61000-3-3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Guidance and manufacturer’s declaration – electromagnetic immunity

<table>
<thead>
<tr>
<th>Immunity test</th>
<th>IEC 60601 test level</th>
<th>Compliance level</th>
<th>Electromagnetic environment - guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrostatic discharge (ESD) IEC 61000-4-2</td>
<td>±6 kV contact ±8 kV air</td>
<td>±6 kV contact ±8 kV air</td>
<td>Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.</td>
</tr>
<tr>
<td>Electrical fast transients/bursts IEC 61000-4-4</td>
<td>±2 kV for power supply lines ±1 kV for input/output lines</td>
<td>±2 kV for power supply lines ±1 kV for input/output lines</td>
<td>Mains power quality should be that of a typical commercial or hospital environment.</td>
</tr>
<tr>
<td>Surge IEC 61000-4-5</td>
<td>±1 kV differential mode ±2 kV common mode</td>
<td>±1 kV differential mode ±2 kV common mode</td>
<td>Mains power quality should be that of a typical commercial or hospital environment.</td>
</tr>
<tr>
<td>Voltage dips, short interruptions and voltage variations on power supply lines IEC 61000-4-11</td>
<td>&lt;5 % $U_T$ (&gt;95 % dip in $U_T$) for 0.5 cycle 40 % $U_T$ (60 % dip in $U_T$) for 5 cycles 70 % $U_T$ (30 % dip in $U_T$) for 25 cycles &lt;5 % $U_T$ (&gt;95 % dip in $U_T$) for 5 sec</td>
<td>&lt;5 % $U_T$ (&gt;95 % dip in $U_T$) for 0.5 cycle 40 % $U_T$ (60 % dip in $U_T$) for 5 cycles 70 % $U_T$ (30 % dip in $U_T$) for 25 cycles &lt;5 % $U_T$ (&gt;95 % dip in $U_T$) for 5 sec</td>
<td>Mains power quality should be that of a typical commercial or hospital environment. If user of the Cardiocap/5 requires continued operation during power mains interruptions, it is recommended that the Cardiocap/5 be powered from an uninterruptible power supply or a battery.</td>
</tr>
<tr>
<td>Power frequency (50/60 Hz) magnetic field IEC 61000-4-8</td>
<td>3 A/m</td>
<td>3 A/m</td>
<td>Power frequency magnetic field should be at levels characteristic of a typical location in a typical commercial or hospital environment.</td>
</tr>
</tbody>
</table>

NOTE $U_T$ is the a.c. mains voltage prior to application of the test level.

$^{1}$ ±1 kV for ECG and RESP measurement and K-CREMCO.
Table 3. Guidance and manufacturer’s declaration – electromagnetic immunity

<table>
<thead>
<tr>
<th>Immunity test</th>
<th>IEC 60601 test level</th>
<th>Compliance level</th>
<th>Electromagnetic environment - guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conducted RF</td>
<td>IEC 61000-4-6</td>
<td>3 Vrms</td>
<td>Portable and mobile RF communications equipment should be used no closer to any part of the Cardiocap/5, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.</td>
</tr>
<tr>
<td></td>
<td>150 kHz to 80 MHz</td>
<td>1 Vrms</td>
<td>d = 1.2 \sqrt{P}</td>
</tr>
<tr>
<td></td>
<td>3 Vrms 150 kHz to 80 MHz</td>
<td>3 Vrms</td>
<td>d = 3.5 \sqrt{P}</td>
</tr>
<tr>
<td>Radiated RF</td>
<td>IEC 61000-4-3</td>
<td>3 V/m 80 MHz to 2.5 GHz</td>
<td>80 MHz to 800 MHz</td>
</tr>
<tr>
<td></td>
<td>3 V/m 80 MHz to 2.5 GHz</td>
<td>3 V/m 80 MHz</td>
<td>d = 2.3 \sqrt{P} 800 MHz to 2.5 GHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>where ( P ) is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and ( d ) is the recommended separation distance in metres (m).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, should be less than the compliance level in each frequency range.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Interference may occur in the vicinity of equipment marked with the following symbol:</td>
</tr>
</tbody>
</table>

**NOTE 1** At 80 MHz and 800 MHz, the higher frequency range applies.

**NOTE 2** These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

\( a \) Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicated theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the Cardiocap/5 is used exceeds the applicable RF compliance level above, the Cardiocap/5 should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the Cardiocap/5.

\( b \) Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

\( ^2 \) For N-XOSAT SpO2 measurement.
Table 4. Recommended separation distances between portable and mobile RF communications equipment and the Cardiocap/5.

The Cardiocap/5 is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Cardiocap/5 can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the Cardiocap/5 as recommended below, according to the maximum output power of the communications equipment.

<table>
<thead>
<tr>
<th>Rated maximum output power of transmitter $W$</th>
<th>Separation distance according to frequency of transmitter $m$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>150 kHz to 80 MHz $d = 1.2 \sqrt{P}$</td>
</tr>
<tr>
<td></td>
<td>$d = 3.5 \sqrt{P}$</td>
</tr>
<tr>
<td></td>
<td>80 MHz to 800 MHz $d = 1.2 \sqrt{P}$</td>
</tr>
<tr>
<td></td>
<td>$d = 2.3 \sqrt{P}$</td>
</tr>
<tr>
<td>0.01</td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td>$0.35^2$</td>
</tr>
<tr>
<td></td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td>0.23</td>
</tr>
<tr>
<td>0.1</td>
<td>0.38</td>
</tr>
<tr>
<td></td>
<td>$1.1^2$</td>
</tr>
<tr>
<td></td>
<td>0.38</td>
</tr>
<tr>
<td></td>
<td>0.73</td>
</tr>
<tr>
<td>1</td>
<td>1.2</td>
</tr>
<tr>
<td></td>
<td>$3.5^2$</td>
</tr>
<tr>
<td></td>
<td>1.2</td>
</tr>
<tr>
<td></td>
<td>2.3</td>
</tr>
<tr>
<td>10</td>
<td>3.8</td>
</tr>
<tr>
<td></td>
<td>$11^2$</td>
</tr>
<tr>
<td></td>
<td>3.8</td>
</tr>
<tr>
<td></td>
<td>7.3</td>
</tr>
<tr>
<td>100</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>$35^2$</td>
</tr>
<tr>
<td></td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>23</td>
</tr>
</tbody>
</table>

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

NOTE 1  At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

NOTE 2  These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

$q^2$ For N-XOSAT SpO₂ measurement.
Chapter 3. Planned Maintenance

3.1 Introduction

3.1.1 Using the Planned Maintenance Form

3.1.2 Recommended parts

3.1.3 Recommended tools and accessories

3.2 Planned maintenance checks

1. Visual inspection
2. Parts replacement
3. Functional inspection
4. ECG measurement test
5. Temperature measurement test
6. Non-invasive blood pressure (NIBP) measurement test
7. SpO₂ measurement test
8. Invasive blood pressure measurement test
9. Gas measurement test
10. Anesthetic agent identification test
11. Spirometry test
12. Gas sampling line and D-fend check
13. Trend test
14. Watchdog test
15. Recorder test
16. Network test
17. Data card test
18. Service log check
19. Electrical safety check

Planned Maintenance Form

End of this chapter

Table of Figures

Figure 3-1. Nafion tube and filters to replace in gas unit
3. PLANNED MAINTENANCE

3.1 Introduction

These instructions include procedures for planned maintenance (PM) of the Datex-Ohmeda Cardiocap/5 monitor. Performance of planned maintenance procedures is recommended once each year after installation of the monitor.

These instructions are for the maximum functional configuration of the monitor. Perform the procedures in order and skip items that do not correspond with the configuration of your monitor. Complete instructions on how to perform complex procedures are included in the Service Procedures chapter later in this manual.

3.1.1 Using the Planned Maintenance Form

A Planned Maintenance Form is included at the end of this chapter. Complete this “checklist” as you perform the maintenance procedures.

NOTE: ☑ means to sign the form after performing the procedure.

3.1.2 Recommended parts

<table>
<thead>
<tr>
<th>Part</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nafion™ tube</td>
<td>733382</td>
</tr>
<tr>
<td>Filter (2 pieces)</td>
<td>886136</td>
</tr>
<tr>
<td>OM reference filter</td>
<td>86901</td>
</tr>
<tr>
<td>Zero absorber</td>
<td>895933</td>
</tr>
<tr>
<td>D-fend O-ring (2 pieces)</td>
<td>65312</td>
</tr>
<tr>
<td>D-fend (black)</td>
<td>876446</td>
</tr>
<tr>
<td>D-fend+ (green)</td>
<td>881319</td>
</tr>
<tr>
<td>Sampling line 3.0 m</td>
<td>73319</td>
</tr>
<tr>
<td>Fan filter</td>
<td>896113</td>
</tr>
<tr>
<td>Recorder paper (if N-XREC option is installed)</td>
<td>74205</td>
</tr>
<tr>
<td>Planned Maintenance Kit, Anesthesia</td>
<td>8001760</td>
</tr>
<tr>
<td>Planned Maintenance Kit, Critical Care</td>
<td>8001761</td>
</tr>
</tbody>
</table>

NOTE: The contents of the Planned Maintenance Kits are listed in the Spare Parts chapter.
### 3.1.3 Recommended tools and accessories

<table>
<thead>
<tr>
<th>Tool</th>
<th>Order Number</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient simulator for ECG, Impedance Respiration, and BP</td>
<td>Obtain locally</td>
<td></td>
</tr>
<tr>
<td>Pressure manometer</td>
<td>Obtain locally</td>
<td></td>
</tr>
<tr>
<td>Temperature test set</td>
<td>884515</td>
<td></td>
</tr>
<tr>
<td>5-lead ECG cable</td>
<td>Obtain locally</td>
<td></td>
</tr>
<tr>
<td>SpO₂ finger sensor (compatible with the installed pulse oximetry)</td>
<td>Obtain locally</td>
<td></td>
</tr>
<tr>
<td>InvBP transducer</td>
<td>Obtain locally</td>
<td></td>
</tr>
<tr>
<td>Adult NIBP cuff</td>
<td>572435</td>
<td></td>
</tr>
<tr>
<td>Adult NIBP hose</td>
<td>877235</td>
<td></td>
</tr>
<tr>
<td>Infant NIBP cuff</td>
<td>877407</td>
<td></td>
</tr>
<tr>
<td>Infant NIBP hose</td>
<td>877514</td>
<td></td>
</tr>
<tr>
<td>Flowmeter</td>
<td>Obtain locally</td>
<td></td>
</tr>
<tr>
<td>Flow cassette 50/1.1</td>
<td>873812</td>
<td></td>
</tr>
<tr>
<td>Extra silicon tubing</td>
<td>Obtain locally</td>
<td></td>
</tr>
<tr>
<td>Calibration gas (CO₂, N₂O, O₂, Des)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>North America (must use with regulator 75553-01)</td>
<td>755571</td>
<td></td>
</tr>
<tr>
<td>Outside North America (must use with regulator 755533)</td>
<td>755583</td>
<td></td>
</tr>
<tr>
<td>Sampling line 3.0 m</td>
<td>73319</td>
<td></td>
</tr>
<tr>
<td>Spirometry tester</td>
<td>884202</td>
<td></td>
</tr>
<tr>
<td>Spirometry tube</td>
<td>884101</td>
<td></td>
</tr>
<tr>
<td>D-lite</td>
<td>733950</td>
<td></td>
</tr>
<tr>
<td>Screwdriver, pozidrive type</td>
<td>Obtain locally</td>
<td></td>
</tr>
<tr>
<td>Hexagon wrench, M3</td>
<td>Obtain locally</td>
<td></td>
</tr>
<tr>
<td>Troubleshooting extension cable</td>
<td>884298</td>
<td></td>
</tr>
</tbody>
</table>
3.2 Planned maintenance checks

1. Visual inspection
   1. Switch the monitor to standby and disconnect all cables from the rear of the monitor.
   2. Check the external parts of the monitor. For example, check that the power cord receptacle is intact and the D-fend latch moves properly.
   3. Check that the markings of the mains fuses correspond to the fuse plate.

2. Parts replacement
   1. Dissamble the frame (see section 7.3.1).
   2. Replace these items in the gas unit: occlusion filter, zero absorber, Nafion tubing, and OM reference filter. Also replace the D-fend, D-fend O-ring, and sampling line.
      NOTE: Use only Datex-Ohmeda sampling lines to ensure proper function.

   ![Figure 3-1. Nafion tube and filters to replace in gas unit](image)

3. Clean or replace the fan filter.
4. Clean the recorder unit and replace the recorder paper, if necessary.
5. Reconnect all cables, then perform a gas sampling system leak test (see section 7.4.7).
6. Reassemble the frame.
3. Functional inspection

1. Connect the power cord and check that the Battery charge status LED turns on or flashes.
2. Switch on the monitor and check that it starts up as described below:
   - Both alarm LEDs flash On and Off.
   - The start-up sound is heard from the speaker.
   - The normal monitoring screen appears and no error messages are displayed.
     NOTE: “Check network connectors” is displayed if the N-XNET or N-XDNET option is installed.
   - The time and date are displayed; adjust if they are incorrect.
   - The battery charging symbol is in the upper right corner of the screen:

   ![Battery Charging Symbol]

   - The fan starts running after about 20 seconds.
   - If the monitor contains a recorder, start-up information prints. Verify the time and date.

Enter the Keyboard service menu (illustrated in the Service Menus chapter) by pressing the Comwheel and selecting:

**Monitor Setup**

**Install/Service** (password 16-4-34)
**Service** (password 26-23-8)
**Keyboard**

To test the function of specific direct access keys, select **Dummy Press**.

Press the **Silence Alarms** key and check that the keypress generates a sound from the speaker and the corresponding text in the service data screen changes color. Repeat for the following keys: **Trends**, **ECG**, **NIBP**, and **Normal Screen**.

3. Go to the Monitor – Voltages service menu (return to the Service View menu and select **Monitor – Voltages**). Check that the supply voltages are within the limit values:

<table>
<thead>
<tr>
<th>Voltages</th>
<th>Mains power ON</th>
<th>Mains power OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDD/BAT</td>
<td>14.3 to 16.2</td>
<td>10 to 13</td>
</tr>
<tr>
<td>VIN 15VB</td>
<td>10 to 14.5</td>
<td>10 to 13.5</td>
</tr>
<tr>
<td>VDD</td>
<td>15.0 to 16.5</td>
<td></td>
</tr>
<tr>
<td>+12V</td>
<td>11.4 to 12.6</td>
<td></td>
</tr>
<tr>
<td>+15VD</td>
<td>14.25 to 15.85</td>
<td></td>
</tr>
<tr>
<td>+15V</td>
<td>14.4 to 15.6</td>
<td></td>
</tr>
<tr>
<td>-15V</td>
<td>15.6 to 14.4</td>
<td></td>
</tr>
<tr>
<td>+2.5VREF</td>
<td>2.40 to 2.54</td>
<td></td>
</tr>
<tr>
<td>TEMP</td>
<td>10 to 60</td>
<td></td>
</tr>
<tr>
<td>BATVOLT</td>
<td>10 to 14.5</td>
<td>10 to 13.5</td>
</tr>
<tr>
<td>VDD/TEMP OK</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>CHG ON</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>D Sync test count</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
4. Check the capacity time of the backup battery:

   Disconnect the power cord (without switching the monitor to standby).
   Note the time and make sure that the monitor continues to run normally with the battery for at least 15 minutes. The battery indicator should appear on the screen:

   ![Battery Indicator]

   NOTE: You can continue the check while the monitor is powered by batteries.

5. Configure the monitor screen according to the monitor configuration so that all parameter information is displayed.

   NOTE: The Resp parameter has to be selected in one of the Waveform Fields or Digit Fields before the respiration measurement can be turned on.

---

4. **ECG measurement test**

   1. Return to the Service View menu and select **Modules – ESTP : ECG** to enter the ESTP : ECG service menu. Check that:
      - The **Timeouts**, **Bad checksums**, and **Bad c-s by mod** values are not increasing faster than 50 per second.
      - The ECG/RESP board memories passed the internal memory test (that is, **RAM**, **ROM**, and **EEPROM** all state **OK**).

   2. Connect a 5-lead ECG cable to the module. Check that the **Cable type** shows **5 lead**. If it shows 3 lead, make sure the 5-lead ECG cable being used contains the necessary wiring for cable recognition (pins 0, 8, and 9 are connected together).

   3. Check that each **Electrode** shows **OFF** and the “Leads Off” message is displayed.

      Connect the patient simulator. Check that parameter information is displayed as configured. Check that the waveforms correspond to the simulator settings. Switch off the simulator and check that the “Asystole” and “Apnea” messages are displayed.

---

5. **Temperature measurement test**

   1. Return to the Modules service menu and select **ESTP : STP** to enter the ESTP : STP service menu. Check that the STP board memories passed the internal memory test (that is, **RAM**, **ROM**, and **EEPROM** all state **OK**).

   2. Check the temperature calibrations with the temperature test plugs. Calibrate if necessary.

   3. Check that the protection for temperature calibration is on:
      - **Protect key** in the menu should state **OFF**. **Protect mode** should state **ON**.

6. **Non-invasive blood pressure (NIBP) measurement test**

NOTE: See the Service Menus chapter for illustrations of the service menus used for the NIBP test.

1. Return to the Modules service menu and select NIBP to enter the NIBP service menu. Check that NIBP board memories passed the internal memory test (RAM, ROM, and EEPROM all state OK).

2. From the NIBP service menu, select Calibrations to enter the Calibration service menu. Perform the Active Leak Test to check the NIBP tubing system for leaks: the pressure must not drop by more than 5 mmHg (0.7 kPa) per minute.

3. Check the NIBP calibration with 200 mmHg (26.7 kPa) pressure and calibrate if necessary.

4. Return to the NIBP service menu and select Pneumatics to enter the Pneumatics service menu. Check the Watchdog timer activation pressure: the audible signal must activate at 3 to 8 mmHg (0.4 to 1.1 kPa).
   
   If necessary, adjust the limit with the trimmer on the NIBP board and recalibrate NIBP.

5. Return to the NIBP service menu and select Watchdog to enter the Watchdog service menu. Check the NIBP watchdog timer.

   The time for the infant test should be 60-70 seconds.

6. Return to the NIBP service menu and select Safety Valve to enter the Safety Valve service menu. Check the safety valve functions.

   NOTE: Make sure the pressure manometer can measure pressures over 300 mmHg (40.0 kPa). If such a pressure manometer is not available, perform the check with an adult cuff that is connected around a round object, such as a calibration gas bottle.

   The **Max press** and **2 s after stop** pressure values for both transducers should be within 290 to 330 mmHg (38.7 to 44.0 kPa) for **Adult** and 154 to 165 mmHg (20.5 to 22.0 kPa) for **Infant**.

7. Connect an infant cuff to the monitor. Start the measurement and check that the infant cuff is identified correctly. Cancel the measurement.

8. Attach an adult NIBP cuff to your arm and perform one NIBP measurement. Check that the cuff is identified correctly (for example, **Adult** briefly appears in the NIBP digit field).

   Check that the module gives a reasonable measurement result.

7. **SpO2 measurement test**

1. Check that “No probe” is displayed when an SpO2 sensor is not connected to the monitor. Connect an SpO2 finger sensor to the monitor (but not to a finger). Check that “Probe off” or “Check probe” is displayed. The "Pulse search" message may be displayed first.

2. Attach the SpO2 sensor to a finger and check that the pleth waveform is displayed and the SpO2 value is in the expected range. Check that the HR value is calculated from SpO2 when ECG and InvBP (P1/P2) cables are not connected.

3. Remove the SpO2 sensor from your finger and check that “Probe off” or “Check probe” is displayed.

4. Disconnect the sensor from the monitor and check that “No probe” is displayed.
8. **Invasive blood pressure measurement test**
   1. Check the InvBP channels with a patient simulator. The values and waveforms should correspond to the simulator settings.
      
      NOTE: If you evaluate the measurement accuracy, remember to add the simulator’s accuracy specification to the one of the monitor.
   2. Calibrate InvBP channels if necessary.

9. **Gas measurement test**
   
   NOTE: See the Service Menus chapter for illustrations of the service menus used for the gas measurement test.
   1. Check that the fan in the gas measurement unit is running.
      
      NOTE: If you just turned the monitor ON, you have to wait until the "Calibrating gas sensor" message disappears from the screen before entering the Gas Unit service menu.
   2. Return to the Modules service menu and select Gas Unit – General. Check that the displayed module configuration corresponds with the configuration of the monitor.
   3. Return to the Gas Unit service menu and select Gases. Check that the displayed Ambient value corresponds with the current ambient pressure (± 20 mmHg)
   4. Perform a sampling system leak test.
   5. Check that the flow rates are within the following ranges:
      
      Sampling flow (ml/min) 180-220
      Reference flow (ml/min) 31-45
      
      Adjust the flow rates if necessary.
   6. Perform a gas calibration.
      
      NOTE: Do not calibrate the gas measurement until the monitor has warmed up for 30 minutes.

10. **Anesthetic agent identification test**
    
    NOTE: Use only the recommended Datex-Ohmeda calibration gas (see Recommended tools and accessories earlier in this chapter).
    
    While displaying the Gases service menu, feed the calibration gas continuously for at least 30 seconds and check that the screen shows:
    
    - The ID is DES.
    - The ID unrel. value is lower than 50.
    
    If the value is higher, recalibrate the agent identification and check the value again.
11. Spirometry test
   1. Perform the spirometry leakage test and calibration (see section 7.4.9).
   2. With a sample line attached to the D-lite sensor, breathe through the wider side of the D-lite. Check that the flow waveform moves downward when you breathe in, and upward when you breathe out.

12. Gas sampling line and D-fend check
   1. Block the tip of the sampling line with your finger and check that the “Sample line blocked” message is displayed on the monitor screen within 30 seconds.
   2. Detach the D-fend and check that the “Check D-fend” message is displayed on the monitor screen within 30 seconds.
   3. Breathe once into the sampling line and check that the response time of the CO2 curve is normal.

13. Trend test
   Check that the monitor is capable of storing the trend information and temporary settings for over 2 minutes while in standby.

14. Watchdog test
   In the Watchdog Tests service menu (Monitor – Watchdog Tests), check that the monitor resets and restarts properly.
   NOTE: Restarting should occur within a few seconds.

15. Recorder test
   1. Open the paper compartment cover. Check that the “Recorder: Cover open” message appears on the screen, then close the cover.
   2. Press the Record Waveform/Stop key on the recorder and check that the recorder starts recording the selected waveforms. Press the key again to stop recording.
   3. Press the Record Trend/Stop key on the recorder and check that the recorder starts recording the selected trends. Press the key again to stop recording.
      Check that the quality of the recording is acceptable.
16. **Network test**

1. Check that the Mon-Net cable connector and the Identification plug are clean and intact, then connect them to the monitor.

   Check the connection to the network by checking the states of the Network connection LEDs between the connectors:
   - Yellow --> should flash intermittently
   - Green --> should be lit continuously

2. Check that the monitor connects to the Datex-Ohmeda Network (that is, the network symbol is displayed on the upper right corner of the screen).

   NOTE: If the battery is being charged, the battery charging symbol is displayed instead of the network symbol.

   A message regarding the connection to the Datex-Ohmeda Information Center should appear in the message field on the screen.

3. In the Communication service menu (*Monitor – Communication*), check that:
   - The **Location ID number** matches with the ID plug connected to X3.
   - The **Packets In** and **Bytes In** are increasing slowly.
   - The **Packets Out** and **Bytes Out** are increasing fast.
   - **Connections** shows the names of the connected networks.
   - The counters for data errors (**CRC**, **Frame**, **Transm.**) are stable

   NOTE: The counters may show values greater than 0 (zero), however, a continuous increase in any value indicates a problem.

4. Check that the counters for hardware errors (**Intern.**, **Missed.**, **FIFO.**, **Overrun**) all show 0.
17. Data card test

1. Insert a memory card labeled "Menu" into the front-most memory card slot. Check that the "Menu card inserted" message appears in the message field.

2. Insert a memory card labeled "Data" into the second slot. Check that the "Data card inserted" message appears in the message field.

3. Check that some trend information is available in trend memory for monitored parameters. Erase the trends. Check that the trends are properly erased.

   Reload the trends from the Data card. To do so, select Patient Data – Patient from card. Then, select the last saved file and select Load.

   After the monitor has loaded the data, check that the trends are available again.

4. Display the Module Status service screen (Modules – More Modules – Memory Module) and check that:
   - Module present and Module active state Yes
   - RAM, ROM, PCMCIA, and EEPROM all state OK.
   - The Card type for SLOT 1 is MENU.
   - The Card type for SLOT 2 is DATA.
   - The File system is ATA.

5. Check that the rest of the information is reliable and no errors have been detected.

18. Service log check

1. Enter the Service Log menu and check for possible problems. If the monitor contains a recorder, record the service log data by selecting Record Log.

2. Clear the content of the service log by selecting Reset Log.

19. Electrical safety check

1. Perform an electrical safety check and leakage current test.

2. Check that the monitor functions normally after performing the electrical safety check.

3. Switch the monitor to standby, disconnect the power cord, and perform final cleaning.

4. Fill in all necessary documents.
**Planned Maintenance Form**

**Datex-Ohmeda Cardiocap/5**

<table>
<thead>
<tr>
<th>Customer</th>
<th>Details...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service</td>
<td>Details...</td>
</tr>
<tr>
<td>Service Engineer</td>
<td>Details...</td>
</tr>
</tbody>
</table>

## Monitor Configuration

<table>
<thead>
<tr>
<th>Monitor model:</th>
<th>Hemodynamic model</th>
<th>Hemodynamic model with gas measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-MX</td>
<td></td>
<td>F-MXG</td>
</tr>
</tbody>
</table>

### Measurement options

- **N-XP** Two invasive pressure channels and second temperature (T2)
- **N-XC** CO₂
- **N-XCO** CO₂, N₂O, Patient Oxygen
- **N-XCAiO** CO₂, anesthetic agents, agent identification, N₂O, Patient Oxygen
- **N-XV** Patient Spirometry
- **N-XNMT** NeuroMuscular Transmission (NMT)

### Measurement options (SpO2)

- **N-XOSAT** Datex-Ohmeda enhanced pulse oximetry
- **N-XNSAT** Nellcor compatible pulse oximetry

### Data collection and data management options

- **N-XREC** Recorder
- **N-XNET** Network
- **N-XDNET** Data card and Network

## Planned Maintenance Checks

<table>
<thead>
<tr>
<th>OK = Test OK</th>
<th>N.A. = Test not applicable</th>
<th>Fail = Test Failed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Visual inspection

2. Parts replacement (note which parts were replaced below)

- Occlusion filter
- Zero absorber
- Nafion™ tubing
- OM reference filter
- D-fend

- D-fend O-ring (2 pieces)
- Sampling line, 3.0 m
- Fan filter (optional)
- Recorder paper (optional)
- Other _______________________________
<table>
<thead>
<tr>
<th>Test Description</th>
<th>OK</th>
<th>N.A.</th>
<th>Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Functional inspection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. ECG measurement test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Temperature measurement test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Non-invasive blood pressure (NIBP) measurement test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. SpO₂ measurement test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Invasive blood pressure measurement test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Gas measurement test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Anesthetic agent identification test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Spirometry test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. Gas sampling line and D-fend check</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. Trend test</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>14. Watchdog test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. Recorder test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16. Network test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17. Data card test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18. Service log check</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19. Electrical safety check</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________
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**Signature:**
Chapter 4. Troubleshooting

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## 4. TROUBLESHOOTING

See the *User's Reference Manual* for more messages and troubleshooting procedures.

### 4.1 Messages

<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>POSSIBLE CAUSE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Acknowl. alarms silenced</strong></td>
<td>Acknowledged alarms are silenced (<strong>Silence Alarms</strong> key pressed during silencing period).</td>
<td>No action required.</td>
</tr>
<tr>
<td><strong>Air leakage</strong></td>
<td>Hose and/or cuff leaking. Damaged cuff, cuff connector, or hose double connector.&lt;br&gt;Hose and cuff OK, but tube disconnected or damaged.&lt;br&gt;O-ring damaged or missing.&lt;br&gt;Leakage inside the module.&lt;br&gt;Tube disconnected or damaged; valve(s) damaged.&lt;br&gt;Air chamber leaking.</td>
<td>Replace cuff, cuff connector, and/or hose double connector.&lt;br&gt;Connect or replace tube.&lt;br&gt;Replace O-ring.&lt;br&gt;Replace the whole tubing.&lt;br&gt;Fix connections. Replace tubes/valve(s).&lt;br&gt;Replace the NIBP board.</td>
</tr>
<tr>
<td><strong>Adjust</strong></td>
<td>Calibration gas accepted and monitor is ready for gas value adjustments. Message may appear during calibration.</td>
<td>Adjust the gas values to match the calibration gas concentration.</td>
</tr>
<tr>
<td><strong>Apnea</strong></td>
<td>Respiration source is CO(_2). Respiration waveform is normal.</td>
<td>Check respiration source and change it to correct one.</td>
</tr>
<tr>
<td><strong>Apnea deactivated</strong></td>
<td>Apnea alarm is silenced until reactivation after five breaths.</td>
<td>No action required.</td>
</tr>
<tr>
<td><strong>Artifact(s)</strong></td>
<td>Unsuccessful NIBP, SpO(_2), or ECG measurement because of patient movements or shivering.</td>
<td>Stabilize or warm the patient and start a new measurement.</td>
</tr>
<tr>
<td><strong>Back-up batt. failure</strong></td>
<td>Discharged or faulty back-up battery.</td>
<td>Use mains power for four hours, then switch to battery power. If the message reappears, replace the battery.</td>
</tr>
<tr>
<td><strong>Cable off</strong></td>
<td>NMT or regional block cable is not connected.</td>
<td>Check/correct cable connections.</td>
</tr>
<tr>
<td><strong>Calibrate Agent ID</strong></td>
<td>Agent identification error.</td>
<td>Perform gas calibration.</td>
</tr>
<tr>
<td><strong>Calibration failed (invasive blood pressure)</strong></td>
<td>Unsuccessful calibration of P1/P2 (number field); possibly due to pulsating waveform.&lt;br&gt;Gain is beyond the limits (± 20 % of the default gain).</td>
<td>Turn the transducer to sphygmomanometer and try again (zeroing takes place first).&lt;br&gt;Replace the transducer.</td>
</tr>
<tr>
<td><strong>Calibration not protected</strong></td>
<td>NIBP calibration protection is set to OFF.</td>
<td>Open the NIBP Calibration menu and set Protection ON.</td>
</tr>
<tr>
<td><strong>Calibration switch ON</strong></td>
<td>EEPROM protection switch (gear wheel) accessed through hole in bottom of module is set for calibration.</td>
<td>Enables the Protection OFF setting in the NIBP Calibration menu. Turn the gear wheel to select Protection ON if you are not going to calibrate.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>POSSIBLE CAUSE</td>
<td>ACTION</td>
</tr>
<tr>
<td>---------</td>
<td>----------------</td>
<td>--------</td>
</tr>
<tr>
<td><strong>Call service:</strong> Error X (X = the NIBP hardware error number shown in next column)</td>
<td>1 ROM checksum error; memory failure</td>
<td>Change NIBP board.</td>
</tr>
<tr>
<td></td>
<td>4 EEPROM protection switch error.</td>
<td>Change NIBP calibration protection to OFF by turning the gear wheel and selecting Protection OFF in the NIBP Calibration menu.</td>
</tr>
<tr>
<td></td>
<td>5 Calibration is not protected.</td>
<td>Protect NIBP calibration by selecting Protection ON in the NIBP Calibration menu.</td>
</tr>
<tr>
<td></td>
<td>6 ADC error.</td>
<td>ADC circuit failure. Change NIBP board.</td>
</tr>
<tr>
<td></td>
<td>7 Watchdog time too short.</td>
<td>Change NIBP board.</td>
</tr>
<tr>
<td></td>
<td>8 Watchdog time too long.</td>
<td>Change NIBP board.</td>
</tr>
<tr>
<td></td>
<td>9 Watchdog activated.</td>
<td>Change NIBP board.</td>
</tr>
<tr>
<td></td>
<td>10 EEPROM checksum error; memory failure.</td>
<td>Change NIBP board.</td>
</tr>
<tr>
<td></td>
<td>11 Auto zero range exceeded.</td>
<td>Calibrate NIBP.</td>
</tr>
<tr>
<td></td>
<td>12 Communication break; temporary breakdown of communication from monitor detected.</td>
<td>Automatic recovery.</td>
</tr>
<tr>
<td></td>
<td>14 Auto Start too early (needs 25 seconds without pressure)</td>
<td>Turn off the monitor. Wait longer than 25 seconds, then turn on the monitor.</td>
</tr>
<tr>
<td><strong>Check D-fend</strong></td>
<td>Sampling line is not connected or was not connected at start-up. Water trap not attached properly. Gas outlet blocked.</td>
<td>Check/correct water trap and sampling line connections. Unblock gas outlet. Then, push Normal Screen key.</td>
</tr>
<tr>
<td></td>
<td>Leak in the sampling line inside the measurement unit. If air leak persists, measured gas values disappear.</td>
<td>Check for internal air leak.</td>
</tr>
<tr>
<td></td>
<td>D-fend membrane is not intact.</td>
<td>Replace D-fend.</td>
</tr>
<tr>
<td></td>
<td>Gas zero valve or pump failure.</td>
<td>Check/replace zero valve and/or pump.</td>
</tr>
<tr>
<td><strong>Check SpO₂ probe</strong></td>
<td>No acceptable pulse is found after a 20-second pulse search; there is no detectable signal. The sensor is detached from the patient or sensor cables are not connected properly.</td>
<td>Check the SpO₂ sensor application and all cable connections.</td>
</tr>
<tr>
<td></td>
<td>Unsuitable site.</td>
<td>Try a different site.</td>
</tr>
<tr>
<td></td>
<td>Faulty or wrong type of SpO₂ sensor (sensor is not specified for use with the installed pulse oximetry).</td>
<td>Change the sensor. Be sure to use a sensor that is approved for use with the type of pulse oximetry installed in the monitor.</td>
</tr>
<tr>
<td><strong>Check stim. electrodes</strong></td>
<td>(NMT) stimulus current could not be delivered due to a poor stimulus electrode connection or a damaged cable.</td>
<td>Check electrodes. Check/replace damaged cable.</td>
</tr>
<tr>
<td><strong>Control measurement</strong></td>
<td>NIBP alarm limit was exceeded and a new measurement was started automatically.</td>
<td>No action required.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>POSSIBLE CAUSE</td>
<td>ACTION</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Cuff loose</td>
<td>(NIBP) Hose and/or cuff not connected.</td>
<td>Connect the hose and the cuff.</td>
</tr>
<tr>
<td></td>
<td>Cuff loosely wrapped.</td>
<td>Tighten the cuff.</td>
</tr>
<tr>
<td></td>
<td>Leakage in cuff or hose.</td>
<td>Replace cuff/hose.</td>
</tr>
<tr>
<td></td>
<td>Leakage inside module.</td>
<td>Check/fix internal tubing and air chamber.</td>
</tr>
<tr>
<td></td>
<td>Pump does not work.</td>
<td>Check pump connector; if O.K., replace pump.</td>
</tr>
<tr>
<td></td>
<td>No pulses during the last three measurements</td>
<td>Check cuff positioning.</td>
</tr>
<tr>
<td>Cuff occlusion</td>
<td>NIBP cuff and/or hose occlusion due to kinked cuff tube or</td>
<td>Straighten tube.</td>
</tr>
<tr>
<td></td>
<td>kinked tube inside unit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cuff and/or hose occlusion inside/outside module.</td>
<td>Remove occlusion.</td>
</tr>
<tr>
<td></td>
<td>Fault in pressure transducer or A/D converter.</td>
<td>Replace NIBP board.</td>
</tr>
<tr>
<td></td>
<td>Faulty calibration.</td>
<td>Check calibration.</td>
</tr>
<tr>
<td></td>
<td>Missing voltages.</td>
<td>Recalibrate.</td>
</tr>
<tr>
<td>Cuff over-pressure</td>
<td>NIBP cuff is squeezed during measurement and pressure</td>
<td>Stop measurement; start a new measurement.</td>
</tr>
<tr>
<td></td>
<td>safety limits are exceeded.</td>
<td></td>
</tr>
<tr>
<td>EEPROM Error</td>
<td>EEPROM memory malfunction (EEPROM is on CPU board).</td>
<td>Perform factory reset. If the problem persists, replace the CPU board.</td>
</tr>
<tr>
<td>EMG electrodes off</td>
<td>(NMT) EMG recording electrodes are off. Electrodes or</td>
<td>Check application of electrodes and stimulus clip.</td>
</tr>
<tr>
<td></td>
<td>stimulus clip is loose.</td>
<td></td>
</tr>
<tr>
<td>ESTP measurement</td>
<td>Signal cable is loose or not attached.</td>
<td>Check signal cable connections from Mother board to CPU board.</td>
</tr>
<tr>
<td>removed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gas measurement removed</td>
<td>Signal cable is loose or not attached.</td>
<td>Check signal cable connections (Mother board to CPU board or Spirometry</td>
</tr>
<tr>
<td>(for CO₂)</td>
<td></td>
<td>board to gas unit).</td>
</tr>
<tr>
<td>Leads off</td>
<td>One or more cables are disconnected or off the patient.</td>
<td>Check ECG cable, all leads, and the neutral electrode (RL/N).</td>
</tr>
<tr>
<td>Long measurement time</td>
<td>NIBP measurement is prolonged over the maximum measurement</td>
<td>Reapply the cuff, calm the patient, and start a new measurement.</td>
</tr>
<tr>
<td>Measurement off</td>
<td>NMT cable is connected, but NMT measurement has not</td>
<td>No action required. Message is no longer displayed when measurement</td>
</tr>
<tr>
<td>Monitor is overheating</td>
<td>started.</td>
<td>starts.</td>
</tr>
<tr>
<td>MVexp &lt;&lt; MVinsp</td>
<td>Leak in patient circuit between patient and D-lite, or</td>
<td>Check D-lite connection and D-lite tubing.</td>
</tr>
<tr>
<td></td>
<td>in the patient lungs, or leak in tubes from D-lite to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>monitor.</td>
<td></td>
</tr>
<tr>
<td>MVexp &lt; 0.5 l/min</td>
<td>D-lite/Pedi-lite disconnected from ventilator circuit</td>
<td>Check D-lite/Pedi-lite connections and tubing.</td>
</tr>
<tr>
<td>(MVexp &lt;0.2 l/min with</td>
<td>(not shown during Apnea). Gas sampling is working</td>
<td></td>
</tr>
<tr>
<td>Pedi-lite)</td>
<td>correctly.</td>
<td></td>
</tr>
<tr>
<td>Network connection</td>
<td>Too many monitors are active on the network.</td>
<td>Check/decrease number of monitors on network.</td>
</tr>
<tr>
<td>down</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MESSAGE</td>
<td>POSSIBLE CAUSE</td>
<td>ACTION</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NIBP measurement removed</td>
<td>Signal cable is loose or not attached.</td>
<td>Check signal cable connections from Mother board to CPU board.</td>
</tr>
<tr>
<td>No P1/P2 transducer</td>
<td>Invasive pressure or transducer cable not connected.</td>
<td>Connect invasive pressure or transducer cable.</td>
</tr>
<tr>
<td>No SpO₂ probe</td>
<td>SpO₂ sensor is not connected to the monitor.</td>
<td>Check sensor connections.</td>
</tr>
<tr>
<td></td>
<td>Faulty or wrong type of SpO₂ sensor (sensor is not specified for use with the installed pulse oximetry).</td>
<td>Change SpO₂ sensor. Use only sensors that are approved for use with the type of pulse oximetry installed in the monitor.</td>
</tr>
<tr>
<td>No SpO₂ pulse</td>
<td>Pulse search exceeded 20 seconds, low SpO₂, or low pulse rate. An acceptable pulse was not present for 10 seconds.</td>
<td>Try a different site.</td>
</tr>
<tr>
<td>Noise</td>
<td>High frequency or 50/60 Hz noise interfering with ECG.</td>
<td>Isolate source of noise.</td>
</tr>
<tr>
<td>Not zeroed (invasive blood pressure)</td>
<td>Measurement on, channel not zeroed.</td>
<td>Zero the channel.</td>
</tr>
<tr>
<td>Occlusion</td>
<td>See Sample line blocked.</td>
<td></td>
</tr>
<tr>
<td>Poor signal</td>
<td>Modulation (red or infrared) &lt; 0.25 %. Patient may be cold.</td>
<td>Make sure patient is not cold.</td>
</tr>
<tr>
<td>Pressure measurement removed</td>
<td>Signal cable is loose or not attached.</td>
<td>Check signal cable connections from Mother board to CPU board.</td>
</tr>
<tr>
<td>Printer error</td>
<td>Printer is out of paper or paper is jammed. Printer is not online or is not turned on. Printer cable is loose or broken.</td>
<td>Check paper, printer connections, power, and cables.</td>
</tr>
<tr>
<td>Printer failure</td>
<td>Printer is not responding (see Printer error).</td>
<td>Select/use a different printer.</td>
</tr>
<tr>
<td>Pulse search</td>
<td>Monitor is searching for pulse oximetry signal.</td>
<td>No action required.</td>
</tr>
<tr>
<td>RAM Error</td>
<td>RAM memory malfunction (RAM is on CPU board).</td>
<td>Replace the CPU board. Perform factory reset after replacing the board.</td>
</tr>
<tr>
<td>Recorder: cover open</td>
<td>Recorder cover open.</td>
<td>Close the recorder cover correctly.</td>
</tr>
<tr>
<td>Recorder: input voltage high</td>
<td>+12 V rec is too high.</td>
<td>Check flex-strip cable and connector board.</td>
</tr>
<tr>
<td>Recorder: input voltage low</td>
<td>+12 V rec is too low.</td>
<td>Check flex-strip cable and connector board.</td>
</tr>
<tr>
<td>Recorder: out of paper</td>
<td>Out of paper or paper jam.</td>
<td>Insert a roll of paper into the recorder or release paper jam.</td>
</tr>
<tr>
<td>Recorder: system error (1, 2, or 3)</td>
<td>System error.</td>
<td>If the problem persists, replace the recorder unit.</td>
</tr>
<tr>
<td>Recorder: thermal array overheat</td>
<td>Recorder overheated.</td>
<td>Stop using and allow recorder to cool.</td>
</tr>
<tr>
<td>Reference not stable</td>
<td>(NMT) The deviation between the four reference stimulation responses is too big, causing reference setting to fail. This can be caused by movement artifact and may occur when the patient is relaxed.</td>
<td>Check for movement.</td>
</tr>
<tr>
<td>Replace D-fend</td>
<td>Residue build-up on water trap membrane (decreases airflow).</td>
<td>Replace the D-fend.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>POSSIBLE CAUSE</td>
<td>ACTION</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Response too weak             | (NMT) The maximum gain is insufficient to increase the response signal amplitude to a measurable level. This can occur if:  
  - Stimulation current is too weak.  
  - Stimulation electrodes are not connected or they are improperly placed on the nerve.  
  - Recording electrodes are disconnected.  
  - Electrode(s) dry and should be replaced.  
  - Skin at electrode site is improperly prepared. | Reposition the stimulating or recording electrodes. Change the site of the measuring electrodes. |
<p>| Sample line blocked           | Blocked sampling line (inside or outside monitor), occluded water trap, or water trap container is full. If occlusion persists, measured gas values disappear. | Check sampling line. Check/empty water trap container. Check internal tubing for blockages.     |
| Sensor inop.                  | The temperature is too high.                                                  | Check fan and filter at the front panel.                                                        |
| Setting reference             | (NMT) Reference search in progress.                                           | No action required.                                                                             |
| Small resp. curve             | Respiration signal is very small.                                              | With 3-lead cable, try another lead connection (I, II, III) or try 5-lead cable.                 |
| Snapshot memory full          | Creating new snapshot will erase old one.                                     | Cancel the selection if you do not want to erase old snapshot. Otherwise, create new snapshot.  |
| SpO₂ probe off                | Unsuitable SpO₂ sensor site.                                                   | Try another site.                                                                               |
|                               | Faulty SpO₂ sensor.                                                           | Try another SpO₂ sensor.                                                                         |
|                               | SpO₂ sensor cable not connected to sensor.                                    | Connect the cable to the SpO₂ sensor.                                                           |
| SRAM Error                    | SRAM memory malfunction (SRAM is on CPU board).                               | Restart the monitor. If the problem persists, replace the battery for SRAM timekeeper. Perform factory reset after replacing the battery. If message persists, replace CPU board. |
| Supramax not found            | (NMT) Supramaximal stimulus current (70 mA) was not found.                    | Stop measurement, reposition the stimulating or recording electrodes, and restart measurement.  |
| Supramax search               | (NMT) Supramaximal stimulus current search in progress.                       | No action required.                                                                             |
| Temperature error             | Faulty calibration.                                                           | Perform calibration. If it does not help, check that front panel connectors are properly connected to STP board. |
| Tetanic                       | (NMT) Tetanic stimulation is on.                                               | No action required.                                                                             |
| Unable to measure Dia         | Accurate diastolic pressure not achieved because of artifacts, weak pulsation, etc. | Automatic retrial with increased pressure.                                                        |
| Unable to measure Sys         | Systolic blood pressure probably higher than the maximum inflation pressure.   | Automatic retrial with increased pressure.                                                        |
| Unstable                      | Unsuccessful calibration. Message may appear during calibration.              | Repeat calibration.                                                                             |</p>
<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>POSSIBLE CAUSE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unstable zero pressure</td>
<td>Pressure is unstable when starting the NIBP measurement.</td>
<td>Calm the patient and retry.</td>
</tr>
<tr>
<td>Voltage error</td>
<td>Erroneous voltage level detected.</td>
<td>Replace power supply unit.</td>
</tr>
<tr>
<td>Weak pulsation</td>
<td>Weak or unstable oscillation pulses due to:</td>
<td>Check patient condition; check for leaks; check size of cuff and cuff attachment. Retry.</td>
</tr>
<tr>
<td></td>
<td>• Marked arrhythmia; too few pulses detected; weak or unusual blood circulation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Artifacts (accurate diastolic pressure difficult to measure) or marked drop in diastolic pressure.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Improper cuff position or attachment.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NOTE: May give systolic value.</td>
<td></td>
</tr>
<tr>
<td>xx Zeroing error</td>
<td>Gas zeroing failed. Condensation or residual gases are affecting zero measurement.</td>
<td>Allow monitor to run drawing room air for half an hour and calibrate again.</td>
</tr>
<tr>
<td>Zeroing failed</td>
<td>Unsuccessful zeroing of P1/P2 (number field). Possibly due to pulsating pressure waveform.</td>
<td>Open the transducer to air and zero the channel.</td>
</tr>
<tr>
<td>(invasive blood pressure)</td>
<td>Offset is &gt; 150 mmHg (20.0 kPa).</td>
<td>Open the transducer to air and zero the channel.</td>
</tr>
<tr>
<td></td>
<td>Defective transducer.</td>
<td>Replace transducer and zero the channel.</td>
</tr>
<tr>
<td>... lead off</td>
<td>A lead wire (...) is disconnected.</td>
<td>Check/connect the lead wire.</td>
</tr>
</tbody>
</table>
### 4.2 Troubleshooting charts

#### 4.2.1 Start-up troubleshooting

<table>
<thead>
<tr>
<th>No picture on screen</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\downarrow)</td>
<td>Check that the mains power is 100 to 240VAC.</td>
</tr>
<tr>
<td></td>
<td>If the mains power is too low or high the power supply does not work.</td>
</tr>
<tr>
<td></td>
<td>Check that the mains fuses have not blown.</td>
</tr>
<tr>
<td></td>
<td>Fuse type has to be T2AH.</td>
</tr>
<tr>
<td></td>
<td>Check that the monitor is not in the SHUT DOWN mode.</td>
</tr>
<tr>
<td></td>
<td>Detach the mains cord from the monitor for at least 30 seconds to reset possible SHUT DOWN mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OK but still no display</th>
<th>(\downarrow)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check that the green LED on front panel upper right corner is lit or flashing when the power cord is connected to mains.</td>
<td>This indicates that +15V VDD is coming from the AC/DC unit to the DC/DC board and the battery is charged.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OK but still no display</th>
<th>(\downarrow)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check that the alarm LEDs on front panel light after pressing the ON/STBY button.</td>
<td>If the LED is lit it indicates that +3.3 V and +5 V is coming from the DC/DC board to the CPU.</td>
</tr>
<tr>
<td>Alarm LEDs blank after about 20 seconds.</td>
<td>If the LEDs only blank for a short moment and then remain lit, the CPU software didn’t start.</td>
</tr>
<tr>
<td></td>
<td>(\downarrow)</td>
</tr>
<tr>
<td></td>
<td>Try reloading new software from a PC-card</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OK but still no display</th>
<th>(\downarrow)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check if the fan starts running.</td>
<td>If the fan does not start, the CPU is not working.</td>
</tr>
<tr>
<td>Check if the NIBP pump starts after pressing the NIBP start button.</td>
<td>If the NIBP pump does not start the NESTPR unit is not communicating with the CPU, or the NIBP board is broken.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OK but still no display</th>
<th>(\downarrow)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The CPU and parameter units seem to be OK, the picture is missing for some other reason. Some voltages may be missing or the display is broken.</td>
<td></td>
</tr>
</tbody>
</table>
## 4.2.2 General

<table>
<thead>
<tr>
<th>SITUATION</th>
<th>POSSIBLE CAUSE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyboard and ComWheel are not working</td>
<td>Keyboard and ComWheel cables not connected to CPU board.</td>
<td>Detach monitor rear cover and check the cable connections to the CPU.</td>
</tr>
<tr>
<td></td>
<td>Faulty CPU.</td>
<td>Replace the CPU if the cable connections are OK</td>
</tr>
<tr>
<td>Keyboard is not working but the ComWheel works</td>
<td>Keyboard cable not properly connected to the CPU board.</td>
<td>Detach monitor rear cover and check the keyboard cable connection to CPU.</td>
</tr>
<tr>
<td></td>
<td>Faulty key or defective CPU board.</td>
<td>Enter service mode and do Dummy Press keyboard test. Replace the keyboard if only a single key does not respond. Replace the CPU if more than one or two keys do not respond.</td>
</tr>
<tr>
<td>No curves in the waveform fields and no digits in the digit fields (gray fields only)</td>
<td>Wrong configuration set.</td>
<td>If the menus can be opened, enter service mode and select the configuration set according to the monitor configuration.</td>
</tr>
<tr>
<td></td>
<td>SRAM back-up battery failure.</td>
<td>If the set configuration is lost after a short switch off period, replace the back-up battery on the CPU board. NOTE: The clock goes to 0:0 and the configuration is lost if the back-up battery fails or if the SRAM lost data for some other reason.</td>
</tr>
<tr>
<td>Some trend details do not appear.</td>
<td>Settings for parameter and time scales.</td>
<td>Adjust the parameter and time scales to see the desired trend detail.</td>
</tr>
</tbody>
</table>

## 4.2.3 ECG

<table>
<thead>
<tr>
<th>SITUATION</th>
<th>POSSIBLE CAUSE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR numerical display shows '---'</td>
<td>No heart rate available.</td>
<td>If no ECG waveform, check LEADS OFF message and connect the leads. If ECG waveform exists, check heart rate source (For example, in the ECG Setup menu behind ECG key).</td>
</tr>
<tr>
<td>Unacceptable ECG waveform</td>
<td>Poor electrode or poor electrode skin contact.</td>
<td>Electrodes from different manufacturers are used/Too much/little gel is used.</td>
</tr>
<tr>
<td></td>
<td>Poor electrode condition.</td>
<td>Electrodes are dried out.</td>
</tr>
<tr>
<td></td>
<td>Improper site of electrodes.</td>
<td>Check that electrodes are not placed over bones, active muscles, or layers of fat.</td>
</tr>
<tr>
<td></td>
<td>Improper skin preparation.</td>
<td>Remove body hair. Clean attachment site carefully with alcohol.</td>
</tr>
<tr>
<td></td>
<td>Improper bandwidth filter.</td>
<td>Check filter.</td>
</tr>
<tr>
<td></td>
<td>Module not plugged in correctly.</td>
<td>Plug in.</td>
</tr>
</tbody>
</table>
### 4.2.4 Impedance respiration

<table>
<thead>
<tr>
<th>SITUATION</th>
<th>POSSIBLE CAUSE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unacceptable resp</td>
<td>Poor electrode or poor electrode skin contact.</td>
<td>Electrodes from different manufacturers are used. Too much/little gel is used.</td>
</tr>
<tr>
<td>waveform</td>
<td>Poor electrode condition.</td>
<td>Electrodes are dried out.</td>
</tr>
<tr>
<td></td>
<td>Improper site of electrodes.</td>
<td>Check that electrodes are not placed over bones, active muscles, or layers of fat.</td>
</tr>
<tr>
<td></td>
<td>Improper skin preparation.</td>
<td>Remove body hair. Clean attachment site carefully with alcohol.</td>
</tr>
</tbody>
</table>

### 4.2.5 Pulse oximetry (SpO₂), standard

<table>
<thead>
<tr>
<th>SITUATION</th>
<th>POSSIBLE CAUSE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finger probe falls off</td>
<td>SpO₂ sensor is slippery.</td>
<td>Check/follow the instructions for the sensor. Wipe with 70 % isopropyl alcohol and allow to dry.</td>
</tr>
<tr>
<td></td>
<td>Finger is too thin or thick.</td>
<td>Try another finger or a different sensor.</td>
</tr>
<tr>
<td>Weak signal artifacts</td>
<td>Poor perfusion, movement artifacts, and/or shivering.</td>
<td>Try another site.</td>
</tr>
<tr>
<td>No SpO₂</td>
<td>No waveform selected on screen.</td>
<td>Check selected SpO₂ waveforms (Monitor Setup – Screen Setup – Waveform Fields).</td>
</tr>
<tr>
<td></td>
<td>Wrong configuration setting.</td>
<td>Check the configuration settings in the ESTPR : STP/Calibrations menu (enter Service View menu and select Modules).</td>
</tr>
</tbody>
</table>

### 4.2.6 NIBP

<table>
<thead>
<tr>
<th>SITUATION</th>
<th>POSSIBLE CAUSE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>No NIBP value displayed</td>
<td>NIBP not selected on screen.</td>
<td>Check monitor setup.</td>
</tr>
</tbody>
</table>

### 4.2.7 Temperature

<table>
<thead>
<tr>
<th>SITUATION</th>
<th>POSSIBLE CAUSE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>No temperature displayed</td>
<td>Wrong type of probe.</td>
<td>Use correct probe.</td>
</tr>
<tr>
<td></td>
<td>Temperature out of measurable range.</td>
<td>The range is between 10 and 45 °C.</td>
</tr>
<tr>
<td></td>
<td>Temperature calibration not protected.</td>
<td>Set the protection ON in the service menu.</td>
</tr>
</tbody>
</table>
4.3 Troubleshooting charts for options

4.3.1 Recorder (N-XREC)

<table>
<thead>
<tr>
<th>SITUATION</th>
<th>POSSIBLE CAUSE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recorder not responding to front panel key but operates through Recorder menu.</td>
<td>Membrane switch cable loose or broken.</td>
<td>Check the cable. Replace the front panel if necessary.</td>
</tr>
<tr>
<td></td>
<td>Flex-strip cable broken.</td>
<td>Check the cable. Replace if necessary.</td>
</tr>
<tr>
<td></td>
<td>Bad contact on connector board.</td>
<td>Check contact.</td>
</tr>
<tr>
<td>Recorder will not start. No error messages shown.</td>
<td>Flex-strip cable broken.</td>
<td>Check the cable. Replace if necessary.</td>
</tr>
<tr>
<td></td>
<td>Connector board loose.</td>
<td>Check connector board connections.</td>
</tr>
<tr>
<td></td>
<td>Recorder board faulty.</td>
<td>Replace the board.</td>
</tr>
<tr>
<td></td>
<td>Recorder faulty.</td>
<td>Replace the recorder.</td>
</tr>
<tr>
<td>Recorder works but nothing appears on the paper.</td>
<td>Active side of paper is down.</td>
<td>Turn the paper roll.</td>
</tr>
<tr>
<td></td>
<td>NOTE: To test which side is active, place the paper on a hard surface and draw a line with a fingernail. A dark line appears on the active (thermal) side.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Faulty recorder.</td>
<td>Replace the recorder.</td>
</tr>
</tbody>
</table>

4.3.2 Invasive blood pressure (N-XP)

<table>
<thead>
<tr>
<th>SITUATION</th>
<th>POSSIBLE CAUSE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abnormally low pressure</td>
<td>Transducer wrongly positioned.</td>
<td>Check mid-heart level and reposition transducer.</td>
</tr>
<tr>
<td>No pressure</td>
<td>Defective transducer.</td>
<td>Check transducer. Check that pressure transducer opens to patient.</td>
</tr>
<tr>
<td></td>
<td>No pressure module plugged in.</td>
<td>Check the module.</td>
</tr>
<tr>
<td></td>
<td>Wrong configuration setting.</td>
<td>Check the configuration setting from the STP Calibrations service menu (enter Service View menu and select Modules – ESTP : STP – Calibrations).</td>
</tr>
<tr>
<td>Out of range</td>
<td>Measured pressure is beyond internal measurement range.</td>
<td>The waveform hits the top and the numeric display not shown. Check transducer and its level. Zero the channel.</td>
</tr>
<tr>
<td>Out of range &lt; 40 mmHg (&lt; 5.3 kPa)</td>
<td>Measurement pressure is beyond measurement range.</td>
<td>Check transducer level. Zero the channel.</td>
</tr>
<tr>
<td>Out of range &gt; 320 mmHg (&gt; 42.7 kPa)</td>
<td>Measurement pressure is beyond measurement range.</td>
<td>Check transducer level. Zero the channel. The patient may also have high pressure.</td>
</tr>
<tr>
<td>Zero adj. &gt; 100 mmHg (&gt; 13.3 kPa)</td>
<td>Offset when zeroing is &gt; 100 mmHg (but &lt; 150 mmHg) (&gt; 13.3 kPa, but &lt; 20.0 kPa) from the unit’s absolute zero (with default gain).</td>
<td>Check transducer. The waveform may hit the top and the numeric display not shown.</td>
</tr>
</tbody>
</table>
4.3.3 Pulse oximetry (N-XOSAT or N-XNSAT)

Turn power on. Check M-NSAT service screen.

- **ROM Fall on service screen?**
  - Yes: Replace SpO₂ interface board
  - No: Replace SpO₂ board

**NOTE:** MP-203 Error on the service screen indicates a problem with the pulse oximetry board (NSAT or OSAT).

- **MP-203 Error on service screen?**
  - Yes: Replace SpO₂ interface board
  - No: Replace SpO₂ interface board, SpO₂ interface board, and input board/cable. Replace if necessary.
### 4.3.4 Airway gases (N-XC, N-XCO, or N-XCAiO)

<table>
<thead>
<tr>
<th>SITUATION</th>
<th>POSSIBLE CAUSE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air leak detected.</td>
<td>Air leak over 40 seconds.</td>
<td>Check water trap and sample gas outflow. Press <strong>Normal Screen</strong> to continue.</td>
</tr>
<tr>
<td>Continuous occlusion.</td>
<td>Occlusion over 40 seconds.</td>
<td>Check sampling line and D-fend.</td>
</tr>
<tr>
<td>Gas calibration is not available during first 5 minutes/during occlusion/during air leak</td>
<td>Entering calibration is not allowed during 5 minutes after power up and during occlusion or air leak.</td>
<td>Check for occlusions or air leaks. Allow monitor to run for 30 minutes, then try again. NOTE: Calibration values must not be altered unless 30 minutes have passed after power-on.</td>
</tr>
<tr>
<td>No response to breathing</td>
<td>Sampling line or water trap loose, blocked, or improperly attached. Water trap container full.</td>
<td>Check/correct sampling line and water trap blockage and attachment. Empty water trap.</td>
</tr>
<tr>
<td>No response to any gas</td>
<td>Sampling line, water trap, or internal tubing blocked or loose, or improperly attached.</td>
<td>Check/correct sampling line, water trap, and internal tubing blockage and attachment.</td>
</tr>
<tr>
<td>Sudden increase in gas display</td>
<td>Water trap malfunction.</td>
<td>Check all internal tubing and the interior of the water trap for occlusions or leaks. Replace water trap. Check flow rates.</td>
</tr>
<tr>
<td>Significant drift in all gases</td>
<td>Leak in sampling line or internal tubing (especially in conjunction with readings that are too low).</td>
<td>Check/correct leak in sampling line or internal tubing.</td>
</tr>
<tr>
<td>Abnormally high (or low) response to all gases or sudden occlusion warning</td>
<td>Pressure transducer failure.</td>
<td>Repair unit.</td>
</tr>
<tr>
<td>ETCO₂ value too low</td>
<td>Leak in sampling system. Calibration err. High ventilator by-pass flow.</td>
<td>Check all connections.</td>
</tr>
<tr>
<td></td>
<td><em>Possible clinical causes:</em> sudden circulation decrease, pulmonary embolism, very large dead-space, hyperventilation, or large shunting.</td>
<td>Check calibration.</td>
</tr>
<tr>
<td>ETCO₂ too high</td>
<td>D-fend contaminated. Calibration err. <em>Possible clinical causes:</em> hypoventilation or increased metabolism.</td>
<td>Change D-fend. Check calibration.</td>
</tr>
<tr>
<td>Waveform clipped</td>
<td>Incorrect scaling.</td>
<td>Change scale</td>
</tr>
<tr>
<td>No response to breathing</td>
<td>Sampling line or water trap loose or blocked. Sample gas outlet blocked. Air leak.  <em>Possible clinical cause:</em> apnea.</td>
<td>Check all connections. Check that outlet is open.</td>
</tr>
<tr>
<td>ETCO₂ over scale (&gt;15%) (not measurable)</td>
<td>Contaminated CO₂ sensor. Faulty D-fend. <em>Possible clinical cause:</em> abnormally high ETCO₂ (permissive hypercapnia).</td>
<td>Change D-fend.</td>
</tr>
<tr>
<td>ETCO₂&gt;PaCO₂</td>
<td>“Dry gas” is default. <em>Possible clinical cause:</em> unit is mmHg or kPa and ETCO₂ is close to arterial PCO₂.</td>
<td>Change to “wet gas” by using install/service menu.</td>
</tr>
</tbody>
</table>
### 4.3.5 Patient Spirometry (N-XV)

<table>
<thead>
<tr>
<th>SITUATION</th>
<th>POSSIBLE CAUSE</th>
<th>ACTION</th>
</tr>
</thead>
</table>
| **insp TV>exp TV** | Spirometry tube leak.  
Water inside D-lite or tubing.  
Another side-stream gas sampling between D-lite and patient.  
D-fend leaks.  
*Possible clinical cause:* leak in lungs; ET tube cuff leak. | Check leaks; perform leak test.  
Change tubing and D-lite.  
Don’t use active humidification.  
Check D-fend. Always connect gas sampling to D-lite only. |
| **exp TV> insp TV** | Spirometry tube leak.  
Water inside D-lite or tubing. | Check leaks; perform leak test.  
Change tubing and D-lite. Don’t use active humidification. |
| **PEEP>Ppeak** | Spirometry tubes cross connected. | Change spirometry tubes. |
| **Monitored volumes less than set volumes** | Leak between ventilator and D-lite. | Check ventilator connections. |
| **Loop over scale** | Wrong scale selected. | Change scaling. |
| **Strongly vibrating loop** | Water or secretions in hoses or D-lite.  
*Possible clinical cause:* mucus in ET tube. | Suction the patient. Change dry D-lite and/or empty the water from hoses. |
| **Volumes too large or too small** | Wrong mode vs. sensor selection. | Check mode and sensor (D-lite for adult; Pedi-lite for pediatric). |
| **Fluctuating Raw** | Mucus in airway or tubing.  
Ventilator exp. valve causes fluctuations during exp. Flow.  
*Possible clinical cause:* patient breathing effort against the ventilator; patient-triggered breaths. | Check/clear airway and tubing. |
| **Raw too high** | Mucus or kink in tubing.  
*Possible clinical cause:* asthmatic patient or bronchospasm. | Check/clear tubing. |
| **Raw value invalid:** | *Possible clinical cause:* spontaneous breaths; breathing against ventilator; patient-triggered breaths. | |
| **Ppeak too high** | *Possible clinical cause:* bronchospasm or patient is coughing; breathing against ventilator; obstructed airways or HME. | |
| **Compl value invalid:** -- | *Possible clinical cause:* spontaneous breaths. | |
| **Static PEEPi not measured** | CO₂ measurement not connected. Static PEEPi measurement not selected. Exp. pause lasted less than 4 seconds. | Connect CO₂ meas. to D-lite. Go to spirometry setup. |
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5. FRAMES AND SOFTWARE

5.1 Introduction

Two different frames, or models, are available for Cardiocap/5:

- F-MX (hemodynamic measurement)
- F-MXG (hemodynamic and gas measurement)

Anesthesia software (S-XANE) or Critical Care software (S-XCCA) is available for both frames.

5.1.1 Cardiocap/5 measurement options

The standard and optional measurement parameters that are available for each Cardiocap/5 frame are summarized below.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>F-MX</th>
<th>F-MXG</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECG (3-lead or 5-lead)</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>ST analysis</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>SpO₂ and Pleth</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Temperature (T1)</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>NIBP</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Impedance respiration</td>
<td>★</td>
<td>★</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optional Parameters</th>
<th>F-MX</th>
<th>F-MXG</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>N-XP</strong> Two invasive pressure channels and second temperature (T2)</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td><strong>N-XC</strong> CO₂</td>
<td>★</td>
<td></td>
</tr>
<tr>
<td><strong>N-XCO</strong> CO₂, N₂O, Patient Oxygen</td>
<td></td>
<td>★</td>
</tr>
<tr>
<td><strong>N-XCAIO</strong> CO₂, anesthetic agents, agent identification, N₂O, Patient Oxygen</td>
<td></td>
<td>★</td>
</tr>
<tr>
<td><strong>N-XV</strong> Patient Spirometry</td>
<td>★</td>
<td></td>
</tr>
<tr>
<td>NOTE: This option requires N-XCO or N-XCAIO.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>N-XNMT</strong> NeuroMuscular Transmission</td>
<td></td>
<td>★</td>
</tr>
<tr>
<td>NOTE: This option requires N-XCAIO.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>N-XOSAT</strong> Datex-Ohmeda enhanced pulse oximetry</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td><strong>N-XNSAT</strong> Nellcor® pulse oximetry</td>
<td>★</td>
<td>★</td>
</tr>
</tbody>
</table>
5.2 AC/DC power supply functional description

5.2.1 Introduction

The AC/DC unit SR92A720 is a switched-mode power supply made by Efore Ltd.

Figure 5-1. AC/DC unit

The AC/DC switched-mode power supply unit SR92A720 is an integrated part of a patient monitoring device. The SR92A720 power supply is mains connected and can be supplied with a universal single phase line voltage in the range of 85 to 275 V. The unit has one output line with a maximum continuous output power of about 63 W.

The aluminum chassis is classed as IP20. The chassis is connected to protected earth. This makes the assembly and handling of the power supply unit safer. In addition, the aluminum chassis is used in thermal management and EMC design.
5.2.2 Main structure

The general schematic structure of the SR92A720 power supply is shown below.

![General Schematic Structure of SR92A720](image)

**Figure 5-2. General schematic structure of SR92A720**

This AC/DC converter contains two converter stages: a preconverter and a postconverter. The preconverter is an AC/DC converter which together with input low-pass filtering draws almost a sinusoidal current from the mains. As a result, input line current harmonics are reduced and the power factor is improved, therefore, this converter stage is typically also called a power factor correction (PFC) converter. This PFC converter is based on boost topology and its output voltage of about 370 V is fed to the subsequent DC/DC converter stage. The DC/DC converter uses a forward-type topology to convert the intermediate voltage of 370 V to an output voltage of 15.7 V (typical value).

5.2.3 PFC converter

The duty of the PFC converter is to reduce input line current harmonics and to improve the power factor so that the power supply meets the standards related to input current harmonics (IEC 1000-3-2 / EN 61000-3-2). The operational mode of the PFC converter is a boundary current mode. When the inductor (L1) current reaches zero level, the FET (V1) is switched on, and, therefore, the name “boundary current mode.” Respectively, when the inductor current reaches double the input line current value, the FET is switched off. The switching frequency is varying because the instantaneous rectified input line current alternates (as illustrated in the following figure).

![Inductor Current Waveform](image)

**Figure 5-3. Inductor current waveform**
The PFC converter controls the intermediate voltage. The intermediate voltage has been set to about 370 V. In addition, there is a small (<10 Vpp) ac ripple component across capacitor C9. The frequency of this AC component is double the line frequency.

### 5.2.4 DC/DC converter

The DC/DC converter is a forward converter. This converter stage converts the intermediate voltage (370 V) to the output voltage of 15.7 V (typical value). The forward converter uses a current mode control.

### 5.2.5 Start-up sequence

When mains voltage is connected to the input connector of the power supply, an inrush current charges the main capacitor C9. Resistor R16 limits the maximum value of this inrush current. When the voltage across capacitor C9 reaches the voltage level of about 100 V, there will be enough current flowing through resistors R80–R87 to the forward converter’s control circuit N2 to start functioning. When the forward converter is operating, it generates the supply voltage for both its own modulator IC, N2, and for the control circuit (N1) of the PFC converter. The same supply voltage that is fed to control circuit N1 controls the triac V7. Due to this supply voltage, the gate of the triac is triggered and the triac will short circuit the inrush resistor R16. All the input current flows through the triac (negligible current through resistor R16). Due to the operation of the PFC control circuit, the voltage across capacitor C9 rises to its final value of approximately 370 V.

Also, the output voltage starts to rise when the forward converter starts to operate. The rate of the rise is limited, however, by a soft-start feature that prevents over-shoot during the start-up.

### 5.2.6 Output voltage control

The general structure of the output interfaces is shown below.

![Figure 5-4. General structure of the output interfaces](image-url)
Output voltage is controlled by a two-loop system. This means that there is a fast inner-voltage-control loop and a slow outer-voltage-control loop. The slow-voltage control is an external voltage signal, which, by setting the offset to the inner-control loop, determines the level of the output voltage.

If the external feedback signal is not connected to pin 6 of connector X12, the output voltage measured from connector X12 settles to approximately 10 V. The external feedback signal cannot draw the output voltage lower than this 10 V level. The maximum output voltage level that the external voltage control signal can cause is set by trimmer resistor R52. Typically, the external control signal sets the output voltage to 15.7 V.

5.2.7 Over-voltage protection

The over-voltage detection circuit is not placed in the AC/DC power supply PCB (A722x). The active-low signal (open collector) is fed to pin 3 on connector X12. When this pin is pulled down, the power supply will be shut down. If the external shutdown signal is released, the SR92A720 unit will not start again even if the input line voltage is connected. Shutdown mode can be reset by removing the mains plug and then reconnecting it after at least 30 seconds.

5.2.8 Current limit

Output current limit is set to a current level of about 6 A. In case of over current, the power supply operates in a “hiccup” mode. In this mode, due to over current, supply voltage from control circuit N2 is switched off by means of transistor V25 causing a discharge of bulk capacitor C20. Capacitor C20 will be recharged by the current through resistors R80–R897. However, because the recharging time is longer than the discharging time, output current rms value is low, allowing safe operation in case of over current. The same current limiting feature protects the function and limits the output current when the output is short circuited.
5.3 DC/DC board functional description

5.3.1 Introduction

The DC/DC board converts the output voltage of the AC/DC power supply or the battery voltage to various supply voltages for the electronics of Cardiocap/5 monitor. Another main task of the board is battery charging.

Figure 5-5. DC/DC board
5.3.2 DC/DC board block diagram

The input voltages of the board are VDD (from the AC/DC power supply) and BAT (the battery voltage). The DC/DC board trims the level of VDD. Switching power supplies convert VDD or BAT to supply voltages for monitor electronics. The board output voltages are +3.3V, +5V, +12V, +15V, -15V and +15VD.

The battery is charged when VDD is present. During mains dropouts, the monitor is powered by a 12V, sealed, lead-acid type battery.

There is no CPU chip on the DC/DC board. The main processor on the CPU board controls the power supplies' sequencing as well as switching off. An 11-channel, 12-bit A/D converter is connected to the CPU board via a slow serial-data bus.

5.3.3 Structure of the power supply section

The input voltages of the switching power supplies and the battery charger are connected by n-channel FETs, which are controlled by high-side driver circuits. These input switches reduce leakage current from the battery and make it possible for the CPU or control electronics to shut down a faulty power supply.

Power-on sequencing (rising order of the voltages) is controlled by the main processor. The +3.3V (the supply voltage for the CPU) is switched on first by the control electronics. +5V rises after +3.3V without CPU control. After that come other voltages. VCC_INT, +5V_INT and +2.5VREF are internal voltages of the DC/DC board.
Figure 5-7. DC/DC board power supplies
5.4 Detailed description of the power supplies

Synchronous switching is used in all step-down (buck) type switching power supplies in order to improve the efficiency. In synchronous switching (or synchronous rectification), the normal schottky diode of a buck converter is bypassed by a FET conducting at the same time as the diode. This reduces diode loss remarkably.

All regulated output voltages of the DC/DC board are short-circuit protected. Protection is based on current sensing and limiting by a switcher circuit except +15VD, which is protected by a separate circuit breaker.

5.4.1 +3.3V power supply
The +3.3V switcher is a synchronous switching step-down (buck) converter. Its input voltage is taken either from VDD or battery via a diode selector. The input voltage is 10 to 16V.
The output voltage is +3.20 to +3.46V. Maximum output current is 1.8A.

5.4.2 +5V power supply
The +5V switcher is a synchronous switching step-down (buck) converter. Its input voltage is taken either from VDD or battery via a diode selector. The input voltage is 10 to 16V.
The output voltage is +4.85 to +5.25V. Maximum output current is 2.8A.

5.4.3 +12V power supply
The +12V switcher is a synchronous switching step-down (buck) converter. Its input voltage is +15VB, which is taken from VDD via a diode or directly from the boost converter. The input voltage range is 14 to 16V.
+12V switcher output voltage is +11.4 to +12.6V. Maximum output current is 1.4A.

5.4.4 +/-15V power supply
The +/-15V switcher circuit is a flyback regulator.
Input voltage for +/-15V switcher is VDD/BAT, which comes via a diode selector either from VDD or from battery. The input voltage range is 10 to 16V.
The output voltages are +14.4 to +15.6V and -15.6 to -14.4V. Both outputs can be loaded at 0.2A max.
+15V and -15V supply the analog electronics.
5.4.5 +15VD power supply

+15VD is used as a “dirty” +15V supply in the monitor. It powers the thermal printer, DC motors, pneumatic valves, and isolated switching power supplies.

On the DC/DC board, the regulated voltage is actually +15VB, which is named +15VD after circuit breaker electronics. During mains usage, +15VB is taken from VDD via a diode. When the mains voltage drops, the monitor continues operation on battery. In battery use +15VB is converted from the battery voltage by a boost type switcher. The boost converter and VDD have common control electronics. The operation is described further in the next sections.

+15VB boost converter

The input voltage range of the boost converter is 10 to 14V.

The boost converter output voltage +15VB is +14.5 to +15.4V. Maximum output current is 3.5A.

A boost converter cannot limit its short-circuit output current. To prevent the components from excessive heating in an overcurrent situation, a signal OC_15VB shuts +15VD consumption. It is also connected to the CPU to inform the CPU of exceeding the input current limit of the boost switcher. OC_15VB trip point is 6.8 to 7.9A. The output voltage will drop at a lower input-current level than that. This is meant to protect the output FET in fault condition.

VDD control

The same control circuit that adjusts +15VB boost converter also adjusts VDD when the monitor is in mains use. VDD is adjusted so that +15VB is at a little higher level than the boost regulator would regulate it at. When mains and VDD drop, +15VB falls into the lower level where the boost converter continues its regulation. To achieve adequate accuracy and to prevent the two adjustments from overlapping, the control circuits use a common reference voltage as well as a common resistor divider.

A signal TRIM_VDD is connected to AC/DC power supply to adjust VDD. VDD is increasing when TRIM_VDD is increasing. The difference between the two adjustments of +15VB is 0.2 to 0.45V, which means that +15VB is adjusted to 14.7 to 15.85V when VDD is present.

+15VD circuit breaker

To make the output voltage of the boost converter short-circuit protected, a separate circuit breaker is added on the DC/DC board. The circuit breaker consists of an n-channel FET switch, a high-side driver, and a current-measuring power resistor. When the set current limit is exceeded, the FET switches the load off. After a short period of time the driver tries to reconnect the load. If overload still exists the sequence is repeated.

The current limit is of fold-back type, which means that the trip level of the current is lower when the output voltage is near to ground. In other words, the load current must be reduced to a lower level than it was when switched off to enable reconnection. The current limit trip level is 5.1 to 7.2A. Signal OC_15VD/ becomes active when the current limit is tripped.

The FET and current measuring resistor cause a voltage drop between +15VB and +15VD. This voltage drop is allowed to be maximum 0.25V at 4A load current. +15VD voltage range is 14.25 to 15.85V at load currents 0 to 4A.
### CPU power connector (X6)

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL/VOLTAGE</th>
<th>I/O</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>X6/1</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X6/2</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X6/3</td>
<td>+3.3V</td>
<td>out</td>
<td>To CPU and 3.3V LCD display</td>
</tr>
<tr>
<td>X6/4</td>
<td>+3.3V</td>
<td>out</td>
<td></td>
</tr>
<tr>
<td>X6/5</td>
<td>+3.3V</td>
<td>out</td>
<td></td>
</tr>
<tr>
<td>X6/6</td>
<td>+3.3V</td>
<td>out</td>
<td></td>
</tr>
<tr>
<td>X6/7</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X6/8</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X6/9</td>
<td>+5V</td>
<td>out</td>
<td>To CPU and 5V LCD display</td>
</tr>
<tr>
<td>X6/10</td>
<td>+5V</td>
<td>out</td>
<td></td>
</tr>
<tr>
<td>X6/11</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X6/12</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X6/13</td>
<td>+12V</td>
<td>out</td>
<td>To LCD backlight inverter</td>
</tr>
<tr>
<td>X6/14</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Mother board power connector (X2)

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL/VOLTAGE</th>
<th>I/O</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>X2/1</td>
<td>VDD/BAT</td>
<td>out</td>
<td>Not utilized</td>
</tr>
<tr>
<td>X2/2</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X2/3</td>
<td>+15VD</td>
<td>out</td>
<td>To parameter boards</td>
</tr>
<tr>
<td>X2/4</td>
<td>+15VD</td>
<td>out</td>
<td></td>
</tr>
<tr>
<td>X2/5</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X2/6</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X2/7</td>
<td>+15V</td>
<td>out</td>
<td>To parameter boards</td>
</tr>
<tr>
<td>X2/8</td>
<td>-15V</td>
<td>out</td>
<td>To parameter boards</td>
</tr>
<tr>
<td>X2/9</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X2/10</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X2/11</td>
<td>+5V</td>
<td>out</td>
<td>To parameter boards</td>
</tr>
<tr>
<td>X2/12</td>
<td>+5V</td>
<td>out</td>
<td></td>
</tr>
<tr>
<td>X2/13</td>
<td>+5V</td>
<td>out</td>
<td></td>
</tr>
<tr>
<td>X2/14</td>
<td>+5V</td>
<td>out</td>
<td></td>
</tr>
<tr>
<td>X2/15</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X2/16</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
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</table>
AC/DC power supply connector (X8)

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL/VOLTAGE</th>
<th>I/O</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>X8/1</td>
<td>VDD_SHUTDOWN/</td>
<td>out</td>
<td>Shut AC/DC power s.</td>
</tr>
<tr>
<td>X8/2</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X8/3</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X8/4</td>
<td>TRIM_VDD</td>
<td>out</td>
<td>Adjust VDD</td>
</tr>
<tr>
<td>X8/5</td>
<td>VDD</td>
<td>in</td>
<td>AC/DC output voltage</td>
</tr>
<tr>
<td>X8/6</td>
<td>VDD</td>
<td>in</td>
<td></td>
</tr>
</tbody>
</table>

5.4.6 Fan control

The supply voltage VFAN is linearly regulated from +15VD. The operating voltage range of the fan used is 10.2 to 13.8V. The fan is CPU controlled by signal FAN_ON. In the circuit used, VFAN drops to the level of 1.2 to 1.3V when FAN_ON is inactive.

Fan connector (X3)

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL/VOLTAGE</th>
<th>I/O</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>X3/1</td>
<td>VFAN</td>
<td>out</td>
<td>Fan supply</td>
</tr>
<tr>
<td>X3/2</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.4.7 Battery charger operating principle

A 12V 2.6Ah sealed, lead-acid battery, with a lifetime of approximately 5 years, is used as a back-up supply. It will run the monitor for 15 minutes in case of mains dropout. It is not possible to start the monitor on battery. The battery is charged whenever VDD is present. The charger will operate without CPU control, because the CPU is out of use during monitor standby.

VDD is used as charger input voltage.

The control circuit is Unitrode UC3906, which is optimized for lead-acid batteries. The configuration used is a dual-level float charger with three charge states: a constant current bulk-charge state, a constant voltage over-charge state, and a float-charge state. A cycle begins with the charger in the bulk-charge state, sourcing the battery with a constant current Imax. When the battery reaches the voltage level Voc, the charger goes to over-charge state. The battery voltage is kept at a constant voltage Voc until the charge current has reduced to a level of appr. Imax/10 (Ioc). The charger enters the float-charge state, where a lower constant voltage Vfloat is supplied to the battery.

The float voltage maintains the capacity of the battery and it can be fed to the battery indefinitely. The lifetime of a lead-acid battery greatly depends on the float-voltage level. The correct level is, in turn, temperature dependent. A proper charging method requires temperature compensation of Vfloat. On the DC/DC board, the internal-reference voltage of the battery-charger circuit tracks the temperature characteristics of lead-acid cells.

If the battery voltage is below the threshold voltage (Vt) the charger enters a trickle-charge mode, where the charge current is reduced to value It. An overdischarged battery is charged with the trickle current (It) until the battery voltage reaches the level Vt above which the bulk-charge begins. The charger output short-circuit current (Isc) is limited by the same resistors as the trickle current. Maximum charge current for the 12V 2,6Ah battery is 0.78A.
A CPU control signal (ICHGLOW) reduces the maximum charge current. This can be used momentarily to cut the power consumption peaks of the monitor.

Battery connector (X4)

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL/VOLTAGE</th>
<th>I/O</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>X4/1</td>
<td>BAT</td>
<td>in</td>
<td>Battery voltage</td>
</tr>
<tr>
<td>X4/2</td>
<td>BAT</td>
<td>in</td>
<td></td>
</tr>
<tr>
<td>X4/3</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X4/4</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.4.8 Control electronics

The main functions of the control and measuring electronics are listed below:

- Buffering between CPU and DC/DC board signals. The buffers are HCT logic to be able to accept both 5V and 3.3V logic levels in their inputs. The output is 5V cmos level.
- Power-on logic. Pushing the on/stby switch to on position causes +3.3V and +5V supplies to rise. (+3.3V and +5V on and off sequence: +3.3V rises first and goes off last.) The CPU controls the other power supplies. Pushing the on/stby switch to standby position does not directly disable the supply voltages. The switch position information is wired also to the CPU, which controls the power supplies’ switching off, also +5V and +3.3V supplies.
- Over-voltage detection. +5V and +3.3V are rapidly pulled down by a crowbar circuitry in case of over-voltage. All the other power supplies are disabled. Over-voltage in +15VB causes VDD to be switched off by signal VDD_SHUTDOWN/. Over-voltage information goes also to the CPU by signal OV_15VB/.
- VDD detection and over-temperature detection (signal VDD/TEMP_OK).
- Monitor internal temperature measurement (signal TEMP to A/D converter).
- Battery voltage measurement (signal BATVOLT to A/D converter). Low-battery detection. On battery use a too-low battery voltage causes all power supplies to be switched off without CPU control (HW limit). The purpose of this is to prevent the battery from overdischarging in case of CPU control malfunction.
- Switching off all power supplies in over-temperature condition by the CPU.
- Switching a power-resistor load to the battery to enable the CPU to measure approximate capacity of the battery.
- The high-charge states of the battery charger are indicated to the CPU by signal CHG_ON/.
- Controlling Cardiocap/5’s front panel charge LED. When the charger is in high-charge states (that is, not in the float charge) the LED is flashing. When in the float-charge state, the LED is continuously lit, indicating a fully charged battery. During battery use, the LED is off indicating there is no charging.
### CPU connector (X7)

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL</th>
<th>I/O</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>X7/1</td>
<td>ON/STBY_1</td>
<td>in</td>
<td>STBY switch end 1</td>
</tr>
<tr>
<td>X7/2</td>
<td>GND</td>
<td></td>
<td>STBY switch end 2</td>
</tr>
<tr>
<td>X7/3</td>
<td>STOP/</td>
<td>in</td>
<td>Shut +3.3V and +5V switchers</td>
</tr>
<tr>
<td>X7/4</td>
<td>POW_WD</td>
<td>in</td>
<td>Watchdog refresh</td>
</tr>
<tr>
<td>X7/5</td>
<td>EN_VIN12V</td>
<td>in</td>
<td>Enable VIN_12V</td>
</tr>
<tr>
<td>X7/6</td>
<td>EN_12V</td>
<td>in</td>
<td>Enable +12V</td>
</tr>
<tr>
<td>X7/7</td>
<td>EN_15VB</td>
<td>in</td>
<td>Enable VIN_15VB and boost conv.</td>
</tr>
<tr>
<td>X7/8</td>
<td>EN_15V</td>
<td>in</td>
<td>Enable +/-15V switcher</td>
</tr>
<tr>
<td>X7/9</td>
<td>EN_15VD</td>
<td>in</td>
<td>Enable VFAN</td>
</tr>
<tr>
<td>X7/10</td>
<td>CHG_INH</td>
<td>in</td>
<td>Disable charger input v. VCHG</td>
</tr>
<tr>
<td>X7/11</td>
<td>BAT_TEST</td>
<td>in</td>
<td>Connect battery test load</td>
</tr>
<tr>
<td>X7/12</td>
<td>VCONTRAST</td>
<td>in</td>
<td>ADCH10, scaled to 0 to 5V</td>
</tr>
<tr>
<td>X7/13</td>
<td>RESET/</td>
<td>in</td>
<td>+3.3V and +5V reset from CPU</td>
</tr>
<tr>
<td>X7/14</td>
<td>ICHGLOW</td>
<td>in</td>
<td>Reduce battery charge current</td>
</tr>
<tr>
<td>X7/15</td>
<td>FAN_ON</td>
<td>in</td>
<td>Enable VFAN</td>
</tr>
<tr>
<td>X7/16</td>
<td>OC_15VB/</td>
<td>out</td>
<td>Boost converter over-current</td>
</tr>
<tr>
<td>X7/17</td>
<td>OC_15VD/</td>
<td>out</td>
<td>+15VD over-current</td>
</tr>
<tr>
<td>X7/18</td>
<td>OV_15VB/</td>
<td>out</td>
<td>+15VB over-voltage</td>
</tr>
<tr>
<td>X7/19</td>
<td>CHG_ON/</td>
<td>out</td>
<td>Battery high-charge on</td>
</tr>
<tr>
<td>X7/20</td>
<td>CHG_LED</td>
<td>out</td>
<td>Charge LED control</td>
</tr>
<tr>
<td>X7/21</td>
<td>VDD/TEMP_OK</td>
<td>out</td>
<td>VDD detect / TEMP o.k.</td>
</tr>
<tr>
<td>X7/22</td>
<td>ADC_CS/</td>
<td>in</td>
<td>A/D converter chip select</td>
</tr>
<tr>
<td>X7/23</td>
<td>SSCLK</td>
<td>in</td>
<td>Serial data clock</td>
</tr>
<tr>
<td>X7/24</td>
<td>SSDOUT</td>
<td>in</td>
<td>Serial data in (from CPU)</td>
</tr>
<tr>
<td>X7/25</td>
<td>SSDIN</td>
<td>out</td>
<td>Serial data out (to CPU)</td>
</tr>
<tr>
<td>X7/26</td>
<td>NC_1</td>
<td></td>
<td>Not connected</td>
</tr>
</tbody>
</table>
5.4.9 AD converter

The analog-to-digital converter is controlled by the CPU via a slow serial data bus. The signals are SSCLK (clock), SSDOUT (CPU data out), SSDIN (CPU data in), and ADC_CS/ (chip select). The A/D converter is an 11-channel, 12-bit circuit. It uses external reference voltage. On the DC/DC board, the reference voltage is RC-filtered from +5V_INT supply. The input voltage range is 0 to +5V.

A/D channels

<table>
<thead>
<tr>
<th>CHANNEL</th>
<th>SIGNAL/VOLTAGE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADCH0</td>
<td>VDD/BAT</td>
<td></td>
</tr>
<tr>
<td>ADCH1</td>
<td>VIN_15VB</td>
<td></td>
</tr>
<tr>
<td>ADCH2</td>
<td>VDD</td>
<td></td>
</tr>
<tr>
<td>ADCH3</td>
<td>+12V</td>
<td></td>
</tr>
<tr>
<td>ADCH4</td>
<td>+15VD</td>
<td></td>
</tr>
<tr>
<td>ADCH5</td>
<td>+15V</td>
<td></td>
</tr>
<tr>
<td>ADCH6</td>
<td>-15V</td>
<td></td>
</tr>
<tr>
<td>ADCH7</td>
<td>+2.5VREF</td>
<td></td>
</tr>
<tr>
<td>ADCH8</td>
<td>TEMP</td>
<td>Temperature signal</td>
</tr>
<tr>
<td>ADCH9</td>
<td>BATVOLT</td>
<td>Battery voltage signal</td>
</tr>
<tr>
<td>ADCH10</td>
<td>VCONTRAST</td>
<td>Reserved for future use</td>
</tr>
</tbody>
</table>
5.5 CPU board

The CPU board performs central data processing of the Cardiocap/5 monitor. The CPU board is based around an embedded AMD ELAN SC 410 (66MHz) processor. The memory chips listed below are located on the CPU board:

- 16MByte DRAM
- 8MByte Code Flash
- 8MByte Store Flash
- 2Mbyte Boot Flash
- 32kByte NV-SRAM

The CPU board manages power by controlling and monitoring the voltage levels and power consumption of the monitor. It shuts off supply voltages if over-current is detected.

The CPU board controls the Digital and Analog I/O, Serial Data interface, and Ethernet interface. In addition to the external interfaces, the CPU controls the internal Module Bus and Recorder interface. A Watchdog on the CPU board monitors the operation of the software.

The ComWheel and Matrix keyboard are directly connected to the CPU board. The Real-Time Clock, Audio generator, and Display controller are located on the CPU board. The CPU board is also equipped with two PCMCIA-compatible data-card slots for software loading and data transfer purposes.
Figure 5-9. Block diagram of the CPU board
5.5.1 Synchronous serial communication

The CPU board contains two separate synchronous serial channels. Channel one handles communication with the Ethernet ID-block (if available). Channel two is the internal serial bus of the monitor.

The synchronous serial channels are implemented with PLD to minimize the load of the main processor. Communication with the chips connected to the bus is handled by the PLD registers.

Ethernet ID-block

The Ethernet ID-block can be connected to the 9 pin D-connector on the monitor’s rear panel. It contains an EPROM chip where the bedside specific ID number has been stored. The processor will read the ID number with PLD by sending the address of the memory location to the chip.

Internal synchronous serial bus

The following chips are connected to the internal synchronous serial bus:

- 8 bit x4 DAC
- 12 bit x4 DAC
- 12 bit x11 ADC

Only the 8 bit x4 DAC is located on the CPU board. It generates audio signals and controls the brightness and contrast of the display.

The 12 bit x4 DAC on the I/O board drives the Analog Output signals.

The 12 bit x11 ADC on the DC/DC board monitors the internal parameters of the monitor, such as voltages, charging currents, and temperatures.

5.5.2 Asynchronous serial channels

There are three different asynchronous serial channel groups on the CPU board:

- Serial channel implemented with PLD: Module Bus
- Serial channels of the Quart:
  - Computer Interface
  - Recorder Interface
  - Serial_I/O_1 (not in use)
  - Serial_I/O_2 (not in use)
- Serial channel integrated in Elan: Reserved for future purposes
Serial channels implemented with PLD (D19)

Module Bus
PLD and Main Software control the function of the Module Bus and the Universal Peripheral Interface (UPI). This way the interrupts generated by the serial communication will not load the main processor. The Module Bus Reset comes from PLD pin 105. The Module Bus is buffered to RS-485 level on the CPU board. The baud rate of the Module Bus is 500 k baud.

Serial channels of the Quart

Recorder interface
The Recorder serial interface channel uses both CTS# and RTS# handshake signals. In addition there is a reset signal for the recorder. The Recorder serial channel has been implemented on channel D of Exar’s UART ST16C654. The baud rate is 76.8 k baud.

Computer Interface
The Computer Interface serial channel is buffered to RS-232 level on the I/O board. It can be used for interfacing some external device to the monitor. The computer interface is using channel A of Exar’s UART ST16C654.

Serial I/O
The channels B and C of Exar’s UART ST16C654 have been reserved for future purposes. They have been wired to the I/O board connector on the CPU board.

5.5.3 Keyboards and ComWheel

Keyboard interface
An external keyboard can be connected to the monitor through the keyboard interface bus. A PLD provides clocking for the bus and controls transmission and receipt of the messages. The keyboard interface is a synchronous serial bus. The buffering of the bus takes place on the I/O board.

Matrix keyboard
The 4x4 matrix keyboard has been implemented with a PLD. One row at a time is set active “0” and after that the state of each column is read. The state of the column is “0” if the button corresponding to that row and column is pressed.

ComWheel
Two pulse generators on the ComWheel change their states in turn when the wheel is rotated. The direction of rotation is defined by comparing the current state to the previous one. The PLD reads the state of the ComWheel and generates the I/O_INT interrupt if the state of the ComWheel has changed. The ComWheel push switch is connected to the matrix keyboard.
5.5.4 Digital I/O signals

The different I/O-signals have been split into groups according to their function:

- Defibrillator synchronization output.
- Alarm signals.
- PWR-board control signals.

**Defibrillator synchronization output**

Each detected QRS complex generates a 10 ms long, 5V pulse to pin 3 of the rear panel 44-pin I/O connector.

**Alarm signals**

In addition to audible alarms, the CPU board drives the Alarm LEDs on the monitor front panel and a NURSE_CALL signal on 44-pin I/O connector pin 5. The processor’s I/O pins directly drive the Alarm LEDs. The PLD generates the NURSE_CALL signal, which is in high state when the alarm is active. In addition to the digital nurse-call signal, floating relay contacts are available on pins 11 and 12. The relay located on the I/O board connects the pins when the nurse-call signal is active.

**Power supply board control signals**

The control signals for the DC/DC board come directly from the processor’s I/O-pins:

<table>
<thead>
<tr>
<th>X5 pin</th>
<th>Signal name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>STOP#</td>
<td>Shut off +3.3V and +5V switchers</td>
</tr>
<tr>
<td>4</td>
<td>POW_WD</td>
<td>Watchdog refresh</td>
</tr>
<tr>
<td>5</td>
<td>EN_VIN12V</td>
<td>Enable VIN_12V</td>
</tr>
<tr>
<td>6</td>
<td>EN_12V</td>
<td>Enable +12V</td>
</tr>
<tr>
<td>7</td>
<td>EN_15VB</td>
<td>Enable +/- 15V circuit breaker</td>
</tr>
<tr>
<td>8</td>
<td>EN_15V</td>
<td>Enable +/- 15V switcher</td>
</tr>
<tr>
<td>9</td>
<td>EN_15VD</td>
<td>Enable +/- 15VD circuit breaker</td>
</tr>
<tr>
<td>10</td>
<td>CHG_INH</td>
<td>Disable charger input v. VCHG</td>
</tr>
<tr>
<td>11</td>
<td>BAT_TEST</td>
<td>Connect battery test load</td>
</tr>
<tr>
<td>13</td>
<td>PWR_RESET</td>
<td>+3.3V and +5V reset disables all other control signals from CPU board to power supply boards</td>
</tr>
<tr>
<td>14</td>
<td>ICHG_LOW</td>
<td>Reduce battery charge current</td>
</tr>
<tr>
<td>16</td>
<td>FAN_ON</td>
<td>Enable VFAN</td>
</tr>
<tr>
<td>16</td>
<td>OC_15VB#</td>
<td>Boost converter over-current interrupt</td>
</tr>
<tr>
<td>17</td>
<td>OC_15VD#</td>
<td>+15VD over-current interrupt</td>
</tr>
<tr>
<td>18</td>
<td>OV_15VB#</td>
<td>+15VB over-voltage interrupt</td>
</tr>
<tr>
<td>19</td>
<td>CHG_ON#</td>
<td>Battery high-charge on</td>
</tr>
<tr>
<td>21</td>
<td>VDD/TEMP_OK</td>
<td>VDD detect/Temp OK</td>
</tr>
</tbody>
</table>

The interrupts generated by the DC/DC board come directly to the processor’s I/O pins:
5.5.5 Display controller

The display controller chip is a VGA-compatible chip 65550. Two 256k x 16 display memories connected to the display controller enable use of a 32-bit databus for addressing display memory. The display controller is directly connected to the VESA Local bus (VL-Bus) of the processor.

In addition to the control signals, the supply voltages (VEE_S & V_DISP) for the display are available on the display connector X7. The supply voltages for the display must be connected ON and OFF in a certain order compared to the control signals. The display-controller chip controls voltage sequencing.

Display brightness is adjusted with channel D of the 8-bit DAC. The DAC output drives the brightness-control circuit located on the Backlight board.

The voltage level for the display can be selected with jumper X14.

<table>
<thead>
<tr>
<th>Jumper X14</th>
<th>V_DISP</th>
<th>Signal level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 2</td>
<td>+5.0V</td>
<td>CMOS</td>
</tr>
<tr>
<td>2 - 3</td>
<td>+3.3V</td>
<td>TTL</td>
</tr>
</tbody>
</table>

5.5.6 Memory

DRAM

The CPU board contains two parallel 16 x 4M DRAM chips. The supply voltage for the chips is 3.3V.

When starting the monitor, the program code is loaded into the DRAM from the FLASH memory as the DRAM memory is much faster than FLASH memory, which is used as a code storage.

When switching off the monitor, the contents of the memory area reserved for the variables is copied to the FLASH memory (8Mbyte). This way the data needed for the Warm Start is easily stored.

To define if there should be Warm or Cold Start, the elapsed time since the last switch OFF is checked when the monitor is switched ON. Depending on the elapsed time, data is loaded either from the Store Flash or from the Code Flash.

An ELAN SC 410 processor generates the signals needed for controlling the DRAM chips.

FLASH

FLASH memory is used for three different purposes:

- Code Flash D10
  Code Flash reserves 8 Mbyte of memory. New program can be loaded into that chip from the PCMCIA card.

- Store Flash D9
  This is “Warm Start” memory used to store the contents of the DRAM memory area reserved for the variables when switching off the monitor.

- Boot Flash D9
  The Boot Flash means that the uppermost block of D9 memory area is reserved for the Boot code. The contents of the Boot Flash block cannot be changed without connecting the board to the factory testing device.
5.5.7 **PC and ethernet interfaces**

**PC card**
The PC card interface, a Cirrus PCMCIA controller CL-PD6722, drives two PC cards. It is connected to the ISA bus of the processor.

The PC-Card interface accepts standard +3.3 V or +5 V cards. The controller selects the correct voltage automatically. A separate VCC and VPP switching matrix connects the voltage to the cards.

**Ethernet**
There are two different CPU boards available: one supporting the Network functionality and another not supporting it. The CPU supporting the Network functionality has all the needed components attached to the board.

The Ethernet controller, a National DP83907, is connected to the ISA bus of the processor. The 10BASE-T (paired cable) Ethernet interface meets the IEEE802.3 standard.

5.5.8 **Audio**
Values corresponding to audio waveforms are programmed in PLD memory for generating the audio signals. The values are fed at the desired speed to a Texas 8-bit DAC converter (TLC5620).

DAC channel A generates the audio waveform and channel B adjusts the volume. The frequency range of the audio generator is 70Hz - 2500Hz.

The output amplifier is located on the I/O board.

5.5.9 **Real-time clock and battery back-up RAM**
An SGS-Thomson M48T35 chip containing 32k*8 RAM is used as a Real-Time Clock (RTC) on the CPU board. A lithium battery located on the chip is used to backup data stored in the RAM. The RTC integrated in the chip runs on the same battery. The battery runs the chip only in case the power supply voltage is less than 3V. The battery lifetime is approximately 10 years.

5.5.10 **Control circuit (D24)**

**Supply voltage control**
The control circuit MAX 705 watches the +3.3 V and +5 V supply voltages and resets the CPU board in case the voltages do not remain within allowed limits.

**Watchdog function**
The processor’s I/O pin IO_CS14 is connected to the Watchdog input of MAX 705. If the state of the pin does not change at one-second intervals, the control circuit resets the board.

The purpose of the watchdog is to restart the monitor if there is a serious malfunction. This feature is necessary in two cases: 1) when the main CPU’s software is not able to control the monitor and 2) when the software controls the monitor but detects a serious malfunction.
5.6 Display, input, and output

5.6.1 Display

NOTE: The LCD display backlight circuit runs on high voltage. Do not touch the inverter board when powered.

The display consists of 10.4 inch TFT LCD display unit, backlight board, and inverter board.

The CPU board drives the display. The picture data, synchronization, and +5 V supply voltage are connected from the CPU board to the display unit via the display adapter board.

The +12 V supply voltage connects to the backlight board and inverter board via the CPU board. The CPU controls the display brightness with three data bits, which adjust the backlight lamp current. The brightness data is converted to adjusting voltage on the backlight board, which controls the inverter board output and the brightness of the backlight lamps. The backlight lamps are cold cathode lamps.

Figure 5-10. Cardiocap/5 display block diagram

5.6.2 Keyboard board

This board contains seven direct-function switches, red and yellow alarm LEDs, a green power indicator LED, and a standby switch. The standby switch is connected to the CPU and to the DC/DC board. The wire to the DC/DC board is linked through the CPU.

The power indicator LED on the board is lit constantly when VDD is available. It flashes when battery charging is active. It is connected directly to the DC/DC board.

5.6.3 Mother board

The main function of the Mother board is to connect the measuring units to the CPU and to link the supply voltages for them.

The 2.6Ah 12V back-up battery connects to the DC/DC board through the Mother board. The board contains a 10A fuse in series with the battery cable and a protection diode.

Two D25 connectors connect the airway gas and hemodynamic parameter units to the module bus. The 26-pin flat cable connector is used for expansion options. A 10-pin flat cable connector connects the module bus to the CPU board. The Mother board also provides supply voltages to the I/O board through the 16-pin Molex connector.
5.6.4 I/O board

The I/O board contains four different I/O connectors:

- 44-pin female D connector for digital/analog output.
- 9-pin male D connector for RS-232 serial I/O.
- 9-pin female D connector for connecting NET ID plug.
- 5-pin 180 DIN connector for connecting RemCo keyboard.

Data from the CPU is connected through a 40-pin flat cable connector. Power from the Mother board is connected through a 16-pin flat cable connector.

The NET function indicator LEDs are located on the board.

The audio amplifier is on the board.

A 4-channel D/A converter feeds four analog outputs.

A +5 V regulator for supplying auxiliary devices is connected to the output connector. +5 V is regulated from +15 VD.

Serial buffers convert the serial TTL data coming from the CPU to RS-232 and vice versa.

A relay connected to the analog/digital output connector (pins 11 and 12) provides a floating nurse-call signal. The digital nurse call signal coming from the CPU is on pin 5.

5.6.5 Net board

The Net board is just an adapter. The NET connector is attached on the board.

5.6.6 Parameter connector boards

<table>
<thead>
<tr>
<th>Connector board</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp connector board</td>
<td>6.3 mm temp plug connector. Connection to the STP board.</td>
</tr>
<tr>
<td>InvBP connector board (option)</td>
<td>BP connectors and EMC filtering. Connection to the STP board. Two different shape of boards depending if there are gases or not.</td>
</tr>
<tr>
<td>SpO₂ connector board</td>
<td>SpO₂ connector and EMC filtering. Connection to the STP board.</td>
</tr>
<tr>
<td>ECG connector board</td>
<td>ECG connector, defibrillation-protection resistors, and discharge lamps.</td>
</tr>
</tbody>
</table>
5.7 Recorder and recorder board (N-XREC option)

You can use the optional built-in recorder to do the following:

- Record the graphical or numerical trend and print up to 24 hours of trend data.
- Record up to three real-time waveforms simultaneously.
- Display recordings of numerical information in horizontal and vertical plane.

NOTE: Thermal paper printouts may be destroyed when exposed to light, heat, alcohol, etc. Make a photocopy for your archives.

Figure 5-11. Built-in recorder

NOTE: The two-button recorder (shown) is for Cardiocap/5 monitors using software version 3.0 or higher. A one-button recorder was available previously.

1. **Record Waveform/Stop** key. Press to start or stop recording selected real-time waveforms. This key functions like the **Record Start/Stop** key on a one-button recorder.

2. **Record Trend/Stop** key. Press to start or stop recording the selected graphical or numerical trend data. Since this key is not available on a one-button recorder, use the options in the Record Trends menu (Main Menu – **Record/Print** – **Record Trends**) to print trend data.

3. Key to release and open the recorder paper compartment

4. Recorder paper

5. Recorder paper compartment

When the **Record Trend/Stop** key or the **Record Waveform/Stop** key on the recorder is pressed, the command to start or stop recording is transferred to the CPU through the serial bus.

The recorder board links supply voltages from the DC/DC board and data from the CPU board to the recorder. A FET circuit delays the rise. A choke and a 10,000 µF capacitor filter the 12 V voltage. The delay limits the current peaks from the power supply.

Communication with the main CPU board takes place through +5 V CMOS-level RS232 serial interface. The recorder supply voltage of +12 VREC is switched on after +5 V is present.

Reset from the CPU bus is transferred to the recorder board.
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<td>6-34</td>
</tr>
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</table>
6. MEASUREMENT PARAMETERS

6.1 Introduction

This chapter provides information about the Cardiocap/5 standard measurement features and all measurement options.

6.1.1 Hemodynamic parameters and related options

The Cardiocap/5 Parameter unit (NESTPR) provides measurement of general hemodynamic parameters.

Figure 6-1. Hemodynamic parameters measurement unit (NESTPR)

NESTPR represents the measurement parameters listed below:

- **N** = Non-invasive blood pressure (NIBP)
- **E** = ECG
- **S** = Pulse oximetry (oxygen saturation and pulse rate)
- **T** = Temperature (T1)
- **P** = Invasive blood pressure (N-XP option)—two channels (P1, P2) and a second temperature (T2)
- **R** = Impedance respiration

The pulse oximetry options listed below require hardware and processing that is not part of the NESTPR unit:

- Datex-Ohmeda enhanced pulse oximetry (N-XOSAT option).
- Nellcor® compatible pulse oximetry (N-XNSAT option).
6.1.2  Airway gases and associated options

The Cardiocap/5 Airway Gas options (N-XC, N-XCO, N-XCAiO) provide airway and respiratory measurements through the airway gas measurement unit.

NOTE: One or more of the airway gas options is required for the Patient Spirometry (N-XV) and NeuroMuscular Transmission (N-XNMT) options.

---

<table>
<thead>
<tr>
<th>Option</th>
<th>CO₂</th>
<th>N₂O</th>
<th>O₂</th>
<th>Anesthetic Agents</th>
<th>Anesthetic Agent id</th>
<th>Patient Spirometry</th>
<th>NeuroMuscular Transmission</th>
</tr>
</thead>
<tbody>
<tr>
<td>N-XC</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N-XCO</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N-XCAiO</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>N-XV *</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>N-XNMT **</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
</tr>
</tbody>
</table>

* Requires N-XCO or N-XCAiO.
** Requires N-XCAiO.
6.2 Measurement principles for hemodynamic parameters

6.2.1 NIBP

NIBP (Non-Invasive Blood Pressure) is an indirect method for measuring blood pressure. The NIBP measurement is performed according to the oscillometric measuring principle. The cuff is inflated with a pressure slightly higher than the presumed systolic pressure and deflated at a speed based on the patient’s pulse. Data are collected from the oscillations caused by the pulsating artery. Based on these oscillations, values for systolic, mean, and diastolic pressures are calculated.

6.2.2 ECG

Electrocardiography analyzes the electrical activity of the heart by measuring the electrical potential produced with electrodes placed on the surface of the body.

ECG reflects
- Electrical activity of the heart.
- Normal/abnormal function of the heart.
- Effects of anesthesia on heart function.
- Effects of surgery on heart function.

See the User’s Reference Manual for electrode positions and other information.

6.2.3 Impedance respiration

Impedance respiration is measured across the thorax between three ECG electrodes. The respiration signal is made by supplying current between two electrodes and by measuring the differential current from the third electrode. The input current is 200 µA (31 kHz). The impedance measured is the impedance change caused by breathing. When the patient is breathing or is ventilated, the volume of air in the lungs changes, resulting in impedance between the electrodes. From these impedance changes, the respiration rate is calculated and the respiration waveform is displayed on the screen.

6.2.4 Temperature

Temperature is measured by a probe whose resistance varies when the temperature changes, called NTC (Negative Temperature Coefficient) resistor.

The resistance can be measured by two complementary methods:
- Applying a constant voltage across the resistor and measuring the current that flows through it.
- Applying a constant current through the resistor and measuring the voltage that is generated across it.

The two methods are combined in the form of a voltage divider. The NTC resistor is connected in series with a normal resistor and a constant voltage is applied across them. The temperature dependent voltage can be detected at the junction of the resistors, thus producing the temperature signal from the patient. The signal is amplified by analog amplifiers and further processed by digital electronics.
6.2.5 **Invasive blood pressure (N-XP option)**

A catheter is inserted into an artery or vein to measure invasive blood pressure. The invasive pressure setup—consisting of tubing, a pressure transducer, and an intravenous bag of normal saline all connected together by stopcocks—is attached to the catheter. The transducer is placed level with the heart and electrically zeroed.

The transducer is a piezo-resistive device that converts the pressure signal to a voltage. The monitor interprets the voltage signal so that pressure data and pressure waveforms can be displayed.

6.2.6 **Pulse oximetry, standard**

**NOTE:** Only one pulse oximetry source at a time is allowed by the Cardiocap/5. When the N-XOSAT or N-XNSAT option is installed in the monitor, standard Cardiocap/5 pulse oximetry is not available.

A pulse oximeter measures the light absorption of blood at two wavelengths, one in the near infrared (about 900 nm) region and the other in the red region (about 660 nm) of the light spectrum. These wavelengths are emitted by LEDs in the SpO\textsubscript{2} sensor. The light is transmitted through peripheral tissue and is detected by a PIN diode opposite to the LEDs in the sensor. The pulse oximeter derives the oxygen saturation (SpO\textsubscript{2}) using an empirically-determined relationship between the relative absorption at the two wavelengths and the arterial oxygen saturation, SaO\textsubscript{2}.

To measure the arterial saturation accurately, pulse oximeters use the component of light absorption giving variations synchronous with heart beat as primary information on the arterial saturation.

![Figure 6-3. Absorption of infrared light in the finger](image-url)
A general limitation of the above pulse oximetry principle is that due to the use of only two wavelengths, only two hemoglobin species can be discriminated by the measurement.

Modern pulse oximeters are empirically calibrated against fractional saturation (SaO$_{2\text{frac}}$) or against functional saturation (SaO$_{2\text{func}}$) as shown below:

$$\text{SaO}_{2\text{frac}} = \frac{\text{HbO}_2}{(\text{HbO}_2 + \text{Hb} + \text{Dyshemoglobin})}$$

$$\text{SaO}_{2\text{func}} = \frac{\text{HbO}_2}{(\text{HbO}_2 + \text{Hb})}.$$

Functional saturation (SaO$_{2\text{func}}$) is less sensitive to changes of carboxyhemoglobin and methemoglobin concentrations in blood.

The oxygen saturation percentage SpO$_2$ is calibrated against the functional saturation (SaO$_{2\text{func}}$). The advantage of this method is that the accuracy of SpO$_2$ measurement relative to SaO$_{2\text{func}}$ can be maintained even at rather high concentrations of carboxyhemoglobin in blood. Independent of the calibration method, a pulse oximeter is not able to correctly measure oxygen content of the arterial blood at elevated carboxyhemoglobin or methemoglobin levels.

**Plethysmographic pulse wave**

The plethysmographic waveform is derived from the IR signal and reflects the blood pulsation at the measuring site. Thus the amplitude of the waveform represents the perfusion.

**Sensor**

SpO$_2$ sensors contain the light source LEDs, which are located opposite the photodiode detector. Different kinds of sensors are available from GE Healthcare, including clip-on and wrap styles.

**Pulse rate**

The pulse rate calculation is done by peak detection of the plethysmographic pulse wave. The signals are filtered to reduce noise and checked to separate artifacts.

### 6.2.7 Pulse oximetry, Datex-Ohmeda enhanced (N-XOSAT option)

**NOTE:** Only one pulse oximetry source at a time is allowed by the Cardiocap/5. When the N-XOSAT option is installed in the monitor, standard pulse oximetry and N-XNSAT are not available.

The Datex-Ohmeda enhanced pulse oximetry option 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 SpO$_2$ and pulse rate are determined by the oximeter through sensor signal processing and microprocessor calculations.

The SpO$_2$ 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 6-4. Comparative light absorption

The sensor’s photodetector collects and converts the light into an electronic signal. Since $O_2Hb$ 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 $O_2Hb$ and $HHb$.

Figure 6-5. Extinction versus 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 enhanced pulse oximetry uses two wavelength ranges, 650 nm to 665 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 (O2Hb), 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.

Datex-Ohmeda enhanced pulse oximetry uses functional calibration, which is represented mathematically as the percentage of hemoglobin capable of carrying oxygen that is carrying oxygen.

\[
\text{Functional SpO2} = \left( \frac{O_2\text{Hb}}{Hb_{\text{TOTAL}} \cdot \text{COHb} \cdot \text{MetHb}} \right) \times 100 = \left( \frac{O_2\text{Hb}}{O_2\text{Hb} + \text{HHb}} \right) \times 100
\]

The calculation of SpO2 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 SpO2 accuracy.

### 6.2.8 Pulse oximetry, Nellcor compatible (N-XNSAT option)

NOTE: Only one pulse oximetry source at a time is allowed by the Cardiocap/5. When the N-XNSAT option is installed in the monitor, standard pulse oximetry and N-XOSAT are not available.

The N-XNSAT pulse oximetry option uses the Nellcor pulse oximetry algorithm and should be used with Nellcor pulse oximetry sensors only. Refer to the Cardiocap/5 User’s Reference Manual for a list of Nellcor sensors approved for use with this option.
6.3 Measurement principles for airway gases, spirometry, and NMT

6.3.1 CO₂, N₂O, and agent measurement

TPX is a side-stream gas analyzer that measures real-time concentrations of CO₂, N₂O and anesthetic agents (Halothane, Enflurane, Isoflurane, Desflurane, and Sevoflurane). The TPX analyzer identifies anesthetic agents or mixtures of two anesthetic agents and measures their concentrations. It also detects mixtures of more than two agents and issues an alarm.

Figure 6-6. TPX sensor principle

TPX is a nondispersive infrared analyzer that measures absorption of the gas sample at seven infrared wavelengths that are selected using optical narrow band filters.

The infrared radiation detectors are thermopiles.

Concentrations of CO₂ and N₂O are calculated from absorption measured at 3 to 5 µm.

Figure 6-7. Absorbance of N₂O and CO₂

Identification of anesthetic agents and calculation of their concentrations is performed by measuring absorptions at five wavelengths in the 8 to 9 µm band, then using a set of five equations to solve the concentrations.
To achieve measuring accuracy, numerous software compensation parameters are individually determined for each TPX during factory calibration.

### 6.3.2 $O_2$ measurement

The differential oxygen measuring unit uses the paramagnetic principle in a pneumatic bridge configuration. The signal picked up with a differential pressure transducer is generated in a measuring cell with a strong magnetic field that is switched on and off at a frequency of 165 Hz. The output signal is a DC voltage proportional to the difference in $O_2$ concentration between the two gases to be measured.
6.3.3 Patient spirometry measurement

In mechanical ventilation, breaths are delivered to the patient by a ventilator with a proper tidal volume, respiration rate (RR), and inspiration/expiration ratio in a time determined by the ventilator settings. Patient Spirometry monitors patient ventilation and displays these parameters:

- Expiratory and inspiratory tidal volume (TV) in ml
- Expiratory and inspiratory minute volume (MV) in l/minute
- Expiratory spontaneous minute volume in l/minute
- Expiratory volume in first second (V1.0) in percent (%)
- Inspiration/expiration ratio (I:E)

**Airway pressure**

- Peak pressure ($P_{\text{peak}}$)
- Mean airway pressure ($P_{\text{mean}}$)—Critical care software only
- End inspiratory pressure ($P_{\text{plat}}$)
- PEEPi, PEEPe—Critical care software only
  
  **NOTE:** PEEPi = intrinsic PEEP, PEEP-PEEPe
- Positive end expiratory pressure (PEEP)—Anesthesia software only
- Real time airway pressure waveform ($P_{\text{aw}}$)

PEEP, $P_{\text{peak}}$, $P_{\text{mean}}$, and $P_{\text{plat}}$ are measured by a pressure transducer on the PVX board. Atmospheric pressure is used as a reference. The pressure measurement is made from the airway part that is closest to the patient between the patient circuit and the intubation tube.

**Airway flow**

- Real time flow waveform ($V'$)
- Compliance (Compl)
- Airway resistance (Raw)
- Pressure volume loop
- Flow volume loop

The kinetic gas pressure is measured using the Pitot effect. A pressure transducer measures the Pitot pressure. The obtained pressure signal is linearized and corrected according to the density of the gas. Flow speed is calculated from these pressure values, then the tidal volume (TV) value is integrated. The minute volume (MV) value is calculated and averaged using the TV and respiratory rate values.
**Compliance and airway resistance**

Compliance tells how big a pressure difference is needed to deliver a certain amount of gas into the patient. Compliance is calculated for each breath from the following equation:

\[
Compl = \frac{TV^{\text{exp}}}{P_{\text{plat}} - \text{PEEP}_i - \text{PEEP}_e}
\]

The airway resistance, Raw, is calculated using an equation that describes the kinetics of the gas flow between the lungs and the D-lite flow sensor. The equation states that the pressure at the D-lite can at any moment of the breath be approximated using the equation:

\[
p(t) = \text{Raw} \cdot V'(t) + V(t)/\text{Compl} + \text{PEEP}
\]

where \(p(t), V'(t)\) and \(V(t)\) are the pressure, flow and volume measured at the D-lite at a time \(t\), Raw is the airway resistance, Compl is the compliance, and PEEP is the total end-expiratory pressure.

**D-lite™ flow sensor**

Patient Spirometry uses a D-lite flow sensor. The adult D-lite sensor measures adults; the pediatric measures children. Single-use and reusable versions of these sensors are available.

The D-lite adapter measures kinetic pressure by a two-sided Pitot tube. Velocity is calculated from the pressure difference according to Bernoulli’s equation:

\[
v = \sqrt{\frac{2 \times dP}{\rho}}
\]

where: \(v = \text{velocity (m/second)}, dP = \text{pressure difference (cmH}_2\text{O}),\) and \(\rho = \text{density (kg/m}^3\))

Flow is then determined using the calculated velocity:

\[
F = v \times A
\]

where: \(F = \text{flow (l/minute), } v = \text{velocity (m/second),}\) and \(A = \text{cross area (m}^2\))

The volume information is obtained by integrating the flow signal.
6.3.4 NeuroMuscular Transmission (NMT) measurement

The NMT feature provides peripheral nerve stimulation and response measurement that supports electromyography EMG. You can also use the Cardiocap/5 NMT feature as a nerve locator for regional nerve blocking with a regional block cable, however, in this case there is no response measurement.

Nerve stimulation

There are three NMT stimulus modes: Train of Four (TOF), Double Burst 3,3 (DBS) and Single Twitch (ST).

- **Train of Four stimulation** generates four stimulation pulses at 0.5 second intervals. The response is measured after each stimulus and the ratio of the fourth and first response of the TOF sequence is calculated (TOF%). If the first response does not exceed a certain signal level, TOF% is not calculated due to poor accuracy.

- **Double burst (3,3) stimulation** includes two bursts with a 750 ms interval. Both bursts consist of three pulses separated by 20 ms intervals. The responses of both bursts are measured, and the ratio of the second and first response is calculated (DBS%). EMG responses are measured immediately after the first stimulus pulse of both bursts.

- **Single Twitch stimulation** generates one stimulation pulse. The response is measured after the stimulus. To prevent decurarization of the stimulated area, the measurement is automatically stopped after 5 minutes stimulation in 1-second cycle time.

Tetanic/Post-Tetanic Count (PTC)

Tetanic/PTC can measure deeper relaxation than TOF. The tetanic stimulation is produced when **Start** is chosen under **Tetanic/PTC**. The length of stimulation is 5 seconds. The stimulation generates pulses with a frequency of 50 Hz and with a selected pulse width and current. After tetanic stimulation and a three second delay, Single Twitch stimulation is produced to detect the post tetanic count (PTC). PTC describes the number of responses detected after tetanic stimulation. If there is no response, the measurement will be stopped. If responses do not fade away, a maximum of 20 responses will be calculated. If more can be detected, the PTC value is displayed only as “> 20” and measurement stops.

If the TOF, DBS, or ST measurement cycle was on when tetanic stimulation started, the cycle will continue after the PTC. After completing the PTC measurement during 1 minute TOF, DBS, or another PTC measurement is not possible. This is to avoid erroneous readings due to post-tetanic potentiation.

Response

![Figure 6-10. Principle of response measurement](image-url)
Before each stimulation, the sequence offset, noise, and threshold for response detection is measured. Offset is a baseline of the noise measurement. Noise is calculated by the same algorithm as the response signal itself. The response detection threshold is calculated based on the noise. If the response is not greater than the threshold, it is interpreted as no response.

The EMG response is measured as integrated muscle activity. The EMG measurement starts 3 ms after the stimulation and lasts 15 ms. The 3-ms delay helps prevent the effect of stimulation artifact.

When using a MechanoSensor, response is measured as movement of the thumb, which is the area of positive signal.

**Regional block**

A regional block cable can be used as a nerve locator in local anesthesia. A maximum current of 5.0 mA is given every second, every other second, or every third second. The response measurement is ocular.
6.4 Components for NESTPR hemodynamic parameters

6.4.1 Serial communication

Serial communication between the NESTPR unit and the CPU is done by a RS485-type bus whose buffers get their supply voltage (+5 VDC) from the DC/DC board. In the isolation section, their supply voltage (+5 V) is obtained from the isolated power supply. The data transmission rate is 500 kbps.

The serial communication buffers are also controlled by the Reset signal so that when the Reset is active, the buffer does not transfer data. Reset is also an RS485. Additionally, an auxiliary logic power reset keeps the reset active for about 500 ms despite the state of reset in the module bus. Time constant determines the power-up reset time. Components prevent the unit from sending data during reset.

ECG board communication with the module bus is made through RXD and TXD pins.
6.4.2 NIBP board

The NIBP board contains two piezo-resistive pressure transducers (B1 and B2). Transducer B1 measures the pressure of the blood pressure cuff and the pressure fluctuations caused by arterial wall movement. Transducer B2 detects the cuff hose type as well as "Cuff loose" and "Cuff occlusion" conditions. The transducers are temperature-compensated internally. They are supplied by a constant voltage and their output voltage changes up to 40 mV maximum (50 kPa, 375 mmHg).

Signal processing

The NIBP board is controlled with 80C51FA microprocessor at 16 MHz oscillator frequency. The microprocessor system is equipped with its own power-up reset in addition to the external RS485 reset line.

Two signals from the pressure transducers are amplified and sent to the A/D converter. After the converter, digitized signals are sent to the microprocessor for data processing. Before the converter, one signal adjusts the offset to the pressure safety level.
Software control
Software controls the valves and pump. In addition to ON/OFF signals for each component, a common power switch for the valves and the pump is used at pump/valve failures.

Memory
NIBP program memory (EPROM) size is 128k × 8. The RAM (32k × 8 bit) stores variable NIBP measurement values. The EEPROM (64 × 16 bit) stores the calibration values for the pressure transducers, the pulse valve constants gained during measurements, the PC board identification, and the module serial number.

Watchdog timer
The NIBP board is equipped with a software-independent safety circuit to disconnect supply voltages from the pump and the valves if the cuff has been pressurized longer than preset time. The pressure limit is specified to a maximum of 15 mmHg (2.0 kPa). As soon as the cuff pressure rises over 15 mmHg (2.0 kPa), a timer starts counting. The timer is adjusted to stop the pump and open the valves in 2 minutes 10 seconds in adult/child mode and in 1 minute 5 seconds in infant mode.

Valves
Exhaust valves 1 and 2 empty the cuff and the joining chamber after the measurement. Exhaust valve 1 is used as a safety valve in infant mode; it opens at 165 mmHg (22.0 kPa). Exhaust valve 2 is used as a safety valve in adult mode; it opens at 320 mmHg (42.7 kPa).

The bleed valve empties the cuff during measurement.

The zero valve connects pressure transducer B1 to open air.

Power supply section
All connections are established via a 25-pin connector (D-type, female). The unit needs a +5 V, ±15 V, and +15 VD (dirty) power supply to operate. The pump and the valves use separate +15 VD power line. Supply voltages are generated in the DC/DC board. The reference voltages ±5 V_{ref} and +10 V_{ref} are generated on the NIBP board.
6.4.3 ECG board

Patient signals are connected to overload protection circuits (resistors and gas-filled surge arresters) and analog switches to instrumentation amplifiers. The signals are amplified by 480 and limited by slew rate. Then they are A/D-converted, analyzed, and transferred to the module bus in digital form.

Figure 6-13. ECG board block diagram
Analog ECG section

The ECG cable is connected to connector pins E1 to E6 on the input board, which contains an overload protection circuit.

Analog switches connect leads to amplifiers. The state of the switches depends on the cable type.

Lead-off, noise, and pacemaker are detected by a slew rate detector.

Lower frequency is determined by a high-pass (HP) filter 0.5 Hz (monitor bandwidth) or 0.05 Hz (diagnostic or ST bandwidth).

ECG filtering

The Cardiocap/5 monitor has three ECG filtering modes:

MONITORING  0.5 to 30 Hz (with 50 Hz reject filter)
            0.5 to 40 Hz (with 60 Hz reject filter)

DIAGNOSTIC  0.05 to 100 Hz

ST FILTER   0.05 to 30 Hz (with 50 Hz reject filter)
            0.05 to 40 Hz (with 60 Hz reject filter)

Filtering reduces high-frequency noise and low-frequency (for example, respiratory) movement artifacts.

The monitoring filter is used in normal monitoring. The diagnostic filter is used if more accurate diagnostic information is needed. The ST filter gives more accurate information of ST segment, but reduces high-frequency noise.

The high-pass filters 0.5 Hz and 0.05 Hz are done with hardware. The monitor sends a command to the NESTPR unit determining which corner frequency (0.5 Hz or 0.05 Hz) is to be used.

The 50 Hz and 60 Hz reject filters are low-pass filters with zero at 50 Hz or 60 Hz correspondingly and they are done with software. They are for the mains supply filtering. When these filters are used, 3 dB value for low-pass filter is 30 Hz or 40 Hz.

Software filters are not used in diagnostic mode. Then, the upper frequency is limited by hardware and the –3 dB frequency is 100 Hz.

Respiration section

Analog switches control the current supply source of the impedance respiration measurement. The lead selection for the 3-lead cable can be seen from the following table:

<table>
<thead>
<tr>
<th>Selected lead</th>
<th>Current source between</th>
<th>Signal measured from</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>R - L</td>
<td>F</td>
</tr>
<tr>
<td>II</td>
<td>R - F</td>
<td>L</td>
</tr>
<tr>
<td>III</td>
<td>L - F</td>
<td>R</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Position on body surface</th>
<th>IEC Standard coding</th>
<th>AAMI standard coding</th>
</tr>
</thead>
<tbody>
<tr>
<td>right arm</td>
<td>R = red</td>
<td>RA = white</td>
</tr>
<tr>
<td>left arm</td>
<td>L = yellow</td>
<td>LA = black</td>
</tr>
<tr>
<td>left leg</td>
<td>F = green</td>
<td>LL = red</td>
</tr>
</tbody>
</table>
When the 5-lead cable is used, the current source is between L-F and the signal is measured from the N, independently on the lead selection.

The respiration amplifier consists of the operational amplifiers and the components around them. An analog switch controls the gain of the first stage of the preamplifier.

The synchronous rectifier consists of the analog switches, which detect the respiration signal from 31 kHz amplitude modulated raw signal.

The amplifier stage consists of the differential amplifier and the last amplifier. The differential amplifier consists of the operational amplifiers and the components around them. This stage is AC-coupled on both sides for minimizing the offset voltages.

The last amplifier amplifies the signal derived from the differential amplifier stage.

The respiration signal is zeroed at the beginning of the measurement. Zeroing is also used for fast recovery of the measurement after the motion artifact. This is done in the amplifier section.

NOTE: The respiration measurement is switched OFF for 20 seconds when defibrillation is detected at the defibrillation detector.

**Microprocessor section**

The microprocessor contains RAM and EPROM. The processor uses external EEPROM memory. The microprocessor’s internal 8-channel A/D converter converts the ECG signals to digital form.

**Isolated section**

See STP board later in this chapter.

The patient isolation of ECG is 5 kV.

**WARNING: Do not touch battery-operated monitor during defibrillation procedure.**

**Power supply section**

See STP board later in this chapter.

There is a test connector (X20) on the board for voltages +5 VREF, +5V, +12V, GND and −12V.
### 6.4.4 STP board

**Microprocessor unit**

The STP board uses an Intel 80C196KC-16 processor with three A/D converters, external memories, an 8-bit data bus, a 16 MHz oscillator, an open collector reset, and a watchdog timer. The processor’s internal UART communicates with the CPU board. High speed I/O obtains the pulse control sequence for pulse oximetry measurement. The oscillator provides its timing clock.

**Figure 6-14. STP board block diagram**
**Isolation section**
The outputs of the two opto isolators are analog signals in the isolated section, however, the signal is processed on logical high-low level. Reset line is an open collector type with a pull-up resistor, allowing the processor to use its internal watchdog function.

**Power supply section**
Isolated supply voltages of the boards are developed from +15 Vdirty voltage from the DC/DC board. The power supply is a switched mode circuit, where the FET transistor switch is controlled by an oscillator using a bipolar timer. The frequency of the oscillator is about 30 kHz and the pulse ratio is 50%. Control of the FET switch is slowed to suppress spurious interference.

A special pulse transformer is used in the circuit. In the secondary circuit, normal linear regulators are used except for +5 V (low drop type linear regulator).

### 6.4.5 STP board—Pulse oximetry measurement section

![Block Diagram](image)

**LED control signals**
The processor sends pulse-width modulated signals, IRED intensity and RED intensity, that are converted to DC voltage and filtered. Switches send either RED or IRED intensity forward to the amplifier in the LED driving circuit.
**LED driving circuit**

The differential amplifier circuit measures the voltage difference that corresponds to the LED current. Its output is sent back to the processor in 0 to 5 V level. There are feedback circuits from LED current measurement and LED intensity control.

Background light is measured by picking up a sample from the signal. The sample is modified to 0 to 5 V level and sent to the processor.

**Measured signal preamplification**

The preamplifier is a current-to-voltage converter with gain selection. The higher gain is used for measuring thin tissue.

**Digitally controlled amplifier**

The D/A converter is a digitally-controlled amplifier after which there is another constant amplifier.

**Red and infrared channel separation**

Switches separate red and infrared channels. The operational amplifier functions as a buffer and after this, an infrared DC signal is sent to the processor. A capacitor separates out the AC signal, which is sent to the processor after amplification. There is a switch to choose the amplification constant.

### 6.4.6 STP board—Temperature measurement section

The value of NTC resistor in the probe depends on the patient's temperature, which is measured with the following principle.

The temperature signal is produced by voltage dividers, part of which is the temperature probe used on the patient. The output is amplified by the calibrated amplifier whose offset voltage makes its output spread on both sides of zero. A wider output range (measurement range) means better resolution.

![Figure 6-16. Temperature measurement principle](image)

**Figure 6-16. Temperature measurement principle**
6.4.7 STP board—Invasive blood pressure measurement section

Isolated +5 V voltage is supplied to the pressure transducer. From the bridge connection a differential voltage, which depends on pressure and supplied voltage, is calculated (see the formula below).

\[ U_{out} = U_{in} \times \text{Pressure} \times 5 \text{ V} \]

where \( U_{in} = 5 \text{ V} \)

\[ U_{out} = 25 \text{ V} \times \text{Pressure} \text{ [mmHg]} \]

Pressure amplification is realized in the instrumentation amplifier. Gain of the amplifier is set so that the level of the signal transferred to the A/D converter stays within the measurement range even when there are circumstantial offsets or offsets caused by the transducer. A filter before the amplifier attenuates high frequency disturbances.

Figure 6-17. Pressure measurement principle
6.5 N-XOSAT or N-XNSAT optional pulse oximetry components

6.5.1 Datex-Ohmeda enhanced pulse oximetry components (N-XOSAT option)

The Datex-Ohmeda enhanced pulse oximetry option (N-XOSAT) consists of the following parts:

- Sensor connector board and cable assembly
- Datex-Ohmeda pulse oximetry board (OSAT board)
- \( \text{SpO}_2 \) interface board

The measured \( \text{SpO}_2 \), pulse rate values and status information are transmitted through the connector board/cable assembly to the pulse oximetry board, then transferred to the \( \text{SpO}_2 \) interface board. Communication between the pulse oximetry board and the \( \text{SpO}_2 \) interface board is established through an RS-232C serial interface. The \( \text{SpO}_2 \) interface board transmits the measurement information to the module bus of the monitor through an RS485 serial interface.

**Serial communications connector**

The OSAT board includes a bi-directional (2-wire) serial communications port. The serial interface connector is a 14-pin, dual row header. The pin assignments are shown below.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Pin</th>
<th>Description</th>
<th>Pin Numbering</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+5IN</td>
<td>2</td>
<td>COMMON</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>COMMON</td>
<td>4</td>
<td>NO CONNECT</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>COMMON</td>
<td>6</td>
<td>NO CONNECT</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>UNUSED</td>
<td>8</td>
<td>TX- TRANSMIT</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>RX- RECEIVE</td>
<td>10</td>
<td>CTS</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>RESET (Active Low)</td>
<td>12</td>
<td>COMMON</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>NO CONNECT</td>
<td>14</td>
<td>COMMON</td>
<td></td>
</tr>
</tbody>
</table>

**Sensor interface connector**

The sensor interface connector is a 10 pin, dual row header. The pin assignments are shown below.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Pin</th>
<th>Description</th>
<th>Pin Numbering</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DETECTOR ANODE</td>
<td>2</td>
<td>DETECTOR RETURN</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ID RESISTOR COMMON</td>
<td>4</td>
<td>LED ANODES</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>NO CONNECT</td>
<td>6</td>
<td>ID RESISTOR # 1</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>NO CONNECT</td>
<td>8</td>
<td>RED CATHODE</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>IR CATHODE</td>
<td>10</td>
<td>NO CONNECT</td>
<td></td>
</tr>
</tbody>
</table>
6.5.2 Nellcor pulse oximetry components (N-XNSAT option)

The Nellcor compatible pulse oximetry option (N-XNSAT consists of the following parts:

- Sensor connector board and cable assembly
- Nellcor pulse oximetry board (NSAT board)
- \( \text{SpO}_2 \) interface board

Sensors can be plugged into the monitor directly or used with sensor extension cables available from Nellcor. Sensors plug into a 9-pin female connector (D-type) on the front of the monitor. This connector is mounted on a small PC board, the connector board. This two-board system consumes approximately 1.3 W of power.

- The Nellcor pulse oximetry board is a surface-mounted PC board manufactured by Nellcor. It contains the signal processing electronics and software that are based on Nellcor stand-alone pulse oximeters. It is used with an internal preamplifier.

- The connector board/cable assembly consists of the patient connector, the connector board, and the cable that connects to the pulse oximetry board. The connector board contains the sensor interface connector, a differential preamplifier, and EMI protection. It provides analog signals to the pulse oximetry board from the oximeter sensor through a preamplifier interface cable.

The measured \( \text{SpO}_2 \), pulse rate values, and status information are transferred from the pulse oximetry board to the \( \text{SpO}_2 \) interface board. Communication between the pulse oximetry board and the \( \text{SpO}_2 \) interface board is established through an RS-232C serial interface. The \( \text{SpO}_2 \) interface board transmits the measurement information to the module bus of the monitor through an RS485 serial interface.

Communication protocol jumper

Jumpers on the Nellcor pulse oximetry board determine the interface used for communication. A jumper should always be installed on J6 (interface selection).

NOTE: New, replacement boards may have jumpers installed on J5 (baud rate selection) and J6. The jumper on J5 should be removed before installing the board.
6.5.3 SpO2 interface board (for N-XOSAT or N-XNSAT option)

**Figure 6-18. SpO2 interface board block diagram**

NOTE: Two switches located on the board are not used and have no function with the Cardiocap/5.

**RS485 drivers**

The SpO2 interface board contains drivers for data and for module reset functions. They drive the RS485-type serial communication bus between the pulse oximetry unit and the Central Unit. Data transmission speed of the bus is 500 kbps.

In addition to RS485 bus RESET, a Power-up reset keeps the RESET pin of the CPU active during power up for about 500 ms despite the state at the RS485 bus RESET. This is used to prevent the sending of RS485 data during the RESET of the module.

**Power supply, non-isolated section**

The power supply is a half bridge type, switched mode circuit, where the driver FETs are controlled by a quartz oscillator. The load of the half bridge is the primary of the isolation transformer. The voltage, +15 Vdirty from the Central Unit, is used as the supply voltage of the switched mode circuit.

**Power supply, isolated section**

The secondary voltages of the isolation transformer are rectified, filtered, and regulated. The voltages can be measured from the test connector (X11).
Opto isolation

The serial communication bus signals between the pulse oximetry board and the Central Unit are transferred through the patient isolation section by high speed opto couplers.

Microprocessor, UART, nonvolatile memory

The microprocessor, with on-chip memory, converts and transfers data from the pulse oximetry board to the monitor.

The UART provides bidirectional asynchronous serial communication between the pulse oximetry board and interface board CPU.

Nonvolatile memory stores identification information, such as serial number, control number, date, etc.

Module bus connector

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<th>I/O</th>
<th>Signal</th>
<th>Pin No</th>
<th>I/O</th>
<th>Signal</th>
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<td>-15 VDC</td>
<td>15</td>
<td>I</td>
<td>GroundDIRTY*</td>
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<td>3</td>
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*Used in the OSAT or NSAT pulse oximetry unit

Test connector

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<th>Name</th>
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<td>+5VTEST</td>
<td>Supply voltage to the SpO2 interface board</td>
</tr>
<tr>
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<td>+5Vn</td>
<td>Supply voltage to the pulse oximetry board</td>
</tr>
<tr>
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<td>+15V</td>
<td>+15Vn</td>
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</tr>
<tr>
<td>4</td>
<td>-</td>
<td>GND</td>
<td>FGND</td>
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<td>5</td>
<td>-</td>
<td>-15V</td>
<td>-15Vn</td>
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<td>-</td>
<td>N/C</td>
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</table>
6.6 Airway gases and spirometry components

Airway gas measurement involves the following components:

- Gas sampling system
- TPX measuring unit
- OM measuring unit and OM board
- PVX measuring unit and PVX board for Patient Spirometry (N-XV option)
- CPU board

6.6.1 Gas sampling system

The gas sampling system draws a gas sample to the analyzers at a fixed rate. It also removes water and impurities from the gas sample. A sample line is connected to the water trap. The pump draws gas through the sampling line to the gas measuring units. After the measurements, the gas is exhausted from the sample gas out connector.

Figure 6-19. Gas sampling system (N-XC option)
Figure 6-20. Gas sampling system (N-XCO and N-XCAiO options)

**D-fend™**
The sample is drawn through a sampling line to the water trap, where it is separated into a main flow and a side flow. The main flow is drawn through into the analyzers. A hydrophobic filter separates this flow from the patient side. The side flow creates a slight subatmospheric pressure within the D-fend water trap, causing fluid removed by the hydrophobic filter to collect in the bottle.

**Zero valve**
The main flow passes through a magnetic valve before proceeding to the analyzers. This valve is activated to establish the zero points for the TPX and OM units. When the valve is activated, room air is drawn into the internal system and the gas sensors.

**Nafion™ tube** ¹)
A Nafion tube between the water trap and the zero valve balances the sample gas humidity with that of ambient air. The tube prevents errors caused by the effect of water vapor on gas partial pressure when humid gases are measured after calibration with dry gases.

**Gas analyzers**
After passing through the zero valve and Nafion tube, the gas passes through the TPX and the OM units. The oxygen sensor has two inputs. One input accepts the main flow and the other draws in room air for reference. Both gas flows exit from a single port.

¹) Nafion is a trademark of Perma Pure Inc.
**Sample flow differential pressure transducer**

The sample flow differential pressure transducer measures pressure drop across the OM inlet restrictor and calculates sample flow from the pressure difference.

**Working pressure transducer**

The working pressure transducer measures absolute working pressure between the TPX unit and the OM unit. It is used for the “Occlusion,” “Check D-fend,” “Replace D-fend,” and “Check sample gas outlet” messages.

**Pneumatic unit**

The pneumatic unit contains a zeroing valve, an occlusion valve, and tubing connections. A series of restrictors and chambers form a pneumatic filter to prevent pressure oscillations from the pump to reach the measuring units. Zeroing and occlusion valve connections to room air include a dust filter.

**Occlusion valve**

The valve is activated when the sampling line becomes occluded. The main flow is diverted to the side flow of the D-fend water trap to remove the occlusion quickly.

**Sampling pump and damping chamber**

The gas sampling pump is a membrane pump that is run by a brushless DC motor. Sample flow is measured with a differential pressure transducer across a known restriction. The motor is automatically controlled to maintain a constant flow, even when the D-fend water trap ages and starts to get occluded. It also enables use of sample tubes with varying lengths and diameters.

The damping chamber is used to even out the pulsating flow and silence the exhaust flow.

**NOTE:** The flow is never reversed towards the patient.

---

**Figure 6-21. Gas tubing layout**
6.6.2 TPX measuring unit

The TPX unit is a non-dispersive infrared analyzer, measuring absorption of the gas sample at seven infrared wavelengths, which are selected using optical narrow band filters. The IR lamp is a 4W filament, surrounded by thermal isolation. A hole in the isolation passes the radiation to a conical, 4 mm long measuring chamber.

From the sample chamber, radiation goes into seven tubular light guides that have reflective inner surfaces. A thermopile detector with an optical filter in front of it is at the other end of each light guide. The temperature sensor measures the temperature of the TPX unit and is used for temperature compensation.

![Figure 6-22. TPX measuring unit](image)

6.6.3 OM measuring unit and board

Oxygen measurement is based on paramagnetic susceptibility. The gas and the reference gas (usually room air) are conducted into a gap in an electromagnet. A strong magnetic field is switched on and off at a frequency of approximately 165 Hz. An alternating differential pressure is generated between the sample and reference inputs due to forces acting on the oxygen molecules in a magnetic field gradient.

The pressure is measured with a sensitive differential transducer, rectified with a synchronous detector, and amplified to produce a DC voltage proportional to the oxygen partial pressure difference of the two gases.

![Figure 6-23. OM measuring unit](image)

**OM board**

The Oxygen board contains the specific electronics for the oxygen sensor. Sample flow measurement and sampling system pressure sensors are on this board. It also contains EEPROMs that store calibration data of both the TPX and OM sensors.
6.6.4 PVX measuring unit and board (Patient Spirometry, N-XV option)

NOTE: Never apply overpressure or negative pressure of more than 300 cmH₂O to the flow and volume tubing. Differential pressure maximum is 25 cmH₂O on one port at a time (when connecting tubes, for example).

Patient Spirometry provides patient respiration monitoring capabilities using D-lite and Pedi-lite flow sensors. When Patient Spirometry is used, a special sensor (D-lite) replaces the normal airway adapter in the patient circuit. Double lumen tubing is attached to the two connectors on the adapter and on the monitor front panel.

![Figure 6-24. PVX measuring unit](image)

The measurement unit consists of airway connections, two pressure transducers, valves, and preamplifiers. The preamplifiers connect to the A/D converter on the main monitor CPU.

Measurement is based on measuring the kinetic gas pressure and is performed using the Pitot effect. A pressure transducer measures the Pitot pressure. The signal is linearized and corrected according to the density of the gas. Flow speed is calculated from the pressure and TV is integrated from it.

The breathing flow of a patient passing through the D-lite adapter creates a pressure difference. This pressure difference is measured by pressure transducer B1. Overpressure and negative pressure in airways are measured by pressure transducer B2.

**PVX board**

The Spirometry board connects to the Oxygen board. It contains pressure sensors for airway pressure and flow measurement differential pressure, and the preamplifiers for them. An EEPROM stores spirometry calibration data.

6.6.5 Gas unit CPU board

The gas unit CPU board contains the processor, memory, and A/D converters that are common to the whole unit. The board also contains TPX sensor preamplifiers and drivers for the valves, fan, pump, and lamp. The unit connects to the module bus through an RS485 serial channel.
Figure 6-25. Signal processing

Figure 6-26. Control logic

Figure 6-27. Calibration data stored in EEPROM
6.7 NMT components

6.7.1 NMT board

The NMT circuit board consists of the following functional sections:

- Constant current stimulator.
- Measuring electronics for the EMG signals.
- Microprocessor for stimulation and measurement control, and for counting measurement results.
- Serial communication.

The serial bus speed is 500 kbps and the bus itself is half duplex (data can be transferred in both directions but only one way at a time).

Serial communication

![Diagram of NMT serial communication and opto isolation](image)

**Figure 6-28. NMT serial communication and opto isolation**

Stimulator

The constant current stimulator generates pulses whose amplitude is independent of the load. The main components of the stimulator are a transformer, a capacitor and a transistor. The transformer produces a high voltage which charges the capacitor and the transistor adjusts the pulse width and amplitude of the current.

![Diagram of NMT stimulator block diagram](image)

**Figure 6-29. NMT stimulator block diagram**
6.7.2 Front panel connector (NMT)

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<td></td>
<td>4</td>
<td>Stimulus +</td>
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<tr>
<td></td>
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6.7.3 Module bus connector

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<tr>
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</tr>
<tr>
<td>3</td>
<td>I</td>
<td>+15 VDIRTY</td>
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<tr>
<td>4</td>
<td>I</td>
<td>+15 VDC</td>
</tr>
<tr>
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</tr>
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</tr>
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<td>Ground &amp; Shield</td>
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</tr>
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<td>I</td>
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<td>RXDB</td>
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<td>Connecting a sampling line and feeding gas</td>
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7. SERVICE PROCEDURES

7.1 General service information

Field service of the Cardiocap/5 monitor is limited to replacing faulty circuit boards, mechanical parts, or a real-time clock battery. Some boards may be returned to GE Healthcare for exchange.

For service advice from GE Healthcare, please provide the unit serial number, full type designation, and a detailed fault description.

**CAUTION:** Only trained personnel with the appropriate tools and equipment shall perform the tests and repairs outlined in this chapter. Unauthorized service may void warranty of the unit.

**CAUTION:** Electrostatic discharge through the PC boards may damage the components. Before replacing PC boards, wear a static-control wrist strap. Handle all PC boards by their non-conductive edges and use anti-static containers when transporting them.

**CAUTION:** When reassembling the monitor, make sure all cables and tubing are reconnected properly and are not pinched between other components.

7.2 Monitor software installation

**“Cold start” instructions**

Follow these installation instructions if the monitor has been off for more than 15 minutes:

1. Insert the service software PC card into the data card slot closest to the display.
2. Power on the monitor. Both LEDs illuminate and the screen remains blank for approximately two minutes while loading.
3. When the normal monitoring screen is displayed, remove the card.
4. Perform the factory reset.

**“Warm start” instructions**

Follow these instructions if the monitor has been off for less than 15 minutes:

1. Insert the service software PC card into the data card slot closest to the display.
2. To start the software loading you need to perform the factory reset. Push the ComWheel and select:
   - **Install/Service** (16-4-34)
   - **Service** (26-23-8)
   - **Monitor**
   - **Factory Reset**
   - Both LEDs illuminate and the screen remains blank for approximately two minutes while loading.
3. When the normal monitoring screen is displayed, remove the PC card.
4. Perform the factory reset.
7.3 Replacement procedures

NOTE: Reassembly is essentially the reverse of disassembly. When reassembling the unit, make sure that the cables and tubes, if any, are not pinched between the boards.

Tools
- Screwdriver (pozidrive)
- Hexagon driver (3.0 mm)
- Pliers
- Cable tie

7.3.1 Disassembling the frame assembly
1. Remove the 4 hexagon and 13 pozidrive screws that hold the back cover.
2. To pull the front-cover unit apart from the inner-parts unit, remove the 4 screws that hold the front-cover unit and the inner-parts unit together.
   - Turn the monitor on its side and disconnect the NIBP and gas sampling line tubes.
     NOTE: The foremost NIBP tube is connected to the upper NIBP connector. Notice the correct order of the main stream and sidestream tubes. The Nafion™ tube connects to the outer D-Fend connector.
   - Disconnect all patient connector cables from the front panel.
   - Disconnect 2 cables (blue flat cable and black 4-terminal cable) from the PVX board.
   - Disconnect 3 flat cables and white network cable from the CPU board.
   - Disconnect the power cable from the CPU board by pinching the retainers with a screwdriver.
   - Disconnect the recorder power cable.
3. Lay the front cover unit so that the weight of the unit does not stress the ComWheel. Protect the LCD screen from scratches.
   NOTE: When reassembling the frame, be sure the gasket between the front cover and the back-cover frame is placed properly.

CAUTION: When reassembling the monitor, make sure all cables and tubing are connected properly.

7.3.2 Mother board removal
The mother board is removed together with the metal bracket. The Mother board needs to be moved out of the way to get access to the parts located in the inner-parts unit.

To remove the mother board, disconnect the following cables:
1. Disconnect the DC/DC–Mother board (red & black color) cable from the Mother board.
2. Disconnect the Battery–Mother board (red & black color) cable from the Mother board.
3. Disconnect the I/O–Mother board flat cable from the Mother board.
4. Disconnect the I/O–CPU board flat cable from the CPU board.
5. Disconnect the expansion unit–Mother board cable (if N-XNSAT, N-XOSAT, or NMT is installed).
6. Remove the 4 screws that hold the Mother board and the metal bracket to the inner-parts unit.
   Twist straight the metal clamp that holds the Mother board on the inner-parts unit.
7. Move the Mother board with the metal bracket out of the way.

7-2
7.3.3 **ECG, NIBP, and STP board replacement**

The NESTPR unit must be removed before you can replace the ECG, NIBP, or STP boards.

**NESTPR unit removal**

You may separate the display from the frame to gain better access to the NESTPR unit, but it is not necessary. To remove the unit without separating the display:

1. Disconnect the 5 patient-connector cables from the front panel.
   
   **Important**: For reassembly, note the connection of temperature cable T1 (black wires) and, for monitors with two temperature measurements, temperature cable T2 (yellow wires). T2 is not connected for monitors that have only one temperature measurement.

2. Disconnect the NIBP tubes from the module.
   
   **NOTE**: The foremost NIBP tube is connected to the upper NIBP connector.

3. Carefully lift the unit up.

**ECG board replacement**

1. Remove 4 screws from the ECG board and disconnect the flat cable from the STP board.

2. Detach the ECG board.

**NIBP board replacement**

1. To access the NIBP board, remove the ECG board.

2. Remove 4 screws from the corners of the NIBP unit.

3. Disconnect the ribbon cable from the EST board.

4. Disconnect the NIBP tubes from the adapter.
   
   **NOTE**: Notice the correct tube connections; lower one to the inner one.

5. Pull the NIBP board carefully out.

**STP board replacement**

1. Detach the ECG board.

2. Disconnect NIBP tubes from the both sides of the plastic strut. Remove the plastic strut carefully from the NESTPR unit’s frame.

3. Disconnect the ribbon cable from the STP board.

4. Remove 4 screws from the corners of the STP board and detach the STP board.

**7.3.4 Backplate unit removal**

The backplate unit contains the fan, speaker, and I/O board

1. Remove the 3 screws that hold the backplate unit to the AC/DC unit.

2. Push the backplate unit forward and bend the retainers in both sides to loosen the unit.

3. Carefully pull out the backplate unit.

4. Disconnect the CPU–NET board cable from the I/O board.

5. Disconnect the fan power cable from the DC/DC board.

6. To remove the sample gas outlet tube, unfasten the lock washer from the gas outlet connector (X6) and pry the connector out of the cover.
7.3.5 Gas unit CPU board, pump, and fan replacement

The airway gas unit must be removed before you can replace the gas unit CPU board, the pump, or the fan.

**Airway-gas unit removal**
1. Move the backplate unit out of the way to access the airway gas unit (see Backplate unit removal).
2. Unfasten the 3 screws and washers that hold the locking chock and remove the chock.
3. If installed, disconnect the hook-and-loop strap.
4. Disconnect the 2 tubes from the rear of the airway gas unit.
5. Grip the airway gas unit and pull it out sideways.

**Gas unit CPU board replacement**
1. Remove 4 screws from the corners of the OM board.
2. Disconnect the following cables from the gas unit CPU board:
   - pump cable
   - pneumatics-unit cable
   - fan cable
   - TPX IR-lamp power cable
   - TPX unit ribbon cables (both)
   NOTE: Use pliers to disconnect ribbon cables from the gas unit CPU board. Be careful not to bend the ribbon cable connectors.
3. Detach the gas unit CPU board from the OM board.
4. After replacing the gas unit CPU board:
   - Perform the sampling-system leak test.
   - Perform the gas calibration.

**Pump unit replacement**
1. Remove the screw that holds the pump unit to the airway gas unit frame. (The screw is located between the pump and the TPX unit.)
2. Disconnect the pump cable from the gas unit CPU board. Pass the cable under the pneumatic unit by lifting it.
3. Lift the pump unit off the frame.
4. Cut off the cable tie (Panduit) that holds the pump.
5. Unplug the pump hoses.

**Fan replacement**
NOTE: You need to detach the pump unit to access the fan power cable.
1. Detach the fan by carefully bending the fastening springs.
2. Disconnect the fan power cable from the CPU board.
7.3.6 AC/DC unit replacement
1. Remove the 3 screws that hold the AC/DC unit to the backplate unit.
2. Disconnect AC/DC–DC/DC cable from the DC/DC board.
3. Disconnect the ground wire.
4. Lift the AC/DC unit carefully up.

7.3.7 DC/DC board replacement
You may move the AC/DC unit out of the way first to improve access to the DC/DC board.
1. Disconnect the DC/DC–AC/DC board cable from the DC/DC board.
2. Disconnect the DC/DC–Mother board (red & black color) cable from the Mother board.
3. Disconnect the DC/DC–Battery cable from the DC/DC board.
4. Disconnect the Fan power cable from the DC/DC board.
5. Remove the 3 screws from the heat sink from the backside of the inner-part unit.
6. Remove the 6 screws that hold the board to the holder plate from the corners of the DC/DC board.

7.3.8 Recorder unit replacement
1. Press the recorder paper compartment release key on the front panel side.
2. Take the paper roll out.
   **NOTE:** Be careful not to stain the thermal printer head.
3. Loosen the 2 screws in the bottom of the compartment.
4. Grab the recorder compartment and pull firmly.
   **NOTE:** If the recorder unit is stuck in the frame, remove the recorder unit’s metal cover from the backside of the front-cover unit and push the recorder out.

7.3.9 Inverter board and Backlight board replacement
1. Disconnect the CPU-Backlight board cable from the Backlight board.
2. Remove the 3 screws that hold the Backlight board to the front-cover unit.
3. Disconnect the Backlight–Inverter board cables (2 pieces) from the Inverter board.
4. Remove the Inverter and Backlight boards together.

**Inverter board replacement**
Remember to reassemble all the washers and the O-ring or nylon spacers. Be careful not to drive the screws so tight that you break the Inverter board.
7.3.10 CPU battery replacement

**CAUTION:** Discard the lithium battery according to local regulations.

Before replacing the battery, determine the monitor software version. Look on the small sticker on the rear of the monitor. The software version follows the dash after the part number (for example, in 898716–1.0, the monitor software is version 1.0; in 898716–2.4, it is version 2.4). If you cannot determine the software version from the sticker, look at the Service View screen: Press the ComWheel and select **Monitor Setup – Install/Service** (16-4-34) – **Service** (26-23-8).

- For version 1.0, you must upgrade to the latest monitor software (see the *Spare Parts* chapter).
- For version 2.4 or earlier, after replacing the battery you must reconfigure the monitor and, if the N-XNET or N-XDNET option is installed, load the N-XNET or N-XDNET software (see *Spare Parts*).
- For version 2.5 or later, replace the battery as described below.

1. Turn off the monitor and disconnect the power cord. Remove the cover. Use a screwdriver to carefully detach the battery from the D12 circuit on the CPU board. Align and install the new battery as shown below.

   ![Figure 7-1. CPU battery replacement](image)

2. Reassemble the monitor.
3. Turn on the monitor and enter the Service View screen: Press the ComWheel and select **Monitor Setup – Install/Service** (16-4-34) – **Service** (26-23-8).
4. If your monitor software is version 2.5 or later, go to step 7 (perform a factory reset). For version 2.4 or earlier, determine the frame (F-MX or F-MXG) and parameters for your monitor:
   - If your monitor frame is F-MXG (monitor with D-fend), select **Modules – Gas Unit – General** and determine which parameters are available.

   **NOTE:** p&V means the same as Spirometry in Module Configurations.

5. Return to the Service View screen, select **Monitor – Configurations**, and choose the **Frame** and **Set** that correspond to your monitor.
   - There are two F-MX configurations and twelve F-MXG configurations.
   - CO₂ and N₂O are active at the same time (only CO₂ is shown in the Set configurations).
   - AA and ID are also active at the same time (only AA is shown in the Set configurations).
6. If applicable, load the N-XNET or N-XDNET option.
7. Perform a factory reset (from the Service View menu, select **Monitor – Factory Reset**).
8. Set the time and user configurations. See the *User’s Reference Manual*.
9. Turn off the monitor for 5 minutes. Turn it on and check that the time and user configurations are **OK**.
7.3.11 CPU board replacement

**Important**: The new CPU board does not contain software or network options. If the network is required, make sure the CPU board supports the network. You must load the software after you replace the board. Refer to the *Spare Parts* chapter.

1. Disconnect the following flat cables from the CPU board:
   - CPU - REC cable
   - CPU - ComWheel cable
   - CPU - Keyboard cable
   - CPU - Display board cable
2. Remove the 6 screws that hold the CPU board to the front-cover unit.
3. Carefully remove the CPU board.

After removing the CPU board, you can access the LCD display, backlights, and keyboard.

7.3.12 LCD display, LCD display backlight, and keyboard replacement

**LCD display removal**

1. To remove the CPU board (and access the LCD display), disconnect the following flat cables from the CPU board:
   - CPU - REC cable
   - CPU - ComWheel cable
   - CPU - Keyboard cable
   - CPU - Display board cable
   Then, remove the 6 screws that hold the CPU board to the front cover unit and carefully remove the board.
2. Remove the 2 screws that hold the display-adapter board.
   **NOTE**: These two screws are not used if a foam backing is present.
3. Remove the 4 screws and nylon spacers that hold the LCD to the front-cover unit.
4. Lift the LCD-display unit away.

**Replacing LCD display backlights**

After removing the LCD display, you can replace one or both of the two LCD display backlights.

1. Remove the 2 screws that hold the backlight holder and carefully lift the holder up.
2. Replace the backlight(s).

**Replacing the keyboard**

After removing the LCD display, you can replace the keyboard.

**Important**: For reassembly, note the location of each button before replacing the keyboard.

1. Remove the 6 screws that hold the keyboard to the front-cover unit.
   **NOTE**: Buttons are loose and may fall as you remove the keyboard.
2. Replace the keyboard and reinstall the buttons in the correct locations.
3. Install the 6 screws that secure the keyboard to the front cover unit.
7.3.13 Enhanced pulse oximetry (N-XOSAT) or SpO₂ interface board replacement

1. Disconnect the Mother board cable from the SpO₂ interface board.
2. Remove the 3 screws that secure the assembly cover to the front panel.
3. Remove the 4 screws that secure the SpO₂ interface board to the assembly cover.
4. To remove the pulse oximetry board cover from the SpO₂ interface board, gently bend the tabs to an upright position and lift the cover off.
5. Remove the 4 screws that secure the OSAT pulse oximetry board to the SpO₂ interface board and gently lift to separate the boards.
6. Disconnect the OSAT board cable from the SpO₂ interface board.
7. Disconnect the connector board/cable assembly from the OSAT pulse oximetry board.

Figure 7-2. SpO₂ interface board
Installation notes (refer to figure 7-2):
- When installing the SpO₂ interface board, be sure the jumper for OSAT is installed. Transfer each standoff bushing from the old board to the new board at the four locations designated "OSAT" in figure 7-2.
- When installing the OSAT board, connect the connector board/cable assembly to the OSAT board and connect the OSAT board cable to the OSAT connector on the SpO₂ interface board. Then, align the connector J3 pins on the OSAT board with the matching header on the SpO₂ interface board. Gently press down to connect the two boards.

7.3.14 Nellcor pulse oximetry (N-XNSAT) or SpO₂ interface board replacement
1. Disconnect the Mother board cable from the SpO₂ interface board.
2. Remove the 3 screws that secure the assembly cover to the front panel.
3. Remove the 4 screws that secure the SpO₂ interface board to the assembly cover.
4. To remove the pulse oximetry board cover from the SpO₂ interface board, gently bend the tabs to an upright position and lift the cover off.
5. Remove the 3 screws that secure the NSAT pulse oximetry board to the SpO₂ interface board and gently lift to separate the boards.
6. Disconnect the NSAT board cable from the SpO₂ interface board.
7. Disconnect the connector board/cable assembly from the NSAT pulse oximetry board.

Installation notes (refer to figure 7-2):
- When installing the SpO₂ interface board, be sure the jumper on the SpO₂ interface board is not installed. Transfer each standoff bushing from the old board to the new board at the three locations designated "NSAT" in figure 7-2.
- When installing the NSAT board, verify that a jumper is installed on J6 (and a jumper is not installed on J5). If a jumper is installed on J5, remove it before installing the board. Then, connect the connector board/cable assembly to the NSAT board and connect the NSAT board cable to the NSAT connector on the SpO₂ interface board.

7.3.15 NMT board or NMT cable assembly replacement
1. Disconnect the Mother board cable from the NMT board (at the top of the NMT assembly located inside the front panel).
2. Remove 3 screws that secure the NMT assembly to the front panel.
3. Remove the 4 screws that secure the NMT board to the assembly cover and remove the board.
4. Disconnect the NMT input board/connector cable from X2 and X3 on the NMT board.
   NOTE: Replace the old NMT board or NMT cable assembly with the new one in the steps that follow.
5. Connect the NMT input board/connector cable to the NMT board:
   - Connect the 10-pin connector to X2.
   - Connect the 3-pin stimulus connector to X3.
6. Position the NMT board in the assembly cover and install the 4 screws that secure it to the cover.
7. Position the NMT assembly over the front panel and install the 3 screws that secure it to the front panel. Be sure the NMT shield is correctly positioned under the NMT board against the front panel.
8. Connect the Mother board cable to the NMT board.
7.4 Adjustments and calibration

You use service menus to perform procedures in this section. Once you have entered the Service View menu, you can enter and exit the specific service menus at which you make the adjustments.

To enter the Service View menu, from which you access all other service menus:

1. Press the ComWheel and select Monitor Setup.
2. Select Install/Service and enter the password (16-4-34).
3. Select Service and enter the password (26-23-8)
   The Service View menu is displayed.

NOTE: Refer to the Service Menus chapter for illustrations and detailed explanations of the service menus and screens.

7.4.1 Pressure safety-level detection "OFFSET"

The pressure safety-level adjustment trimmer is located on the NIBP board beside the calibration protection gear wheel. To access the pressure safety-level adjustment trimmer, you must detach the NIBP board from the NESTPR unit frame.

![Figure 7-3. NIBP board](image)

**Tools**

- Troubleshooting extension cable (884298)

1. Connect the NIBP board to the NESTPR connector on the mother board using the troubleshooting extension cable.
2. Switch on the monitor.
3. To enter the NIBP Pneumatics menu from the Service View menu, select:
   
   **Modules**
   
   **NIBP**
   
   **Pneumatics**

4. Apply 13 mmHg/1.7 kPa (11 to 15 mmHg/1.5 to 2.0 kPa) pressure to pressure transducer B2 with a precision manometer and adjust the trimmer to change the AD5 value on the screen from negative to positive.
7.4.2 NIBP calibration check

NIBP pressure measurement electronics are calibrated at the factory. The processor maintains zeroing pressure automatically. If the zero point of the pressure transducer drifts more than specified, an error message is given and the NIBP board should be recalibrated or replaced.

Checking the primary pressure channel calibration

1. To check the primary pressure channel calibration, press the NIBP key and select NIBP Setup to open the NIBP Setup menu.
2. If an NIBP hose is connected, disconnect it to expose atmospheric pressure to the pressure transducers.
3. Select Calibration Check.
   Autozeroing is performed at start. The primary pressure is displayed. The zero-offset value should be zero.
4. Reconnect the NIBP hose and pressurize to 200 mmHg (26.7 kPa).

Using a manometer to check NIBP calibration

1. To enter the NIBP Calibration service menu from the Service View menu, select: Modules – NIBP – Calibrations.
2. Set Calibration Check to ON.
3. Connect an external precision manometer to the NIBP connector.
4. Manually pump the following pressures to the NIBP tubing and check the difference between the manometer and monitor pressure display for pressure channels B1 and B2:

<table>
<thead>
<tr>
<th>Pressure</th>
<th>Maximum Error</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 mmHg (0 kPa)</td>
<td>± 9 mmHg (= zero offset)</td>
<td>-2</td>
</tr>
<tr>
<td>100 mmHg (13.3 kPa)</td>
<td>100 + zero offset ± 2 mmHg</td>
<td>98 ± 2</td>
</tr>
<tr>
<td>200 mmHg (26.7 kPa)</td>
<td>200 + zero offset ± 3 mmHg</td>
<td>198 ± 2</td>
</tr>
</tbody>
</table>

If the error for pressure channel B1 is larger than specified above, recalibrate.

The error for pressure channel B2 may be twice as large because it does not affect blood pressure measurement accuracy. When the B2 error is larger than specified above, however, recalibration is recommended to ensure the best possible operation.
7.4.3 NIBP calibration

A hole in the middle of the monitor bottom plate provides access to a gear wheel for the Temperature and NIBP calibration protection switches. Turning the gear wheel moves a slide that operates the switches.

**CAUTION:** Turning the gear wheel more than 1/4 turn can damage the calibration switch.

---

**Figure 7-4. Calibration switch**

1. Detach the NIBP hoses from the front panel connector to enable proper zeroing.
2. To enter the NIBP Calibration service menu from the Service View menu, select **Modules – NIBP – Calibrations**.
3. If **Protection** is **OFF** and **Calibration** is highlighted, go to step 7. Otherwise, continue with step 4.
4. Place the monitor on its left side. Insert a medium-sized, flat-head screwdriver into the hole that accesses the gear wheel for the calibration protection switches (see Figure 7-4).
5. Turn the gear wheel approximately 1/4 turn counterclockwise until **Protection** is highlighted on the screen. Select **Protection OFF** and push the ComWheel.
6. Turn the gear wheel approximately 1/4 turn clockwise until **Calibration** is highlighted. The "Calibration not protected" message appears in the NIBP digit field.
7. With **Calibration** highlighted, push the ComWheel to start the calibration. The "Zeroing" message will appear. After successful zeroing, the pressure adjustment bar will appear.
8. Connect an external mercury manometer with pump to the NIBP connector through both tubes of the hose (transducers B1 and B2 must be calibrated simultaneously). Pump up to about 200 mmHg (26.7 kPa) pressure, according to the manometer, to the NIBP tubing. Calibration is possible in the range of 150 to 300 mmHg (20.0 to 40.0 kPa).
9. Verify that both pressure values on the screen match the manometer reading. If not, adjust by turning the ComWheel. When the values are equal, push the ComWheel to confirm the calibration. When the calibration data has been saved, the "Calibrated" message will appear.

**NOTE:** When calibrating NIBP, always change the displayed pressure value slightly, even in cases where the value would be correct (that is, use the ComWheel to change the value one step higher and then back, one step lower, for example). The “Calibrated” message should be displayed. This process ensures that the calibration procedure is correctly registered and stored.

10. Place the monitor on its left side. Insert a medium-sized, flat-head screwdriver into the hole that accesses the gear wheel for the calibration protection switches (see Figure 7-4).
11. Turn the gear wheel approximately 1/4 turn counterclockwise until Protection is highlighted. Choose Protection ON and push the ComWheel. Turn the gear wheel approximately 1/4 turn clockwise until Calibration and Protection become faint.

12. Perform the NIBP calibration check (earlier in this chapter) to verify the new calibration.

7.4.4 Temperature calibration

Always calibrate the temperature:
- When measured test values deviate more than ± 0.1 °C.
- After replacing the STP board.

Tools
- Temperature calibration test plugs, 25 °C and 45 °C (884515)

1. To enter the STP Calibrations service menu from the Service View menu, select Modules – ESTP : STP – Calibrations

2. Place the monitor on its left side. Insert a medium-sized, flat-head screwdriver into the hole that accesses the gear wheel for the calibration protection switches (see Figure 7-4).

   CAUTION: Turning the gear wheel more than 1/4 turn can damage the calibration switch.

3. Turn the gear wheel approximately 1/4 turn counterclockwise until Protection is highlighted on the screen. Select Protection OFF and push the ComWheel.

4. Turn the gear wheel approximately 1/4 turn clockwise to highlight Calibrate T1 and choose Calibrate T1 (or highlight Calibrate T2 and choose Calibrate T2).

5. Insert a calibration plug (25 °C) into the appropriate connector (T1 or T2). Push the ComWheel.

6. Remove the plug and insert a calibration plug (45 °C) into the same connector. Push the ComWheel.

7. To reset the protection, turn the gear wheel approximately 1/4 turn counterclockwise until Protection is highlighted. Select Protection ON and push the ComWheel. Turn the gear wheel approximately 1/4 turn clockwise until Calibration and Protection become faint.

7.4.5 Invasive pressure calibration

Calibrate invasive pressure when the pressure transducer (probe) is replaced with a different type of transducer and when the STP board is replaced.

1. To enter the ESTP : STP Calibrations service menu from the Service View menu, select Modules – ESTP : STP – Calibrations

2. Connect a pressure transducer to the P1/P2 connector.

3. Choose Calibrate P1 or Calibrate P2.

4. Expose the transducer to ambient pressure.

5. Push the ComWheel to start zeroing.

6. Connect a pressure manometer with a pump to the transducer dome. Pump a pressure of 100 mmHg to 300 mmHg (13.3 to 40.0 kPa) to the transducer. The recommended pressure is 200 mmHg (26.7 kPa).

7. Turn the ComWheel to adjust the pressure on the display to match the pressure reading on the manometer, then push the ComWheel. A tolerance of ± 1 mmHg is allowed.

The “Calibrated” message will be displayed.
7.4.6 General checks for gas system components

These faults can occur in the sampling system:

- Leaks or blockages in the tubing.
- Sampling pump or magnetic valves failure.
- Diminished flow rates because of dirt accumulation in the internal tubing.

The following checks should help in localizing the fault. Whenever you suspect the sampling system and always after you work on the sampling system, check and (if necessary) adjust the flow rate.

**CAUTION:** The special internal sample tube is mechanically fragile. Sharp bends will cause leaks.

**Oxygen measuring (OM) unit**

**CAUTION:** Because of the complex and sensitive construction of the oxygen measuring unit, no repairs should be attempted inside the unit. If a fault is found in the measuring unit, the entire airway gas measurement unit should be replaced. Send the faulty unit to GE Healthcare for repair.

In cases of no response to O₂ or strong drift, check the tubing for loose connections, blockages, and leaks.

**CAUTION:** To avoid permanent damage to the pressure transducer, never apply overpressure to the oxygen measuring unit.

If the O₂ signal is noisy, check the measurement unit suspension.

**TPX measuring unit**

If liquid enters the TPX measuring unit due to the failure of the water trap filter, contact GE Healthcare Technical Services.

**CAUTION:** The TPX measuring unit can only be calibrated and repaired at the factory. In case of failure, the entire airway gas unit should be replaced and sent to GE Healthcare for repair.

**PVX measuring unit**

The PVX unit can be replaced in case of failure.

**NOTE:** Never apply overpressure or negative pressure of more than 300 cmH₂O to the flow and volume tubing. Also, never apply differential pressure of more than 25 mmHg on one PVX connection at a time.

**Gas unit CPU board**

Due to the complexity of the large-scale integrated circuitry, few faults in the CPU digital electronics can be located without special equipment. Check only that socketed ICs are properly installed.
7.4.7 Gas sampling system leak test

1. To enter the Gases service menu from the Service View menu, select Modules – Gas Unit – Gases.
2. Prevent the monitor from performing the normal occlusion functions, such as controlling the valves, by turning the pump OFF, then ON again from the menu.
3. Open the rear cover and block the reference gas connector.
4. Connect a flow cassette with high-flow resistance (50/1.1) to the end of the sampling line.
5. Check the Amb-Work value that is displayed. When the value exceeds 170 mmHg, connect the other port of the flow cassette to the sample-gas-out connector and switch the pump off.
6. Wait until pressure inside the sampling system stabilizes, then check the Amb-Work value. The value, or pressure inside the sampling system, should not drop more than 6 mmHg in one minute.
7. If the pressure drops more, first ensure the connections you have made and then repeat the test.

7.4.8 Flow rate checks and adjustments

NOTE: Let the monitor run for 15 minutes before measuring flow rates.

A flowmeter with a low flow resistance and that is capable of measuring low flow rates is required for measuring flow rates. A sampling line of normal length must be connected to the monitor, as its length has a considerable effect on the flow.

If any flow rates are not correct, replace the D-fend water trap. Then, recheck the incorrect flows.

Flow rate checks

You check and adjust the sampling flow rate from the Gases service menu.

1. To enter the Gases service menu from the Service View menu, select Modules – Gas Unit – Gases.
2. Wait until the Sample Flow value shown in the Gases service menu is near 200 ml/minute.
3. Connect a flowmeter to the 3-meter sampling line (use a 2-meter line for the N-XCAiO and N-XV options). Check that the sample flow reading on the flowmeter is within 180-220 ml/minute.
4. Connect the flowmeter to the reference gas connector on the front panel to check the reference flow of the oxygen measuring unit. Check that the reference flow reading on the flowmeter is within 31 to 45 ml/minute.

Flow rate adjustment

NOTE: Before adjusting the sampling flow, make sure there are no leaks in the sampling system.

To adjust the sampling flow rate:

1. In the Gases service menu, select Sample gain adj.
2. Turn the ComWheel counterclockwise to increase the sampling flow (clockwise to decrease). A 0.050 change in the Gain value changes the flow by approximately 10 ml/minute.
3. After you change the gain, wait until the Sample Flow value on the screen is near the original. Then, check that the sample flow (flowmeter reading) is within 180-220 ml/minute.
4. In the service menu, set the Zero valve to ON. The Sample Flow value should not change more than 20 ml/minute (30 ml/minute if the absorber is connected).
5. After adjusting the sample flow rate, connect the flowmeter to the reference gas tube. Check that the reference flow of the oxygen measuring unit (flowmeter reading) is within 31 to 45 ml/minute. This flow rate is not adjustable.
7.4.9 Spirometry leakage test and calibration

1. To enter the Spirometry service menu from the Service View menu, select Modules – Gas Unit – Spirometry.
2. Connect a spirometry tube to the monitor front panel connector. Connect a D-lite sensor to the tube.

Spirometry leakage test

3. Block the D-lite sampling line port with, for example, a luer stopper.
4. Grasp the D-lite and tightly occlude both ends, using your fingers or both hands to create pressure inside the D-lite.
5. Check that the Aw Pressure value on the Service Data screen is near 5 cmH2O.
   - For a heavy leak, no pressure will be generated.
   - For a small leak, a pressure difference is measured, interpreted as flow, and displayed on the screen. The pressure waveform (Aw Pressure value) decreases slowly. The flow waveform (Flow value) goes above or below the zero line, depending on which connector is leaking.
6. If a leak is present, check all connectors and try again.
7. Unblock the D-lite sampling line port.

Flow calibration

The PVX measuring unit is calibrated at the factory and due to the unit’s design calibration is not regularly needed. The calibration data is saved into the board’s EEPROM. In case calibration is needed, it is recommended to perform the calibration both with adult values using the D-lite, and with pediatric values using Pedi-lite.

1. Connect a spirometry tube with a D-lite sensor to the compact airway module. To improve the accuracy, the endotracheal tube and all accessories which normally are in use should be attached also during the calibration.
2. Enter the Gas Unit service menu: Monitor Setup - Install Service - Service - Modules. Enter the Spirometry menu.
3. After the flow is zeroed (‘Zero OK’ message displayed) attach a preferably spirometry tester to the flow sensor (D-lite or Pedi-lite). Select the sensor type.
4. Perform the calibration according to the tester instructions. Observe the values of inspired and expired tidal volumes.
5. Adjust the reading to match the calibration volume (about 1000 ml for the D-lite and 300 ml for the Pedi-lite). Adjust Exp Flow Gain and Insp Flow Gain values in proportion to the difference between measured values and the spirometry tester reading.

7.4.10 Gas calibration

Calibration gas regulator flow check

Interval: every 12 months

Regulator flow specification:

REF 755533 & 755534: 260 – 410 ml/min at 1-10 bar cylinder pressure
REF 755530: 260 – 410 ml/min at 5-7 psi cylinder pressure

Tools needed: calibration gas can, regulator, piece of silicon hose and a flow meter. The manufacturer recommends the use of TSI 4140 Flow Meter.
Insert the calibration gas regulator on the gas cylinder. Connect a silicon hose between the regulator and the flow meter. Block the regulator overflow port and open the regulator. Check the flow rate from the flow meter and verify that the flow is within the specification.

**Gas calibration**

Perform a gas calibration every 6 months or whenever there are indications of errors in the gas readings. The time of the last calibration is shown near the bottom of the Gas Calibration menu.

Gas calibration is not available during the first five minutes of monitoring and during a gas sampling warning.

**NOTE:**
- During gas calibration, % units are always used for CO₂ regardless of selected measuring units.
- Anesthetic agent is always calibrated with Desflurane.

**Calibration equipment and use**

- Use only Datex-Ohmeda calibration gas to calibrate the gas measurement. Otherwise, the calibration will not succeed.
- The calibration gas container may be used until the pressure indicator reaches the red zone.
- If separate gas containers are used, each gas must be calibrated separately.
- If you use an older brass regulator, the feeding pressure should be adjusted between 5 and 7 psi. The use of an older brass regulator with the new aerosol containers requires an adapter available from GE Healthcare. For ordering details, see the Datex-Ohmeda Supplies and Accessories Catalog.

**NOTE:** The calibration procedure for Critical Care and Anesthesia monitors is the same except that users of Critical Care monitors select Ventilation (not Airway Gas) from the Parameters menu.

1. Power on the monitor. For maximum accuracy, let the monitor warm up for 30 minutes.
2. Attach the regulator to the gas container.

![Figure 7-5. Attaching the regulator](image)

3. Attach a new sampling line to the water trap. Connect the loose end of the sampling line to the regulator on the gas container.

![Figure 7-6. Connecting a sampling line and feeding gas](image)
4. To enter the Gas Calibration menu, press the ComWheel and select **Parameters – Airway Gas**. The **Gas Calibration** menu item remains gray (inactive) until the ‘Calibrating gas sensor’ message is no longer displayed.

5. Select **Gas Calibration**.

6. Wait until the ‘Zero ok’ and then ‘Feed gas’ messages appear on the screen after each gas.
   
   If the ‘Zero error’ message is displayed, press the **Normal Screen** key and repeat the calibration procedure. If the problem persists, the unit may require service.

7. Open the regulator and feed the calibration gas until ‘Adjust’ appears, then close the valve.
   
   **NOTE:** When the monitor is in automatic agent ID mode and it detects a calibration gas and no anesthetic agent (when using the Datex-Ohmeda Quick Cal calibration gas, for example), the ‘Cal gas found’ message is displayed. If the identification sensor fails, the ‘Agent id inop’ message is displayed.

8. Check that the displayed gas values match the values on the calibration gas container.

**Calibration adjustments**

Calibration adjustments may be required if the gas values displayed during calibration do not match the values on the calibration gas container.

If adjustments are required:

1. Select **Gas Calibration** in the Airway Gas menu.

2. Turn the ComWheel to highlight the first gas to be adjusted and press the ComWheel.

3. Turn the ComWheel until the displayed value matches the desired value. Press the ComWheel to confirm the adjustment.

4. Repeat steps 2 and 3 for each gas.

**Autozeroing intervals**

Autozeroing intervals after startup are as follows: every 5 minutes for the first 15 minutes, then every 15 minutes for the next 45 minutes, and every hour thereafter. Autozeroing may also occur after agent selection.
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8. SERVICE MENUS

8.1 Introduction

This chapter contains illustrations and descriptions of the service menus that are accessed from the Service View menu. You use the service menus to check monitor functions and troubleshoot during possible failures.

The Cardiocap/5 service menu structure is similar to the service menu structure used in other Datex-Ohmeda monitors. As a result, some items in the menus are not used in the Cardiocap/5. The service data values displayed in the menu illustrations may differ depending on the monitor configuration.

NOTE: There is no service menu for the recorder (N-XREC option).

8.2 Entering the Service View menu

To enter the Service View menu:
1. Press the ComWheel and select Monitor Setup.
2. Select Install/Service and enter the password (16-4-34).
3. Select Service and enter the password (26-23-8).
8.2.1 Service View menu and data

**Scroll Vers**
Select this option, then turn the ComWheel to scroll the field on the right side. – More– indicates there are more lines to be viewed.

**Record Vers**
Prints the software versions and other information on the recorder paper.

**Sw version / Unit id screen**
The field on the right shows the monitor software version, serial number (not in illustration), monitor configuration, and the release dates of different parts of the monitor. It also shows control numbers of measuring boards and serial numbers of measurement units (if available).
8.2.2 Service menu structure

NOTE: Menu items marked with * are not used in Cardiocap/5.

Figure 8-1. Service menu structure
8.3 Monitor menu

To enter this service menu from the Service View menu, select Monitor.

Factory Reset
Restores factory default settings and clears data memories. Select this option if monitor software is replaced or if the SRAM/Timekeeper IC or its battery is replaced.

8.3.1 Voltages menu and data

To enter this service menu from the Service View menu:
1. Select Monitor.
2. Select Voltages.

Voltages
Voltages measured by the CPU board. These values are used during the planned maintenance and service checks to check each supply voltage. The numbers shown here are directive only. To get accurate voltage values these must be measured according to the instructions for the Planned Maintenance Check in chapter 3.

Temp (°C)
The internal temperature measured by the temperature sensor on the DC/DC board.
8.3.2 Communication menu and data

This service menu shows information about external communication.

<table>
<thead>
<tr>
<th>Communication</th>
<th>Network</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network (with N-XNET or N-XDNET option)</td>
<td>Shows information about communication with the Datex-Ohmeda Network.</td>
</tr>
<tr>
<td>Statistics In</td>
<td>shows the number of received data packets and data bytes.</td>
</tr>
<tr>
<td>Statistics Out</td>
<td>shows the number of transmitted data packets and data bytes.</td>
</tr>
<tr>
<td>Data errors</td>
<td>shows the number of received erroneous data packets.</td>
</tr>
<tr>
<td>Computer If.</td>
<td>Shows information about communication through the I/O board RS-232 serial connector (X2).</td>
</tr>
<tr>
<td>Interface status</td>
<td>shows whether the interface through the connector is opened, active, or closed.</td>
</tr>
<tr>
<td>Opened</td>
<td>indicates that the hardware and software for the interface is running but there is no connection, or that there have been errors in using the interface.</td>
</tr>
<tr>
<td>Active</td>
<td>indicates that the interface is operating normally.</td>
</tr>
<tr>
<td>Closed</td>
<td>indicates that the necessary hardware is not present.</td>
</tr>
</tbody>
</table>

To enter this service menu from the Service View menu:
1. Select Monitor.
2. Select Communication.
Communication – Remote Access menu

Use the Remote Access menu to set the interface with an external PC that runs the Virtual Support™ software, a service tool for remote diagnostics.

To enter this service menu from the Service View menu:

1. Select Monitor.
2. Select Communication.

**Access Mode**

When set to **Normal** (the default), the PC can only read service menu data from the monitor.

When set to **Extended** (future option), the PC can also activate the monitor’s service menu functions.

**NOTE:** Patient monitoring is not possible when **Extended** is selected. The Access Mode returns to **Normal** if the monitor is restarted or if the service menu is closed.
8.3.3 Configuration menu

To enter this service menu from the Service View menu:
1. Select Monitor.
2. Select Configuration.

- **Frame**
  - Chooses the correct frame configuration: **F-MX** or **F-MXG**.

- **Set**
  - Chooses the parameter configuration that corresponds to the monitor hardware. The lower part of the menu screen shows the parameters included in each set.

- **Network**
  - Shows the network setting for the monitor:
    - Network (Net)
    - Network and DataCard (Net+DC)
    - Neither (NONE)
8.3.4 Watchdog Tests menu

To enter this service menu from the Service View menu:
1. Select Monitor.
2. Select Watchdog Tests.

**Watchdog**
This test ensures that the watchdog functions properly. This test shows running seconds with an accuracy of 0.1 seconds.

When the safety element is working properly, the monitor restarts 1.5 seconds after the start of the test.

In case of a malfunction, >20 s is displayed and the test will interrupt. In this case, the fault is in the safety element on the CPU board.

**WD by Overload**
This test ensures the functionality of a feature in which the software controls the monitor and detects an overload situation in the main CPU.

When the feature is working properly, the monitor will restart 15 seconds after the start of the test.

**WD by UPI**
Not used in Cardiocap/5.

**WD by GSP**
Not used in Cardiocap/5.
8.3.5 Country Settings menu

To enter this service menu from the Service View menu:
1. Select Monitor.
2. Select Country Settings.

Language  Sets the language used in this monitor.
National Reqs Sets specific software features to fulfill national requirements in Germany or France.
Power Frequency Sets the power frequency (50 Hz or 60 Hz). This setting is used to filter out possible power frequency interference from the parameter measurements.
Time format Sets the time format of the real-time clock (24 h/12 h).
8.4 Keyboard menu and data

The Keyboard menu is used to test the alarm indicator LEDs and function keys.

To enter this service menu from the Service View menu, select **Keyboard**.

### Keyboard

| Upper Led | Checks upper alarm indicator LED (red). |
| Lower Led | Checks lower alarm indicator LED (yellow). |
| Dummy Press | Tests the function keys. See the description for **Direct action keys** below. |
| Keyboard Type | Not used in Cardiocap/5. |

### Service Data screen

Service Data counts whenever a function is selected.

- **LEDs upper** and **LEDs lower**—indicate state of Silence Alarms LEDs.
- **Direct action keys**—items change their color when the corresponding function key is pressed. If the color does not change, the key may be mechanically damaged. Only the following checks are used in Cardiocap/5: Silence Alarms, Trends, ECG, NIBP, and Normal Screen.
- **Control wheel**—Press counts when the ComWheel is pushed. **Clockwise** and **Counterclockwise** count when the ComWheel is turned.

NOTE: Counters in this page are automatically zeroed when you return to the previous menu.
8.5 Modules menu

The modules menu provides access to the measurement parameter menus used for the Cardiocap/5:

- Gas Unit
- ESTP : ECG
- ESTP : STP
- NIBP
- NMT
- M-NSAT (for N-XNSAT or N-XOSAT pulse oximetry option)
- More Modules

Each of these menus and screens are illustrated and described in the sections that follow.

NOTE: The P/PT, PP, and COP selections in the Modules menu are not used in Cardiocap/5.
8.6 Gas Unit menu

To access this menu from the Service View menu:
1. Select Modules.
2. Select Gas Unit.

8.6.1 General menu and data

To access this menu from the Service View menu:
1. Select Modules.
2. Select Gas Unit.

General Service Data screen

Module configuration
Shows the available measurement options (the measurement options that are detected by the measurement unit).

Timeouts, Bad checksums, and Bad c-s by mod are cumulative numbers that indicate the following:

Timeouts—how many times the measurement unit did not respond to an inquiry from the CPU.
Bad checksums—how many times communication from the measurement unit to the CPU broke down.
Bad c-s by mod—how many communication errors the measurement unit detected.
Counting starts at power on and is reset to zero at power off. Nonzero values do not indicate a failure, but continuous counting (more than 50 per second) indicates a serial communication failure. Also, other measurement units can cause these numbers to rise.

### 8.6.2 Gases menu and data

To access this menu from the Service View menu:

1. Select **Modules**.
2. Select **Gas Unit**.
3. Select **Gases**.

<table>
<thead>
<tr>
<th>Gases</th>
<th>Service Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibrate ID</td>
<td>Not used in Cardiocap/5.</td>
</tr>
<tr>
<td>Noise Meas</td>
<td>Activates the noise measurement.</td>
</tr>
<tr>
<td>Sample gain adj</td>
<td>Adjusts the sampling pump gain (that is, adjusts the sample flow measurement).</td>
</tr>
<tr>
<td>Fall time Meas</td>
<td>Activates the fall time measurement.</td>
</tr>
<tr>
<td>Pump ctrl</td>
<td>Sampling pump manual control.</td>
</tr>
<tr>
<td>Zero valve ctrl</td>
<td>Zero valve manual control.</td>
</tr>
<tr>
<td>Occl valve ctrl</td>
<td>Occlusion valve manual control.</td>
</tr>
<tr>
<td>Record Data</td>
<td>Prints the shown service data and board information (id. serial number and software id.) onto the optional recorder, N-XREC.</td>
</tr>
</tbody>
</table>

### Gases Service Data screen

- **O₂, CO₂, N₂O, AA**: % field—real-time concentrations. *noise*-% field—standard deviation of concentration.
- **O₂, CO₂, N₂O, AA channels A-E**: MV field—signal is scaled to mV. **Gain** field—user gain scaled as (User gain)/(Factory gain).
- **ID**: Shows the identified agent.
- **ID unrel.**: The shown value tells how **unreliable** the identification is. With pure agent the value is normally < 50.

<table>
<thead>
<tr>
<th>Channel</th>
<th>Signal</th>
<th>Gain</th>
<th>Factory Gain</th>
<th>Noise</th>
<th>Gain</th>
<th>Factory Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>O₂</td>
<td>20.89</td>
<td>0.00</td>
<td>-33</td>
<td>1.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO₂</td>
<td>0.03</td>
<td>0.00</td>
<td>1537</td>
<td>0.994</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N₂O</td>
<td>-0.06</td>
<td>0.00</td>
<td>1367</td>
<td>1.604</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AA</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td>1.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td>201.4</td>
<td>1.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump</td>
<td>UN</td>
<td>27.33</td>
<td>5625</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAMP</td>
<td>ON</td>
<td>36.82</td>
<td>1059</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EEO</td>
<td>UN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temp</td>
<td>TPX</td>
<td>32.6</td>
<td>CPU 30.9</td>
<td>27.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Power</td>
<td>46</td>
<td></td>
<td>min</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Sample Flow**
Calculated from differential pressure and adjusted by the measurement unit.
- **Zero**—value as measured during initialization when the pump is off.
- **Gain**—sample flow measurement can be calibrated by adjusting the gain.

**Ambient**
Ambient pressure is measured every 30 min.

**Amb-Work**
Ambient pressure—sampling system internal pressure.

**Fall time**
CO$_2$ and O$_2$ in ms. For N$_2$O and AA, same as CO$_2$.

**CO$_2$-O$_2$ Delay**
In ms. No delay between CO$_2$, N$_2$O, and agents.

**Pump**
Can be toggled ON/OFF. PWM output 0-100% is shown. Pump voltage is also shown.

**Lamp**
The state, PWM control, and current of the lamp are shown.

**Fan**
The state of the fan is shown.

**Zero and Occl valve**
Can be toggled between measurement state (MEAS) and zeroing/occlusion states (ZERO/OCCL).

**Temp**
Temperatures measured by the measurement unit from TPX, CPU, and OM.

**Time after power on**
Elapsed time in minutes after power on.

---

### 8.6.3 Spirometry menu and data

**Spirometry**

<table>
<thead>
<tr>
<th>Sensor Type</th>
<th>Adult</th>
<th>Service Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero PVX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exp Flow Gain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Insp Flow Gain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Valves</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCO2 Gain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V02 Gain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Y deadspace</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N2 injection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Record Data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Previous Menu</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Sensor Type**
Selects Adult or Pediatric.

**Zero PVX**
Starts zeroing the pressure sensors. Affects Aw Pres Zero and Flow Zero values.

**Exp Flow Gain**
Adjusts the exp flow sensor gain.

**Insp Flow Gain**
Adjusts the insp flow sensor gain.

**Valves**
Selects Measurement or Zeroing.

**VCO2 Gain**
Adjusts the VCO2 gain.

To access this menu from the Service View menu:
1. Select **Modules**.
2. Select **Gas Unit**
3. Select **Spirometry**.
**V02 Gain**
Adjusts the VO2 gain.

**Y deadspace**
Adjusts the Y-deadspace.

**N2 Injection**
Selects On (1) or Off (0); setting is zero (0) during normal operation.

**Record Data**
Prints the shown service data and board information (id. serial number and software id.) to the recorder (N-XREC option).

**Spirometry calibration**
Spirometry calibration is not needed in routine clinical use, but is recommended as part of the yearly Planned Maintenance procedures. Use a calibration pump or spirometry tester to check the calibration. Check the TVol Exp and TVol Insp readings on the Spirometry Service Data screen and, if calibration is needed, adjust the flow gains accordingly. Gain scaling is 1.000 when factory settings are in effect. Calibration values are sent to the measurement unit during adjustment.

When you select Exp Flow Gain, Insp Flow Gain, VC02 Gain, V02 Gain, Y deadspace, or N2 injection, a box for adjusting the value appears. Turning the Comwheel adjusts the value. Pressing the ComWheel permanently stores the adjusted value in the measurement unit’s EEPROM.

**Spirometry Service Data screen**
- **Aw Press Zero** and **Flow Zero** are the result of zeroing in the user service menu. They can be adjusted in the factory calibration menu, but not permanently stored.
- **Aw Press Gain** is the value used in the software. It can be adjusted, but not permanently stored.
- **Adult** (or Pediatric) sensor according to selected measurement mode (sensor).
  - **Exp Gain** and **Insp Gain** apply to the selected sensor. Exp and Insp Flow Gains are scaled as (user gain)/(factory gain). They can be adjusted in the user service menu.
- **Common Offset** is the compensation factor for the pressure-difference reading of the difference sensor when applying an equal pressure on both sides of the sensor.
- **Valves** can be changed between MEASUREMENT and ZEROING.
- **Zeroing**—automatic zeroing is either ENABLED or DISABLED (factory service menu only).
- **Aw Pressure** shows the real-time value of airway pressure.
- **Ref. Condition** shows the reference conditions in which results are located. With calibration pump or spirometry tester, the results are always in ATP. If breathing is detected (EtCO2 > 1.0 %), results are according to Flow & Vol Setup selection.
- **Flow** shows the flow measurement value.
- **TVol Exp, TVol Insp, MVol Exp, and MVol Insp**—the values shown on this screen are the same as the values shown on the main display.
- **VC02 Gain** and **V02 Gain**—Not used in Cardiocap/5.
- **Y-deadspace** is the geometric volume in ml between the Y-piece and the D-lite. Default is 5 ml for a standard Y-piece (as delivered with Siemens 900C ventilators). Used for VCO2 and VO2 delay time corrections.
- **N2 Injection**—set it to 1 during laboratory tests with a spirometry tester and injection of N2 gas (for scientific validations use only). At power on and during normal use, the value is always zero.
- **Ambient press** shows the ambient pressure in mmHg.
## 8.7 ESTP : ECG service menu and data

### ECG Module

<table>
<thead>
<tr>
<th>ECG Setup</th>
<th>Service Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Freq</td>
<td>Power freq</td>
</tr>
<tr>
<td>Filter Low</td>
<td>Filter low</td>
</tr>
<tr>
<td>Filter High</td>
<td>Filter high</td>
</tr>
<tr>
<td>Previous Menu</td>
<td>Power freq</td>
</tr>
</tbody>
</table>

### Service Data

<table>
<thead>
<tr>
<th>Service Data</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power freq</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Filter low</td>
<td>0.05 Hz</td>
</tr>
<tr>
<td>Filter high</td>
<td>30 Hz</td>
</tr>
<tr>
<td>Pacer count</td>
<td>3</td>
</tr>
<tr>
<td>Button</td>
<td>OFF</td>
</tr>
<tr>
<td>Resp Available</td>
<td>OFF</td>
</tr>
<tr>
<td>Measurement</td>
<td>ON</td>
</tr>
<tr>
<td>Amp Zero</td>
<td>OFF</td>
</tr>
<tr>
<td>Value</td>
<td>---</td>
</tr>
<tr>
<td>Timeouts</td>
<td>0</td>
</tr>
<tr>
<td>Bad checksums</td>
<td>0</td>
</tr>
<tr>
<td>Bad c-s by mod</td>
<td>0</td>
</tr>
</tbody>
</table>

### To enter this service menu from the Service View menu:

1. Select Modules.
2. Select ESTP : ECG.

### Power Freq
Sets power frequency; 50 Hz/60 Hz.

### Filter Low
Sets filter low frequency; 0.05 Hz/0.5 Hz.

### Filter High
Sets filter high frequency; 30 Hz (40 Hz if power freq is 60 Hz) / 100 Hz or 150 Hz

#### Service Data screen

- **Power freq and Cable type** show the values chosen or detected.
- **Filter low and high** defines the selected filter (Monitor/Diagnostic/ST).
- **Quick zero** is ON when the signal in any of the three internal amplifiers goes beyond scale, and therefore, a capacitor connected to the related channel discharges overvoltage. At least one Quick zero value is OFF when using a 3-lead cable; all three are OFF when using a 5-lead cable. Quick zero also takes place when the lead is changed in 3-lead measurement.
- **Cable** shows ON when an ECG cable is connected.
- **Electrode** shows ON when each of these electrodes are connected.
- **Pacer count** is a running number for pacemaker users.
- **Button** is not used in Cardiocap/5.
- **Resp Available** indicates that ECG hardware is capable of measuring impedance respiration.
- **Measurement** shows ON when the respiration measurement is ON.
- **Amp Zero** shows ON when zeroing of the respiration amplifier takes place.
- **Waveform Value** will be updated in one-second intervals.

For definitions of **Timeouts, Bad checksums, Bad c-s by mod, RAM, ROM, and EEPROM**, see **NIBP service menu, data, and checks** later in this chapter.
8.7.1 ECG Setup menu

To enter this service menu from the Service View menu:
1. Select Modules.
2. Select ESTP: ECG.
3. Select ECG Setup.

**Filter**
Filters the ECG signal high-frequency noise and slow-respiratory artifacts.

- **Monit** (monitor) filter is used in routine monitoring. It effectively filters the artifacts caused by the electrosurgery unit and respiration.
- **Diagn** (diagnostic) filter is used if more accurate waveform information is needed (of P-wave or AV block, for example). The diagnostic filter is more susceptible to high frequencies and baseline wander than the monitor filter.
- **STfilt** (ST filter) permits more accurate information of ST segment. It filters the high-frequency artifacts caused by electrosurgery unit but catches the slow changes in ST segment. The ST filter is more susceptible to baseline wander than the monitor filter.

**Pacemaker**
Selects how to display the pacing pulse of a cardiac pacemaker. The selections are **Show**, **Hide**, **ON R** and **Sensit**.

- **Hide** filters the pacing pulse away from ECG data.
- **Show** filters the pacing pulse away from ECG data but the pulse is displayed as a constant height marker.
- **ON R** does not filter pacing pulses away from ECG data. This improves ECG monitoring with A-V pacemaker patients, as QRS complexes are counted even if the pacing pulse hits the QRS complex. During asystole pacing pulses may be counted as heartbeats.
- **Sensit** uses more sensitive pacemaker detection. Pacemaker spike is displayed on ECG.

**QRS Type**
QRS detection and HR calculation may be affected by the shape of the QRS complex.

- **Normal** QRS Type detects a heartbeat between 40 and 120 ms.
- **Wide** QRS Type detects a heartbeat between 40 and 220 ms.
8.8 ESTP : STP service menu and data

To enter this service menu from the Service View menu:
1. Select Modules.
2. Select ESTP : STP.

<table>
<thead>
<tr>
<th>ESTP Module</th>
<th>Service Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Record Data</td>
<td>Records, or prints, the service data shown and board information (ID, serial number and software ID) on the recorder paper.</td>
</tr>
<tr>
<td>Temp Test</td>
<td>Activates the automatic temperature test for temperature channels T1 and T2. The result appears in the service data screen. NOTE: Select Temp Test twice to start the test.</td>
</tr>
<tr>
<td>Service Data screen</td>
<td></td>
</tr>
<tr>
<td>Gain</td>
<td>is a coefficient to compensate gain error. Usually, P1 and P2 values are between 17,000 and 25,000; the T1 and T2 values are between 13,000 and 14,300. Calibrate if any gain value is outside the range.</td>
</tr>
<tr>
<td>Zero</td>
<td>indicates the offset compensation value of each parameter in the A/D converter. Typically, P1 and P2 values are within ±1000; the T1 and T2 values are between –150 and +300. Calibrate if any zero value is outside the range.</td>
</tr>
<tr>
<td>Cable</td>
<td>shows ON when a corresponding cable is connected to the front panel.</td>
</tr>
<tr>
<td>Probe</td>
<td>shows ON when a corresponding probe is connected to the Cable.</td>
</tr>
<tr>
<td>Value</td>
<td>shows the measured numeric values simultaneously. Pressure values are real-time values shown in mmHg. Temperature values are shown in degrees Celsius.</td>
</tr>
<tr>
<td>Buttons</td>
<td>is not used with Cardiocap/5.</td>
</tr>
<tr>
<td>SpO₂</td>
<td>shows the measured beat-to-beat SpO₂ value.</td>
</tr>
<tr>
<td>Modpr</td>
<td>is a modulation % that indicates AC/DC ratio in the measured signal.</td>
</tr>
<tr>
<td>Hr</td>
<td>is a pulse rate calculated from every beat.</td>
</tr>
<tr>
<td>Cable and Probe can be either OFF or ON. They indicate the Probe Off state. Under Probe, an SpO₂ message field displays status messages, such as OK, Pulse search, No probe, Probe Off, No pulse, Artifact, Poor signal, or Check probe.</td>
<td></td>
</tr>
</tbody>
</table>
**Ired int.** (infrared intensity) range is 40 to 255 and **Red int.** (red intensity) range is 40 to 255. **NOTE:** Balance between LEDs is adjusted by changing the infrared/red intensity.

**DC gain** shows the adjusted DC signal gain.

**IDC** is the value of the infrared signal and **RDC** is the DC value of the red signal.

**AC gain** is the gain of infrared and red AC signals. AC gain values can be 1 (high gain) or 0 (low gain).

**Pre gain** is a preamplifier gain for infrared and red signals. Pre-gain values can be 1 (normal operation) or 0 (signal levels are very low and extra gain is taken into use).

**Temp error** shows the status of the temperature test: ON (errors found) or OFF (no errors found).

**Protect key** is normally OFF. It turns to ON when the button at the bottom of the module is pressed.

**Protect mode** is normally ON. It turns to OFF when Protection is switched to OFF for temperature calibration in the STP Calibrations service menu.

**Configuration** shows the chosen module configuration: TP, ST, or STP.

For definitions of **Timeouts**, **Bad checksums**, **Bad c-s by mod**, **RAM**, **ROM**, and **EEPROM**, refer to **NIBP service menu, data, and checks** later in this chapter.

### 8.8.1 STP Calibrations menu

To enter this service menu from the Service View menu:

1. Select **Modules**.
2. Select **ESTP : STP**.
3. Select **Calibrations**.

**Protection**  | Protects the configuration and temperature calibrations. Can be set ON (protected) and OFF only when protect button at the bottom of the module is pressed.

**Set Config**  | Sets the configuration to TP, ST, or STP. The setting is possible only when Protection is OFF. This setting should be checked if the STP board is replaced.

**Calibrate T1 / Calibrate T2**  | Calibrates temperature channels T1 or T2. Calibration is possible only when Protection is OFF. Accurate test plugs of 25 °C and 45 °C values are required. See **Temperature calibration** in the **Service Procedures** chapter.

**Calibrate P1 / Calibrate P2**  | Calibrates the invasive blood pressure channels P1 and P2. A pressure transducer (with an appropriate cable) and a pressure manometer are required. See **Temperature calibration** in the **Service Procedures** chapter.
8.9 NIBP service menu, data, and checks

To enter this service menu from the Service View menu:

1. Select Modules.
2. Select NIBP.

The submenus shown in this menu (NIBP Demo, Calibrations, etc.) are described later in this section.

Previous Menu Closes this menu and displays the previous menu.

Service Data screen

Pressure Measured pressure multiplied by 10.

Zero Pressure at auto zeroing multiplied by 10 and changes between +20 and -20 mmHg (+2.7 to –2.7 kPa). Absolute pressure is the sum of Pressure and Zero.

Protect handle Hardware protection for EEPROM memory (always ON during normal operation). If it is OFF, data cannot be read from or written to EEPROM; only the calibration protection can be set or reset by software. You can change the protection setting in the Calibration menu by turning the gear wheel (located inside a small hole in the bottom of the monitor) to enable Protection ON/OFF.

Calibr. prot. Software calibration protection. It should be OFF to enable calibration.

+15 V power The condition of the +15 Vdirty supply voltage for the pump and valves. It exists (ON) or not (OFF), depending on service menu function. The supply voltage can be turned ON by selecting the previous Menu and then the desired menu again.

AD0 ... AD7 The values of each of the eight A/D converter channels.

Timeouts, Bad checksums, and Bad c-s by mod are cumulative numbers that indicate the following:

Timeouts—how many times the module did not respond to an inquiry from the monitor.

Bad checksums—how many times communication from the module to the monitor failed.
**Bad c-s by mod**—how many communication errors the module detected.

Counting starts at power up and resets to zero at power off. Nonzero values do not indicate a failure, but continuous counting (more than 50 per second) indicates a serial communication failure or that the module is not installed. Other modules can cause communication errors that cause these numbers to rise.

**RAM**
The state of RAM memory.

**ROM**
Indicates whether the checksum in EPROM is in accordance with the one the software calculated.

**EEPROM**
Indicates if the values stored in permanent memory are valid. The state is either **OK**, **Fail**, or **?** (communication error or module is not installed).

### 8.9.1 NIBP Demo menu

This service menu is used for demonstrating the oscillometric method of NIBP measurement. The menu shows the real-time pressure signals that are measured from the NIBP cuff. The measurement result is shown in the adjoining digit field.

To enter this service menu from the Service View menu:

1. Select **Modules**.
2. Select **NIBP**.
3. Select **NIBP Demo**.

**Wave Recording** Selects the recording option. If ON is selected, the pressure signals are recorded in real time onto the recorder paper.

**Remove menu** Widens the displayed waveform area.

**Previous Menu** Closes this menu and displays the previous menu. If **Remove menu** was selected, you can also just press the ComWheel.
8.9.2 NIBP Calibration menu

To enter this service menu from the Service View menu:
1. Select Modules.
2. Select NIBP.
3. Select Calibrations.

Active Leak Test Tests for leaks.
Calibration Check Checks the calibration.
For details, see NIBP calibration check in the Service Procedures chapter.
Protection Software calibration protection (ON/OFF). When calibrating, Protection should be OFF. To change the Protection, you must activate the menu item by turning the gear wheel (located inside a small hole in the bottom of the monitor).
For details, see NIBP calibration in the Service Procedures chapter.
Calibration Calibrates NIBP. This selection is available only when Protection is OFF.
For details, see NIBP calibration in the Service Procedures chapter.

Active leak test
1. Wrap an adult cuff around a stable cylindrical object (to simulate an arm) and connect the cuff to the monitor.
2. Select Active Leak Test ON. Pressure of 260 mmHg (34.7 kPa) is pumped into the cuff automatically.
3. Wait for several seconds until the pressure stabilizes. If the pressure reading drops more than 6 mmHg (0.8 kPa) per minute, detect and fix leaking point(s).
4. Cancel the test by selecting Active Leak Test OFF.
8.9.3 NIBP Safety Valve menu and data

To enter this service menu from the Service View menu:

1. Select Modules.
2. Select NIBP.

<table>
<thead>
<tr>
<th>Safety Valve</th>
<th>Safety Valve Data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADULT</strong></td>
<td></td>
</tr>
<tr>
<td>Start Test</td>
<td></td>
</tr>
<tr>
<td>Previous Menu</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Safety Valve Data</th>
<th>B1</th>
<th>B2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure</td>
<td>000000</td>
<td>000000</td>
</tr>
<tr>
<td>Zero</td>
<td>000000</td>
<td>-000020</td>
</tr>
<tr>
<td>AD0</td>
<td>-38</td>
<td></td>
</tr>
<tr>
<td>AD1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>AD2</td>
<td>-4</td>
<td></td>
</tr>
<tr>
<td>AD3</td>
<td>1185</td>
<td></td>
</tr>
<tr>
<td>AD4</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Protect handle</td>
<td>ON</td>
<td></td>
</tr>
<tr>
<td>Calibr. prot.</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>+15 V power</td>
<td>ON</td>
<td></td>
</tr>
</tbody>
</table>

- Max press: The pressure at which the safety valve opens. It is normally 310 ± 15 mmHg (41.3 ± 2.0 kPa) for adult and 150 mmHg ± 15 mmHg (20.0 ± 2.0 kPa) for infant.

- 2 s after stop: The pressure at 2 seconds after the pump has stopped. It is normally >280 mmHg (>37.3 kPa) for adult and >120 mmHg (>16.0 kPa) for infant. If the value is less, check leakage by the active leak test.

Start Test Starts the Safety Valve Test; changes to Stop Test after you start the test.

Safety Valve Data screen

See NIBP service menu, data, and checks earlier in this chapter for information on Pressure, Zero, Protect handle, Calibr. prot., +15 V power, AD0 to AD7, Timeouts, etc.

- Max. press and 2 s after stop show the measured values at Safety Valve test.

Safety valve test (adult/infant)

Wrap an adult cuff around a pipe and connect the cuff to the monitor. Choose Start Test and push the ComWheel. The test ends automatically or when you select Stop Test.
8.9.4 NIBP Pulse Valve menu and data

To enter this service menu from the Service View menu:
1. Select Modules.
2. Select NIBP.
3. Select Pulse Valve.

<table>
<thead>
<tr>
<th>Pulse Valve</th>
<th>Pulse Valve Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Test</td>
<td></td>
</tr>
<tr>
<td>Set Valve</td>
<td></td>
</tr>
<tr>
<td>Previous Menu</td>
<td></td>
</tr>
</tbody>
</table>

Start Test
- Starts the Pulse Valve test; changes to Stop Test after you start the test.

Set Valve
- Lets you adjust the opening of the pulse valve.

Pulse Valve Data screen
- See NIBP service menu, data, and checks earlier in this chapter for information on Pressure, Zero, Protect handle, Calibr. prot., +15 V power, AD0 to AD7, Timeouts, etc.

Pulse valve test
1. Wrap an adult cuff around a pipe and connect the cuff to the monitor.
2. Choose Start Test and push the ComWheel.
   - The pressure rises beyond 240 mmHg (32.0 kPa) and stops. The pulse valve opens. The time it takes for the pressure to go from 240 mmHg to 50 mmHg (32.0 to 6.7 kPa) is counted and displayed on the screen.
3. To stop the test, select Stop Test.

The valve can be adjusted between 0 (fully closed) and 255 (fully open). To adjust, choose Set Valve and push the ComWheel. Adjust the pulse-valve value by turning the ComWheel, then push it to set the value.

The Interval 240 mmHg -> 50 mmHg time should be less than 60 seconds when the valve is 150, and less than 10 when fully opened (255). When fully closed (0), the system should be airtight and the pressure does not drop. Depending on an individual, the pulse valve may remain closed up to 100, approximately.

If the measured time deviates much from those above, then the pulse valve or its tubes are faulty.
8.9.5 NIBP Buttons/Leds menu and data

To enter this service menu from the Service View menu:
1. Select Modules.
2. Select NIBP.
3. Select Buttons/Leds.

The Auto ON/OFF, Manual ON/OFF, STAT ON/OFF, and Measur. ON/OFF menu selections have no effect.

**Buttons/Leds Data screen**

See NIBP service menu, data, and checks earlier in this chapter for information on Pressure, Zero, Protect handle, Calibr. prot., +15 V power, AD0 to AD7, Timeouts, etc.

The Auto On/Off and Start Cancel fields are not used with Cardiocap/5.
8.9.6 NIBP Pneumatics menu and data

To enter this service menu from the Service View menu:
1. Select Modules.
2. Select NIBP.
3. Select Pneumatics.

### Pneumatics
- **Start Pump**
  - Starts the pump; changes to **Stop Pump** when the pump is on.
- **Open Exh1**
  - Opens exhaust valve 1; changes to **Close Exh1** when the valve is open.
- **Open Exh2**
  - Opens exhaust valve 2; changes to **Close Exh2** when the valve is open.
- **Set Valve**
  - Adjusts the pulse-valve opening between 0 (fully closed) and 255 (fully open). To adjust, push the ComWheel, turn it to adjust the value shown on the screen, and push it to set the value.
- **Reset Clock**
  - Zeros the time on the display.

### Pneumatics Data screen

- **Pressure**
  - B1: 000000
  - B2: 000000
  - AD0: -38
  - AD1: -1
  - AD2: -4
  - AD3: 1194
  - AD4: 1
- **Protect handle**
  - ON: AD5 = -1906
  - OFF: AD6 = -111
- **Calibr. prot.**
  - ON: AD7 = -1157

- **Pulse Valve**
  - OFF: CLOSED
  - CLOSED: CLOSED
  - Interval 20 mmHg -> 185 mmHg: 0 s

- **Timeouts**
  - 0: RAM
  - 0: ROM
  - 0: EEPROM

### Pneumatics Data

- **Start Pump**
- **Open Exh1**
- **Open Exh2**
- **Set Valve**
- **Reset Clock**

### Pump
- Shows the state of the pump (ON/OFF).

### Exh1 Valve and Exh2 Valve
- Show the states of exhaust valve 1 and exhaust valve 2 (OPEN/CLOSED).

### Pulse Valve
- Shows how much the valve is opened (0 to 255) during Valve Setting.

### Watchdog BEEP check

Connect a manometer to the front panel and pump in pressure. When the AD5 value changes from a negative value to a positive value (at about 15 mmHg/2.0 kPa), a beep sounds. This is the watchdog threshold pressure. Beyond this pressure the watchdog is active and cuts pressure at about 2 minutes (adult).
Interval 20 mmHg -> 185 mmHg check
1. Wrap an adult cuff around a pipe and connect the cuff to the monitor.
2. Select Start Pump at different combinations of the valves open/closed and push the ComWheel.
   The time it takes for the pressure to go from 20 mmHg to 185 mmHg (2.7 to 24.7 kPa) is counted and displayed. When all valves are closed, the pump should pump the pressure in about 1 to 4 seconds.
3. To stop the pump, choose Stop Pump and push the ComWheel.

8.9.7 NIBP Watchdog menu and data

<table>
<thead>
<tr>
<th>Watchdog Data</th>
<th>Watchdog Interval</th>
<th>0 s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure</td>
<td>B1</td>
<td>000000</td>
</tr>
<tr>
<td>Zero</td>
<td>B2</td>
<td>000000</td>
</tr>
<tr>
<td></td>
<td>AD0</td>
<td>-38</td>
</tr>
<tr>
<td></td>
<td>AD1</td>
<td>-1</td>
</tr>
<tr>
<td></td>
<td>AD2</td>
<td>-4</td>
</tr>
<tr>
<td></td>
<td>AD3</td>
<td>1155</td>
</tr>
<tr>
<td></td>
<td>AD4</td>
<td>1</td>
</tr>
<tr>
<td>Protect handle</td>
<td>ON</td>
<td>AD5</td>
</tr>
<tr>
<td>Calibr. prot.</td>
<td>OFF</td>
<td>AD6</td>
</tr>
<tr>
<td>+15 V power</td>
<td>ON</td>
<td>AD7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-1157</td>
</tr>
<tr>
<td>Timeouts</td>
<td>RAM</td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td>ROM</td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td>EEPROM</td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td>Bad checksums</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Bad c-s by mod</td>
<td>0</td>
</tr>
</tbody>
</table>

To enter this service menu from the Service View menu:
1. Select Modules.
2. Select NIBP.
3. Select Watchdog.

Test ADULT  Tests the watchdog timer in adult mode (120 to 140 seconds).
Test INFANT  Tests the watchdog timer in infant mode (about 60 to 70 seconds).
Stop Test  Stops the test.

Watchdog Data screen
See NIBP service menu, data, and checks earlier in this chapter for information on Pressure, Zero, Protect handle, Calibr. prot., +15 V power, AD0 to AD7, Timeouts, etc.

Watchdog Interval shows the time the +15 Vdirty stays on during the test.

Watchdog timer tests (adult and infant)
Choose Test ADULT and push the ComWheel. Watchdog interval starts counting seconds and continues counting as long as the +15 Vdirty is on. The time should be 120 to 140 seconds.

Choose Test INFANT and push the ComWheel. Watchdog interval starts counting seconds and continues counting as long as the +15 Vdirty is on. The time should be 60 to 70 seconds.
8.10 NMT menu and data

To access this menu from the Service View menu:

1. Select **Modules**.
2. Select **NMT**.

### Start Curr. test
A test that checks the difference between a given current and the measured current.

Connect a 3 kΩ resistance between the stimulus electrodes before starting the test. All currents that are checked will be displayed on the service data screen. After the current value, the test status is shown.

If the test is not passed, factory calibration is needed. Contact GE Healthcare.

### T1%/ref
NMT MechanoSensor setting. Always use a setting of 3 for normal monitoring. Settings 1 and 2 are for research purposes only.

### Record Data
Prints the displayed service data and circuit board information (id., serial number, and software id.) to the optional Recorder.

### NMT Service Data screen

#### Cable
The type of cable being used.

#### Cable check value
The bit amount. You can check the value for each cable using this chart:

<table>
<thead>
<tr>
<th>Cable Type</th>
<th>Bit Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMG</td>
<td>-100 to +100</td>
</tr>
<tr>
<td>Cable OFF</td>
<td>&gt; 1950</td>
</tr>
<tr>
<td>Piezo</td>
<td>900 to 1100</td>
</tr>
<tr>
<td>Regional block</td>
<td>600 to 800</td>
</tr>
</tbody>
</table>

#### Module Keys
Not applicable to the Cardiocap/5.

#### Stimulus mode
The stimulus mode selected in the NMT Setup menu.

#### Measurement
Indicates status (ON/OFF).
T1%, etc. The measured response. A value of 1000 corresponds to 100%. Each is a ratio of the Absolute T1, etc. to the Reference (Ref). As drugs are administered, the typical response for T1 lessens, then drops more rapidly for each successive measured response (T2%, T3%, then T4%).

Ratio% The common label for TOF/DBS%.

Absolute T1, etc. The voltage measured from the A/D converter. The area-under-the-curve of the response to stimulation as the muscle-relaxant anesthetic is being administered.

Ref (Reference) The area-under-the-curve calculation from the response of the NMT stimulation before the administration of inhibiting anesthetics.

Noise The interference just before the measurement. A typical value is < 10. Represents the measurement of the area-under-the-curve of the response when no stimulus is given, but the circuitry noise is picking up some response. The noise factor varies from sensor to sensor.

Offset An average of the noise measurement; the voltage baseline. An offset of 2520 is 2520 mV, or 2.5 V. This is the measureable baseline voltage of the sensor and varies from sensor to sensor.

Curr set The selected current, a value of 700 corresponds to 70 mA.

Curr meas The measured current, a value of 700 corresponds to 70 mA.

Pulses Pulses the module has produced.

Piezo probe T1% Information related to MechanoSensor settings.

Ref. search Information related to MechanoSensor settings.

Timeouts, Bad checksums, and Bad c-s by mod are cumulative numbers that indicate the following:

Timeouts—how many times the NMT unit did not respond to an inquiry from the monitor.

Bad checksums—how many times communication from the NMT unit to the monitor failed.

Bad c-s by mod—how many communication errors the NMT unit detected.

Counting starts at power on and is reset to zero at power off. Nonzero values do not indicate a failure, but continuous counting (more than 50 per second) indicates a serial communication failure or that the NMT unit is not installed. Also, communication errors from other modules can cause these numbers to rise.

RAM The state of RAM memory.

ROM Indicates whether the checksum in the EPROM is in accordance with the value calculated by the software.

EEPROM Indicates if the values stored in permanent memory are valid. The state is either OK, Fail or ? (module not installed or a communication error).
8.10.1 NMT Setup Menu

To access this menu from the Service View menu:
1. Select **Modules**.
2. Select **NMT**.
3. Select **NMT Setup**.

---

### NMT Setup

- **Start-up**: Starts an NMT measurement.
- **Continue**: Continues an NMT measurement.
- **Stimulus Mode**
  - Selects the mode of stimulation: TOF (train of four), DBS (double burst stimulation), or ST (single twitch).
- **Cycle Time**
  - Sets the time intervals for the selected Stimulus Mode. For TOF and DBS, the selections are Manual, 10, 12, 15, or 20 seconds, and 1, 5, or 15 minutes. The ST cycle times are 1, 10, and 20 seconds.
  - When the cycle time is less than one minute, the Count must be below the Count limit in two successive measurements before the Recovery Note is enabled. To give the note, the number of Counts must exceed or match the limit twice in one minute. The note disappears when two measurements are below the limit again.
  - If the cycle time is one minute or more, or if the measurement is done manually, at least one Count must be below the chosen limit before the Recovery Note is enabled. To give the note, one Count must exceed or match the Count limit. The note disappears when one measurement is below the limit again.
- **Current**
  - Sets the stimulus current, which is either supramaximal (automatic start-up search) or manually selected from 10 mA through 70 mA at 5 mA intervals.
- **Pulse Width**
  - Increases or decreases the effect of the stimulation. Selections are 100 µs, 200 µs, and 300 µs.
8.11 M-NSAT menu and data (N-XNSAT or N-XOSAT options)

To enter this service menu from the Service View menu:
1. Select Modules.
2. Select M-NSAT.

<table>
<thead>
<tr>
<th>PR</th>
<th>Pulse rate value [bpm] calculated from pleth.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SpO₂%</td>
<td>Oxygen saturation value multiplied by 100.</td>
</tr>
<tr>
<td>NoProbe</td>
<td>Not applicable to the Cardiocap/5.</td>
</tr>
<tr>
<td>PulseSearch</td>
<td></td>
</tr>
<tr>
<td>NoPulse</td>
<td></td>
</tr>
<tr>
<td>CheckProbe</td>
<td></td>
</tr>
<tr>
<td>MP-203 Error</td>
<td>Yes if an error message is sent by the SpO₂ board.</td>
</tr>
<tr>
<td>NOTE: MP-203 Error is used to represent any version of the Datex-Ohmeda or Nellcor SpO₂ board.</td>
<td></td>
</tr>
<tr>
<td>QUART Error</td>
<td>Yes if an error is detected in the QUART data communications device located in the SpO₂ interface board.</td>
</tr>
<tr>
<td>I/O Error</td>
<td>Yes when a communication error occurs between the SpO₂ board and the SpO₂ interface board.</td>
</tr>
<tr>
<td>Timeouts, Bad checksums, and Bad c-s by mod are cumulative numbers that indicate the following:</td>
<td></td>
</tr>
<tr>
<td>Timeouts—how many times the unit did not respond to an inquiry from the monitor.</td>
<td></td>
</tr>
<tr>
<td>Bad checksums—how many times communication from the SpO₂ unit to the monitor failed.</td>
<td></td>
</tr>
<tr>
<td>Bad c-s by mod—number of communication errors detected by the SpO₂ unit.</td>
<td></td>
</tr>
<tr>
<td>Counting starts at power on and is reset to zero at power off. Nonzero values do not indicate a failure, but continuous counting (&gt; 50 per second) indicates a serial communication failure or that the SpO₂ unit is not installed. Also, communication errors from other modules can cause these numbers to rise.</td>
<td></td>
</tr>
<tr>
<td>ROM</td>
<td>Indicates whether the checksum in the EPROM is in accordance with the checksum calculated by the software. The state is OK, Fail or ? (unit not installed or communication error).</td>
</tr>
</tbody>
</table>
8.12 More Modules menu

To enter this service menu from the Service View menu:

1. Select Modules.
2. Select More Modules.

NOTE: The Interface and Battery selections in the More Modules menu are not used in Cardiocap/5.
## 8.12.1 Memory Module menu and Module Status data

To enter this service menu from the Service View menu:
1. Select **Modules**.
2. Select **More Modules**.
3. Select **Memory Module**.

### Module Status screen

**NOTE:** All values can be ‘- - -’ to indicate “No data is available.”

- **Module present** Indicates whether the module is firmly attached to the monitor (YES or NO).
- **Module active** Indicates whether module services are available (YES or NO).
- **ROM** Status of the memory module’s ROM memory (OK or ERR).
- **RAM** Status of the memory module’s RAM memory (OK or ERR).
- **PCMCIA** Status of the memory module’s PCMCIA controller (OK or ERR).
- **EEPROM** Status of the memory module’s EEPROM memory (OK or ERR).
- **SLOT1, SLOT2** The foremost slot and the rearmost slot, respectively.
- **Card type** The type of card (MENU or DATA). If duplicated card is inserted, type DUPL.
- **File system** The memory card file system (ATA is the only supported file system). If a non-ATA card is used, UNKNOWN is shown. If the card is poorly attached, LOOSE is shown.
- **Card size** The total amount of disk space in the card in kilobytes.
- **Card used** The total amount of used disk space in the card in kilobytes.
- **Card full** Indicates whether all disk space in the card is used (YES or NO).
- **Card empty** Indicates the lack of menu files in the MENU card or no files in the DATA card. Possible values are YES and NO.
- **Read error** Indicates whether reading from the card failed (YES or NO).
- **Write error** Indicates whether writing to the card failed (YES or NO).
8.12.2 Memory Module menu and Communication data

To enter this service menu from the Service View menu:
1. Select Modules.
2. Select More Modules.
3. Select Memory Module.
4. Select Communication.

Communication screen

Interface status
The status of the data link between the monitor and the memory module. If memory module is properly attached, the status should always be ACTIVE. If status blinks between ACTIVE and CLOSED, a communications error has occurred: remove module briefly, and insert it back into the monitor frame to check if the error disappears.

Message types The type of data packets sent (Tx) and received (Rx) since the last monitor start:
- **Record K**—communication between the Monitor and Record Keeper.
- **File Op.**—operations of Patient data.
- **Service**—Memory Module operations.
- **Modes**—User Mode operations.
- **Module status**—number of sent/received data packets that relate to the memory module status.
- **Packets total**—total number of data packets sent/received since last monitor start.
- **Bytes total**—total number of data bytes sent/received since last monitor start.

Transmission errors since the last monitor start:
- **Timeouts**—The number of time-outs that occurred in memory-module data transmission.
- **Chksum err**—The number of checksum errors in data packets from memory module.
- **Length err**—The number of data packets with erroneous length from the memory module.
- **Duplicated**—The number of duplicate data packets from the memory module.
8.13 Service Log menu

The service log contains information about the monitor errors and events that occurred since the last factory reset or service log reset. The service log is saved in the main CPU board’s SRAM memory.

NOTE:
- **Cold start** is a start-up with a power-off time of more than 15 minutes. The trend memory is cleared and monitoring starts with the user default settings.
- **Warm start** is a start-up with a power-off time of less than 15 minutes. The trend information and possible temporary settings are still available.

**Scroll Last Er**  Scrolls the error (event) information.
**Scroll Counters**  Scrolls the error or event counters.
**Record Log**  Prints the service log information on paper (with the recorder option, N-XREC).
**Reset Log**  Clears the service log content (recommended after a performed maintenance).
**Reset Run Time**  Resets the monitor’s run-time counter. The counter is located in the main CPU board’s SRAM and basically counts the amount of time the monitor has been on since leaving the factory.

**Error History**

To enter this service menu from the Service View menu, select **Service Log**.

**Last errors**  Shows the last monitor errors and the time of their occurrence.
**Error counters**  Contains counters for each different (detected) monitor error. The time of occurrence of the last error is shown beside each counter.
**Fast cold start**  Gives the number of erroneous cold starts when power was off < 20 seconds. The cause can be a failing lead-acid battery or a software problem that was solved by the hardware watchdog circuitry.
**Last log reset**  Shows the date and the time of last service log reset.
Event History

To enter this service menu from the Service View menu:
1. Select Service Log.
2. Select Event History.

Running hours Shows how many hours the monitor has been on since the date and the time of the last run-time reset.

Last events Shows the last events and the time of their occurrence.

Event counters Contains counters for each different (detected) event. The time the last event occurred is shown beside each counter.

Last log reset Shows the date and the time of the last service log reset.

Alarm History

Shows the monitor alarm log. The alarm log is reset if the monitor is in standby for more than 15 minutes.

To enter this service menu from the Service View menu:
1. Select Service Log.
2. Select Event History.
3. Select Alarm History.
Chapter 9. Spare parts

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  9.1.2 Electronic spare parts ................................................................. 9-3
  9.1.3 Connector boards and PVX unit .................................................. 9-6
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9. SPARE PARTS

Use the **Order Number** when ordering parts. Item numbers are used only to identify parts shown in the illustrations.

**NOTE:** Remanufactured or exchange parts may be available for some measurement units or boards. Request information when you order the part.

9.1 F-MX (hemodynamic) and F-MXG (hemodynamic with gas)

### 9.1.1 Mechanical spare parts

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Recorder hole cover plate (plastic)</td>
<td>M1022174</td>
</tr>
<tr>
<td>2</td>
<td>Recorder hole cover plate (metallic)</td>
<td>6050-0006-779</td>
</tr>
<tr>
<td>3</td>
<td>Front cover</td>
<td>M1033263</td>
</tr>
<tr>
<td>4</td>
<td>Rubber pad</td>
<td>895174</td>
</tr>
<tr>
<td>5</td>
<td>D-fend housing unit, complete</td>
<td>894737</td>
</tr>
<tr>
<td>6</td>
<td>D-fend body connector</td>
<td>875052</td>
</tr>
<tr>
<td></td>
<td>O-ring for D-fend body connector</td>
<td>65312</td>
</tr>
<tr>
<td></td>
<td>Lock ring for D-fend body connector</td>
<td>63813</td>
</tr>
<tr>
<td>7</td>
<td>Shield for display cable</td>
<td>6050-0005-865</td>
</tr>
<tr>
<td>8</td>
<td>Back cover unit</td>
<td>M1020890</td>
</tr>
<tr>
<td>9</td>
<td>Rear foot, base (included in Item 8)</td>
<td>Order Item 8</td>
</tr>
<tr>
<td>10</td>
<td>Rubber pad</td>
<td>65141</td>
</tr>
<tr>
<td>11</td>
<td>Label set <strong>Includes</strong> equipotentiality sticker (shown), battery (not shown), and patent sticker (not shown)</td>
<td>6050-0005-677</td>
</tr>
<tr>
<td>12</td>
<td>Dust filter</td>
<td>M1022178</td>
</tr>
<tr>
<td>13</td>
<td>Back mounting</td>
<td>6050-0007-186</td>
</tr>
<tr>
<td>14</td>
<td>Rear panel label, F-MX</td>
<td>M1022216</td>
</tr>
<tr>
<td></td>
<td>Rear panel label, F-MXG</td>
<td>M1022180</td>
</tr>
</tbody>
</table>
## 9.1.2 Electronic spare parts

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Potential equalization connector</td>
<td>6027-0000-018</td>
</tr>
<tr>
<td>16</td>
<td>Fuse T2AH</td>
<td>511200</td>
</tr>
<tr>
<td>17</td>
<td>AC/DC unit</td>
<td>M1035974</td>
</tr>
<tr>
<td>18</td>
<td>Mother board</td>
<td>M1020911</td>
</tr>
<tr>
<td>19</td>
<td>DC/DC board</td>
<td>M1020913</td>
</tr>
<tr>
<td>20</td>
<td>NIBP cuff hose connector</td>
<td>64654</td>
</tr>
<tr>
<td>21</td>
<td>NIBP adapter, F-MX</td>
<td>895173</td>
</tr>
<tr>
<td></td>
<td>NIBP adapter, F-MXG</td>
<td>895172</td>
</tr>
<tr>
<td>22</td>
<td>Parameter unit, NESTPR</td>
<td>M1033884</td>
</tr>
<tr>
<td>23</td>
<td>Battery 3Ah 12V</td>
<td>17013</td>
</tr>
<tr>
<td>24</td>
<td>Airway gas unit, N-XC (ID 896227)</td>
<td>898954</td>
</tr>
<tr>
<td></td>
<td>Airway gas unit, N-XCO (ID 896228)</td>
<td>898955</td>
</tr>
<tr>
<td></td>
<td>Airway gas unit, N-XCAIO (ID 896226)</td>
<td>898956</td>
</tr>
<tr>
<td>25</td>
<td>Fan unit</td>
<td>M1020905</td>
</tr>
<tr>
<td>26</td>
<td>I/O board</td>
<td>M1020901</td>
</tr>
<tr>
<td>27</td>
<td>Net board</td>
<td>M1021956</td>
</tr>
<tr>
<td>28</td>
<td>Loudspeaker unit</td>
<td>M1021089</td>
</tr>
</tbody>
</table>
## Electronic spare parts (continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>29a</td>
<td>EMI Seal for display and recorder box, D/d = 1.8/0.7</td>
<td>72511</td>
</tr>
<tr>
<td>29b</td>
<td>EMI Seal for housing, D/d = 1.60/0.64</td>
<td>72510</td>
</tr>
<tr>
<td>30</td>
<td>LCD display shield</td>
<td>572757</td>
</tr>
<tr>
<td>31</td>
<td>LCD display unit</td>
<td>6017-0000-052</td>
</tr>
<tr>
<td>32</td>
<td>Backlight for LCD display (includes 2 bulbs)</td>
<td>572791</td>
</tr>
<tr>
<td>33</td>
<td>Display adapter board</td>
<td>M102093</td>
</tr>
<tr>
<td>34</td>
<td>Inverter board</td>
<td>572754</td>
</tr>
<tr>
<td>35</td>
<td>Backlight board</td>
<td>M1021912</td>
</tr>
<tr>
<td>36</td>
<td>Lithium battery for SRAM on CPU board</td>
<td>197230</td>
</tr>
<tr>
<td>37</td>
<td>CPU board (including HW for Network functionality)</td>
<td>M1020891</td>
</tr>
<tr>
<td></td>
<td>NOTE: The appropriate service software kit(s) are required when replacing the CPU board (and may be required when replacing the battery, depending on the monitor software level):</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Cardiocap/5 Monitor Software for Anesthesia</td>
<td>S/XANE01S</td>
</tr>
<tr>
<td></td>
<td>2. Cardiocap/5 Monitor Software for Critical Care</td>
<td>S/XCCA01S</td>
</tr>
<tr>
<td></td>
<td>3. Cardiocap/5 N-XNET Software (order if N-XNET is installed)</td>
<td>S/XNETS</td>
</tr>
<tr>
<td></td>
<td>4. Cardiocap/5 N-XDNET Software (order if N-XDNET is installed)</td>
<td>S/XDNETS</td>
</tr>
<tr>
<td>37</td>
<td>CPU board (not including HW for Network functionality)</td>
<td>M1115092</td>
</tr>
<tr>
<td></td>
<td>NOTE: The appropriate service software kit(s) are required when replacing the CPU board (and may be required when replacing the battery, depending on the monitor software level):</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Cardiocap/5 Monitor Software for Anesthesia</td>
<td>S/XANE01S</td>
</tr>
<tr>
<td></td>
<td>2. Cardiocap/5 Monitor Software for Critical Care</td>
<td>S/XCCA01S</td>
</tr>
<tr>
<td>38</td>
<td>ComWheel switch, rotary</td>
<td>113291</td>
</tr>
<tr>
<td>39</td>
<td>Keyboard</td>
<td>M1021955</td>
</tr>
<tr>
<td>40</td>
<td>ComWheel knob</td>
<td>896291</td>
</tr>
<tr>
<td>115</td>
<td>Flex board, in the version ..01 only</td>
<td>M1029296</td>
</tr>
</tbody>
</table>
Spare Parts

4 x screw, pozidrive M3x6
61124

1/8” Thick Foam 6050-0006-842

2 x screw, pozidrive M3x12
61736

617210 8 x screw, pozidrive M3x6

4 x sleeve 6x2.5 mm 895770

617210 12 x screw, pozidrive M3x8

9-5
## 9.1.3 Connector boards and PVX unit

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>Temperature connector board</td>
<td>M1021914</td>
</tr>
<tr>
<td>42</td>
<td>PVX unit for spirometry (ID 895771)</td>
<td>898958</td>
</tr>
<tr>
<td>43</td>
<td>Invasive blood pressure connector board F-MX</td>
<td>M1021913</td>
</tr>
<tr>
<td></td>
<td>Invasive blood pressure connector board F-MXG</td>
<td>M1021917</td>
</tr>
<tr>
<td>44</td>
<td>SpO₂ connector board, standard SpO₂</td>
<td>M1032534</td>
</tr>
<tr>
<td></td>
<td>SpO₂ connector board / cable assembly, N-XNSAT option</td>
<td>6050-0005-830</td>
</tr>
<tr>
<td></td>
<td>SpO₂ connector board / cable assembly, N-XOSAT option</td>
<td>6050-0005-920</td>
</tr>
<tr>
<td>45</td>
<td>ECG connector board</td>
<td>M1021518</td>
</tr>
<tr>
<td>46</td>
<td>NMT connector board / cable assembly</td>
<td>6050-0005-890</td>
</tr>
<tr>
<td>114</td>
<td>Front mask for models with standard SpO₂</td>
<td>895171</td>
</tr>
<tr>
<td>114</td>
<td>Front mask for models with N-XOSAT/NSAT</td>
<td>6050-0005-944</td>
</tr>
</tbody>
</table>
### 9.1.4 Hardware accessories

<table>
<thead>
<tr>
<th>Item / Description</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screw pozidrive zinc 2x5 mm</td>
<td>61100</td>
</tr>
<tr>
<td>Nylon screw M3x8 for attaching the LCD</td>
<td>61124</td>
</tr>
<tr>
<td>M3x10 pozidrive screw</td>
<td>61735</td>
</tr>
<tr>
<td>M3x12 pozidrive screw</td>
<td>61736</td>
</tr>
<tr>
<td>M4x6 pozidrive screw</td>
<td>61750</td>
</tr>
<tr>
<td>M4x20 pozidrive screw</td>
<td>61755</td>
</tr>
<tr>
<td>Screw, hexagon M4x16</td>
<td>61912</td>
</tr>
<tr>
<td>Hex nut M6</td>
<td>63122</td>
</tr>
<tr>
<td>Stand off bushing</td>
<td>63392</td>
</tr>
<tr>
<td>Washer M3.2</td>
<td>63407</td>
</tr>
<tr>
<td>Washer, securing AS/3 CM</td>
<td>63623</td>
</tr>
<tr>
<td>Fiber Washer M3</td>
<td>63760</td>
</tr>
<tr>
<td>Inlet ring</td>
<td>65103</td>
</tr>
<tr>
<td>O-ring 2.8x1.6</td>
<td>65340</td>
</tr>
<tr>
<td>EMI seal D/d=1.8/0.71</td>
<td>72510</td>
</tr>
<tr>
<td>EMI seal D/d=1.57-1.6/0.64-1</td>
<td>72511</td>
</tr>
<tr>
<td>M3x6 pozidrive screw</td>
<td>617210</td>
</tr>
<tr>
<td>M2.5x10 pozidrive plastite screw</td>
<td>628708</td>
</tr>
<tr>
<td>Screw, pozidrive PT 3x20</td>
<td>628709</td>
</tr>
<tr>
<td>M3x8 pozidrive plastite screw</td>
<td>628712</td>
</tr>
<tr>
<td>Sleeve, 6x2.5 mm (for display unit)</td>
<td>895770</td>
</tr>
<tr>
<td>Washer, fiber, .125 ID X</td>
<td>6019-0000-114</td>
</tr>
<tr>
<td>Washer EXT-LK M3 SST</td>
<td>6019-9300-305</td>
</tr>
<tr>
<td>Connector Lock screw, M3 Male 4-40</td>
<td>6029-0000-122</td>
</tr>
<tr>
<td>FOAM DSPL ADPTR BD CC/5</td>
<td>6050-0006-842</td>
</tr>
<tr>
<td>Spacer, nylon (for inverter board)</td>
<td>6319-023</td>
</tr>
</tbody>
</table>
9.1.5 Interconnect cables

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>AC/DC - DC/DC</td>
<td>904810</td>
</tr>
<tr>
<td>51</td>
<td>DC/DC - CPU (data)</td>
<td>M1021108</td>
</tr>
<tr>
<td>52</td>
<td>DC/DC - CPU (power)</td>
<td>M1021080</td>
</tr>
<tr>
<td>53</td>
<td>DC/DC - Mother board</td>
<td>M1021088</td>
</tr>
<tr>
<td>54</td>
<td>CPU - Mother board</td>
<td>M1021091</td>
</tr>
<tr>
<td>55</td>
<td>CPU - Backlight board</td>
<td>M1021100</td>
</tr>
<tr>
<td>56</td>
<td>CPU - NET board, for version ..01</td>
<td>M1033867</td>
</tr>
<tr>
<td>56</td>
<td>CPU - NET board, for version ..00</td>
<td>896220</td>
</tr>
<tr>
<td>57</td>
<td>CAiO - PVX (valves)</td>
<td>896022</td>
</tr>
<tr>
<td>58</td>
<td>CAiO - PVX (data)</td>
<td>M1022278</td>
</tr>
<tr>
<td>59</td>
<td>Battery - Mother board</td>
<td>M1020889</td>
</tr>
<tr>
<td>60</td>
<td>Backlight board – Inverter board</td>
<td>M1021092</td>
</tr>
<tr>
<td>61</td>
<td>Interface board – Mother board</td>
<td>M1022273</td>
</tr>
<tr>
<td>61</td>
<td>NMT board – Mother board</td>
<td>M1022273</td>
</tr>
<tr>
<td>62</td>
<td>NSAT SpO2 board – SpO2 Interface board</td>
<td>8001925</td>
</tr>
<tr>
<td>62</td>
<td>OSAT SpO2 board – SpO2 Interface board</td>
<td>8001925</td>
</tr>
</tbody>
</table>
9.2 Parameter unit (NESTPR) and invasive pressures option (N-XP)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>ECG/Resp board</td>
<td>889988</td>
</tr>
<tr>
<td>71</td>
<td>Left side plate</td>
<td>895857</td>
</tr>
<tr>
<td>72</td>
<td>Star shaft</td>
<td>895855</td>
</tr>
<tr>
<td>73</td>
<td>Star plate</td>
<td>895856</td>
</tr>
<tr>
<td>74</td>
<td>ECG cable, for version ..01</td>
<td>M1033865</td>
</tr>
<tr>
<td>74</td>
<td>ECG cable, for version ..00</td>
<td>895818</td>
</tr>
<tr>
<td>75</td>
<td>SpO2 cable, for version ..01</td>
<td>M1033866</td>
</tr>
<tr>
<td>75</td>
<td>SpO2 cable, for version ..00</td>
<td>895815</td>
</tr>
<tr>
<td>76</td>
<td>Invasive pressure cable</td>
<td>895816</td>
</tr>
<tr>
<td>77</td>
<td>Temperature cable with T1 (black wires) and T2 (yellow wires) connectors</td>
<td>895817</td>
</tr>
<tr>
<td>78</td>
<td>Ribbon cable</td>
<td>890874</td>
</tr>
<tr>
<td>79</td>
<td>Strain relief</td>
<td>895958</td>
</tr>
<tr>
<td>80</td>
<td>STP board</td>
<td>8002574</td>
</tr>
<tr>
<td>81</td>
<td>Right side plate</td>
<td>895858</td>
</tr>
<tr>
<td>82</td>
<td>NIBP unit</td>
<td>888272</td>
</tr>
<tr>
<td>83</td>
<td>Damping chamber</td>
<td>888240</td>
</tr>
<tr>
<td></td>
<td>Strain relief</td>
<td>895988</td>
</tr>
<tr>
<td></td>
<td>STP board</td>
<td>8002574</td>
</tr>
<tr>
<td></td>
<td>Right side plate</td>
<td>895858</td>
</tr>
<tr>
<td></td>
<td>NIBP unit</td>
<td>888272</td>
</tr>
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<td></td>
<td>Damping chamber</td>
<td>888240</td>
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Not shown - NIBP filter

57142
9.3 Airway gas options (N-XC, N-XCO, N-XCAiO)

9.3.1 Planned maintenance kits

<table>
<thead>
<tr>
<th>Item/Description</th>
<th>Order Number</th>
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</thead>
<tbody>
<tr>
<td>Service Kit, Planned Maintenance, Anesthesia</td>
<td>8001760</td>
</tr>
<tr>
<td><em>Includes:</em></td>
<td></td>
</tr>
<tr>
<td>Nafion tubing</td>
<td></td>
</tr>
<tr>
<td>Zero filter</td>
<td></td>
</tr>
<tr>
<td>Occlusion filter</td>
<td></td>
</tr>
<tr>
<td>OM reference filter</td>
<td></td>
</tr>
<tr>
<td>Fan filter</td>
<td></td>
</tr>
<tr>
<td>D-fend O-ring</td>
<td></td>
</tr>
<tr>
<td>PM (Planned Maintenance) sticker</td>
<td></td>
</tr>
<tr>
<td>Installation guide</td>
<td></td>
</tr>
<tr>
<td>Service Kit, Planned Maintenance, Critical Care</td>
<td>8001761</td>
</tr>
<tr>
<td><em>Includes:</em></td>
<td></td>
</tr>
<tr>
<td>Nafion tubing</td>
<td></td>
</tr>
<tr>
<td>Zero filter</td>
<td></td>
</tr>
<tr>
<td>Occlusion filter</td>
<td></td>
</tr>
<tr>
<td>OM reference filter</td>
<td></td>
</tr>
<tr>
<td>Fan filter</td>
<td></td>
</tr>
<tr>
<td>D-fend O-ring</td>
<td></td>
</tr>
<tr>
<td>PM (Planned Maintenance) sticker</td>
<td></td>
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<tr>
<td>Installation guide</td>
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9.3.2 Airway gas spare parts

<table>
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<th>Item</th>
<th>Description</th>
<th>Order Number</th>
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</thead>
<tbody>
<tr>
<td>85</td>
<td>Nafion tube 300 mm</td>
<td>733382</td>
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<tr>
<td>86</td>
<td>Fan unit</td>
<td>896529</td>
</tr>
<tr>
<td>87</td>
<td>Occlusion/zero filter (2 pcs/package)</td>
<td>886136</td>
</tr>
<tr>
<td>88</td>
<td>Luer connector, male (sampling gas outlet)</td>
<td>895716</td>
</tr>
<tr>
<td>89</td>
<td>Sleeve</td>
<td>891035</td>
</tr>
<tr>
<td>90</td>
<td>Gas unit CPU board</td>
<td>8001806</td>
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<tr>
<td>91</td>
<td>Cable tie 90mm</td>
<td>64001</td>
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<tr>
<td>92</td>
<td>OM reference filter (3)</td>
<td>86901</td>
</tr>
<tr>
<td>93</td>
<td>Cable tie 150mm</td>
<td>64000</td>
</tr>
<tr>
<td>94</td>
<td>Pump unit</td>
<td>57313</td>
</tr>
<tr>
<td>95</td>
<td>Mounting plate</td>
<td>895190</td>
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<td>96</td>
<td>Wall plate</td>
<td>895690</td>
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9.4 Recorder option (N-XREC)

<table>
<thead>
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<th>Item</th>
<th>Description</th>
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<tbody>
<tr>
<td>98</td>
<td>Paper holder for recorder</td>
<td>90351</td>
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<tr>
<td>99</td>
<td>Recorder unit, 1 button</td>
<td>90352</td>
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<tr>
<td></td>
<td>Recorder unit, 2 button</td>
<td>6050-0005-902</td>
</tr>
<tr>
<td></td>
<td>(for monitors with software version 3.0 or later)</td>
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</tr>
<tr>
<td>100</td>
<td>Recorder box for 1-button or 2-button recorder</td>
<td>6050-0006-778</td>
</tr>
<tr>
<td>101</td>
<td>Recorder board for 1-button or 2-button recorder</td>
<td>M10302534</td>
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</table>
9.5 NMT and pulse oximetry options

9.5.1 Enclosure kits

<table>
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<th>Item/Description</th>
<th>Order Number</th>
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<td>Options Enclosure</td>
<td>6050-0006-013</td>
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<td>Includes:</td>
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<tr>
<td>EMC shield</td>
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<tr>
<td>Options cover</td>
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9.5.2 NMT option (N-XNMT)

<table>
<thead>
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<th>Item</th>
<th>Description</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>105</td>
<td>EMC shield</td>
<td>Order Options Enclosure Kit: 6050-0006-013</td>
</tr>
<tr>
<td>106</td>
<td>NMT board</td>
<td>887487</td>
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<tr>
<td>107</td>
<td>EMC cover for NMT microprocessor</td>
<td>886320</td>
</tr>
<tr>
<td>108</td>
<td>Options cover</td>
<td>Order Options Enclosure Kit: 6050-0006-013</td>
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</table>
### 9.5.3 Pulse oximetry options (N-XOSAT and N-XNSAT)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Order Number</th>
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</thead>
<tbody>
<tr>
<td>110</td>
<td>SpO₂ Interface board</td>
<td>8001452</td>
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<tr>
<td>111</td>
<td>Nellcor MP404 SpO₂ measurement board, N-XNSAT</td>
<td>6002-0000-164</td>
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<tr>
<td>112</td>
<td>SpO₂ measurement board, N-XOSAT</td>
<td>6050-0005-744</td>
</tr>
<tr>
<td>113</td>
<td>EMC cover for NSAT or OSAT board</td>
<td>884701</td>
</tr>
</tbody>
</table>