

PC-ECG 1200 INSTRUCTIONS FOR USE



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C € 2797

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General Information

PC-ECG 1200. Instructions for Use.

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Devices: 1200S/M/HR/W, Blue-ECG	426049856DE55252NMDECT9
Devices: NR-1207-E and NR-1207-3	426049856DE55252NMNRSX2

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Compliance Information

This product (software) complies with the applicable requirements of Regulation (EU) 2017/745 of the European Parliament and of the Council on medical devices, as well as the UK Medical Devices Regulations 2002 (Statutory Instruments 2002 No. 618 Consumer Protection), as amended.





This product (software) is intended for installation on equipment that meets the applicable edition of IEC 62368-1. Medical devices used in conjunction with this product must comply with the relevant IEC 60601 series standards, as appropriate. In addition, any

electromagnetic interference generated by devices in this configuration must conform to Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014.

△Caution: Federal Law restricts this device to sale by or on the order of a licensed physician or healthcare provider.

This product (software) complies with the recognized standards for the analysis of Ventricular Late Potentials using High-Resolution or Signal-Averaged Electrocardiography, as published in 1991 by the Task Force Committee of the European Society of Cardiology, the American Heart Association, and the American College of Cardiology, in accordance with their ongoing acceptance in current clinical practice.

Disclaimer

This product (software) is intended solely as a decision support system for individuals who have received appropriate medical training, and must not be used as the sole basis for making clinical decisions pertaining to patient diagnosis, care, or management. Any application of medical information from the product, other than its original design or intended use, is not advised and is considered misuse of the product.

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Like in all medical (including but not limited to ECG) data processing systems, noise or artifacts may produce false-positive events. Therefore, patient data must be reviewed and edited only by a qualified technician or physician who has received appropriate training. Norav Medical and its staff shall not be held liable for patient data reviewed or edited by an unqualified person, or by a qualified person acting outside the scope of appropriate medical judgment.

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Any action for breach of warranty must be commenced within one (1) year of the alleged breach or be forever barred. Any repairs made to the product that are not covered by this warranty shall be billed to the customer.

For service or technical support, please contact your local supplier or Norav Medical.

Document History

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060408	06/04/2008		David
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INTRODUCTION

Manual Organization

This manual explains in detail how to install and use the PC-ECG 1200.

At the beginning of each application chapter, there is a **Quick Start** section, which is a brief explanation of how to carry out a study, including the keyboard short-cuts for the main functions. If you are familiar with ECG procedures, you can use this **Quick Start** section to get up and running quickly.

The software must be installed before the hardware. See Software Installation and Hardware Installation.

Document Conventions

Notes and Cautions

Pay particular attention at specific points in a procedure when one of the following messages appears:



Warnings call attention to possible hazards involving potential damage or injury to persons.



Cautions refer to practices necessary to protect against potential damage or loss to equipment. Pay careful attention to instructions.



Note

Notes provide pertinent information to help obtain optimum performance from the software or signify an important step or procedure that requires special attention.

Abbreviations and Acronyms

Abbreviation	Meaning
BP	Blood pressure
ECG	Electrocardiogram
HRV	Heart Rate Variability
ID	Identification
LP	Late Potential
LQTS	Long QT Syndrome
METS	Metabolic Stress Estimation
SN	Serial Number
USB	Universal Serial Bus

Equipment Symbols Glossary

This section provides descriptions of the symbols and markings that may appear on devices and related accessories referenced in these Instructions for Use. Use this section as a reference to understand the symbols and markings, ensuring compliance with international standards and proper device usage.

Symbol	Title	Description
	Manufacturer	Indicates the medical device manufacturer, as defined in EU Directives 90/385/EEC, 93/42/EEC, 98/79/EC, and EU Regulation 2017/745.
REF	Reference number/ Catalogue number	Indicates the manufacturer's reference (catalogue) number so that the medical device can be identified.
SN	Serial number	Indicates the manufacturer's serial number so that a specific medical device can be identified.
LOT	Batch code/Lot number	Indicates the manufacturer's batch code so that the batch or lot can be identified.
\sim	Date of manufacture	Indicates the date when the medical device was manufactured.
GTIN	Global Trade Item Number	Indicates a number used to identify trade items at various packaging levels.
MD	Medical Device	Indicates that the item is a medical device.
UDI	Unique Device Identifier	Indicates a carrier that contains unique device identifier information.
#	Model Number	Indicates the model number or type number of a product.
CONT	Contains/Contents	Indicates the components of a particular medical device.
= 1	Contents quantity	Indicates that this package contains one single unit of the product.
ϵ	CE Marking	Indicates that the product is in compliance with European legislation for medical devices.
(E 2797	CE Marking with Notified Body number	Indicates that the product is in compliance with European legislation for medical devices. The four-digit number (in this case, 2797) that is displayed next to the CE mark on the medical device is the Notified Body (BSI) number.
†	Type BF applied part	To identify a type BF applied part complying with IEC 60601-1.

الم	Defibrillation-proof type BF applied part	To identify a defibrillation-proof type BF applied part complying with IEC 60601-1.
1 X	TorreCE and independent	To identify a trace CE and independent middle IEC (0/01.4
	Type CF applied part	To identify a type CF applied part complying with IEC 60601-1.
- 	Defibrillation-proof type CF applied part	To identify a defibrillation-proof type CF applied part complying with IEC 60601-1.
	Class II Equipment	To identify equipment meeting the safety requirements specified for Class II equipment according to IEC 61140.
$\bigcap_{\mathbf{i}}$	Consult instructions for use or electronic instructions for use	Indicates the need for the user to consult the instructions for use.
(3)	Follow instructions for use or electronic instructions for use	Indicates that the instruction manual/booklet must be read.
<u> </u>	Caution	Indicates that caution is necessary when operating the device or control close to where the symbol is placed, or that the current situation needs operator awareness or operator action in order to avoid undesirable consequences.
<u>•</u>	General warning / The accessory is part of a defibrillator-proof (DF) design	Indicates that caution is required, and users must consult accompanying documentation for critical safety-related information or specific instructions that cannot be fully conveyed on the device or accessory itself (ISO 15223-1:2021). When placed specifically on patient cables or applied parts, this symbol additionally indicates that these accessories have integrated defibrillation protection, as defined in IEC 60601-1. This marking emphasizes that the patient cable or accessory is defibrillation-proof and must be used to ensure the device's defibrillation protection during defibrillation events. Using cables without this marking could compromise patient safety, device integrity, and essential device performance during defibrillation.
$R_{\!$	For prescription use only	Caution: Federal law (USA) restricts this device to sale by or on the order of a licensed healthcare practitioner.
R _{x Only}	Non-ionizing electromagnetic radiation	Indicates generally elevated, potentially hazardous, levels of nonionizing radiation, or equipment or systems (e.g., in the medical electrical area) that include RF (radio frequency) transmitters or that intentionally apply RF electromagnetic energy for diagnosis or treatment.
	Magnetic Resonance (MR) Unsafe	An item that poses unacceptable risks to the patient, medical staff, or other persons within the MR environment.
IPN₁N₂	Degree of Ingress Protection provided by enclosure	Manufacturer-determined degree of particle and water ingress protection, where: N1 = degree of protection from particulates (scale of 0-6); N2 = degree of protection from water (scale of 0-8).
IP22	Degree of Ingress Protection provided by enclosure	Protected against solid foreign objects of 12,5 mm and greater. Protection against vertically falling water drops when the enclosure is tilted up to 15°.
IP64	Degree of Ingress Protection provided by enclosure	Protected from total dust ingress. Protected from water spray from any direction.

	Federal Communications	FCC—Tested to Federal Communications Commission requirements.
Æ	Commission mark	
FCC ID:	Federal Communication Commission Identifier (FCC ID: #)	A unique identifier assigned to a device registered with the United States Federal Communications Commission. Indicates that this device complies with United States Regulations for Radio Frequency Devices.
Contains FCC ID:	Federal Communication Commission Identifier (FCC ID: #) Innovation, Science and	A unique identifier assigned to a device module registered with the United States Federal Communications Commission. Indicates that this device contains a module that complies with United States Regulations for Radio Frequency Devices. A unique identifier assigned to a device that complies with ISED Canada Radio
IC:	Economic Development (ISED) Canada Identifier (IC:#)	Standards Specification.
	Regulatory Compliance Mark	Indicates that the medical device complies with essential safety requirements for electrical equipment in Australia and New Zealand.
	Japanese Radio Technical Standards conformity mark	Indicates that the medical device complies with the requirements stated for Specified Radio Equipment in the Japanese Radio Law.
R	Japanese Radio Law certification mark	Indicates the certification by the Japanese Radio Law.
Bluetooth Bluetooth	Bluetooth® Wireless Technology Mark	This symbol indicates that the device incorporates Bluetooth wireless technology for data transmission or communication. Medical devices displaying the Bluetooth® mark can interface wirelessly with compatible systems via Bluetooth protocols.
NON STERILE	Non-sterile	Indicates a medical device that has not been subjected to a sterilization process.
	Temperature limit	Indicates the temperature limits to which the medical device can be safely exposed.
<u>%</u>	Humidity limitation	Indicates the range of humidity to which the medical device can be safely exposed.
†	Keep dry	Indicates a medical device that needs to be protected from moisture.
1	Fragile, handle with care	Indicates a medical device that can be broken or damaged if not handled carefully.

TATES.	Not made with natural rubber latex	Indicates that the product was not made with natural rubber latex.
LATEX		
PVC)	Not made with PVC	Indicates that the product was not made with PVC.
PVC		
DEHR	Not made with DEHP	Indicates that the product was not made with DEHP.
DEHP		
X	Recycle: Electronic Equipment	Disposal of the device in accordance with the EU Directive 2002/96/EC (WEEE). Separate collection for electrical and electronic equipment. Do not dispose of this product in unsorted waste stream.
2x1.5V Mignon AA 2x1.2V NIMH ACCU	Battery specification symbol / Battery compartment marking	Indicates that the device supports two AA cells of either alkaline or NiMH batteries. 2×1.5V Mignon AA: Requires two AA (also called "Mignon") alkaline batteries, each rated 1.5V.
		2×1.2V NiMH ACCU: Alternatively supports two AA NiMH (Nickel–Metal Hydride) rechargeable batteries, each rated 1.2V.
1x(1.2V-1.5V) Size AA	Battery specification symbol / Battery compartment marking	Indicates that the device requires one AA-size (R6) battery, which can be between 1.2V (common in NiMH rechargeables) and 1.5V (common in alkaline or lithium primary cells).
IEC-R6 AA]+	Battery specification symbol / Battery compartment marking	Indicates the proper orientation and size requirements of the battery to be installed. The battery must conform to IEC R6 standards, meaning a standard AA cylindrical cell.
Not for infants < 10 kg	Device usage warning	The device (recorder) is not suitable for use on children weighing less than 10 kg due to the risk of loop formation in the patient cable.

Indications for Use of the PC-ECG 1200

ECG Intended Use

ECG is intended to disclose either normal condition or patterns of arrhythmia, myocardial ischemia, rate abnormalities, or features of prognostic value in adults and pediatric populations in the following cases:

- Patients with suspected cardiac abnormalities
- O Populations of patients at an age or period in which a routine baseline evaluation of ECG characteristics is desired.

QT Analysis is useful in the assessment of long QT syndrome (LQTS). In some instances, LQTS can be corrected by pharmacological therapy. QT analysis is also used to measure QT dispersion, the difference between maximal and minimal QT values.

QT dispersion is a measure of the in homogeneity of ventricular repolarization. The PC-ECG 1200 contains the Heart Rate Variability software. The clinical significance of Heart Rate Variability measures should be determined by a physician. The PC-ECG 1200 contains the Late Potential software.

The clinical significance of Late Potential measures should be determined by a physician.

Stress Testing Intended Use

Angina pectoris (chest pain) is a clinical syndrome resulting from myocardial ischemia, indicative of reduced blood supply to the cardiac muscle. The electrocardiogram may establish the diagnosis of ischemic heart disease if characteristic changes are present. Stress testing is the most widely used method to decide whether this chest pain is related to myocardial ischemia, and thus to coronary artery disease. In stress testing, the contractile capability of the heart muscle is monitored via ECG during patient exercise. Patients exercise by bicycle, treadmill, or other means, while the ECG is monitored continuously. Exercise loads are determined by predefined protocols. The ECG signals are recorded for the resting, exercise, and recovery phase portions of the exercise protocol. The changes in ECG waveforms are compared to the resting ECG records. Most of the commercial stress test systems control the bicycle or treadmill automatically according to the requirements of the chosen protocol, although this is not essential. ST segment monitoring is intended as an aid in the evaluation of myocardial ischemia in patients with known or suspected coronary artery disease. The ST segment algorithm has been tested for accuracy of the ST segment data, and a database is used as a tool for performance testing.

The significance of the ST segment changes **must** be determined by a physician.

Contraindications for Use and Adverse Effects

The device has no contraindications or adverse effects.

OVERVIEW

Package Contents

The PC-ECG 1200 package contains the following elements:

- Acquisition box one of the following device models:
 - ♦ PC-ECG 1200S / 1200M
 - ♦ PC-ECG 1200HR
 - ♦ PC-ECG 1200W
 - ♦ Blue-ECG
 - ♦ NR-1207-E / NR-1207-3
- SD memory card (for NR-1207-3 model only)
- Patient cable
- Data USB cable or wireless RF adaptor (for 1200W) or Bluetooth USB transmitter (for Blue-ECG, NR-1207-E and NR-1207-3)
- Software installation media with the PC-ECG 1200 package, including:
 - ♦ Resting ECG
 - ♦ Stress ECG
 - ♦ Monitoring ECG
 - ♦ HRV
 - ♦ LP
- Software key (if optional software is included)

Programs

Each program has a specific purpose. The following is a brief description of when to use each one:

Resting ECG	Records and measures short ECG tests on patients in resting position (up to 24 hours)
	Records and measures ECG tests on patients under stress conditions using a pre-defined test protocol.
Monitoring ECG	Works with an ECG device to record, monitor and save a prolonged ECG test in rest condition
HRV	Tests according to time how patient pulse and heart rate varies with load, medication, etc.
LP	Predicts tendency to ventricular tachycardia

PC-ECG Models

1200S	USB connected ECG acquisition to perform examinations during stress or rest condition.		
1200M	USB connected ECG acquisition to perform examinations during rest condition.		
1200HR	USB connected ECG data acquisition to perform examinations during stress or rest condition. Stationed on table/cart . In addition to stress and rest testing may be used for advanced		
1200W	Wireless RF connected ECG acquisition to perform examinations during stress or rest condition.		
Blue-ECG	Wireless Bluetooth connected ECG acquisition to perform examinations during rest condition.		
NR-1207-E	Wireless Bluetooth connected ECG acquisition to perform examinations during rest or stress condition. The acquisition module includes the color LCD screen to verify the applied ECG electrodes connection status and to configure the device settings.		
NR-1207-3	Wireless Bluetooth connected ECG acquisition with recording function on internal memory card. Dedicated for perform examinations during rest or stress condition. The acquisition module includes the color LCD screen to verify the applied ECG electrodes connection status and to configure the device settings.		

Device to Software Option Compatibility

Device/	I1,	I3 MEANS	D1/D3	S1	S2	M1	L1	H1
Acquisition	Measures and	Interpretation+	NEMS ECG	Stress	Advanced	Monitoring	Late	Heart Rate
Module	Expert system	I1	Management		Stress		Potentials	Variability
1200M	+	+	+	-	-	-	-	-
Blue-ECG	+	+	+	-	-	-	-	-
1200HR	+	+	+	+	+	+	+	+
1200S	+	+	+	+	+	-	-	-
1200W	+	+	+	+	+	+	-	-
NR-1207-E	+	+	+	+	+	-	-	-
NR-1207-3	+	+	+	+	+	-	-	-

Safety Warnings and Precautions



- ELECTROSURGERY There is a risk of burns and injury to the patient. If an electro-surgery device is used, disconnect the ECG cable from the device.
- CABLES Cables present a possible strangulation hazard. To avoid
 possible strangulation, route all cables away from the patient's throat.
- CONDUCTIVITY Electric shock or device malfunction may occur if
 electrodes contact conductive materials. Keep the conductive parts of lead
 electrodes and associated parts away from other conductive parts, including
 earth. Also make sure that no contact to other conductive parts is possible if
 the electrodes loosen during recording.
- GENERAL DANGER TO THE PATIENT Instructions listed in this
 manual in no way supersede established medical practices concerning
 patient care. Perform the established medical practices under all
 circumstances.
- EXPLOSION HAZARD—Do not use in the presence of a flammable anesthetic mixture with air or oxygen or nitrous oxide.
- DEFIBRILLATION Device is defibrillation protected when the original Norav Medical patient cable is used. However, as a safety precaution when possible, remove the electrodes before defibrillation.
- GENERAL DANGER TO THE PATIENT The device is not designed for direct cardiac application.
- INFECTION RISK Reuse of disposable parts that come into contact with patients pose a risk of infecting patients. Do not reuse disposable parts that have had direct contact with the patient, such as ECG electrodes.
- INTERPRETATION HAZARD Computerized interpretation is only significant when used in conjunction with clinical findings. A qualified physician must over read all computer generated tracings.
- MAGNETIC AND ELECTRICAL INTERFERENCE Magnetic
 and electrical fields are capable of interfering with the proper performance
 of the device. For this reason make sure that all external devices operated in
 the vicinity of the device comply with the relevant EMC requirements. Xray equipment or MRI devices are possible sources of interference as they
 may emit higher levels of electromagnetic radiation.
- OPERATOR Medical technical equipment such as this system must only be used by qualified and trained personnel.

PATIENT SAFETY

- A patient undergoing a test must be at a distance of at least (relates to the wired models only):
 - 1.5 meters from the computer, printer and other peripherals, and
 2.5 meters from the ceiling.
- If such conditions cannot be fulfilled, the entire system needs to be connected to the A/C power supply through an Isolation transformer meeting the IEC/EN 60601-1 standard.
- Before opening the battery compartment for battery installation or replacement, make sure the device is not connected to the patient via ECG cable or lead wires.

OPERATION WITH OTHER DEVICES

- Other devices which are part of the system must meet the requirements of the Standard for Information Technology Equipment (IEC/EN 60950-1) and the Standard for Electrical Medical Devices (IEC/EN 60601-1)
- The personal computer should be approved to the appropriate safety standard
 for non-medical electrical equipment (IEC/EN 60950-1, or its national
 variants). Also, the use of additional protective earth ground or an isolation
 transformer is required for the electric power circuit to which the PC-ECG
 1200 System is connected in order to satisfy the IEC/EN 60601-1 safety
 standard.
- Computers and printers used with Medical Devices should be evaluated for IEC/EN 60950-1, IEC/EN 60601-1 or equivalent safety standard to maintain the safety of Medical Devices.
- Accessory equipment connected to the analogue and digital interfaces must be certified according to the respective IEC/EN standards (e.g. IEC/EN 60950-1 for data processing equipment and IEC/EN 60601-1 for medical equipment). Furthermore, all configurations shall comply with the valid version of the standard IEC/EN 60601-1.
 - Therefore anybody, who connects additional equipment to the signal input or output connector to configure a medical system, must make sure that it complies with the standard.
- The PC-ECG 1200 controls exercise machines.
 Any treadmill used with the PC-ECG 1200 must contain a manual control in order to allow the user to stop the operation of the treadmill in case of emergency.



Caution

- When using PC-ECG 1200 in combination with any other equipment, refer to a qualified service technician for correct handling.
- DAMAGE TO THE DEVICE THROUGH BATTERY LEAKAGE –
 Batteries may leak if left in an unused device for prolonged periods. If you intend to store the device for longer than one week, remove the battery from it.
- CABLE DAMAGE Bending or wrapping the cable can damage it. When attaching and affixing the ECG cable, make sure not to bend it excessively. Avoid coiling the ECG cable around the device, as this can damage the cable.
- DAMAGE TO THE DEVICE You may only open the battery compartment of the recorder. Do not use force when handling the recorder.
- SAFETY ONLY WITH APPROVED ACCESSORIES Safe and reliable operation of the device is only possible when using the supplied and approved accessories.
- DIFFICULTIES FINDING CAUSES FOR MALFUNCTIONS To
 find and repair a malfunction, both device and ECG cable are needed.
 Remember to include the ECG cable when returning the device for service or
 repair. (Avoid wrapping the ECG cable around the device, as this can
 damage the cable.) Always use the same ECG cable with a device. If an
 institution has several devices and ECG cables, try to ensure that each device
 is matched with a specific ECG cable. In this way, cable or recorder failures
 can be isolated and eliminated faster.

In the event of apparent changes in the performance of the device, discontinue use immediately. Do not resume use until the device is approved by the manufacturer or by a representative of the manufacturer.

- DAMAGE TO DEVICE AND ACCESSORIES Unauthorized personnel do not have the proper training to repair the device. Repairs carried out by unauthorized personnel could result in damage to the device or accessories. Send the device for inspection to an authorized facility if you find or even suspect a malfunction. Please add a detailed description of the observed malfunction.
- DAMAGE TO THE DEVICE Take care to prevent chemicals\liquids from entering the connectors or internal part of the device.
- PACEMAKER It is recommended that a minimum separation of 15 cm (6 inches) be maintained between the wireless models Blue-ECG/NR-1207-E/NR-1207-3/1200W and a pacemaker to avoid potential interference with pacemaker. Some studies have shown that wireless devices might interfere with implanted cardiac pacemakers if used within eight inches of the pacemaker. Pacemaker users may want to avoid placing or using a wireless device this close to their pacemaker. Patients with a pacemaker:
 - □ Should always keep the wireless Blue-ECG/NR-1207-E/NR- 1207-3 unit at least 30 cm from their pacemaker when the ECG unit is turned on.
 - Should not carry the Blue-ECG/NR-1207-E/NR-1207-3 in their breast pocket.

If you have any reason to suspect that interference is taking place, turn off the ECG immediately.

- If audio is playing on the PC, the ECG shows interference. Do not run an audio CD on the PC while running an ECG test via the USB connection.
- Operate the unit only at clinics and hospitals. Do not use at home
- Power supply The PC-ECG 1200 uses mains power supply (unless connected via the USB port). The wireless PC-ECG 1200W transmitter uses battery power supply. PC-ECG 1200WR receiver uses Power supply via USB port. The wireless Blue-ECG, NR-1207-E and NR- 1207-3 uses battery power supply.

Use only the recommended battery type as instructed in the technical specifications to operate the 1200W, Blue-ECG, NR-1207-E and NR-1207-3 (AA size alkaline or NiMH rechargeable batteries).

Do not use batteries with expired dates.

Remove batteries from the unit (1200W/Blue-ECG/NR-1207-E/NR-1207-3) when it is not in use.

- For 1200W: When the device is connected to the patient via ECG cable or lead wires, it must be worn on the patient using its strap.
- For NR Series devices: When the device is connected to the patient via ECG cable or lead wires, it must be worn by the patient using its holder or pouch.
- When the device is connected to the patient via ECG cable or lead wires, the battery compartment must remain closed.



Note

The device (1200W/Blue-ECG/NR-1207-E/ NR-1207-3) complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference and
- 2. This device must accept any interference received, including interference that may cause undesired operation.



Note

The manufacturer is not responsible for any Radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.



Install hardware only after software installation.

Classification Of the Equipment

According to the type of protection against electric shock: CLASS II

INTERNALLY POWERED EQUIPMENT (1200W, Blue-ECG, NR-1207-E and NR-1207-3)

 According to the degree of protection against electric shock: TYPE CF APPLIED PART or

TYPE BF APPLIED PART (NR-1207-E and NR-1207-3)

- According to the degree of protection against ingress of water: ORDINARY EQUIPMENT or
 - IPX2 (NR-1207-E and NR-1207-3)
- According to the degree of safety of application in the presence of a flammable anaesthetic mixture with air or with oxygen or nitrous oxide: EQUIPMENT NOT SUITABLE FOR USE IN THE PRESENCE OF A FLAMMABLE ANAESTHETIC MIXTURE WITH AIR OR WITH OXYGEN OR NITROUS OXIDE.
- According to the mode of operation: CONTINUOUS OPERATION

Emissions Test	Compliance	Electromagnetic Environment—Guidance		
This device is intended for use in the elec	his device is intended for use in the electromagnetic environment specified below.			
The customer and/or user of this device	should ensure th	at it is used in such an environment.		
RF Emissions	Group 2	This device must emit electromagnetic energy in order to perform its intended		
CISPR 11		function. Nearby electronic equipment may be affected.		
RF Emissions	Class B	This device is suitable for use in all establishments, including domestic and		
CISPR 11		those directly connected to the public low-voltage power supply network that		
Harmonic Emissions IEC 61000-	N/A < 75W	supplies buildings used for domestic purposes.		
3-2				
Voltage Fluctuations/Flicker	Complies			
Emissions IEC 61000-3-3				

Table 1: Electromagnetic Emissions

Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment—
			Guidance
	use in the electromagnetic environmen		
The customer and/or user o	of this device should ensure that it is		
Electrostatic Discharge	±6 kV contact	±6 kV contact	Floors should be wood, concrete, or
(ESD) IEC 61000-4-2	±8 kV air	±8 kV air	ceramic tile. If floors are covered with
			synthetic material, relative humidity
			should be at least 30%.
Electrical Fast	±2 kV for power supply lines	±2 kV for power supply lines	Mains power quality should be that of a
Transient/Burst IEC	±1 kV for input/output lines	±1 kV for input/output lines	typical commercial or hospital
61000-4-4			environment.
Surge	±1 kV differential mode	±1 kV differential mode	Mains power quality should be that of a
IEC 61000-4-5	±2 kV common mode	±2 kV common mode	typical commercial or hospital
			environment.
Voltage dips, short	±5% UT (>95% dip in UT)	±5% UT (>95% dip in UT) for	Mains power quality should be that of a
interruptions, and	for 0.5 cycle	0.5 cycle	typical commercial or hospital
voltage variations on	±40% UT (60% dip in UT)	±40% UT (60% dip in UT) for	environment.
power supply input	for 5 cycles	5 cycles	
lines	±70% UT (30% dip in UT)	±70% UT (30% dip in UT) for	
IEC 61000-4-11	for 25 cycles	25 cycles	
	<5% UT (>95% dip in UT)	<5% UT (>95% dip in UT) for	
	for 5 sec.	5 sec.	
Power Frequency	3 A/m	3 A/m	Power frequency magnetic fields should
(50/60 Hz) Magnetic			be at levels characteristic of a typical
Field IEC 61000-4-8			location in a typical commercial or
			hospital environment.
NOTE : UT is the AC	mains voltage before application	on of the test level.	

Table 2: Electromagnetic Immunity

Immunity	Immunity IEC 60601 Test Compliance Electromagnetic Environment—Guidance		
Test	Level	Level	
This device is intended for use in the electromagnetic environment specified below.			
The customer and/or user of this device should ensure that it is used in such an environment.			
Portable and mobile RF communications equipment should be used no closer to any part of the device, including cables, than			
the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.			

			Recommended Separation Distance
Conducted RF	3 Vrms	3 Vrms	$d = 1.17\sqrt{P}$
IEC 61000-4-6	150 kHz to 80		
	MHz		
D 1 . 1 DE	0.77/	0.17/	$d = 1.17\sqrt{P} 80 \text{ MHz to } 800 \text{ MHz}$
Radiated RF	3 V/m	3 V/m	
IEC 61000-4-3	80 MHz to 2.5		$d = 2.33\sqrt{P} 800 \text{ MHz to } 2.5 \text{ GHz}$
	GHz		
			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 meters (m).
			Field strengths from fixed RF transmitters, as determined by an
			electromagnetic site survey ^a ,
			should be less than the compliance level in each frequency range ^b .
			Interference may occur in the vicinity of equipment marked with the
			following symbol:
			$((\bullet))$

- 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 predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the device is used exceeds the applicable RF compliance level above, the device should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the device
- b. Over the frequency range 150 kHz to 80 MHz, field strengths should be less than [3] V/m.

NOTES:

- At 80 MHz and 800 MHz, the higher frequency range applies.
- These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.

Table 3: Guidance and Manufacturer's Declaration—Electromagnetic Immunity

The following table details the recommended separation distances between portable and mobile RF communications equipment and NR recorder.

This device is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. Users of this device can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communication equipment (transmitters) and the device as recommended below, according to maximum output power of the communications equipment.

	Separation Distance According to Frequency of Transmitter(m)			
Rated Maximum Output Power of	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2.5 GHz	
Transmitter		$d = 1.17\sqrt{P}$	$d = 2.33\sqrt{P}$	
W	$d = 1.17 \sqrt{P}$			
0.01	0.12	0.12	0.23	

0.1	0.37	0.37	0.74
1	1.2	1.2	2.3
10	3.7	3.7	7.4
100	12	12	23

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.

NOTES:

- At 80 MHz and 800 MHz, the higher frequency range applies.
- These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.

Table 4: Recommended Separation Distances

MAINTENANCE



Caution

- The device is not waterproof. Never immerse any part of the equipment including devices, cables or leadwires in any liquid. Maintain in a dry place.
- ELECRICAL YAZARD Improper handling during inspection or cleaning could result in electrical shock. To avoid potential shock, always observe the following guidelines:
 - o Before inspecting or cleaning the system, turn it off, unplug it from AC power, and remove the battery.
 - Do not pour or spray any liquid directly on cables or leadwires or permit fluid to seep into connections or openings.
 - o Never use conductive solutions, solutions that contain chlorides, wax, or wax compounds to clean devices, cables or leadwires.
 - o Never autoclave or steam clean cables or leadwires.
 - o Never use solutions or products that contain the following:
 - Any type of Ammonium Chloride such as, but not limited to:
 - Dimethyl Benzyl Ammonium Chloride
 - Quaternary Ammonium Chloride solutions
 - Abrasive cleaners or solvents of any kind
 - Acetone
 - Ketone
 - Betadine
 - Sodium salts
- Cleaning products to be avoided, including but not limited to:
 - o Sani-Cloth® Wipes
 - o Ascepti® Wipes
 - o HB Quat
 - o Clorox® Wipes (they do not contain bleach).
 - o Over-the-counter detergents (e.g. Fantastic®, Tilex®, etc.).
 - o Products that contain active ingredients similar to above listed
- Improper cleaning products and processes impact/results:
 - o Product discoloration
 - o Metal part corrosion
 - o Brittle wires
 - o Brittle and breaking connectors
 - o Reduced cables and leadwires life
 - o Unit malfunction
 - o Void warranty

Perform a visual inspection daily, preferably before the equipment's first use each day. During the inspection, verify that the device meets the following minimum conditions:

- The device case is free of cracks and other damage.
- All plugs, cords, cables, and connectors are free of kinks, frays, and other damage.
- All cords and connectors are securely seated.
- All keys and controls operate properly.

If you notice any items that need repair, contact an authorized service representative to make the repairs. Discontinue using the device until the appropriate repairs can be made.



Note

If liquid penetrates the device, i.e., during cleaning or operation, this may interfere with correct functioning. Switch the device OFF and remove the battery. Leave the device in a warm, dry room with the battery door open for 48 hours. If the functioning is still affected, contact the contact customer support.

Device Cleaning and Disinfecting

Clean the exterior surface of the device monthly, or more frequently if needed.

USE the following materials to clean the device:

- Neutral/mild pH enzymatic detergent
- Clean, soft cloth
- Water

DO NOT USE any of the following materials to clean the device, because their use may damage equipment surfaces.

- Organic solvents
- Ammonia-based solvents
- Abrasive cleaning agents
- Virex
- Sani-Master

Manual Cleaning Procedure

Use the following procedure to clean the surfaces of the device.

- 1. Wear disposable gloves.
- 2. Use a soft non-abrasive damp cloth with tap water, wipe the device for at least 30 sec., repeat as necessary or until there is no residues of soil and dirt on the device.
- 3. Prepare a neutral/mild pH enzymatic detergent, according to manufacturer's instructions (in the lowest recommended concentrations).
- 4. Immerse the soft non-abrasive damp cloth with the prepared detergent, then wipe the device for at least 30 sec., Repeat as necessary or until there is no residues of soil and dirt on the device.
- 5. Place the device to dry for at least 10 minutes.

Low-level Disinfection Procedure

Following cleaning procedure, perform the disinfection procedures as follows.

- 1. Use an Isopropanol 70% wipes to disinfect the device for at least 3 minutes. Repeat as necessary.
- 2. Place the device to dry for at least 10 minutes.

ECG Cables and Leadwires Cleaning and Disinfecting

- Remove cables and leadwires from the Norav device before cleaning.
- Use care in cleaning leadwires to prevent pulling the long wires from the connector ends. Metal connections can be pulled away from the connectors.
- For general cleaning of cables and leadwires, wipe using a lightly moistened cloth with a mild soap and water solution. Then wipe and air dry.
- For disinfecting the cables and leadwires, wipe the exterior with a soft lint-free cloth, using the following solution as recommended in the APIC Guidelines for Selection and Use of Disinfectants (1996):
 - Sodium hypochlorite (5.2% household bleach) minimum 1:500 dilution (minimum 100 ppm free chlorine) and maximum 1:10 dilution.
 - O Any sodium hypochlorite wipe product that meets the guidelines above can be used.



Wring excess disinfectant from wipe before using.

Note

Note

Any contact of disinfectant solutions with metal parts may cause corrosion.

- Do NOT immerse either end of a cable or leadwire connector. Immersing or "soaking" the connector ends may corrode
 metal contact ends and affect signal quality.
- Wipe off cleaning solutions with a clean, lightly moistened cloth.
- Dry thoroughly with a dry lint-free cloth and let air dry for at least 30 minutes



Drying times may vary based on the environmental conditions.

Take care not to let fluid "pool" around connection pins. If this should happen, blot dry with a soft, lint-free cloth.

• DO NOT use excessive drying techniques, such as oven, forced heat or sun drying.

Sterilization



EtO sterilization is NOT RECOMMENDED, but may be required for cables and leadwires. Frequent sterilization will reduce the useful life of cables and leadwires.

Note

Sterilize with ethylene oxide gas (EtO) at a maximum temperature of 50° C/ 122° F. After EtO sterilization, follow the recommendations from the sterilizer manufacturer for required aeration.

Calibration

The device does not need any calibration.

SOFTWARE INSTALLATION

System Requirements and Prerequisites



Install the software before installing the hardware. If the device is connected to the PC, disconnect the device before installing the software.

Note



Stress application with real-time printout is resource intensive.

To optimize performance, we recommend that you disable "Start Up" programs to free system resources. For instructions, see Windows help.

Note



The PC should not be set up to work under saving power conditions. Do not enable PC sleep mode (standby), hibernate, or turning off the hard disk while running an ECG test.

PC Minimum Configuration

Application		CPU performance	RAM amount (GB)	Disk free space (GB)	Free USB Ports (*a)
Resting ECG		Intel i3 or similar	2.0	2	2 (*b)
Monito	ring ECG	Intel i3 or similar	2.0	20	2 (*b)
LP		Intel i3 or similar	2.0	2	2 (*b)
HRV		Intel i3 or same	2.0	2	2 (*b)
	ECG Device only	Intel i5 or similar	4.0	20	2 (*b)
Stress	Treadmill/Ergometer				+1(*c)
ECG	Blood pressure monitor	inter 15 of similar			+1(*c)
	MP 200 Thermal printer				+1 <i>(*d)</i>

Table 5: Minimum Computer Configuration

^{*}d – use a USB-to-LPT adapter or direct to the LPT port instead of USB port



The computer must meet the requirements of the Standard for Information Technology Equipment (IEC/EN 60950-1)

Printers

Application	Technology	RAM Memory	Driver
		(MB)	
Resting ECG	LASER/INK	2	Vendor / MS
Monitoring ECG	LASER/INK	2	Vendor / MS
LP	LASER/INK	2	Vendor / MS
HRV	LASER/INK	2	Vendor / MS
Stress ECG	Fast LASER	8	Vendor / MS

Table 6: Printers Installation Requirements

^{*}a – a port for a standard local printer or for a LAN printer not included in the required free port calculations

^{*}b – old model 1200M/S device might require a 1200USB adapter

^{*}c - use a USB-to-COM standard adapter or a direct RS232 port instead of the USB port

Thermal Printer

The thermal printer driver is installed separately from the PC-ECG 1200 program.

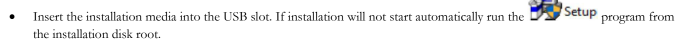
A thermal printer can be supplied by Noray (MP200, 8 inch). This printer requires a dongle with the P1 license permission.

The MP200 driver is available on the PC-ECG 1200 installation media.

Installing or Updating PC-ECG 1200 Software

The software package works under Microsoft Windows operating systems: Windows 10/11.

PC-ECG 1200 Installation



- Follow the instructions on-screen.
- As part of the installation procedure, you have to choose the software access security level. Available options are Basic or Elevated security.
 - o Installed with *Basic* security level- no user password will be required on ECG application start.
 - o If Elevated security was selected during the software installation- the operator will be forced to enter username and password on ECG application start. Required username is ecguser, and password is login. Additionally, there is a different password for configuration setup panel. The configuration setup protection password is noray

After you have completed installation, a group icon called PC-ECG 1200 is added to the desktop. Double-click the group icon to display the following program icons.

Icon	Explanation
<u> </u>	Heart Rate Variability
Qi <u>Q</u>	Late Potential Signal Averaging
@	Monitoring ECG
W	Resting ECG
*	Stress ECG

Table 7: Program Icons

Resting ECG is the basic software package. It does not require a software key. The following are optional and require software keys:

- Measurement and interpretation functions for Resting ECG
- ♦ Heart Rate Variability

- ♦ Late Potential
- ♦ Monitoring ECG
- ♦ Stress ECG

You can activate optional packages that have no key by selecting Simulator in Setup.

If you have purchased the **S2 Advanced Stress** option and would like to use remote viewing, install the **Remote View** program from the **Remote View** directory on the CD. This program enables a remote viewer for an ECG study. The image is displayed in JPEG format.

PC-ECG 1200 Uninstall

New Version Replacing Old Version

There is no need to remove the previous installation. The existing setup will remain for the new version.

If the new software version does not operate properly, uninstall the old installation and then repeat the installation of the new version again.

Old Version Replacing New Version

Uninstall the existing version as follows:

My Computer > Control Panel > Add/Remove Programs > PC-ECG 1200 > Add/Remove > OK.

To Free Disk Space and Ensure Smooth Operation

Windows provides utilities to delete superfluous files, and to defragment the disk. Refer to Windows help for instructions on using Disk Cleanup and Defragment.

Backing up and Restoring Setups and Protocols

When you reinstall or upgrade PC-ECG 1200, the program overwrites your existing configurations and protocols. To save the configuration data for stress application, follow these procedures.

To Save the Software Setup Configuration

- Start the Stress ECG application.
- Click View\Save Setup.

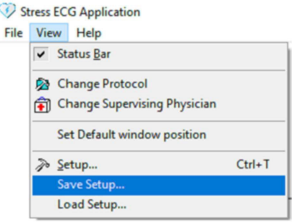


Figure 1: Saving the Software Setup Configuration

• Name the file. Provide a location in which to save the file and Click **OK.**

To Load the Software Setup Configuration

- Start the Stress ECG application.
- Click View\Load Setup.
- Click **Browse** and find the location in which the file is saved.
- Select the file (with the name you gave it and the suffix 'INI') and click **OK.**

To Save Stress Protocols

• Create a new directory in your computer Documents, with a name like **PcBackup**.

- Copy file **StWorked.mdb** from the PC-ECG settings folder (normally in the C:\ProgramData\Norav Medical\Settings\).
- Paste it into a backup directory (e.g., Documents\PcBackup).

To Load Stress Protocols

- Copy the file **StWorked.mdb** from the directory where you saved it (e.g., Documents\PcBackup).
- Paste it into the PC-ECG settings folder (normally it is in the C:\ProgramData\Norav Medical\Settings\).
- A window is displayed, asking you if you would like to replace the existing file. Click Yes.

To Set Preferences

- After installing the PC-ECG 1200 package, and prior to operation, click **Setup** to tailor your preferences.
- Begin with **Environment**, which configures the hardware.
- Continue with the other tabs in any order.

HARDWARE INSTALLATION

Installing Model 1200S and Model 1200M

The PC-ECG 1200S or PC-ECG 1200M kit contains the following items:

- ♦ Acquisition box
- ♦ Patient cable
- ♦ USB cable
- ♦ PC-ECG 1200 software installation package on CD or USB flash drive.
- Software license key (if optional software is included)



Figure 2: PC-ECG 1200S / PC-ECG 1200M

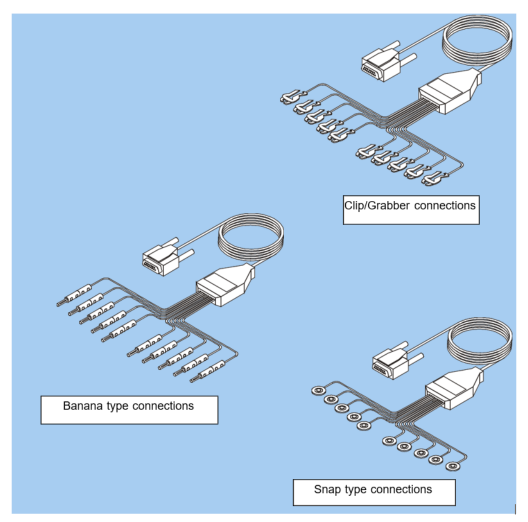


Figure 3: Patient Cable

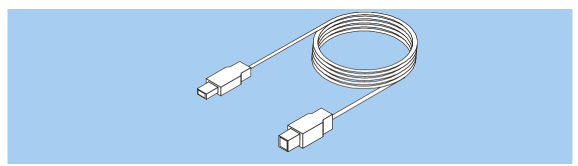


Figure 4: USB Cable

To Connect Via USB

- Connect the A-type connector of the USB cable to the PC.
- Connect the B-type connector of the USB cable to the input of the 1200M/1200S unit.
- A wizard for installing a new hardware driver might appear. Wait until the driver is installed and the green light is illuminated on the 1200M/1200S unit.
- Verify that the ON light is illuminated on your 1200M/1200S device.
- Connect the patient cable to the 15-pin plug of the 1200M/1200S device side.
- If the optional software key is included, connect it to the computer.
- If a printer is connected, plug the printer cable into the key.
- Connect the electrode leads to the patient, starting with the right leg.

To Verify the Connections

- Run the Resting ECG application.
- Press **F1** for a new test.
- Insert patient details in the dialog and then click **OK**.
- Verify that traces are acquired and displayed on the screen.

Installing Model 1200HR

The PC-ECG 1200HR kit contains the following items:

- ♦ Acquisition box
- ♦ Patient leads
- ♦ Built-in USB cable
- ♦ PC-ECG 1200 software installation package on CD or USB flash drive.
- ♦ Software license key (if optional software is included).

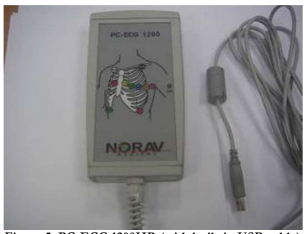


Figure 5: PC-ECG 1200HR (with built-in USB cable)

To Connect Via USB

- Connect the USB A-type connector of the USB cable to the PC.
- If the optional software key is included, connect it to computer.

- Wait until the driver is installed and the green light is illuminated on the 1200HR.
- Connect the patient cable to the 15-pin plug of the PC-ECG 1200HR.

To Connect to the Patient and the Computer

- Verify that the indication LED is on on the PC-ECG 1200HR front.
- Connect the electrode leads to the patient, starting with right leg.

To Verify the Connections

- Run the Resting ECG application.
- Press **F1** keyboard key for a new test.
- Insert patient details in the dialog and then click **OK**.
- Verify that traces are acquired and displayed on the screen.

Installing Model 1200W

The PC-ECG 1200W kit contains the following items:

- ♦ Acquisition box
- ♦ Patient leads
- ♦ USB cable
- ♦ Antenna
- ♦ 1200WR receiver
- ♦ PC-ECG 1200 software installation package on CD or USB flash drive.
- Software license key (if optional software is included).



Figure 6: PC-ECG 1200W

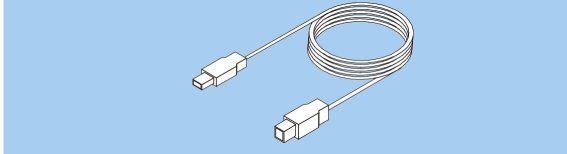
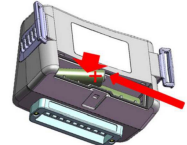


Figure 7: USB Cable



Step 1

Insert the first battery and slide it to the right



Step 2

Insert the second battery and push it to the left and down with the same movement



Step 3

Place the battery cover



Step 4

Push the battery cover down until get click

Figure 8: 1200W battery installation

To Connect Via USB

- Connect Antenna to the connector on 1200WR Receiver.
- Connect the A-type connector of the USB cable to the PC.
- Connect the B-type connector of USB cable to the USB port of the 1200WR Receiver.
- Wait until the driver is installed and the green light is illuminated on the 1200WR Receiver.
- Plug the 10 patient leads to the PC-ECG 1200W according to the labels on the lead sockets.
- Insert 2 x AA alkaline or NiMH rechargeable batteries into the battery compartment of the PC-ECG 1200W unit.
- Switch on the PC-ECG 1200W and verify that the ON light is illuminated.
- If the optional software key is included, connect it to the computer.

 Connect the external hardware via the appropriate cable(s) to one or more BNC connectors on the 1200W Receiver (valid for S2 Advanced Stress option): TTL Trigger out for blood pressure monitor synchronization, couple analog outputs using the ECG lead, heart rate or for drive of the analog controlled treadmill/ergometer.



Figure 9: 1200WR Receiver

To Verify the Connections

- Fasten the PC-ECG 1200W device to the patient body with a belt.
- Connect the electrode leads to the patient, starting with right leg.
- Run the Resting ECG application.
- Press F1 keyboard key for a new test.
- Insert patient details in the dialog and then click **OK**.
- Verify that traces are acquired and displayed on the screen.

Installing Model Blue-ECG

The PC-ECG 1200 Blue-ECG kit contains the following items:

- ♦ Acquisition box
- ♦ Patient cable
- ♦ Two AA size alkaline batteries (optional)
- ♦ Bluetooth USB adaptor
- ♦ USB extension cable
- ♦ PC-ECG 1200 software installation package on CD or USB flash drive.
- ♦ Software license key (if optional software is included).



Figure 10: PC-ECG 1200 Blue-ECG

To install the Blue-ECG device

Install Bluetooth adapter

If PC doesn't have built-in Bluetooth device connect the Bluetooth adapter to computer's USB port and check that it installed correctly.



Use the supplied Bluetooth adapter on a computer that does not have its own Bluetooth module inside, or when the longest range of distance coverage is required. Before installing the supplied Bluetooth adapter, first disable the on-board Bluetooth module.

Connect the Bluetooth adapter to the USB port. The new hardware is identified. After the driver is installed, a Bluetooth icon appears on the system tray.



Figure 11: Bluetooth Icon on system tray Power up Blue-ECG device

Power up Blue-ECG Device



Use only NiMH rechargeable batteries or alkaline batteries. Although zinc-carbon batteries and NiCd rechargeable show adequate voltage in the battery test, the output is often insufficient to carry out monitoring.

Note

- 1. Plug the patient cable to the round connector on the top of the Blue-ECG device
- 2. Insert the batteries according to the polarity of its terminals ("+","-").
- 3. Push the button on the front of the Blue-ECG device to switch it ON.

Add the Blue-ECG to Bluetooth devices list

- 1. Double click on the Bluetooth icon on the system tray. Click **Add Bluetooth or other device** then select **Bluetooth**.
- 2. Select the "ECGBT8-XXX" device name.
- 3. Enter 12345 as the passkey and click Connect.
- 4. After the device is paired click **Done**.

Install software license key (optional)

Connect the HASP dongle to the USB port. The new hardware is identified. After the driver is installed, a red indication light appears on the HASP dongle.

Register the Blue-ECG device in the Resting ECG software application

- 1. Run the Resting ECG software application from the PC-ECG 1200 desktop folder.
- 2. Click the **Setup** main menu button.
- 3. Open the **Environment** folder then select **Bluetooth** device option.
- 4. Click the **OK** button to apply changes then close the Resting ECG application.

Verify connections

- 1. Run the Resting ECG application again and verify the icon appears on the right side.
- 2. Initiate the new test by clicking the START button or by pressing the **F1** keyboard key.
- 3. Verify that traces are acquired and displayed on the screen and then click STOP

Installing Models NR-1207-E and NR-1207-3

The PC-ECG NR-1207-E kit contains the following items:

- ♦ Acquisition box
- ♦ Patient cable
- AA size alkaline battery (optional)
- ♦ SD memory card (for NR-1207-3 model only).
- ♦ Bluetooth USB adaptor
- ♦ USB extension cable
- ♦ PC-ECG 1200 software installation package on CD or USB flash drive.
- ♦ Software license key (if optional software is included).



Figure 12: PC-ECG NR-1207-E/NR-1207-3

Patient Cable Connection



Connecting:

Insert the ECG cable connector into the slot on top of the NR-1207-E or NR-1207-3 unit.

Make sure to insert the cable connector until both of two latches of the cable connector are locked on the unit.

Disconnecting:

Remove the ECG cable connector by squeezing the two side latches on the head of the cable connector and pulling away from the connector slot.

Figure 13: NR-1207-E / NR-1207-3 Patient Cable Connection

Memory Card Insertion (For NR-1207-3 model only)



Open the battery compartment cover by moving left and up the cover latch.



Validate that there is no battery in the battery compartment. The battery must be removed prior to inserting or removing the memory card.

Push the memory card into the slot until it locks in place. To remove the memory card, push the card 1-2 mm into the slot to release the locking catch.

Figure 14: NR-1207-3 Memory Card Insertion

Battery Installation



Open the battery compartment cover by moving left and up the cover latch.



Insert a fresh AA battery. First insert from the negative terminal. Ensure that the battery's removal ribbon goes behind the battery.



Close the battery compartment cover and press on it until it latches into the base part. Make sure that the ribbon is completely hidden under the cover.

Figure 15: NR-1207-E / NR-1207-3 battery installation

To install the NR-1207-E or NR-1207-3 device

Install Bluetooth adapter

If PC doesn't have built-in Bluetooth device connect the Bluetooth adapter to computer's USB port and check that it installed correctly.



Use the supplied Bluetooth adapter on a computer that does not have its own Bluetooth module inside, or when the longest range of distance coverage is required. Before installing the supplied Bluetooth adapter, first disable the on- board Bluetooth module.

Connect the Bluetooth adapter to the USB port. The new hardware is identified. After the driver is installed, a Bluetooth icon appears on the system tray.



Figure 16: Bluetooth Icon on system tray Power up the NR-1207-E / NR-1207-3 device

Power up Blue-ECG device



Use the supplied Bluetooth adapter on a computer that does not have its own Bluetooth module inside, or when the longest range of distance coverage is required. Before installing the supplied Bluetooth adapter, first disable the on-board Bluetooth module.

Note

- l. Plug the patient cable to the connector on the NR-1207-E / NR-1207-3 top.
- 2. Insert the battery according to the polarity of its terminals ("+","-").
- 3. Push the button on the NR-1207-E / NR-1207-3 front to switch it ON.

Add the NR-1207-E / NR-1207-3 to Bluetooth devices list

- 1. Double click on the Bluetooth icon on the system tray. Click Add Bluetooth or other device then select Bluetooth.
- 2. Select the device name, which can be "NR-1207-E-xxxx", "NR-1207-3" or for some modifications it could be "NR Recorder".
- 3. Enter **12345** as the passkey and click **Connect**.
- 4. After the device is paired click **Done**.

Install the software license key (optional)

Connect the HASP dongle to the USB port. The new hardware is identified. After the driver is installed, a red indication light appears on the HASP dongle.

Register the NR-1207-E / NR-1207-3 device in the Resting ECG software application

- 1. Run the Resting ECG software application from the PC-ECG 1200 desktop folder.
- 2. Click the **Setup** main menu button.
- 3. Open the Environment folder then select Bluetooth device option.
- 4. Click the OK button to apply changes then close the Resting ECG application.

Verify connections

- 1. Run the Resting ECG application again and verify the icon appears on the right side.
- 2. Initiate the new test by clicking the START button or by pressing the **F1** keyboard key.
- 3. Verify that traces are acquired and displayed on the screen and then click STOP

Connecting an Exercise Device

You can connect a PC-controlled treadmill and/or ergometer to the computer via the USB, RS232 or Analog control interface.

To Connect an RS232 Controlled Treadmill/Ergometer

- Connect the Treadmill/Ergometer by the RS232 cable to free COM port on the computer.
- Configure the Stress ECG software (in setup **Environment** tab):
 - o Select the connected COM port number.
 - O Select the exercise device communication protocol in the **Type** list.

To Connect a USB Controlled Treadmill/Ergometer

- Connect the Treadmill/Ergometer by USB cable to free USB port on the computer. The computer will automatically generate a virtual COM port for this connection.
- Configure the Stress ECG software (in setup **Environment** tab):
 - o Select the connected COM port number.
 - O Select the exercise device communication protocol in the **Type** list.

To Connect an Analog Controlled Treadmill/Ergometer

For 1200W model with the 1200WR receiver having 3x BNC output connectors

- Connect the analog controlled Treadmill/Ergometer cables to the **Analog Out 1** and
- Analog Out 2 output connectors on the 1200WR box.
- Configure the Stress ECG software (in setup **Environment/Advance** tab):

for Treadmill

- o in **Analog Out 1** select the **Analog Control** and then choose the **Speed** option. Adjust the control voltage range in **Settings**.
- o in **Analog Out 2** select the **Analog Control** and then choose the **Grade** option. Adjust the control voltage range in **Settings**.

for Ergometer

o in **Analog Out 1** select the **Analog Control** and then choose the **Watts** option. Adjust the control voltage range in **Settings**.

For control by the D/A convertor PCI board

- Connect the Treadmill/Ergometer by the dedicated cable to the D/A board output.
- Configure the Stress ECG software (in setup **Environment/Advance** tab):
 - o in Cards panel select the Analog Control option. Adjust the control voltage range in Settings.

Cabling

The connection cables may be purchased from Norav Medical distributors.

ACCESSORIES INSTALLATION

Installation of the Tango M2 Automatic BP Unit

Verify Correct Cables

Computer Connection

Used to communicate with the stress system. This connection enables the stress system to prompt Tango M2 when it needs a BP measurement, and allows the Tango M2 BP reading to be transferred to the stress system's display and reports. Available connection options USB or RS232.

USB Cable part# C-USB-AB3 RS232 Cable part# RS232-C-FF

Computer side 9 pin female



Figure 17: Computer side

Tango M2 side 9 pin female



Figure 18: Tango M2 side

ECG Trigger Connection

Provides the ECG signal from the stress system to the Tango M2

ECG Trigger Cable part# C-BNC



Figure 19: Stress ECG side



Figure 20: Tango M2 side

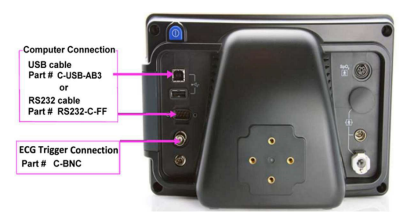


Figure 21: Tango M2 monitor back side

Connect the Computer Connection Cable (USB or RS232)

To use the **RS232** connection:

connect the **RS232-C-FF** cable between the **RS-232** connector on the rear panel of the Tango M2 monitor to **COM** port on the back of the stress system PC.

To use the **USB** connection:

connect the **C-USB-AB3** cable between the **USB** B-type connector on the rear panel of the Tango M2 monitor and an **USB** port on the back of the stress system PC.

Connect the ECG Trigger Cable

From: the BNC External ECG connection on the rear panel of the Tango M2.

To: the BNC connection on the 1200 USB-A adapter part of the Norav Stress ECG.

Tango M2 Monitor Setup

- 1. When the operating screen is displayed, press the **SELECT** button once. This will bring up the **MAIN MENU** screen.
- 2. Using the UP or DOWN arrows, highlight MONITOR SET UP and press the SELECT button.
- 3. Using the UP or DOWN arrows, highlight STRESS SYSTEM and press the SELECT button.
- 4. Using the UP or DOWN arrows, highlight **NORAV** and press the **SELECT** button.
- 5. Using the UP or DOWN arrows, select EXIT to return to the MAIN MENU screen.
- 6. Using the UP or DOWN arrows, select **EXIT** to return to the operating screen.

Norav Stress ECG System Setup

- In the Stress ECG software, go to **Setup -> Environment**
- Open the Automatic BP COM Port scroll box and choose the computer communication port to which you connected the Tango M2 device.
- Check Measure BP by automatic device option.
- Click Advance header, select R-wave Trigger/Rising option on USB frame.
- Click **OK** to close the Setup dialog.
- To check functionality, start a new stress test and when you click the **Measure BP** option under the **Test** main menu, the Tango M2 will take a measurement.

FAQs for Tango M2

Q. The Tango M2 displays a status message. What does it mean and what do I do?

A. See the Quick Set-Up guide (that is attached to your Tango M2) or the Troubleshooting section in your User's Guide for details on the Status Message and solution.

Q. The Tango M2 monitor returns results of 0/0 after blood pressure measurements. What do I need to do to get a BP reading?

A. There are certain noisy conditions where the Tango M2 cannot accurately measure BP. When the Tango M2 encounters these situations, it returns a reading of 0/0. Placement of the microphone attached to the cuff is critical for reliable operation of the Tango M2. Follow the instructions in the **Cuff Tutorial** (located on the SunTech Medical website under Products-> Tango M2) for correct microphone placement. Follow steps 1 and 2 in Conducting the Stress Test in the User's Guide to provide the best conditions to obtain a measurement.

Q. Can I use a heart rate or blood pressure simulator to test whether the Tango M2 is working correctly with my stress system?

A. You cannot use a heart rate or blood pressure simulator to test whether the Tango M2 is working with your stress system. The Tango M2 monitor requires that the ECG signal and the Korotkoff sounds, collected by the microphone in the cuff, originate from the same source, meaning the patient.

Q. I cannot clearly see the Tango M2 display. How do I fix this?

A. If you cannot clearly read Tango M2, you can adjust the contrast of the display by following these steps:

- 1. When the operating screen is displayed, press the **SELECT** button. This will bring up the main menu screen.
- 2. Using the UP or DOWN arrows, highlight MONITOR SET UP and press the SELECT button.
- 3. Using the UP or DOWN arrows, highlight BRIGHTNESS and press the SELECT button.
- 4. Using the UP or DOWN arrows, select **EXIT** to return to the main menu screen.
- 5. Using the UP or DOWN arrows, select **EXIT** to return to the operating screen.

Q. My Tango M2 displays a message, "Please VERIFY CALIBRATION" or "Equipment Maintenance and Calibration Required." What do I do?

A. Verification of Pressure Calibration

Equipment Required:

Calibrated electronic manometer or equivalent.

500mL volume or the Orbit-K Adult Plus cuff wrapped around something that will not break or crush (no glass).

Hand Inflation Bulb with bleed valve.

Tubing, Tee pieces, and miscellaneous connectors or you can order the T-Tube Kit (SunTech Part # 98-0030-00).

Procedure:

- 1. When the operating screen is displayed, press the **SELECT** button 2 times. This will bring up the **MAIN MENU** screen.
- 2. Using the UP or DOWN arrows, highlight **MONITOR SET UP** and press the **SELECT** button.
- 3. Using the UP or DOWN arrows, highlight **VERIFY CALIBRATION** and press the **SELECT** button. The monitor will close its bleed valves and will display on its screen the pressure applied to the patient hose connector.
- 4. Verify the Tango M2 calibration by manually inflating and checking the manometer against the pressure reading on the Tango M2 display.
- 5. Once the calibration has been completed, use the UP or DOWN arrows to select **EXIT** twice and return to the operating screen.

PATIENT PREPARATION

The ECG traces quality depends very much on the stability and conductivity of the electrodes during the test, especially during high stages of Cardiac Stress test when the patient movements can cause artefacts. Here are some basic rules to ensure good electrical contact:

- Shave hair from the area where electrodes are to be applied.
- Abrade these areas with fine sandpaper or an abrasive pad.
- ♦ Thoroughly clean the electrodes area with alcohol.
- ♦ Let dry prior to applying the electrodes.

ECG Electrodes



Many ECG adhesive electrodes are suitable for use. As ECG electrodes from different manufacturers have different electrical properties, the choice of ECG electrodes can considerably affect the measurement results and quality. Ensure that only high-quality electrodes are used. Wet gel electrodes are recommended. Always refer to the ANSI/AAMI EC12:2000 Standard for safety, performance, and labeling requirements for the disposable electrodes, and guidelines for reliable patient connections.

RESTING ECG

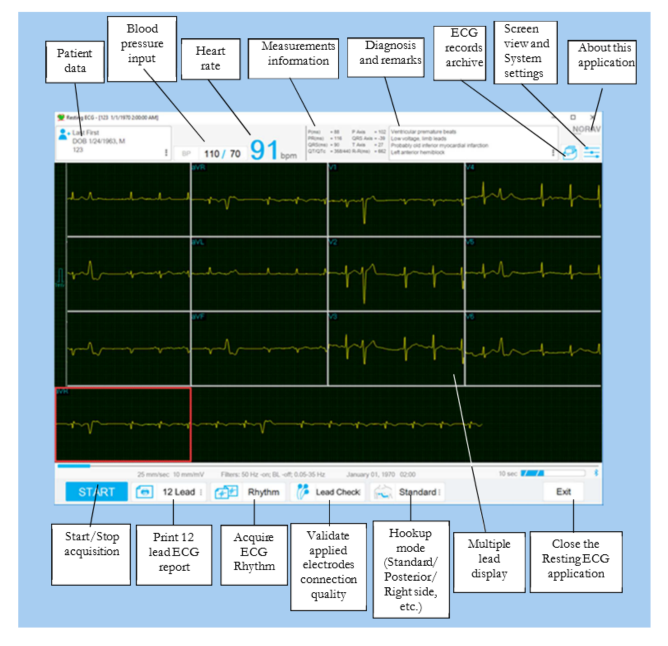


Figure 22: Resting ECG Main Screen

Quick Start

To Perform a New Test

1. Hook up the Patient

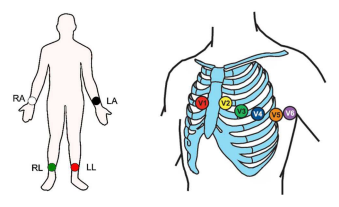
- a. Prepare the skin
- b. Connect electrodes

This application uses the standard 10-electrode cables with all Norav ECG modules, or optional 14-electrode cable with the 1200HR module for 15/16-lead ECG acquisition, or optional 5-electrode cable with NR-1207-E / NR-1207-3 modules for Derived 12-lead ECG acquisition.

Hook up with 10-electrode cable

The cable electrodes can have AAMI labels or IEC labels.

The usual method is to place the leads in the standard positions, as shown below.



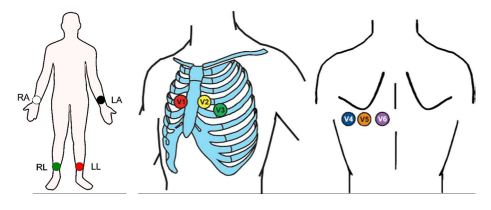
Electrode		Lead	Electrode Placement
AAMI	IEC		
RA	R	RA	right forearm or wrist
LA	L	LA	left forearm or wrist
LL	F	LL	left lower leg, proximal to ankle
RL	N	RL	right lower leg, proximal to ankle
V1	C1	V1	4-th intercostal space, right sternal edge
V2	C2	V2	4-th intercostal space, left sternal edge
V3	C3	V3	midway between V2 and V4
V4	C4	V4	5-th intercostal space, mid-clavicular line
V5	C5	V5	anterior axillary line in straight line with V4
V6	C6	V6	mid-axillary line in straight line with V4 and V5

Figure 23: Standard 12-lead Resting ECG electrode placement

With the above lead placement method, the standard 12 derivations are recorded and displayed on PC screen and on print reports:

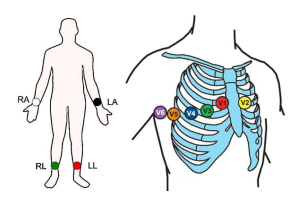
- 3 Bipolar derivations: I, II, III
- 3 Augmented derivations: aVR, aVL, aVF
- 6 Unipolar derivations: V1...V6

Additionally, you can place the leads on the patient in other hook up scheme, such as Posterior (V7...V9), Right Side (V3R-V6R) or Pediatric (V7, V3R, V4R).



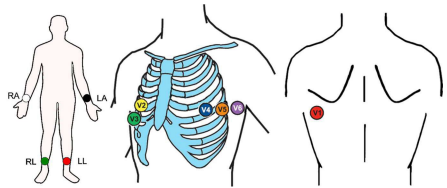
Electrod	Electrode		Electrode Placement
AAMI	IEC		
RA	R	RA	right forearm or wrist
LA	L	LA	left forearm or wrist
LL	F	LL	left lower leg, proximal to ankle
RL	N	RL	right lower leg, proximal to ankle
V1	C1	V1	4-th intercostal space, right sternal edge
V2	C2	V2	4-th intercostal space, left sternal edge
V3	C3	V3	midway between V2 and V4
V4	C4	V7	left posterior axillary line, at the same level as V6
V 5	C5	V8	under the left mid-scapular line, at the same level as V6
V6	C6	V9	left paraspinal border, at the same level as V6

Figure 24: Posterior lead placement with 10-electrode cable



Electrode		Lead	Electrode Placement
AAMI	IEC		
RA	R	RA	right forearm or wrist
LA	L	LA	left forearm or wrist
LL	F	LL	left lower leg, proximal to ankle
RL	N	RL	right lower leg, proximal to ankle
V1	C1	V1	4-th intercostal space, right sternal edge
V2	C2	V2	4-th intercostal space, left sternal edge
V3	C3	V3R	midway between V1 and V4R, right side of chest
V4	C4	V4R	midclavicular line in the fifth intercostal space, right side of chest
V5	C5	V5R	anterior axillary line in straight line with V4R, right side of chest
V6	C6	V6R	mid-axillary line in straight line with V4R and V5R, right side of chest

Figure 25: Right Side lead placement with 10-electrode cable



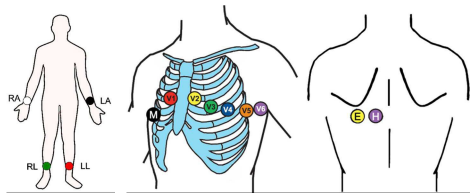
Electrode		Lead	Electrode Placement
AAMI	IEC		
RA	R	RA	right forearm or wrist
LA	L	LA	left forearm or wrist
LL	F	LL	left lower leg, proximal to ankle
RL	N	RL	right lower leg, proximal to ankle
V1	C1	V7	left posterior axillary line, at the same level as V6
V2	C2	V3R	midway between V1 and V4R, right side of chest

V3	C3	V4R	midclavicular line in the fifth intercostal space, right side of chest
V4	C4	V4	5-th intercostal space, mid-clavicular line
V5	C5	V5	anterior axillary line in straight line with V4
V6	C6	V6	mid-axillary line in straight line with V4 and V5

Figure 26: Pediatric lead placement with 10-electrode cable

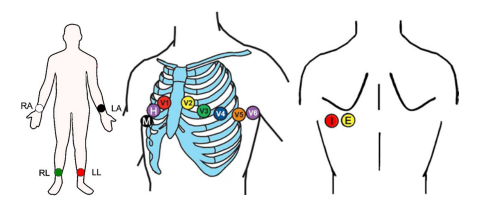
Hook up with 14-electrode cable

The 14-electrode cable contains 10 standard electrodes marked by the AAMI or IEC standard labels, plus four additional electrodes marked as H, M, I and E. The supported lead placement schemes are mentioned in below tables.



Electrode		Lead	Electrode Placement
AAMI	IEC		
RA	R	RA	right forearm or wrist
LA	L	LA	left forearm or wrist
LL	F	LL	left lower leg, proximal to ankle
RL	N	RL	right lower leg, proximal to ankle
V1	C1	V1	4-th intercostal space, right sternal edge
V2	C2	V2	4-th intercostal space, left sternal edge
V3	C3	V3	midway between V2 and V4
V4	C4	V4	5-th intercostal space, mid-clavicular line
V5	C5	V5	anterior axillary line in straight line with V4
V6	C6	V6	mid-axillary line in straight line with V4 and V5
H	Н	V9	left paraspinal border, at the same level as V6
M	M	V4R	midclavicular line in the fifth intercostal space, right side of chest
I	I	none	not connected
E	E	V8	under the left mid-scapular line, at the same level as V6

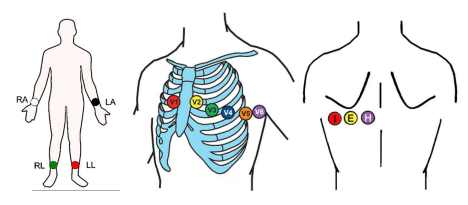
Figure 27: Standard 15-lead lead placement with 14-electrode cable



Electrode		Lead	Electrode Placement
AAMI	IEC		
RA	R	RA	right forearm or wrist
LA	L	LA	left forearm or wrist
LL	F	LL	left lower leg, proximal to ankle
RL	N	RL	right lower leg, proximal to ankle
V1	C 1	V1	4-th intercostal space, right sternal edge

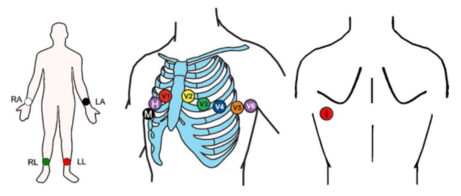
V2	C2	V2	4-th intercostal space, left sternal edge
V3	C3	V3	midway between V2 and V4
V4	C4	V4	5-th intercostal space, mid-clavicular line
V5	C5	V5	anterior axillary line in straight line with V4
V6	C6	V6	mid-axillary line in straight line with V4 and V5
Н	Н	V3R	midway between V1 and V4R, right side of chest
M	M	V4R	midclavicular line in the fifth intercostal space, right side of chest
I	I	V7	left posterior axillary line, at the same level as V6
E	E	V8	under the left mid-scapular line, at the same level as V6

Figure 28: Adult 16-lead lead placement with 14-electrode cable



Electrode		Lead	Electrode Placement
AAMI	IEC		
RA	R	RA	right forearm or wrist
LA	L	LA	left forearm or wrist
LL	F	LL	left lower leg, proximal to ankle
RL	N	RL	right lower leg, proximal to ankle
V1	C1	V1	4-th intercostal space, right sternal edge
V2	C2	V2	4-th intercostal space, left sternal edge
V3	C3	V3	midway between V2 and V4
V4	C4	V4	5-th intercostal space, mid-clavicular line
V5	C5	V5	anterior axillary line in straight line with V4
V6	C6	V6	mid-axillary line in straight line with V4 and V5
H	Н	V9	left paraspinal border, at the same level as V6
M	M	none	not connected
I	I	V7	left posterior axillary line, at the same level as V6
E	Е	V8	under the left mid-scapular line, at the same level as V6

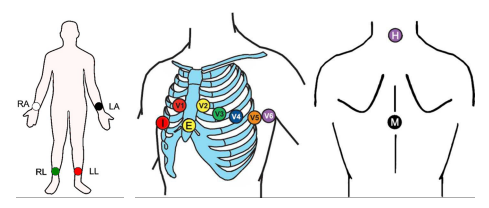
Figure 29: Posterior 15-lead lead placement with 14-electrode cable



Electrode		Lead	Electrode Placement
AAMI	IEC		
RA	R	RA	right forearm or wrist
LA	L	LA	left forearm or wrist

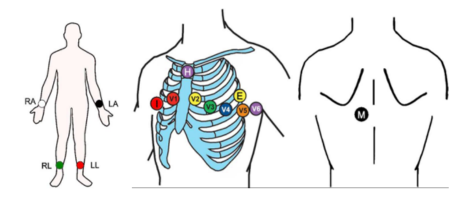
LL	F	LL	left lower leg, proximal to ankle
RL	N	RL	right lower leg, proximal to ankle
V1	C1	V1	4-th intercostal space, right sternal edge
V2	C2	V2	4-th intercostal space, left sternal edge
V3	C3	V3	midway between V2 and V4
V4	C4	V4	5-th intercostal space, mid-clavicular line
V 5	C5	V5	anterior axillary line in straight line with V4
V6	C6	V6	mid-axillary line in straight line with V4 and V5
Н	Н	V3R	midway between V1 and V4R, right side of chest
M	M	V4R	midclavicular line in the fifth intercostal space, right side of chest
I	I	V7	left posterior axillary line, at the same level as V6
E	Е	none	not connected

Figure 30: Pediatric 15-lead lead placement with 14-electrode cable



Electrod	Electrode		Electrode Placement
AAMI	IEC		
RA	R	RA	right forearm or wrist
LA	L	LA	left forearm or wrist
LL	F	LL	left lower leg, proximal to ankle
RL	N	RL	right lower leg, proximal to ankle
V1	C1	V1	4-th intercostal space, right sternal edge
V2	C2	V2	4-th intercostal space, left sternal edge
V3	C3	V3	midway between V2 and V4
V4	C4	V4	5-th intercostal space, mid-clavicular line
V5	C5	V5	anterior axillary line in straight line with V4
V6	C6	V6	mid-axillary line in straight line with V4 and V5
H	H	H	back of the neck
M	M	M	vertebral column
I	I	I	mid-axillary to the right
E	Е	Е	on the sternum

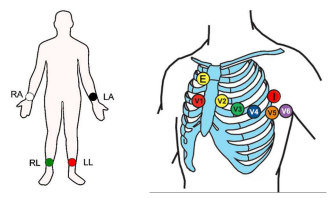
Figure 31: Frank XYZ lead placement with 14-electrode cable



Electrode	Lead	Electrode Placement
AAMI IEC		

RA	R	RA	right forearm or wrist	
LA	L	LA	left forearm or wrist	
LL	F	LL	left lower leg, proximal to ankle	
RL	N	RL	right lower leg, proximal to ankle	
V1	C1	V1	4-th intercostal space, right sternal edge	
V2	C2	V2	4-th intercostal space, left sternal edge	
V3	C3	V3	midway between V2 and V4	
V4	C4	V4	5-th intercostal space, mid-clavicular line	
V5	C5	V5	anterior axillary line in straight line with V4	
V6	C6	V6	mid-axillary line in straight line with V4 and V5	
H	Н	Y-	on the manubrium	
M	M	Z-	left paraspinal border, at the same level as V6	
I	I	Х-	5-th intercostal, right mid-axillary line	
E	Е	X+	5-th intercostal, left mid-axillary line	

Figure 32: Bipolar XYZ lead placement with 14-electrode cable

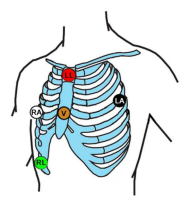


Electrode		Lead	Electrode Placement	
AAMI	IEC			
RA	R	RA	right forearm or wrist	
LA	L	LA	left forearm or wrist	
LL	F	LL	left lower leg, proximal to ankle	
RL	N	RL	right lower leg, proximal to ankle	
V1	C1	V1	4-th intercostal space, right sternal edge	
V2	C2	V2	4-th intercostal space, left sternal edge	
V3	C3	V3	midway between V2 and V4	
V4	C4	V4	5-th intercostal space, mid-clavicular line	
V5	C5	V5	anterior axillary line in straight line with V4	
V6	C6	V6	mid-axillary line in straight line with V4 and V5	
H	Н	none	not connected	
M	M	none	not connected	
I	I	Nax	site of projection of the cardiac apex on the left axillary line	
E	Е	Nst	right sternal base of the second rib	

Figure 33: Nehb lead placement with 14-electrode cable

Hook up with 5-electrode cable

Used for Derived 12-Lead ECG acquisition. The cable contains 5 electrodes marked by the AAMI or IEC labels. The lead placement scheme is mentioned in the table below.



Electrode	;	Electrode Placement	
AAMI	IEC		
RA	R	in the right midaxilary	
LA	L	in the left midaxilary	
LL	F	on the manubrium sterni	
RL	N	on the right lower edge of the rib cage	
V	С	at the level of the fifth of the lower sternum	

Figure 34: Derived 12-Lead ECG lead placement with 5-electrode cable



Derived from 5-electrode cable 12-Lead ECGs and their measurements are approximations to conventional 12-Lead ECGs and should not be used for diagnostic interpretations.

1. Start a new test

Run the Resting ECG application. Open the patient details panel by clicking the icon on upper tool bar or by press the F1 keyboard key.

Insert patient details then click **OK** button or press the **ENTER** keyboard key.

2. Validate the applied electrodes connection quality

Click the Lead Check: button to show the schematic torso picture which allows to verify the applied electrodes connection quality and the lead off status.

3. Acquire an ECG

Verify that all ECG traces are acquired and correctly displayed on the screen.

Freeze ECG by clicking the STOP button (after at least 10 seconds) or by pressing the F2 keyboard key.

4. Create a report

To write review: open the **Remarks** main menu panel.

To print report: click the button or by press the **F6** keyboard key. For an example of a printed report, see Appendix C.

Operation with Function Keys and Hotkeys

F1	New Recording
F2	Start/Stop ECG
F3	Collect 10 second ECG
F6	Print
F11	Open Saved Study List
Ctrl "+" / Ctrl "-"	ECG traces Zoom In /Zoom Out
or Ctrl and mouse wheel	

Ctrl "0" or mouse right button	Reset Zoom
double-click on ECG traces	

Table 8: Operation with Function Keys



Before using the Resting ECG application define preferred parameters in Setup. Otherwise, the program will operate according to the factory setup.

Toolbars and Panels

Toolbar Overview

	Click this	Or use this	Or select this	
To do this	icon	short- cut	menu	Description
		key		
Start/stop the ECG recording	START	F2		To start/stop the ECG acquisition
Patient information	2 +	F1		Displays the patient information.
Print the ECG page	(e) 12 Lead :	F6		Prints the 12 lead ECG
Save the ECG Rhythm	Rhythm			Continuously stores the ECG rhythm
Enter the blood pressure	BP /			Input control for enter the BP values
Diagnosis/ Remarks	Í			To enter the ECG diagnosis and remarks
Configuration and filters	===			To adjust the screen layout, ECG filters and the system configuration
About the program	NORAV			Displays the software version, license information and Norav contact details
Lead Check	Lead Check :			Displays the schematic torso picture to verify the applied electrodes connection quality and the lead off status.
Lead System	Posterior: Right Side: Pediatric: Standard:			Defines the electrode placement on the patient.
Data archive				Opens an existing study from local folder or from NEMS database
Exit application	Exit			Ends the ECG session, saves the data and exit the Resting ECG program
		77' 1		0 . 11

Table 9: Resting ECG tool bar commands

The screen view panel opens on click the button

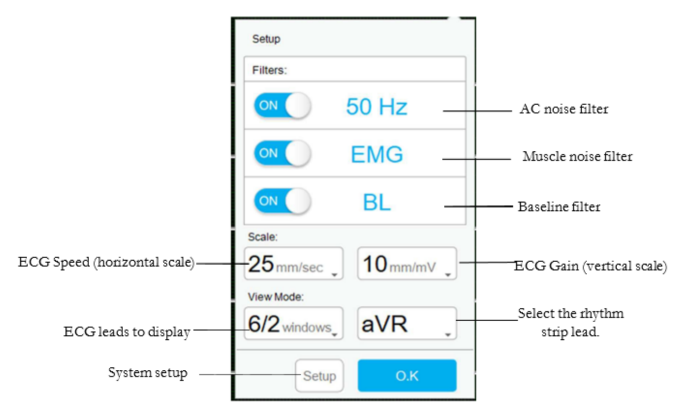


Figure 35: Resting ECG Views and Filters panel

icon.

Patient Information panel

To enter the patient details, open the patient information panel by click the

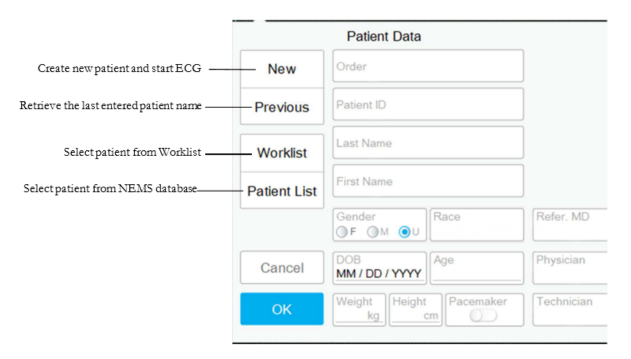


Figure 36: Resting ECG Patient Information panel

Resting ECG System Setup



To access the system setup, click the

button on a main tool bar and then click

Setup

Tab	Option	Description
	· ·	Define the lead system to use according to the patient cable and the electrode placement scheme.
	Default 3 leads	Define the 3 leads to display as default when using the 3x1 view format.
	Default 6 leads	Define the 6 leads to display as default when using the 6x1 view format.
Leads	Strip Lead	10 sec lead to appear in 4x3, 4x4, 3x5, 6x2, 6+9 and 6+10 view formats. Note: the strip lead could be defined different per each Lead System.
	15 Leads	Define the 15 Lead leads placement options, with 14-electrode ECG cable (with 1500HR model only).
		Define the optional "Derived 12 Lead" mode for NR-1207-E and NR-1207-3 devices with 5-electrode ECG cable.
	Filter 50/60Hz	Default is cleared. When checked, the default status of 50/60Hz filter is ON (according to the checked frequency 50 or 60).
	EMG Filter	Default is cleared. When checked, the default status of the EMG filter is ON. User may also select necessary cut-off frequency for EMG filter: 20Hz, 35Hz, 40Hz or 100Hz. The default value is 35Hz.
	Baseline Filter	Default is cleared. When checked, the status of the Baseline filter is ON.
	Save options	If Auto Save is ON, the recording file is stored according to naming conventions selected in the Set File Name by panel. If Auto Save is OFF, the user is asking to enter a file name.
	Auto stop after 10 sec	If checked, stops recording automatically after 10 sec.
		Use this option for automatic 12 lead ECG printing at the end of the test. If more than one printer is defined in the network, select the appropriate one from the list.
	Simulator ECG	If cleared (default), ECG recording is done from the PC-ECG unit. If checked, the ECG recording is done from the demo file included in the software package. In this case, the recording unit is not needed.
ECG	Longest ECG recording	Set maximal limit for ECG recording time in Rhythm mode.
Recording	time	
		Set minimum test time for any test (in seconds). During this time, the Stop button (F2) will be disabled and the test cannot be stopped.
	Data Directory	Allows the user to define a directory for saved ECG recordings (if ECG
		database is not used). Use a secondary hard disk, if one is available. Select this option to connect to the optional ECG database (NEMS).
	Backup Data directory in AutoSave mode	When Auto Save option is selected, this allows the user to define a local path for a backup directory. The backup directory is useful when the data directory or database is not on the same computer. In such a case, ECG file save can fail due to failure in connection.
	Validate Patient data	Patient mandatory details must be entered at the start of the new test.
	Input Range (0-9)	Restricts the Patient ID input value to digits only. Default is cleared.
	Prevent Multi Instance	Protects against ECG device acquiring from several logon sessions on the same computer simultaneously. Select this option when the PC ECG is installed on an organization's computer where 'Switch User' logon function enabled. Default is cleared.
	Sample Rate	Allows the user to choose the ECG acquisition sampling rate.
	Auto Start Acquisition	If checked, the ECG acquisition is started automatically on run the Resting ECG program. Default is checked.
		Some features are optional, active only if the option (I1/I3) is installed.

Default "Confirm Diagnosis" status of the Lordrism Diagnosis on the Remarks dialog of the Interpretations. If checked the default value of the checkbox on the Remarks dialog will be unchecked. Print Options Print Options Define if measurements and/or interpretations should be added to printous and IrDA XML file. Options are Never, After Confirmation, or Always. Define if measurements and/or interpretations should appear on display. Options are Never, After Confirmation, or Always. Enable the ECG Measurements tool If checked, the user can open the ECG Measurements tool by clicking on the measurements area in the upper tool bar. Allows acterion of the formulas used for Corrected QT Interval calculation. Available choices Bazett, Eridericia, Framingham, Hodges. Default method 1 Bazett, method 2 "none" If checked (default), it does not limit the extreme high amplitude ECG pulses from exceeding the borders. If cleared, chops the pulses at the borders. If cleared, those the pulses at the borders. If cleared, default), the 1 mV pulse will appear only in printing. If checked, the 1 mV pulse will also appear on the screen. If cleared (default), the 1 mV pulse will appear only in printing. If checked, the 1 mV pulse will also appear on the screen. If cleared (default), the 1 mV pulse will appear only in printing. If checked, the 1 mV pulse will appear only in printing. If checked, the 1 mV pulse will appear only in printing. If checked, the 1 mV pulse will appear only in printing. If checked, the 1 mV pulse will also appear on the screen. If cleared, default, the base line of each lead to view its maximum. For example lead V6, being positive pulsed, gets negative shift. Federal (default), the base line of each lead is exactly in the moddle of the leads are not separated. Default is checked. If the checked, deeplays grid lines when the application is opened. If cleared, leads are displayed firmed an esparated from each other. If cleared, leads are not separated. Default is checked. If checked, the on screen		ST after J	Defines the ST spot relative to the J point.
Display Options Display Options Define if measurements and/or interpretations should appear on display. Options are Never, After Confirmation, or Always.			dialog of the Interpretations . If checked the default value of the checkbox on the Remarks dialog will be checked. If not checked the checkbox on the
Paper Company Company Coptions are Never, After Confirmation, or Always.	Diagnosis	Print Options	
Measurements tool measurements area in the upper tool bar.		Display Options	
Praw over lead borders Draw over lead borders If checked (default), it does not limit the extreme high amplitude ECG pulses from exceeding the borders. If cleared, chops the pulses at the borders. View calibration pulse I ff cleared (default), it does not limit the extreme high amplitude ECG pulses from exceeding the borders. If cleared, chops the pulses at the borders. View calibration pulse I ff cleared (default), the J mV pulse will appear only in printing. If checked, the 1 mV pulse will also appear on the screen. If cleared (default), the base line of each lead is exactly in the middle of the lead's area. If checked, a special shift is added to each lead to view its maximum. For example: lead V6, being positive pulsed, gets negative shift. If checked, leads are displayed framed and separated from each other. If cleared, leads are not separated. Default is checked. Draw Grid If checked, displays grid lines when the application is opened. If checked, the application is opened with no grid lines. Default is checked. I mm If checked, the on-screen grid appears with I mm cell size. When not checked, the profit cell size is 5 mm. Default is checked. Open in Tile mode Select Tile mode to set the mode (horizontal or vertical) which 2 or more opened tests will be viewed. Horizontal Scale Sets the default value for the horizontal scale window on screen (mm/sec). Vertical Scale Sets the default value for the horizontal scale window on screen (mm/mv). When enabled, an artificial marker (vertical dashed line) replaces the detected pacemaker spike is shown as is. Note: this artificial marker is relative of time but is not representative of either pacemaker? pulse real amplitude, polarity or width. Color selection Allows the user to choose the screen colors for the Rest ECG application for background, traces, grid, and text. Restore Defaults When activated, restores the factory default colors. Select the default on-screen lead display from the list in the combo box. There are two configuration settings fo			
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Leads Base line shift		-	
Draw Grid If cleared, leads are not separated. Default is checked.		Leads Base line shift	lead's area. If checked, a special shift is added to each lead to view its
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View Province Pro		1 mm	If checked, the on-screen grid appears with 1 mm cell size. When not checked, the grid cell size is 5 mm. Default is checked.
Vertical Scale Sets the default value for vertical scale window on the screen (mm/mV). When enabled, an artificial marker (vertical dashed line) replaces the detected pacemaker spike on the ECG trace on screen and on printout. If the option is not enabled (default), pacemaker spike is shown as is. Note: this artificial marker is relative of time but is not representative of either pacemaker' pulse real amplitude, polarity or width. Allows the user to choose the screen colors for the Rest ECG application for background, traces, grid, and text. Restore Defaults When activated, restores the factory default colors. Select the default on-screen lead display from the list in the combo box. There are two configuration settings for this parameter. The first one is for 12-lead recording mode, and another one (available for the 1200HR model only) is for the extended 15-lead/16-lead recording mode. Smooth ECG Trace Check this option to display a smooth ECG trace on the screen. Closes the opened ECG record upon starting a new test. If this is unchecked, all reviewed or created ECG records remain open in the background until the program exits. Default: enabled. Show the worklist Calculate Body Surface Area When enabled, on start new test the worklist panel appears raiser than patient details panel. Default: disabled. Displays the estimated body surface area of the patient on screen and in the printout. Select from these five formulas: Mosteller(default), DuBois, Haycock, Gehan, Boyd.		Open in Tile mode	
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Calculate Body Surface Area Default: disabled. Displays the estimated body surface area of the patient on screen and in the printout. Select from these five formulas: Mosteller(default), DuBois, Haycock, Gehan, Boyd.		Close previous ECG	all reviewed or created ECG records remain open in the background until the
Surface Area screen and in the printout. Select from these five formulas: Mosteller(default), DuBois, Haycock, Gehan, Boyd.		Show the worklist	
Show Rhythm Show/Hide the Rhythm button. Default: checked.			screen and in the printout. Select from these five formulas:
		Show Rhythm	Show/Hide the Rhythm button. Default: checked.

		Defines the default yearn scale of the ECC traces or server
	Default Zoom	Defines the default zoom scale of the ECG traces on screen. In real time the zoom scale can be changed with Ctrl "+" (Zoom In) and Ctrl "-" (Zoom Out) keyboard shortcuts or by using the mouse wheel together with Ctrl keyboard key. To reset zoom to 100% use the Ctrl "0" keyboard shortcut or double click the mouse right button at any point on the ECG traces. To disable zoom scale, select "<-none->" for Default Zoom.
	Screen Mode	To switch the screen view between the regular PC-ECG mode (default) and the Transport Monitor view showing additional parameters such as SpO2, respiration rate, body temperature and EtCO2 level.
		Saves an organization name, address, logotype and a workstation (modality) name. This data appears on printout and on PDF report.
	Supervising Physician	Add/Edit a Supervising Physician' name, password and personal signature stamp. Select from list and set as Default Supervising Physician.
Installation	Technician	Add/Edit a Technician' name to list. Select from list and set as Default Technician.
	Referring Physician	Add/Edit a Referring Physician' name to list.
	Measurement Standard	Define whether measurements will be calculated according to the metric or the USA standard. Default is metric.
	ECG Device Connection	To choose the port for interface with ECG the device. Available options: COM Port , USB (default) and Bluetooth .
	Display Size	This setting is required in order to display the ECG and grid in the correct scale. User can define the size of the PC display manually or select the Autodetect option to automatically detect the PC display size.
	Graph paper	If enabled, prints the 1 mm and 5 mm squares on printouts. Regular Grid is guaranteed to fit any printer. Improved Grid shows a fine grid but may not work on some printers.
	Paper Size	To choose the A4/Letter conventional printer or 4-inch thermal printer.
	Use large fonts for remarks	Enables large font for user entered free text.
	Color Printout	Select this option for color printouts.
Environment	Shadow/Frame For Area of Interest	Allows the user to choose between shadow and frame to highlight the interest area.
	Leads Print	Simultaneous (default) prints the simultaneous segments of ECG data for each of the leads synchronized with time point of the frame on a full 10 seconds bottom strip. The term "simultaneous" refers to the fact that the data presented for each lead taken at exactly same time. Successive report shows a sequential sample of ECG data from each of the 12 channels. Each successive channel has the next time zone of ECG data of a total of 10 seconds of data. The beginning of each channel is marked by a vertical line and the channel identifier in bold letters. The bottom trace on the graph features ten seconds of data. It also serves as a time stamp for the entire report. Each QRS complex in this trace is the same one found in other traces above it.
	Print Scale Format and Print Page Format	Configures the page view for ECG reports. It can be set to same layout as it appears on the ECG software screen either with statically defined leads set, speed and amplitude.
	Default Reports	Final reports selector. Available options: - ECG Traces (standard 12-lead ECG printout). - Measurements and Vector Loop (comprehensive report including the measurements matrix for all 12 channels and Vector Loop circles). - Tabular Summary (only for records acquired in Transport Monitor mode).
	Enable real-time print	Show/Hide the Rhythm button for continuous ECG strip recording with up to maximal duration defined by the <i>Longest ECG Recording time</i> parameter of the ECG Recording setup tab.
	Check NET Key	Check this option if software license is installed in network (NetHASP).
	BP Device	To configure the interface with optional automated blood pressure monitor (SunTech "Aura"). Applicable only for NR-1207-3 recorders having the appropriate hardware module inside.

	AutoSave ECG in Picture Format	Select this option to save the test automatically as a JPEG image.
Picture	Set File Name By	Set the file names to include Patient Last Name or Patient ID. Check date and/or hour to include them in the file name.
Format	Picture Format	Select the resolution of the picture (normal or high resolution).
	Picture File Type	Select picture JPG/TIF/Both as file type for picture
	Pictures Directory	Set the directory for saved pictures. The default is C:\ProgramData\NoravMedical\PCECG\Data\.
	GDT/BDT Format	Setup the GDT/BDT interface.
	Save test in GDT/BDT	If checked, save the test automatically to GDT/BDT format.
	Import from GDT/BDT	If checked imports tests automatically as GDT/BDT format.
	File Format	Select the file format: GDT or BDT.
	Import/Export Codepage 437	Check this option to import/export Code page 437.
	Edit Labels	Click this button to open a dialog box with an editable list of the field labels used in the GDT and BDT files.
	GDT/BDT Data Directory	Specifies the directory path where the GDT/BDT files should be maintained.
	Token for PCECG	Default is PEKG .
External Interface	Token for Practice EDP	Default is EDV1 .
	Validate Mandatory Entries	Default unchecked. If checked, the program validates the incoming GDT command for existing data in entries marked as mandatory in ECG Recording tab.
	Notifications	Configure notification protocol with external software
	Disabled	No notifications
	Infocom	Enables the TCP socket notification interface with Infocom system
	IP Address	Network IP address of the target Infocom system
	Port	TCP port number of the target Infocom system
	ENWA	Enables the file-exchange notification interface with ENWA system
	Command Directory	Set the exchange directory for notifications and command files for ENWA system communication
	Start Filename	Specifies the filename for START CAPTURE notification
	Stop Filename	Specifies the filename for STOP CAPTURE notification
	Event Filename	Specifies the filename of the USER EVENT incoming command
	Auto Save test Data in Text/CSV file	Select this option to save the test data in a text/CSV file automatically at the end of the rest test.
	Set Text file Name by	Set the text/CSV file name according to Test File Name or according to the fields Patient ID and/or Patient Last Name.
TXT/CSV	Text/CSV File Data Directory	Set the directory path to maintain the text/CSV files with the ECG data. Default path is C:\ProgramData\NoravMedical\PCECG\Data\.
	Values	Define the data values in the CSV file: Events only, Every 1 minute or All). This option is only relevant for the Transport Monitor view mode.
	Conversion TOOL	Configuration settings for mode when the application is used to convert the ECG RAW data files to Excel, TXT or XML format.
	FDA XML format	Set FDA XML saving options, ID Root and directory
	Auto Save in FDA XML format	Select this option to save the test data in a FDA XML file automatically at the end of the rest test.

	Annotations for leads	Check this option to set annotations for leads. Select the leads that should be annotated. If not checked, the leads are disabled and no annotations will be saved in the FDA XML file.	
FDA XML \	File Data directory	Set the directory path to maintain the FDA XML files with the ECG data. Default is C:\ProgramData\NoravMedical\PCECG\Data\.	
SCP\Mckess on \MFER\	Parameters	Insert ID Root for the FDA XML file	
Raw Data format	SCP format	Set Autosave option for SCP format and the SCP files directory. Default is C:\ProgramData\NoravMedical\PCECG\Data\.	
	Mckesson format	Set Autosave option for Mckesson format and the Mckesson files directory. Default is C:\ProgramData\NoravMedical\PCECG\Data\.	
	MFER format	Set Autosave option for MFER format and the MFER files directory. Default is C:\ProgramData\NoravMedical\PCECG\Data\.	
	Raw Data format	Set Autosave option for Raw Data format and the Raw Data files directory. Default is C:\ProgramData\NoravMedical\PCECG\Data\.	
	Auto Save test Data in PDF format	Select this option to save the test data as a PDF file automatically at the end of the rest test.	
	Open PDF after recording	Displays the automatically created PDF files on screen (external PDF Viewer software is required).	
	Set PDF file name by	Set the PDF file name according to Test File Name or according to the selected field.	
	PDF File Data Directory	Set the directory path to maintain the PDF report files. Default is C:\ProgramData\NoravMedical\PCECG\PDF\.	
	Auto Save test Data in HL7 format	Select this option to save the test report as a HL7 file automatically at the end of the rest test.	
PDF/HL7 File/DICOM	With PDF report included	Select this option to embed the PDF report as a Base64 coded image inside of the HL7 file.	
ECG	Configuration	Set the pre-defined values for configurable fields of the HL7 report file.	
	HL7 File Data Directory	Set the directory path to maintain the HL7 report files. Default is C:\ProgramData\NoravMedical\PCECG\HL7\.	
	Set HL7 filename by	Defines the HL7 filename format: according to the ECG record filename or formatted by OrderNumber+TimeStamp information.	
	Auto Save test Data in DICOM ECG	Generate the DICOM 12-Lead ECG Waveform format file (*.DCM)	
Tab	Option	Description	
	Auto Save test Data in DICOM Encapsulated PDF	Generate the DICOM Encapsulated PDF report file (*.DCM)	
	Auto Save test Data in DICOM Secondary Capture Image	Generate the DICOM Secondary Capture Image report file (*.DCM)	
	File Data Directory	Set the output directory for DICOM files (*.DCM).	
	Validate patient in MWL	If checked the not filled patient name and ID fields in DICOM report will be updated according to DICOM Modality Worklist.	
	Update DCM files	If checked, will update the DICOM report with additional data contained in the DICOM Modality Worklist.	
	Store in PACS	If checked, the generated DICOM report files (*.DCM) will be immediately sent to the PACS server.	
	Store in PACS Resend Files		
		sent to the PACS server. Click this button to manually resend the DICOM files located in the	
	Resend Files PACS Server IP, Port,	sent to the PACS server. Click this button to manually resend the DICOM files located in the FileDataDirectory\Outbox folder to the PACS Server.	

Worklist	External INI file	Set path for worklist data file generated by HIS. Default is: C:\ProgramData\NoravMedical\PCECG\Worklist\PatientFile.ini
	Query DICOM MWL	Enable and configure connection with DICOM Modality Worklist server.
	Local Copy	Set the directory path for backup copy of the worklist file to use it during HIS source system connection faults.

Table 10: Resting ECG Setup Options

STRESS ECG

(This option is available with \$1 and \$2 licenses)

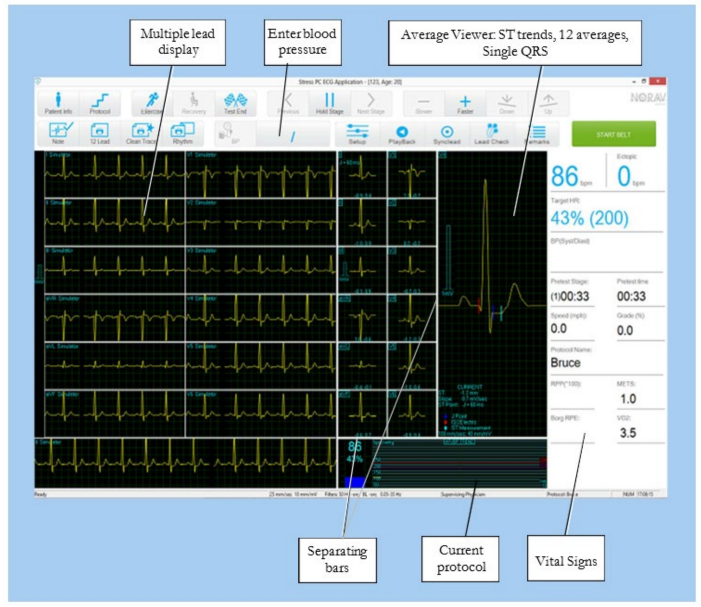


Figure 37: Stress ECG Screen

To Customize the Display

Click and drag the separating bar between two sections with the mouse cursor.

To Lock Screen Window Borders

If you want to keep the display in its present format:

- 1. Click **Setup** > **View** tab.
- 2. Check **Lock Splitter**.

Quick Start

To Perform a New Test

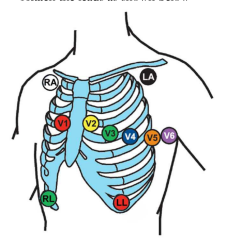
- 1. Hook up the Patient
 - a. Prepare the skin
 - b. Connect electrodes

This application uses the standard 10 contact cables. It contains four limbs (RA, LA, LL, and RL) and six chest (V1-V6) contacts. 12 derivations are recorded and displayed:

- 3 Bipolar derivations: I, II, III
- 3 Augmented derivations: aVR, aVL, aVF
- 6 Unipolar derivations: V1-V6

You can use a simpler cable with four contacts (only limbs). It produces six derivations only: three Bipolar and three Augmented. You can place the leads on the patient in various ways. The usual method is to place the leads in the standard positions on the chest (V1-V6).

Attach the leads as shown below



RA – just below the right clavicle

LA – just below the left clavicle

LL - on the left lower edge of the rib cage

RL - on the right lower edge of the rib cage

V1 – 4-th intercostal space, right sternal edge

V2 – 4-th intercostal space, left sternal edge

V3 - midway between V2 and V4

V4 – 5-th intercostal space, mid-clavicular line

V5 – anterior axillary line in straight line with V4

V6 – mid-axillary line in straight line with V4 and V5

Figure 38: Stress ECG lead placement with 10-electrode cable (AAMI labels)

- 2. Start a new test
 - a. Run the Stress ECG application.
 - b. Initiate new test by clicking the **New** main menu button or by pressing the **F1** keyboard key.
 - c. Insert patient details then click **OK** button or press the **ENTER** keyboard key.
 - d. The Pretest phase begins.
- 3. Start the Exercise phase: click **F3** (or **Exercise** button).
- 4. Perform the examination.
- 5. To begin the Recovery phase: click on the **F5** key or the **Recovery** button.
- 6. To Stop the test: click on the **F4** key or the **Test End** button.

To Print an ECG

- Select **Print ECG** from the File menu.
- Select Current Stage\Entire Study from the Print ECG submenu.
- Select the printer from the print dialog box.
- Click **OK** to close the dialog box and start printing.

To Print a Report

- Click **Print** on the toolbar.
- Select the report/s to print.
- Click **OK** to start printing to the default printer. Or
- Select **Print Reports** item from the File menu.
- Select the report.
- Define the printer in the Print dialog box.
- Click **OK** to start printing the report.

For an example of a printed report, see Appendix C.

Operation with Function Keys

F1	New recording
F2	Run/stop the monitoring in the Pretest phase
F3	Begin the Exercise phase of the test
F4	Stop the test
F5	Begin Recovery phase
F6	Set/print Event
F7	Hold stage
F8	Next stage
F9	Review
F10	Previous stage
F11	Open saved study
F12	Stop the treadmill in emergency

Table 11: Stress Function Keys



Before using the stress test package define preferred parameters in Setup. Otherwise, the program will operate according to the factory setup.

Toolbar Overview

Main Toolbar

This toolbar is displayed during the start-up. Use it to open an existing test or to begin a new one.

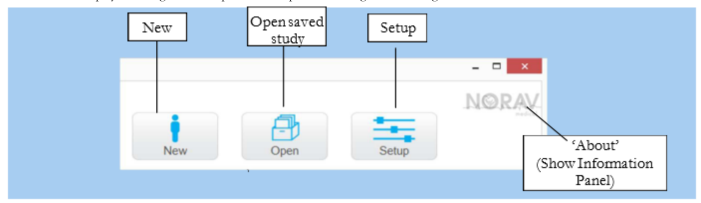


Figure 39: Main Stress Toolbar

To do this	Click this	Or press a	Or select this	Description
	icon	keyboard	menu	
		key		
Start a new study		F1	File > New	Creates a new study
	New			
Open an existing				
study	Open	F11	File > Open	Opens an existing study
Setup a Printer			File > Print	Set the active printer and adjust the printer
			Setup	settings.
			File > Recovery	Enables saving the ECG data if the Stress application crashes. In
Recover the ECG			File to Monito ri ng	the dialog box, provide a name and path for the file
traces			Format	(StrXXX*.TMP). To view the ECG then open this file with the
				Monitoring ECG application.

Import			File >	To start a new examination with the patient name selected in the
demographic			GDT/BDT	EHR system. For details see Import from GDT/BDT
data from EHR to			Format	
PC-ECG				
Change			View->Change	Opens a dialog with a list of defined physicians to enable
Supervising			Supervising	changing the supervising physician.
Physician			Physician	
Select an Exercise			View > Change	Changes the exercise protocol or swaps between the treadmill
Protocol			current	and an ergometer.
			protocol	
Set preferences	Setup	Ctrl+T	View > Setup	Displays the setup dialog box
To display			Help > About	Displays program information, version number,
information	NORAV		Stress	and copyright

Table 12: Stress main toolbar and menus

Stress Test Commands

This toolbar is displayed at the start of a new test.

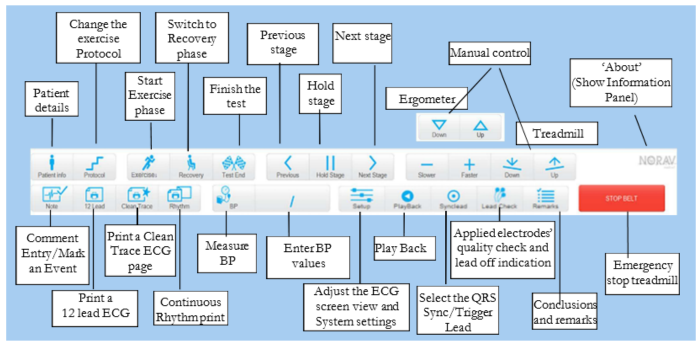


Figure 40: Stress Test Commands Toolbar

	Click this	Or use this	Or select this	
To do this	icon	short- cut	menu	Description
		key		
Start/stop the		F2		To cancel or restart the ECG recording during the Pretest
ECG recording				phase.
Patient				Displays the patient information.
information				
	Patient info			
Change the				To select the exercise protocol and to define the target HR and
exercise Protocol	Protocol			alarms.
Start the Exercise	20	F3		Starts the Exercise phase
phase	Exercise			
Start the Recovery	į,	F5		Starts the Recovery phase
phase	Recovery			
Stop test/		F4		Ends the stress test or recovery phase
Recovery phase				

	AA			
	Test End			
Add Event	Note	F6		Sets event and prints according to options
Print the ECG page	12 Lead			Prints ECG screen according to options
Print a Clean				Prints ECG screen with the Clean Trace median
Trace page	Clean Trace			
Print the ECG Rhythm	Rhythm			Continuously prints ECG traces on Z-folded paper. (P1 software license is required & thermal printer required).
Measure the blood pressure	BP			Saves the BP values entered on screen, or activates the blood pressure monitor
Freeze the current stage	Hold Stage	F7		Freezes the current stage in the protocol. Click again to release the stage and continue with the protocol.
Return to the protocol stage	Resume	F7		Returns to the protocol automation.
Back to the previous stage	Previous	F10		Back to the previous stage in protocol.
Advance to the next stage	Next Stage	F8		Advances to the next stage in the protocol.
Slower speed	Slower			Decreases the treadmill belt speed. Sets the Manual workload mode.
Faster speed	Faster			Increases the treadmill belt speed. Sets the Manual workload mode.
Inclination down	Down			Decreases the treadmill inclination. Sets the Manual workload mode.
Inclination up	← Up			Move the treadmill inclination up. Sets the Manual workload mode.
Power down	Down			Decreases the workload of the ergometer. Sets the Manual workload mode.
Power up	Up			Increases the workload of the ergometer. Sets the Manual workload mode.
Stop the belt	STOPBELT	F12		Emergency stop of the treadmill
Start the belt	START BELT	F12		Starts the treadmill belt.
Configuration	Setup	Ctrl+T		To adjust the screen layout and the system configuration.
Play back the ECG traces	PlayBack	Space bar key		Display and scroll back in a separate window the ECG traces recorded since the current test start. Users can select whether the playback starts from the most recent Event or from the latest ECG point. The new option, "Show recent event," starts playback from the latest recorded event.
Change the QRS Sync Lead	Synclead			Changing the ECG lead for the BNC/trigger output.
Applied electrode quality check	Lead Check	Ctrl+ Space bar key		Display the schematic torso picture to verify the applied electrodes connection quality and the lead off status.
Remarks	Remarks	Ctrl+R		To enter the test remarks and comments.
			—	

Table 13: Stress Test Commands

ECG Screen View and Filters panel

The screen view panel opens on click the **Setup** button.

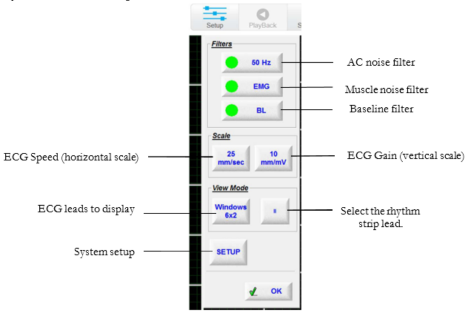


Figure 41: Stress ECG Views and Filters panel

Average Viewer Settings

The right mouse button menu displays various views available for the average viewer panel.

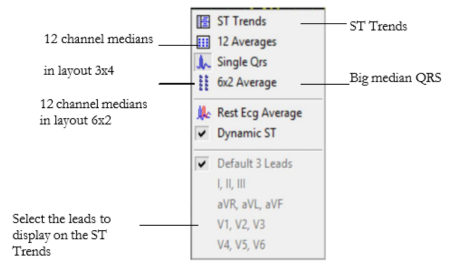


Figure 42: Stress ECG Average Viewer screen setup menu

Post Processing Options Toolbar

When the test is complete you can review it using the Post Processing Options Toolbar.

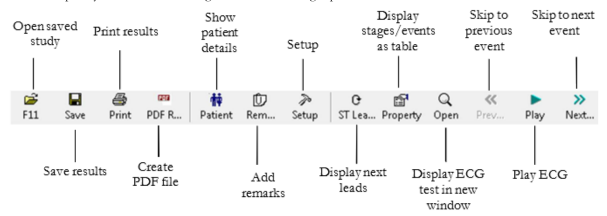


Figure 43: Stress ECG Post Processing screen toolbar

To do this	Button	Shortcut	Menu option
View 12 leads ST trends			View > 12 Leads ST
results			
View 3 leads ST trends			View > 3 Leads ST
results			
View next ST trends Triplet			View > Next ST Leads
	G		
View numerical results		Ctrl+V	View > Properties
Undo the last action		Ctrl+Z	
	60		
View ECG 10 sec data		Enter	View > Open ECG Data (requires I1 or I2 license).
	Q		
Move marker to previous		Ctrl+□	View > Event > Previous Event
event	<<		
Move marker left 10 sec			View > Event > Left
	<		
Play back results			View > Play ECG Data
Move marker right 10 sec			View > Event > Right
	>		
Move marker to next event		Ctrl+□	View > Event > Next Event
	>>		
Add (create) a new event			View > Add New Event
	+		
Delete the current event			View > Delete Current Event
	—		
Set preferences		Ctrl+T	View > Setup
	To		
Print the study		File/Print	This enables you to print the entire study or a single stage
		ECG	
Position the ST marker		View/Rec	This enables you to position the ST marker for the entire study
		alculate ST	
	Ta	ble 14: Post I	Processing Toolbar and Menus

Stress ECG System Setup

Printer Definition:

Printer definition is very important because of the high data rate during real time printing. If the printer has about 8–10 MB RAM, set the graphic resolution at 600 dpi. If the printer has about 2 MB RAM, reduce the resolution to 300 dpi. Click **Setup** on the Toolbar to access the following parameters:

Tab & Secondary Tab	Option		Description
	Default fil	ters	Defines the filter's initial status in ECG recording.
		Save Format	Defines the amount of data to be saved on the disk.
	Save	Auto Save	Set this option to save the ECG test file automatically at the end of the
	Options		examination
		Set File Name by	To save the recording file name by Patient ID or Patient Last Name.
	Simulator	ECG	When cleared (default), the ECG acquisition is performed from the PC-ECG unit. When checked, the ECG recording is performed from the demo waveforms included in the software package. In this case, the recording unit is not needed. On leads display (and on reports) the word "Simulator" will appear
ECG Recording	Alert signa	d OFF	There is an alert (beep) when HR reaches the Max. predicted HR or Target HR. If this option is marked, there is no alert.
	Beep on C	QRS	When marked, beep is heard every time QRS is detected.
	ECG Lead	ds	When using the standard 12 lead patient cable, select the 12 Leads option to read and display up to 12 leads (default). When using a 6 lead cable ("LIMB leads"), select the 6 Leads option.
	Sample Ra	ite	Allows the user to choose the ECG acquisition sampling rate.
	Use ECG	Database	Select this option to connect to the NEMS database (optional).
	Data Dire	ctory	To define a directory for saved ECG recordings (if NEMS database is not used, otherwise the data directory is defined in NEMS system).
	Default 3	leads	Specifies the 3 leads that are displayed as default when using 3x1 view format.
Leads	Default 6	leads	Specifies the 6 leads that are displayed as default when using 6x1 or 3x2 view format.
	Strip Lead		10 sec lead to appear in 4x3 and 6x2 formats.
	Default Co	olors	To specify the screen colors for background, ECG traces, graphs and text. Click the appropriate button and select the color from the color palette.
	Default E	CG View	Select default on screen lead display from the list in the combo box. Separately configures the main ECG screen and the Playback window. The new option under the Playback, "Show recent event," starts playback from the latest recorded event.
View	Horizonta	l scale	Sets the default value for the horizontal scale window on screen (mm/sec).
	Vertical sc	ale	Sets the default value for the vertical scale window on screen (mm/mV).
	Real Time	Average QRS	Select Static , Dynamic (worst case ST) or ST/HR Index to display Average QRS. If Static option is selected, the Average QRS displayed is of the default strip channel selected in the setup. If Dynamic option is selected, the channel of the displayed Average QRS dynamically changed according to the channel
			with the worst case ST. If the ST/HR Index option is selected, the channel of the displayed Average QRS dynamically changes based on the channel with the worst (i.e., highest) ST/HR Index. The ST/HR Index is calculated by dividing the deepest measured ST depression by the difference between the current heart rate and the baseline (resting) heart rate: ST/HR Index = Deepest ST Depression ÷ (Current HR – Baseline HR)

		This index is only available when two conditions are met: an ST depression is present, and the heart rate has increased by more than 10 beats per minute compared to the resting baseline.
	Show Baseline QRS	Check this option to keep on screen the baseline QRS average during the whole test including Pretest, Exercise and Recovery phases.
	Separate Leads	Check this option to have the leads separated by borders.
	Draw over lead borders	Check this option to not cut off a high signals exceeding the channel display drawn beyond the lead border.
	Draw Grid	Check to display grid lines. Uncheck to hide gridlines.
	1 mm Grid	Check to display grid with 1 mm resolution, otherwise the grid cell resolution will be 5 mm.
	Cabrera display	Check this option when using a Cabrera layout of ECG leads. When using the standard lead system, clear this option.
	Lock Splitter	When this option is checked, the window splitters cannot be moved and the sections in the viewer cannot be resized. To resize the different sections in the viewer, clear this option.
	Smooth ECG Trace	Check this option to display a smooth ECG trace on the screen. Default: Enabled.
	Clock count up	Check this option to set the time from beginning of the current stage (count up). If not checked, the time displayed is the time left until the end of the current stage (count down). The default: not checked.
View	Monitoring-only the first stage Pretest	If enabled, the very first stage in Pretest is suggested for hook-up check and it does not appear in the Tabular report.
	Count Recovery time separately	Check it to define separate timers for Exercise and Recovery phases.
		If not checked, the time displayed on screen in Real time and in Review is the overall time including both Exercise and Recovery.
	Show the worklist	When enabled, on start new test the worklist appears raiser than patient details panel.
	Calculate Body Surface Area	Displays the estimated body surface area. Available methods: Mosteller, DuBois, Haycock, Gehan, Boyd.
		When enabled, an artificial marker (vertical dashed line) replaces the detected pacemaker spike on the ECG trace on screen and on printout.
	Draw Pacer	If the option is not enabled (default), pacemaker spike is shown as is. Note: this artificial marker is relative of time but is not representative of either pacemaker' pulse real amplitude, polarity or width.
	View 1 mV calibration pulse	If cleared, the 1 mV pulse will appear only in printing. If checked, the 1 mV pulse will also appear on the screen.
	Enable Lead OFF Alarm	Enable the alarms for ECG electrodes disconnection
	Audible Lead OFF Alarm	Enable the audible alerts for Lead OFF alarms
	Easy Toolbar mode	Check this option to display fewer icons in Review screen
	Text Labels	Displays text labels on toolbar buttons in the Review screen
	Vital Signs	Select additional parameters to display in real-time: Max. predicted HR or Target HR; SpO2; Speed, Grade/Power/Dose; Protocol name; RPP or ST/HR Index; METS,VO2; Borg score; PWC; Distance; Target-Watt max (with the Interpolated option).
	Ergometer METS/Watt	Applies to an Ergometer test. The selected units (METS or WATT) are displayed for the Workload on the Review screen and on printout.
	Summary Review Mode	Mark the appropriate check box to automatically show remarks, results table and ECG preview upon opening the record for Review
		Saves an organization name, address, logotype and a workstation (modality) name. This data appears on printout and on PDF report.

	Supervising Physician	Add/Edit/Remove a Supervising Physician' name, password and personal signature stamp to list. Select from list and set as Default Supervising Physician.
Installation	Technician	Add/Edit/Remove a Technician' name to list. Select from list and set as Default Technician.
	Referring Physician	Add/Edit/Remove a Referring Physician' name to list.
	Measurement Standard	Define whether measurements will be calculated according to the metric or the USA standard. Default is metric .
	ECG Connection	Select amongst COM port, USB or Bluetooth to choose the port for the PC-ECG acquisition device.
	Display Size	This setting is required in order to display the ECG and grid in the correct scale.
	Toolbar buttons	Adjusts the toolbar buttons size. Choose Small option for 768 pixels, Medium for up to 1080, Big for up to 1200, and Huge for >1200 pixels of PC screen' height.
Environment	Measure BP by Automatic Device	If a blood pressure monitor is used, define whether automatic measurements should be performed in addition to manual measurements.
	BP Measurement Mode	Set the BP measurement method. Choose between Auto, Auscultatory or Oscillometric modes.
	BP Port	Set the Port that the BP device (optional) is connected to.
	SpO2 sensor	To choose the optional device for SpO2 measurements.
	Check NET Key	Check this option if the software license is installed on network located key (NetHASP).
		Enable the examination test profiles, assign COM ports and define the stress protocols.
	Exercise Device	Select a model of the Treadmill and the Ergometer. The type should be assigned separately for treadmill and for ergometer.
Profile	Default protocol	Stress protocols list. Choose one of the available protocols or define your own protocol. Default Protocol should be assigned separately for treadmill, ergometer and pharmacologic profile.
	Speed unit	Set up for MPH or KPH . This option refers to treadmills only.
	Emergency STOP	Select the procedure for Emergency STOP of the treadmill. Select Immediately for abrupt stop of the treadmill or Slow Down for gradually slowing down the treadmill until final stop.
	Manual control step	Refers to ergometers only. Determines the load increment step while manual controlling of the ergometer.
Advance	QRS Sync Output	Valid for S2 Advanced Stress option. ECG Trigger settings for devices with analog output built-in (1200HR and 1200W models). - Check the R wave trigger option when using USB connection with BNC/trigger output if a blood pressure monitor is used or if external synchronization for imaging is needed. Select the required R-wave trigger width from the option list. - or check the ECG option for analog ECG signal - select the Default Lead for BNC/trigger output. - Check the In-Test "Sync Lead" Selector to show the BNC lead selector on the main tool bar. This option permits online changing of the BNC/trigger output lead during the examination.
		1200W wireless ECG device analog outputs configuration. Valid
	A = 1 = 0 + 4 / A = 1 = 0 + 2	for S2 Advanced Stress option.
	Analog Out 1/Analog Out 2	 select the ECG Lead for analog ECG output. or select the Heart Rate option for the heart rate analog signal. or select the Analog Control for analog controlled ergometer/treadmill.
	Cards	Configuration for the D1-T D/A board, used if a TTL Trigger output or analog out is needed for ECG devices without analog output built- in (for models 1200S, NR-1203-E and 1207-3).

		Valid for S2 Advanced Stress option.
	Metabolic Interface	Check this option to enable the "HR as Linear Analog Voltage" signal on a secondary BNC output.
		An additional 1200USB-A adapter is required.
	Use Transfer file "Trnsf.txt"	Check this option to export the ECG exercise real-time data such as HR, Workload and other through the Trnsf.txt file. Read the "Transfer File Trnsf.txt" chapter for details.
	Use real time protocol export file	Check this option to export ECG exercise real-time data through the ERGOSPIR.DAT format file. Applicable to communication with external CPET/CPX system or to other compatible system. When checked, the path and file name should be defined. (Default path: C:\LAB5\DB\ERGOSPIR.DAT)
	Slave mode operation via external control file	To enable the Slave operation mode. Applicable in conjunction with external CPET/CPX system or to other compatible system. When checked, the control file name and path should be defined.
	Auto Print Default Reports on End Test	Check this option to automatically print the default reports at the end of each test.
	Default Reports	Specifies the final reports set.
	ECG Pages	Specifies 12-lead ECG printouts to be included in the report set
	Use Large fonts for Remarks	Enlarge the font for user entered free text comments.
	Shadow/Frame for Area of Interest	Allows the user to choose a shadow or frame to highlight the area of interest.
	Print Event Remarks	Collects all events comments text in the Conclusions field of the Comprehensive report
Printouts	CleanTrace Printout	Check this option to apply the CleanTrace filter to the 12 lead ECG printouts issued offline (in Review screen).
	ECG Line	Define the line width in the printouts, either Normal or Bold.
	Leads Print	Simultaneous (default) prints the simultaneous segments of ECG data for each of the leads synchronised with time point of the frame on a full 10 seconds bottom strip. The term "simultaneous" refers to the fact that the data presented for each lead taken at exactly same time. Successive report shows a sequential sample of ECG data from each of the 12 channels. Each successive channel has the next time zone of ECG data of the total of 10 seconds of data. The beginning of each channel is marked by a vertical line and the channel identifier in bold letters. The bottom trace on the graph features ten seconds of data. It also serves as a time stamp for the entire report. Each QRS complex in this trace is the same on found in other traces above it.
	Event Format	Set Event format for printout to either 3 lead or 12 leads format.
	Tabular Results	Values: Select Events only, All or Every 1 minute option to print out the results format in a tabular format.
		Format: select Remarks to print comments on this page or select the ST Values to print complete the ST measurements table instead
	Trends	Select Remarks to print comments on the right side of the page or select the ST Values option to print here the ST trends instead.
	Graph Paper	When enabled, prints 1 mm and 5 mm grid on printouts. Option Regular Grid works with any printer. Option Improved Grid shows a fine grid but may not work on some printers.
	Color Printout	Select this option for colored printouts.
	Blending out ST values	Select this option to print results without ST values.
	Rest Event	Select Interpretation and/or Measurements to display Interpretation and/or Measurements on Rest stage printout.
Worklist	Source System	Select and configure the source for read the worklist items. Choose between connecting to DICOM Modality Worklist server or read patient names from the external INI file
	Local Copy	Defines the local directory for save the backup copy of worklist items

	Automatic Options	Setup automatic options for saving and/or importing files in GDT/BDT format.
	File Format	Select the file format: GDT or BDT.
	Import Codepage 437	Check this option to import Code page 437.
GDT/BDT	Export Codepage 437	Check this option to export Code page 437.
Format	Edit Labels	Click this button to open a dialog box with an editable list of the field labels used in the GDT and BDT files.
	GDT/BDT Data Directory	Specifies the directory path where the GDT/BDT files should be maintained.
	Token for PCECG	The default is PEKG .
	Token for Practice EDP	The default is EDV1 .
	Auto Save Test Data in Text File	Check this option to save the test data automatically to a text file at the end of the test (according to the naming and directory defined in this tab).
Text File	Set Text File Name by	Define the naming convention of the text file, created automatically or on demand.
	Text File Data Directory	Specifies the directory where the text files will be maintained.
	Auto Save test Data in PDF format	Check this option to save the test data automatically to a PDF file at the end of the test (according to the naming and directory defined in this tab).
	PDF Reports	Specifies the pages to include in the PDF report.
PDF/XML	Auto Save test Data in XML format	Check this option to save the test data automatically to a XML file at the end of the test.
/DICOM/RDT	Set PDF/XML/RDT File Name by	Define the naming convention of the PDF, XML and RDT file, created automatically or on demand.
	Delimiter	Select the delimiter character between the data values in the formatted filename of the PDF and XML files.
	ECG Grid in PDF	Specify the printed grid color in PDF report: B&W or Color Grid
	XML File Format	Define file format as HL7 XML, Cardiology XML or Clinical Report.
	PDF/XML File Data Directory	Specifies directory where the PDF and XML files will be maintained.
	RAW DATA File Format	Specifies parameters for export the ECG in RAW data format
	DICOM	Enable and configure the export of study reports to the DICOM enabled systems
	Max. predicted HR	Set the maximum HR for to be allowed for use in the Max. predicted HR equation which is affected by the age and gender of the patient.
	Target HR (%)	Set the percentage of Max. predicted HR for Target HR. Above this level, the HR trend is displayed in a different color. If the percentage value is reached during the test and Switch to Recovery when reaches Target HR option is checked, the stress test stops automatically and recovery phase begins.
	Audible HR Alarm	Enable the audible alert for the High HR and Low HR alarms.
	Stop Stress and start Recovery	Check this option to stop stress test when HR reaches the Max. predicted HR or Target HR and start the recovery phase. When Switch to Recovery when reaches is cleared, the Stress test continues according to the test protocol.
Target	Max HR lookup area	Determine phases to search for the Max HR value. User can exclude Pretest or Recovery phases from the Max HR search.
Target HR/METS	METS/VO2 Formula selection	Set the formula to calculate the METS/VO2 values: - to use a single formula check the Single formula for any speed . - to use one formula for speed up to 3.7 mph and a second formula above that speed, set the option Two formulas (up to and from 3.7 mph) .

	METS/VO2 Updating Method	Select the method for updating the METS/VO2 values. The values can: - remain constant through the entire stage - switch to the current METS value 1 or 2 min. after the stage begun - have values vary during the stage (at every quarter of the stage time).
	Borg Scale	Rating of Perceived Exertion Scale. Select the CR10 or RPE scale. Define the anaerobic threshold value in Target RPE scroll box.
	Blood pressure limits	Enable BP alarms and define the alarm thresholds.
	Risk Assessment	Enable the Duke Treadmill Score risk assessment feature
ST. VPB, SpO2 Options	ST Measurements After J	Choose the number of milliseconds after the J point at which the ST is measured. The factory set up is 60 Ms.
	Detect ST Event	Define the mm level for elevation and depression. This option also allows the user to save only deteriorated ST episodes.
	Worst case ST Report	Select ST Elevation, ST Depression or both to be reported as Worst case ST.
	Lookup area	Determine phases to search for the Worst ST value. User can exclude Pretest or Recovery phases from the Worst ST search.
	Arrhythmia Detection	Select the arrhythmia event types to be detected and stored. Check the Store one event per stage only option or clear this option if you wish all selected event type to be stored.
	SpO2	Enable and define the threshold for Low SpO2 event detection.
Real Time	Printing	Set the events to print automatically (including stage ends, ST, Arrhythmias, BP, SpO2 and timed events).
	Show Dialog	Check events to display a dialog box at the beginning. Clear events to prevent display of dialog box.
	Print Page Format	Check the required option for printout format.
Tab & Secondary Tab	Option	Description
	Enable CleanTrace	Activates the synthesized ECG rhythm print option.
	Print Scale Format	Select the scale for printout format.
	ST, Slope Printing	Select this option to put on printouts the ST and ST slope values.
	Enable Rhythm Print	Activates the Rhythm button for continuous ECG printing option`.
	Use last saved BP value during the stage	Select this option to continue to use the same BP value that was last saved. When not selected, the last BP value will not be used.
	Switch to Review automatically	Check this option to switch automatically to the Review screen at the end of the test. When cleared, the real-time screen remains
	Constant Time BP measure	Check this option to automatically measure BP at time intervals (separate timers for Pretest, for Exercise and for Recovery phases).
	BP Alarm Time	Set this parameter to receive a reminder to take BP at selected time before the end of every stage in the exercise phase of the examination
	End of stage Alert	Specifies the time before the end of stage the alert should start
	Print User Event	Select 5 sec Prior and 5 sec Post Request or 10 sec Prior to set the time of ECG printed in reference to the time the Print button is pressed.
Remarks		Defines statements that can be entered during the test and offline.
Remote View		Valid for option S2 . Enables viewing a study that takes place in any of the network stations, across the whole network. Enables a physician to view a study remotely.

Table 15: Stress ECG Setup Options

Perform the Stress ECG examination

Launch the Stress ECG software application. The initial screen is displayed.

To Start a New Test

- Click on New main menu button or press the **F1** keyboard key.
- The Stress working screen and patient data entry screen are displayed.



Figure 44: Patient Data Entry

- Enter patient data and click **OK**. Monitoring of 12 leads begins. After about 15 sec the average QRS is displayed.
- Use the Lead Check button to verify the applied electrodes connection quality.
- If necessary, click on Protocol icon to change the exercise protocol, swap between the treadmill and ergometer or adjust the target HR and other alarms.

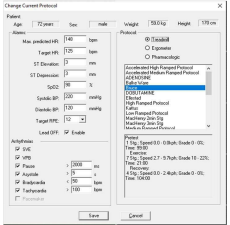


Figure 45: Change the Exercise Protocol

- Enter blood pressure.
- You can print a baseline ECG page using the

 12 Lead icon

 13 Lead icon

 14 Lead icon

 15 Lead icon

 16 Lead icon

 17 Lead icon

 18 Lead
- To start the exercise session click on the stress icon (**F3**). The exercise time is displayed in the vital signs panel on the right side.

The following options are available during the exercise phase:

- ♦ Define and print events.
- ♦ Print the ECG screen and continuous Rhythm.
- ♦ Manual control of the treadmill/ergometer.
- ♦ Manage the protocol stages: Hold stage, Advance stage, Previous stage.
- ♦ Change the exercise protocol in the middle.
- ♦ Go to Recovery phase.

PlayBack display

During a Stress test at real time a period of any 10 second period of the recorded ECG can be viewed in a separate window. This option is enabled 10 seconds after the beginning of the stress test (available only with the **S2** software key option).

To define the starting point of the ECG Playback window, navigate to Setup → View and locate the Default ECG View section. Under the Playback dropdown, you will see an option labeled "Show recent event." Enabling this checkbox sets the playback to begin from the most recently recorded event instead of the latest ECG time point. The default behavior (when the checkbox is unchecked) is to start playback from the final timestamp of the entire ECG record.

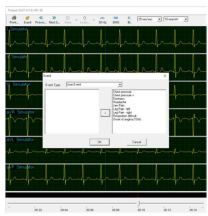


Figure 46: PlayBack Window

- To open the PlayBack window press on or on the space-bar key.
- Navigate with the scroll bar or keyboard arrow keys to the requested time.
- Or use the Previo... Next E... buttons to navigate through detected arrhythmias and user events.
- Click Event button to define new Event. 4.
- Press again on Playback or on space-bar key close the Play Back window.

To do this	Click this icon	Description
Print the ECG page	Print	Prints the current ECG screen (automatically creates new Event)
Mark new Event	Event	Defines new Event mark
Event and stages Navigation	« »	Go to previous or next event mark
Set the screen layout	Previo Next E IIII View	Setup the ECG traces layout
Select the strip lead	C Leads	Changes the strip lead
ECG Filters	50 Hz EMG BL	Enable/disable the ECG filters
Horizontal scale	25 mm/sec ▼	Adjust the speed of ECG traces (speed)
Vertical scale	10 mm/mV ▼	Adjust the gain of ECG traces (gain)

Table 16: PlayBack window Toolbar

Recovery Phase

When the Exercise phase is completed the Recovery phase begins automatically. Press the phase at any time during the Exercise phase. The recovery phase elapsed time is counted as well as the total elapsed time.

Wait for the recovery phase to finish according to the protocol or stop it using the RECOVERY times are finalized. Data is no longer acquired for this test.



icon (F4). Both the TEST and

There are two options for completing a stress test.

- Display the post-processing data screen (Review Screen) automatically
- Remain in ECG display.

To Display the Review Screen Automatically

In Setup, click the Real-Time tab and check Switch to Review Automatically.

At the end of the test protocol, or after clicking icon (F4), the display switches automatically to the Review Screen, and the post-processing information is displayed.

To Display the Review Screen Manually

If Switch to Review Automatically is not enabled in setup the ECG signal continues to run after the test ends.

• To open the Review Screen press **F9**.

Viewing Results

Viewing results are available in Review Screen after finishing the examination.

The Review Screen is displayed with post processing data. It provides the following options:

- ♦ Validate and edit the examination results such as HR, ST, BP, SpO2, ST/HR Index etc.
- ♦ Write conclusions.
- Display, save and print ECG traces.
- ♦ Print reports.
- ♦ Perform ECG Measurements (optionally).
- ♦ E-mail the examination results.
- ♦ Generate reports in PDF format (optionally).
- ♦ ST Reanalysis.

To Save Study Results

Click File > Save, define the file name and path, and click OK.

Understanding Target Heart Rate in Stress Test

Resting Heart Rate

Measured during the patient's resting phase, typically is between 60 and 100 bpm.

How to measure Resting Heart Rate

- Monitor with ECG device in the Resting Stage of Stress.
- May be measured manually. Count the number of beats in a minute, this is resting HR.

Maximum Predicted Heart Rate

Most commonly used formula is age subtracted from 220.

Target Heart Rate

Expressed in a percentage, usually is defined between 50 % and 85 % of the maximum predicted safe heart rate (see example below).

Example: 58 y/o male

MAX Predicted Heart Rate: 162 bpm (220 - 58) **50%** exertion level would be 81 bpm (162 * 0.5=81) **85%** exertion level would be 138 bpm (162 * 0.85=138)

The target heart rate that a 58-year-old would be 81 to 138 beats per minute.

Metabolic Stress Estimation (METS)

A very important feature of the software is the estimation of Metabolic Equivalency (METS). This estimates how many ml of oxygen the body produces for every kg of weight per minute. The results are shown in units of METS or VO2 Max. (One unit of VO2 is 3.5 units of METS.)

1 METS corresponds to a person at rest.

A higher METS indicates a higher fitness level.

Transfer File "Trnsf.txt"

Use this option when the PC-ECG 1200 shares the same PC with another application in real time.

To Transfer a File

- Click Setup > Environment.
- Click the **Advance** tab.
- Check the Use transfer file "Trnsf.txt" option.

A transfer file is created in directory containing the Stress application program data. The default is

C:\ProgramData\NoravMedical\PCECG\. The transfer file receives real time data from the Stress application, such as: current Heart Rate, Workload, Speed, and Grade, walking distance, RPM, blood pressure and SpO2. It is a text file, updated every 1 second.

The format is as follows: Each text line starts with a descriptive header and a parameter that always starts at character number 13. The value of each parameter may change during the study.

Value Example	Range	Units	Remark
Treadmill	Treadmill, Ergometer		Exercise examination system
Modified			Exercise protocol name
Bruce			
Exer	Chck, Base, Warm,		Exercise protocol phase name
	Exer, Cool, Reco, Stop		
3.3	0 to 25.0	mph	For treadmill only
10.5	0 to 30.0	%	For treadmill only
1.201	0 to 100.000	mile	For treadmill only
			For ergometers it is measured. For treadmills it is
120	0 to 1000		estimated by formula:
		watt	BODYWEIGHT x 9.8 x SPEED x 0.447 x GRADE
			√ (10000 + GRADE x GRADE)
			(SPEED in mph, GRADE in percent,
			BODYWEIGHT in kg)
47	0 to 300	1/min	For ergometer only. Rotation/min
86	0 to 300	bpm	Heart rate
203	0 to 300	mmHg	Systolic BP
78	0 to 300	mmHg	Diastolic BP
-7.3	-20.0 to 20.0	mm	ST segment deviation.
			(for most significant ECG lead)
78.8	-100.0 to 100.0	mV/sec	ST segment slope
			(for most significant ECG lead)
97	0 to 100	%	In %. Blood oxygen saturation
	Treadmill Modified Bruce Exer 3.3 10.5 1.201 120 47 86 203 78 -7.3	Treadmill Treadmill, Ergometer Modified Bruce Exer Chck, Base, Warm, Exer, Cool, Reco, Stop 3.3 0 to 25.0 10.5 0 to 30.0 1.201 0 to 100.000 120 0 to 1000 47 0 to 300 86 0 to 300 203 0 to 300 78 0 to 300 78.8 -100.0 to 100.0	Treadmill Treadmill, Ergometer Modified Bruce Exer Chck, Base, Warm, Exer, Cool, Reco, Stop 3.3 0 to 25.0 mph 10.5 0 to 30.0 % 1.201 0 to 100.000 mile 120 0 to 1000 watt 47 0 to 300 bpm 203 0 to 300 mmHg 78 0 to 300 mmHg -7.3 -20.0 to 20.0 mm 78.8 -100.0 to 100.0 mV/sec

(?? value appears in case of error, out of range or if parameter is n/a)

Export the exercise protocol real time values

Use this option when the Stress ECG shares the exercise protocol measurements with another application in real time. The protocol data is stored to a single line text file.

To enable the exercise protocol export file feature

- Click **Setup** > **Environment**. Click the **Advance** tab.
- Check Use real time protocol export file
- Insert the export file full file name including directory path.

An export file is created in the specified directory. The export file receives real time data from the Stress application, such as: stage Name, exercise device type (Treadmill or Ergometer), Speed or Workload, Grade or RPM, Heart Rate, Blood Pressure, ST value and slope. It is a text file, updated every 1 second.

Export file format

[AAAA~BBBB~C~DDDD~E~FFFF~GGGG~HHHH~IIII~JJJJ~KKKK~LLLL~MMMM~]NNPP

(where a space is shown as "~")

AAAA – combined Phase and Stage name

"Chck" - initialization

"Base" - base phase (Resting stage)

"Warm" – warming phase (pre-test manual warming stage) "Exer" – exercise phase (stress stages)

"Reco" - recovery phase (all recovery stages)

"Stop" – finish of test (post processing, no ECG running)

BBBB - value for Load Parameter 1

C – designator for Load Parameter 1

M – treadmill Speed in [0.1 mph]

 \mathbf{K} – treadmill Speed in $\lceil km/h \rceil$

W – ergometer Load [Watt]

DDDD - value for <u>Load Parameter 2</u>

E – designator for Load Parameter 2

% - treadmill Grade in [0.1 percent]

 \mathbf{U} – ergometer revolutions in $\lceil / \min \rceil = \lceil \text{RPM} \rceil$

FFFF – Heart Rate in [bpm]

GGGG – Ventricular Ectopic beats per minute (not used, always ~~~0) **HHHH** – BP measurement NBR (not used, always -999)

IIII – Systolic BP in [mmHg] (**-999** if unavailable)

JJJJ – Diastolic BP in [mmHg] (**-999** if unavailable)

KKKK – ST Level for most significant ECG lead in [0.01 mV] (-999 if unavailable) **LLLL** – ST Slope for most significant ECG lead in [0.01 mV/s] (-999 if unavailable) **MMMM** – ST Integral for most significant ECG lead (not used, always -999)

NN – rightmost 2 ASCII characters of checksum expressed hexadecimal in UPPER CASE

PP – fixed string "CR" for Carriage return

Example 1: connect the Norav Stress ECG to CareFusion LAB 5 CPET system

In Norav Stress ECG setup:

Advanced panel of Environment tab

Insert "C:\LAB5\DB\ERGOSPIR.DAT" for export file name

GDT\BDT tab

- enable the **Import from GDT\BDT** check box
- insert the "C:\LAB5\DB\" path for GDT\BDT Data Directory
- insert "Hell" text to Token for PC-ECG field

In CareFusion LAB5 CPET system setup:

- select **Extern ECG** for Oxycon Configuration Tool.
- perform "Service-Login".
- open Settings and select **Norav** from the **ECG-Type** list.
- in Path and program name field select the Stress.EXE
- application executable name with full path.
- insert "Stress" in <u>Title: Use the text in ECG application</u> field
- insert "C:\LAB5\DB\" in Path: When ECG is not located ... field.

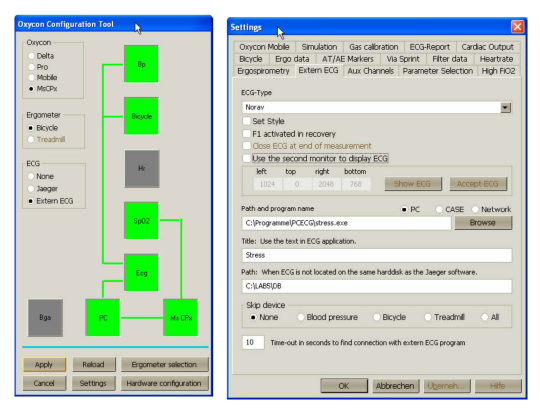


Figure 47: CareFusion LAB5 CPET Settings

Example 2: connect the Noray Stress ECG to MetaSoft®Studio v4.6.0 CORTEX CPET system

In MetaSoft®Studio v4.6.0 CORTEX toolbox:

- select "Test Equipment/Device Configuration" and add a Norav ECG.
- select "Special Settings/Software Interfaces/ECG Systems/Norav" and configure a data file directory. Make sure this
 does not contain spaces and is writable by the user who runs Norav Stress.exe and Metasoft. For instance: "C:\CORNOR".
 Save and quit the toolbox.

In Norav Stress ECG setup:

GDT\BDT tab

- enable the "Import from GDT\BDT" check box
- configure the "GDT\BDT Data Directory" to be the same as data file directory from step "b" in MetaSoft®Studio setup above. For instance: "C:\CORNOR"
- insert "HELL" as "Token for PC ECG"
- insert "MSS" as "Token for Practice EDP"

Advanced panel of Environment tab

• enable the "Use real time protocol export file" check box and type for the ERGOSPIR.DAT communication file location the same direcory name as for the GDT interface selected above. For instance:

"C:\CORNOR\ERGOSPIR.DAT"

Working (for every single patient examination):

- Initial state: MetaSoft®Studio is opened, Norav Stress ECG is closed
- Start the Norav Stress ECG from the desktop shortcut.
- In the MetaSoft®Studio select a workflow then proceed to "Perform CPET" view
- The Stress ECG application switches to monitoring mode automatically.
- From now, the test is controlled by Stress ECG application.
- At the end of the CPET test, exit the Stress ECG program.

Slave operation mode

Use this option when the Stress ECG system works in conjunction with another equipment, for instance to perform the cardiopulmonary exercise testing (CPET/CPX), where the treadmill/ergometer, BP etc. hardware and the examination phases/stages are under control by the external system. The functionality is implemented via the external file generated on the external system side.

To enable the Slave operation mode

- Click Setup > Environment.
- Click the **Advance** tab.
- Check Slave mode operation via external control file
- Insert the control file full name including the directory path.

On initiating new test, the external system will constantly update the control file with the real time data. The Stress ECG application reads the control file and updates the information on the vital signs panel.

```
Control file format
```

```
[AAAA~BBBB~C~DDDD~E~FFFF~GGGG~HHHH~IIII~JJJJ~KKKK~LLLL~MMMM]NNPP
(where a space is shown as "~")

AAAA— combined Phase and Stage name "Chck"— initialization

"Base"— base phase (Resting stage)

"Warm"— warming phase (pre-test manual warming stage) "Exer"— exercise phase (stress stages)
```

"Stop" – finish of test (post processing, no ECG running)

"Reco" – recovery phase (all recovery stages)

BBBB - value for Load Parameter 1

C – designator for Load Parameter 1

 $\mathbf{M}-treadmill\ Speed\ in\ [0.1\ mph]$

K − treadmill Speed in [km/h]

W – ergometer Load |Watt|

DDDD - value for Load Parameter 2

E – designator for Load Parameter 2

% - treadmill Grade in [0.1 percent]

 \mathbf{U} - ergometer revolutions in $\lceil / \min \rceil = \lceil \text{RPM} \rceil$

FFFF – Event command

None – no event created

Save – create the 10 s ECG Event

GGGG – VO2 value in [ml/min] (-999 if unavailable)

HHHH – METS × 100 value (**-999** if unavailable)

IIII – Systolic BP in [mmHg] (**-999** if unavailable)

JJJJ – Diastolic BP in [mmHg] (**-999** if unavailable)

KKKK – SpO2 value in 0.1 % (-999 if unavailable)

LLLL – time gap in seconds since the test start, HEX value (-999 if unavailable)

MMMM – reserved (always -999)

NN – rightmost 2 ASCII characters of checksum expressed hexadecimal in UPPER CASE

PP – fixed string "CR" for Carriage return

Additional Features

To Define Max. HR

- Open a test in the Review Screen (post processing).
- Click **Properties** on the toolbar. The Properties dialog box is displayed.
- Select the cell with the highest HR value.
- Click **Define Max HR**.

The selected cell is highlighted, and its background color changes.

To Define Worst ST

• Open a test in the Review Screen (post processing).

- Click **Properties** on the toolbar. The Properties dialog box is displayed.
- Select a cell in one of the channels with the worst ST.
- Click Define Worst ST.

The cells in the 12 channels of the same event are highlighted and the background color is changed.

To Define ST/HR Index

- Open a test in a Review Screen (post processing).
- Click Properties on the toolbar. The Properties dialog box is displayed.
- Select the cell with the relevant ST/HR Index value.
- Click the **Define ST/HR index** button.

The selected cell is highlighted, and its background color changes.

The post processing screen now includes the maximum ST/HR Index value in the General tab and adds it as a new column in the Test Result table. The index is only applicable when ST depression is detected and the heart rate change exceeds 10 bpm compared to baseline. '--' is displayed if these conditions are not met. Values are recalculated when HR or ST values are updated by the user.

"Dynamic ST" function

This feature automatically displays the lead with the current worst ST in the Average QRS display on the upper right hand side of the screen.

To enable this function:

- In Setup choose View and at the bottom in Real time Average QRS select the Dynamic (Worst Case ST).
- Go to ST, VPB Options and select needed option for the Worst Case ST Report.

"Clean Trace" function

A synthesized ECG rhythm printout in which median beats are filtered and linked creating a cleaner tracing that is accurate. On the bottom of the printout will always appear a rhythm strip of raw data.

Ectopic beats are excluded from the process and shown in their original form as tracings in which the original quality is extremely low.

To enable this function:

- In setup **Real Time** tab enable the **Clean Trace** check box.
- Select the 3x4 or 6x2 printout format.



Dynamic ST and Clean Trace functions are available exclusively with the S2 Advanced Stress software.

Note

Configured Summary Report

User formats narrative text and selects data fields to create report template. The system automatically merges text and data according to the selected template.

To Print the Configured Summary Report

- Click Print button in main menu tab to open the final reports selector panel.
- Mark the **Configured Summary Report** check box.
- Click Edit Summary to preview the report.
- The report will be opened in the **Report Editor** window.
- If necessary, select another template from the **Templates** list.
- Edit the report text.
- Click **OK** button in the Report Editor top to save the changes.
- Finally, click **Print Reports** button to print the selected reports.

To Create or Modify a Template for Configured Summary Report

- Open Setup / Printouts tab.
- Click **Change** button near the **Configured Summary** parameter.
- Select the needed template in the list then click Edit.
- Edit the report template text in the Template Editor window.
- Use the Insert Report Item menu to enter values like patient name, DOB, protocol, ST/HR Index, etc.

- Preview the example report at the right-side panel.
- Save the template changes and then close the Template Editor window.
- Select the needed template in the list then click **Set Active** to mark it as default.

RS232 Controlled Treadmill Types

Vendor	Model	Vendor's Fax	Email	RS232 Connector	RS232 Wiring
				on the TM	Туре
Norav /Trackmaster	TMX425	+1-316-283-3350		DB9 female	Straight
	TMX428	+1-316-283-3350		USB, DB9 female	Straight
				DB9 female	M422*
GE /Marquette	2000 series			(RS422)	
				DIN 8 pin female	Tx -5
					Rx - 4
					GND - 2
Cardiac Science	TM-55		internationalservice	DB9 female	Straight
/QUINTON	ST-55, ST-65		@	DB9 female	Q422*
			cardiacscience.com	(RS422)	
HP COSMOS /	All models	+49-8669-864249		DB9 female	Crossed
Schiller					
Lode	Valiant 110082			DB9, female	Crossed
	OEM2			USB	
Woodway	PPS55-MED			DB9 male	Crossed
Technogym	C-Safe protocol				
RAM	770	+39-049-8703388		DB9 female	Straight
SBI					
Powerjog	GM, J	+44-121-4333035			
System Biomedical		+91-22-4963147			
		+5411-4327-2963		DB9 Male	Lines: RX, TX,
KIP Machines	KIP Series	+54341-464-7302			GND standard place
		+54341-463-7919			in DB9
					Male connector
					Treadmill (SUB- D
					25) < > PC
BONTE	Bonte	+ 31 038-4554030		DB9, crossed	(SUB-D 25)
MACHINEFABRIEK					23
B.V.					32
					7
	Bonte2				
Parker	PM	+1-334-8213221		DB9 female	Straight
Parker	Parker 1200				
Micromed	Micromed				
					Straight,
				D-SUB 25P	D-SUB 25 < >
Minato	AR-100			male	PC (D-SUB 25)
					2 2
					33
					77

^{*} Requires a special adaptor, supplied by Norav Medical

Table 18: Controlled Treadmills

RS232 Controlled Bicycle Ergometers

Vendor	Model	Vendor's Fax	RS232	RS232 Wiring	Note
			Connector on	Type	
			Ergometer		
Analog	AE 1				No digital acknowledgment (open-
Ergometer					loop control)
Analog	AE 2				Provides load acknowledgment
Ergometer	(acknowledgment)				feedback
Dimek	770	+49-30-			
		72376240			
Elmed					
Elmed	(with BP)				With automatic Blood Pressure
					module
Daum	ErgoBike				Daum Electronic "ergo_bike" series
Daum	Ergofit				ERGO-FIT medical ergometers
Ergoline	ER900	+49-7431-	5-pin DIN		Standard models (no BP module)
		989427	female		
Ergoline	(with BP)	+49-7431-			Models with automatic BP module
		989427			
Ergosana		+41-41-	DB9 female	Straight	Standard models (no BP)
		7618022			
Ergosana	(with BP)	+41-41-			Models with automatic BP module
		7618022			
HP Cosmos					
HP Cosmos	(with BP)				
Konami	Aerobike 75XLIII		D-sub 25	Crossed	Basic interface: no checksum, no
			female		ACK
Lode BV	Corival		DB9 female	Straight	
Lode BV	Excalibur				
Mitsubishi	StrengthErgo8		DB9 male	Crossed	
Monark	Monark, Monark		DB9 male	Crossed	
	839E				
Power Bike	(with BP)				
Seca	CT100	+49-40-	DB9 male	Crossed	
		20000050			
Technogym	C-Safe protocol				Uses standard C-Safe protocol
Tunturi	T-Protocol		DB9 female		Tunturi PC interface (T-Protocol)
			(T-connector)		

Table 19: Controlled Ergometers

LATE POTENTIAL SIGNAL AVERAGING

(This option is available with the L1 license)

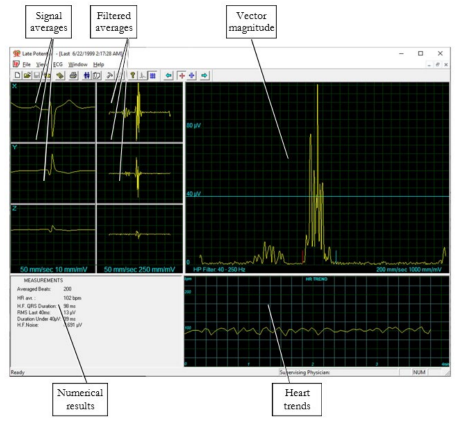


Figure 48: Late Potential Signal Averaging Screen

Quick Start

To Start a New Test

- Click F1 (or the New button on the tool bar).
- Insert patient details in the dialog box.
- Click **OK**.
- Click **F3** or **F4** to start the LP averaging test.
- Enter the interval name and/or remarks as appropriate in the dialog box and click **OK**.
- Click F3 or F4 (or Start/Stop Averaging button) to stop the LP averaging test (or wait until it terminates).

To Print

- Click **F6**, or select **Print item** from the File menu.
- Select the printer from the Print dialog box.
- Click OK to close the dialog box and print the display (the LP averaging report or the ECG test).

Operation with Function Keys

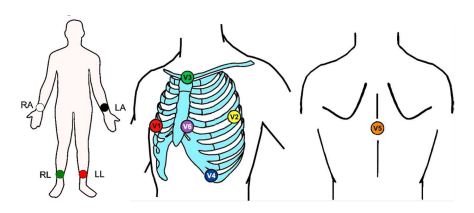
F1	New recording
F3/F4	Start/stop
F6	Print
F11	Open saved study

Table 20: LP Signal Averaging Function Keys

For an example of a printed report, see Appendix C.

Leads

Recording is performed for leads X, Y, and Z (orthogonal) using the regular 12 lead cable. Arrange the leads as follows:



12 Lead	Orthogonal Lead (position)
V1	X- (right fourth intercostal space, mid axillary line)
V2	X+ (left fourth intercostal space, mid axillary line)
V3	Y- (superior aspect of the manubrium of sternum)
V4	Y+ (left iliac crest)
V5	Z- (directly posterior to positive Z)
V6	Z+ (fourth intercostal space just left of the sternum)
RA, LA, LL, RL	Same position as in 12 leads Resting ECG

Figure 49: LP Signal Averaging Leads Placement

LP Signal Averaging Setup

Click **Setup** on the Toolbar to access the following parameters:

Tab	Option	Description		
	Auto Save(Save Options)	When Auto Save is ON, the file is stored by Last name or by ID. When Auto Save is OFF, the program requests a filename.		
	Set File Name by (Save Options)	Set the naming convention for saving files (by Patient Last Name or ID)		
	Simulator ECG	When cleared (default), ECG recording is performed from the PC-ECG unit. If checked, the ECG recording is performed from the demo file included in the software package. The recording unit is not required.		
ECG Recording	Stop to confirm QRS	When ON, the user can choose the Normal QRS. When OFF, the program chooses the Normal QRS automatically.		
	Template Correlation	Defines the QRS percentage match during signal averaging. A higher number corresponds to a better match.		
	Target Number of Beats	Number of typical heartbeats that will be counted during the averaging stage.		
	Use ECG Database	Check this option to connect to the default ECG database. ECG tests are saved in the database.		
	Data Directory	Defines the directory for saved ECG recordings.		
	ECG's Colors	To modify the ECG colors, click the appropriate button and select the color from the color palette.		
	Averages Color	To modify the colors in the Averages window, click the appropriate button and select the color from the color palette.		
View	HR Trend's Color	To modify the colors in the HR Trend's window, click the appropriate button and select the color from the color palette.		

	Restore Defaults	Click to restore the default factory colors
		Saves hospital and physician data. This data is included in print out and email.
Installation	Measurement Standard	Define whether measurements will be calculated according to the metric or the USA standard. The default is metric.
	Magnetic Card Reader	Select this option to use a magnetic card with bar-code to insert patient details. Select the magnetic card type.
Environment	Connection	Use the option button (COM port/USB) to select the port for device connection. If COM port is selected, select the serial input for the PC-ECG unit from the COM port list. If the USB connection is selected, the COM PC-ECG selection list is disabled. (Default at installation is USB).
	Graph paper	If ON, prints 1mm and 5 mm squares on printouts. Regular grid prints from all printers. Improved grid shows a fine grid but may not work on some printers.
	Use Large Fonts for Remarks	Enlarges font for free typed text.
	Color printouts	Clear this option to force B/W printing on color printer.
	Display Size	This setting is required in order to display the ECG and grid in correct scale.
	Automatic Options	Define automatic options for saving and/or importing files in GDT/BDT format.
	File Format	Select the file format: GDT or BDT
	Import Codepage 437	Check this option to import Code page 437.
GDT/BDT	Export Codepage 437	Check this option to export Code page 437.
Format	Edit Labels	Click this button to open a dialog box with an editable list of the field labels used in the GDT and BDT files.
	GDT/BDT Data directory	Define the directory path where the GDT/BDT files will be maintained.
	Token for PCECG	Default is PEKG.
	Token for Practice EDP	Default is EDV1.
Holter File	Download Flash Card Program	Define the path for the flash card program directory.
Path	Download Directory	Define the directory to maintain the downloaded Holter files.

Table 21: LP Signal Averaging Setup

Toolbar and Menus

To do this	Click this icon	Or use this short-cut key	Or select this menu	Description
Start a new study	D	F1	File > New	Starts a new XYZ recording. The patient's demographic data can be entered prior to ECG recording (optional). The three channels are displayed on the screen for quality assurance. If the results are unsatisfactory, check skin preparation and disposable electrode contacts. Then click Start/Stop Averaging.
Open an existing study	Ä	F11	File > Open	Opens an existing study

Save a recording		Ctrl+S	File > Save	Saves recording to disk.
Send data via email	*		File >Send	Sends recording data via email, if present on the computer.
Print results	4	F6	File > Print	Prints the active study
Import demographic data from HIS to PC- ECG			File > GDT/BDT Format For details see Import from GDT/BDT, page 125	This file always contains the last patient data.
Export the GDT/BDT file from PC-ECG to HIS			File > GDT/BDT Format For details see Save Test in GDT/BDT page 125	This file always contains the last patient data.
Set/change patient data	Ť		View > Patient Data	Adds this data to the recording. It is printed together with the ECG traces. If the recording is saved, then the PATIENT DATA is saved together with the ECG traces. Use the Previous option if the same patient undergoes a second study.
Add/view remarks	Û		View > Remarks	Allows you type free text during or after the ECG recording. It is printed and saved together with the ECG traces.
Set preferences	P	Ctrl+T	View > Setup	Displays the setup dialog box and allows the user to tailor operation preferences.
To display information	?		Help > About	Displays software version number (which should be quoted on any inquiry regarding the software). Also displays memory size and disk free space.
Start/Stop Averaging	Jh.	F3/F4	ECG > Start/Stop Averaging	Allows the user to start the averaging period. The averaging period default is 200 beats. It can be changed in OPTIONS, ECG RECORDING, and TARGET NUMBER
To do this	Click this icon	Or use this short-cut key	Or select this menu	Description
Display/Hide the grid	#		View > Grid	Optional display of 5 mm raster. Print outs are always with 1 mm raster.
Start monitoring.	8	F2	ECG > Start/Stop Monitoring	Starts monitoring.
Stop monitoring	B	F2	ECG > Start/Stop Monitoring	Stops monitoring.
Activate Onset Marker	#	Ctrl+ ←	ECG Onset marker	Allows the user to move the Onset Marker using the direction arrow icons.
Activate Offset Marker	4 +	Ctrl+→	ECG Offset marker	Allows the user to move the Offset Marker using the direction arrow icons.

Move the On	, (=		
and Off		Allows the user to move the ON/OFF markers.	
markers			

Table 22: LP Signal Averaging Toolbar and Menus

Interpreting Results

When the signal-averaging phase is complete, the result screen is displayed:

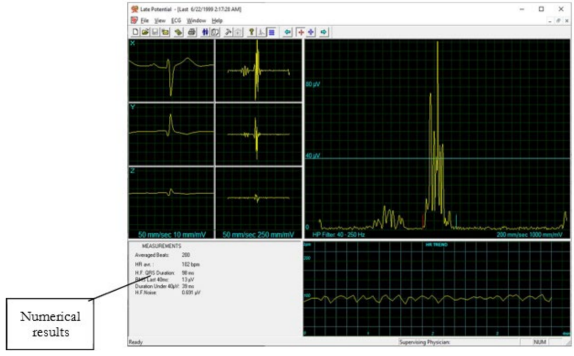


Figure 50: LP Signal Averaging Review Screen

Numerical Results

The results are calculated automatically. You can overrule the automatic positioning of the ONSET/OFFSET markers with the direction keys.

Averaged Beats	Displays the number of averaged normal beats captured during the study.
HR Average in beat/min	
High Frequency QRS Duration in Milliseconds from Onset to Offset	Displays the width of the filtered QRS containing only high frequencies. A higher number indicates higher patient risk.
RMS LASTS 40 milli-seconds in Microvolts	Displays the total activity for the last (40ms) portion of the QRS. A lower number indicates higher patient risk.
DURATION UNDER 40 Microvolts in Milliseconds	Shows the period in ms from offset of the QRS till the first point of 40uV activity. A higher number indicates higher patient risk.
H.F. Noise: in Microvolts	Quality assurance. A lower number corresponds to higher result accuracy. The maximum number should not exceed $1\square V$.

Table 23: LP Signal Averaging Numerical Results

MONITORING ECG

(This option is available with the M1 license)

This option enables long-term recording and storage to disk. The user decides which leads and at which sample rate to monitor on screen and save to disk. During the study, you can print in real time on a thermal printer.

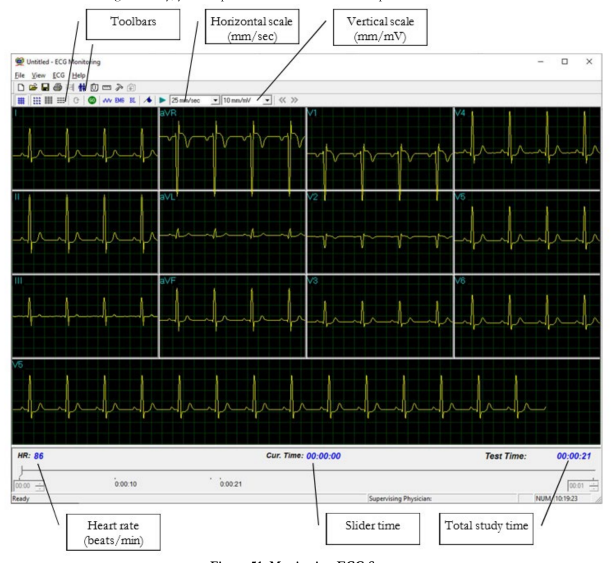


Figure 51: Monitoring ECG Screen

Quick Start

To Start a New Test

- Click **F1** (or the **New** button on the tool bar).
- Insert patient details in the dialog box.
- Click OK.
- Click F2 (or Start/Stop button) to stop data collection or wait until end time.

To Print

- Click **F6**, or select **Print item** from the File menu.
- Select the printer from the Print dialog box.
- Click **OK** to close the dialog box and print the display.

Print Study (print a selected time range and leads)

- Click Print Study on the toolbar or select Print Study Item from the File menu.
- Define the time range and select the leads to print from the dialog box.
- Click **OK** to acknowledge selection and close the dialog box.
- Select the printer in the Print dialog box.
- Click **OK** to start printing.

Monitoring ECG Setup

Click **Setup** on the Toolbar to access the following parameters:

Tab	Option	Description
Sample Rate\Leads Selection	Leads	Allows the user to select leads. To select all leads, click Select All . To deselect all leads click Unselect .
	Sample rate	Allows the user to choose requested samples per second per channel.
	X,Y,Z	Check this option to monitor X, Y, and Z axis. Clear the option to select the other leads to be displayed and monitored on screen. With this option, monitoring other leads is not possible (default is cleared).
12 Leads View	Default 3 leads	This function is available only if 12 lead monitoring is selected. 3 leads appear if 3x1 format is used.
	Strip Lead	10 sec. lead appears in 4x3 and 6x2 formats.
	Filter 50/60Hz	When checked, the default status of 50/60Hz filter is ON (according to the checked frequency 50 or 60). Default is cleared.
	EMG Filter	When checked, the default status of the EMG filter is ON. Default is cleared.
	Baseline filter	When checked, the default status of the Baseline filter is ON. Default is cleared.
	Save options	If Auto Save is ON the file is stored by last name or by ID. If Auto Save is OFF the program requests a filename.
ECG recording	Simulator ECG	If cleared (default), ECG recording is performed from PC-ECG unit. If checked, ECG recording is performed from the demo file included in the software package. The recording unit is not needed.
	ECG Recording time (h:m)	Determines study duration in minutes.
	Data Directory	Defines the directory for saved ECG recordings. Use secondary hard disk if available.
	Draw Over Lead Borders	If checked (default), does not limit the extreme high amplitude ECG pulses from exceeding the borders. If cleared, chops the pulses at the borders.
	Horizontal Scale	Sets the default value for the Horizontal scale window on the screen.
View	Vertical Scale	Sets the default value for the Vertical scale window on the screen.
	Slider step size	Off line function. Sets the default value for slider steps when moved by mouse or arrow keys.
	Colors	Allows the user to choose colors.
	Restore Defaults	Restores factory defaults.
		Saves hospital and physician data. This data is included in print out mail.
Installation	Measurement Standard	Define whether measurements will be calculated according to the metric or the USA standard. The default is metric.
	Magnetic Card Reader	Select this option to use a magnetic card with bar-code to insert patient details. Select the magnetic card type.

	Connection	Select the option button (COM port/USB) to choose the port for device connection. If the COM port option is selected, select the serial input for the PC-ECG unit from the COM port list. Disabled if the USB connection is selected. (Default at installation – USB)
	Display Size	This setting is required to display the ECG and grid in correct scale.
Environment	Graph paper	If set to On, it prints 1mm and 5 mm squares on printouts. Regular Grid is guaranteed to fit any printer. Improved Grid shows a fine grid but may not work on some printers.
	Large Remarks font	Enlarges printed text.
	Color Printout	Forces B/W printing on color printer.
	Thermal Plotter	Sets LPT port for optional thermal paper.
	Automatic options	Setup automatic options for saving and/or importing files in GDT/BDT format.
	File Format	Select the file format: GDT or BDT
	Import Codepage 437	Check this option to import Code page 437.
GDT/BDT	Export Codepage 437	Check this option to export Code page 437.
Format	Edit Labels	Click this button to open a dialog box with an editable list of the field labels used in the GDT and BDT files.
	GDT/BDT Data directory	Define the directory path where the GDT/BDT files will be maintained.
	Token for PCECG	Default is PEKG .
	Token for Practice EDP	Default is EDV1 .

Table 24: Monitoring ECG Setup Options

Toolbar and Menus

	Click this	Or use this		
To do this	icon	short-cut	Or select this	Description
		key	menu	
				Starts a new monitoring session. Patient data can be entered prior to
Start a new study	P		File > New Test	ECG recording (optional).
		F1		The recording time is set in SETUP for ECG RECORDING. The
				user can stop recording by clicking the GO/STOP icon.
Open an existing		F11	File > Open	Shows recordings saved on disk.
study	=			
Save a recording		Ctrl+S	File > Save	Saves recording to disk.
				Off line printing. Determine the time range to be printed. The
Print results		F6	File > Print	acquired ECG is printed in miniature format horizontal: 6.25
				mm/sec and vertical: is the 2.5 mm/mV.

Export to Rest			File > Export to Rest	A 10 sec segment containing original leads I, II, V1V6 and calculated leads III, aVR, aVL, aVF is transferred into Rest format (up to 12 leads 10 sec). Calculated leads are performed only if I and II are acquired.
Export to MATLAB			File > Export to MATLAB	A 10 sec segment containing acquired leads is transferred into MATLAB format.
Import from ISHNE			File > Import from ISHNE	Long-term high resolution ECG recorded on Holter can be transferred into a monitoring study
Plot in real time	5			Real time printing on a thermal printer. Can print continuously while monitoring up to 8 leads.
Set/change patient data	韓		View > Patient data	Displays patient demographic information.
Add/view remarks	Û		View > Remarks	Allows the user to enter free text during or after the ECG recording This is printed and saved together with ECG traces.
Set preferences	P			Allows the user to tailor operation preferences.
To display information	©		Help > About	Software version number. Quote this for any software inquiry. Also shows memory size and free disk space. The HASP ID number is the ID of existing software keys. This ID number is used for adding software options.
Display/Hide the grid	#		View > Grid	Optional display of 5mm raster.
Start ECG Recording.	0	F2	ECG > Start/Stop	Starts ECG recording.
Stop ECG Recording	***	F2	ECG > Start/Stop	Stops ECG recording.
Display 3x4 Leads	555 555 555	Ctrl+1	View > Leads format > Windows	Classical format. Displays 12 lead ECG of 2.5 sec ECG + 10 sec trace.*
Display 12x1 Leads		Ctrl+2	View > Leads format > All leads	Displays 12 lead ECG of 10 sec ECG.*
Display 3x1 Leads		Ctrl+3	View > Leads format > Lead group	Displays 3 lead ECG of 10 sec ECG.*
Display the next leads	0 -	Ctrl+0	View > Leads format > Next leads	Allows the user to scroll through all leads in the 3x1 format display
Set 50/60 Hz filter	>		ECG > Filters > 50/60 Hz	ON/OFF for line interference filter. Set OPTIONS for 50 or 60 Hz prior to operation
Set EMG filter	EMG		ECG > Filters > EMG	ON/OFF for muscle noise filter
Set base line filter	BL		ECG > Filters > BaseLine	ON/OFF for baseline filter on ECG data

ECG data can be set up as limited amplitude or unlimited amplitude, which can cause one lead data to overlap a neighboring lead.

HEART RATE VARIABILITY (HRV)

(This option is available with the H1 license)

Time and frequency domain analysis is designed for short studies in which one or more time segments are measured, as in a Tilt study. Measured/reported parameters are according to NASPE/ESC Guidelines.

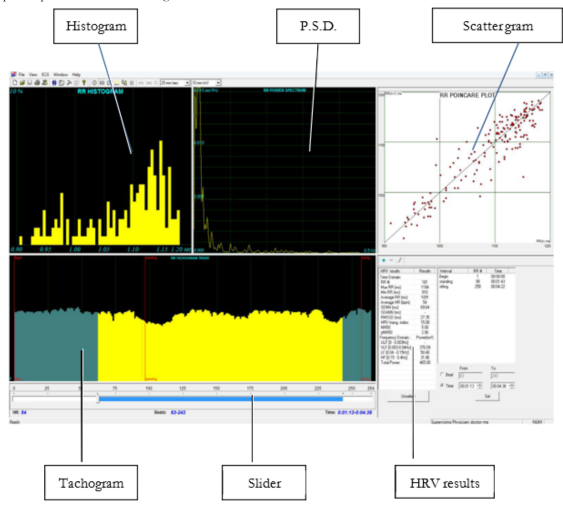


Figure 52: Heart Rate Variability Screen

Key:	
Histogram	The histogram relates to the active part (yellow) of the tachogram
P.S.D.	The power spectrum distribution
Tachogram	The tachogram trend shows all intervals. Each beginning of an interval is checked with a red line followed by the interval's name. To activate an interval, click it. To activate several neighbouring segments, press SHIFT and move the slider.
Scattergram	Poincare plot of the current R-R interval plotted against the preceding R-R interval.
Slider	Use the slider at the bottom to: Define new intervals Change interval duration, and Activate several intervals
HRV results	The HRV results pane displays the results in numerical format.

Table 26: HRV Screen

Quick Start

To Start a New Test

- Click **F1** (or the **New** button on the tool bar).
- Insert patient details in the dialog box.
- Click **OK**.
- Click F3 or F4 to start the HRV test.

- Enter interval name and/or remarks as appropriate in the dialog box and click **OK.**
- Click **F3** or **F4** (or **Start/Stop HRV** button) to stop HRV test (or wait until it ends).

To Print an HRV Report

- Click **Print** on the toolbar or select **Print** from the file menu.
- Select the printer from the print dialog box.
- Click **OK** and the report is printed.

For an example of a printed report, see Appendix C.

To Print an ECG

- Click the **Print ECG** button on the toolbar or select **Print ECG** from the file menu.
- Select the beats and leads to print from the dialog box and click **OK**.
- Select the printer from the print dialog box.
- Click **OK** to close the dialog and print the ECG.

HRV Setup

Tab	Option	Description		
Sample	Leads	Choose leads and sampling rate. Select up to four neighboring leads for calculations.		
Rate\Leads				
Selection				
	Filters	Set filters as active.		
	Test Duration	Define the test duration either by target number of beats or by the ECG recording		
		time. Select the preferred parameter and define the value for the test duration.		
		Sets the interval times which will be created automatically. When this option is checked		
	Auto Interval	the ECG test will be split into equal time intervals during the ECG recording. Adjust the		
		Duration parameter to set the length of the interval times.		
ECG				
Recording		To save test automatically at the end of the test, check the Auto Save option. When this		
	Save Options	option is cleared, the test is saved only on demand.		
		Define the saving format either as No ECG Data or Full Disclosure .		
		Define the file naming convention of the saved files, either by Patient Last Name or ID.		
	Use ECG Database	Select this option to connect to the default ECG database. When this option is		
		checked, the ECG tests are saved in the database.		
	Data Directory	Define a directory for saved ECG recordings (if ECG database is not used).		
ECG		Use a secondary hard disk, if one is available.		
Recording	Simulator ECG	When cleared (default), ECG recording is performed from the PC-ECG unit. When		
		checked, the ECG recording is performed from the demo file included in the		
		software package. In this case, the recording unit is not needed.		
View		Change default colors for ECG and for graphs.		
	Restore Defaults	Restores factory default color definitions for ECG display and graphs.		
		Saves hospital and physician data. This data is included in print out and mail.		
Installation	Measurement	Define whether measurements will be calculated according to the metric or USA		
	Standard	standard. The default is metric.		
	Magnetic Card	Select this option to use a magnetic card with bar-code to insert patient details. Select		
	Reader	the magnetic card type.		
		Select the option button (COM port/USB) to choose the port for device connection. If		
	Connection	the COM port option is selected, select the serial input for the PC-ECG unit from the		
		COM port list.		
		The option is disabled if the USB connection is selected. Default at installation is		
		USB.		
Environment	Display Size	This setting is required to display the ECG and grid in correct scale.		
	Graph Paper (Print	When set to On, prints 1mm and 5 mm squares on printouts.		
	options)	Regular Grid works with any printer.		
	T D 1	Improved Grid shows a fine grid but may not work on some printers.		
	Large Remarks	Enlarges font for free typed text.		
	Font			
	Color Printout	Clear the check-box to force B/W printing on color printer.		

	Automatic Options	Define automatic options for saving and/or importing files in GDT/BDT format.
	File Format	Select the file format: GDT or BDT
	Import Codepage	Check this option to import Code page 437.
	437	
	Export Codepage	Check this option to export Code page 437.
GDT/BDT	437	
Format	Edit Labels	Click to open a dialog box with an editable list of the field labels used in the GDT and
		BDT files.
	GDT/BDT Data	Define the directory path where GDT/BDT files will be maintained.
	directory	
	Token for PCECG	Default is PEKG .
	Token for Practice	Default is EDV1 .
	EDP	

Table 27: HRV Setup

Starting a Study

- Click New.
- Enter patient data in the Patient Data field.
- The ECG leads are monitored on the screen for quality check.
- If you are satisfied with the quality check, click the R-R icon. The display comprises three sections:
 - o The ECG leads are displayed on the upper part of the screen
 - The tachogram trend display is built up in the middle strip.
 - o A slider shows the study status and time at the bottom
- During the study, define a new time segment (interval) by clicking the flag icon (interval). Name each interval during the study to retain it as a valid interval.
- When all predefined beats are completed, or if terminated by clicking the R-R icon, the HRV screen is displayed.

To Add or Subtract an Interval

- Select the interval with the slider or using the FROM-TO controls at the right side panel.
- Click + or at the top of the HRV results pane.

To Edit Interval Names

Use the pencil icon.

To split the whole test into equally timed intervals

- Online: Activate the Auto Interval check box in ECG Recording setup tab. Selecting this option will create equal length time intervals during the ECG recording.
- Offline: Select the **Define Time Intervals** command under the **View** main menu tab. This option will create equal length time intervals on a stored recording.

To Import or Save GDT/BDT Format

See Import from GDT/BDT and Save Test in GDT/BDT.

Results Display

The AVERAGE HEART RATE is displayed on the lower left side.

All results are for the chosen segment (check the yellow selection or the From-To bits number).

Other results are shown on the right-hand side as follows:

	RR no.	Number of beats in the active interval		
	max RR	Longest R-R period		
	min RR	Shorter R-R period		
	Average RR	Average of interval in active interval		
Time Domain	SDNN	Standard deviation of all R-R periods in interval		
	SDANN	Standard deviation of the averages of R-R periods in all 5 min segments of the active interval		
	RMSSD	The square root of the mean of the sum of the squares of differences between adjacent NN intervals		
	HRV triangular	Total number of all R-R intervals divided by the height of the		
	Index	histogram of all R-R intervals measured on a discrete scale		
	ULF	Power of the ultralow frequency range		
Frequency	VLF	Power of the very low frequency range		
Domain	LF	Power of the low frequency range		
	HF	Power of the high frequency range		

Table 28: HRV Results

HRV Interval Measurement

A QRS detector measures the interval between any two valid beats. It calculates a sliding N-N average and compares each interval to it. When a significant change occurs, the current beat is either a premature beat (as in PVC) or a prolonged one, which may indicate either a compensatory pause following a PVC or a missing beat. A premature interval and a following prolonged interval (compensatory pause) timed in the range of twice the current N-N interval are averaged. This methodology maintains a consistent time axis in the presence of PVCs. If a prolonged interval follows a normal interval, but at twice the current N-N interval, it indicates the presence of a missing beat. Accordingly, the missing beat is computed as present. This last event is very rare, because the recording is made in rest condition and the software detects the QRS efficiently under such conditions.

MEASUREMENTS/INTERPRETATION (MEANS)

(This option is available with the I1, I2 or I3 license)

Measurements is not an autonomous application. The **Measurements** application is used for calculations of QRSs and interpretation of the ECG signal. The user can manually change the QRS identification parameters. 10 seconds of data are calculated.

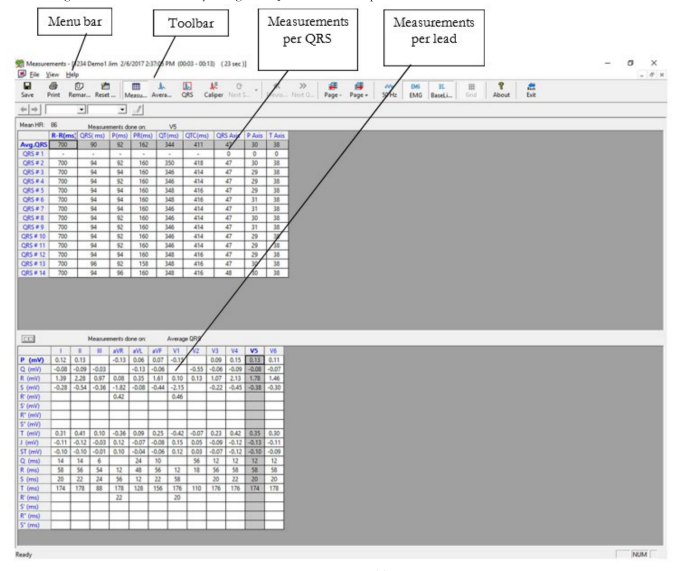


Figure 53: Measurements—Tabular Screen

Quick Start

To Start Measurements

Click the measurements area in the **Resting ECG**, or ruler icon in **Stress ECG** and **Monitoring ECG** applications, or click **View** > **Measurements**

The application has four view formats:

- Measurements Table (default display)
- ECG Averages
- QRS Signal
- Caliper

To Print Reports

- Click the printer icon or select **File** > **Print Reports**.
- Select the reports to print and click **OK**.

Performing Changes in Calculations

To Move the QRS Marker

(Averages and QRS views only)

- Click and drag the marker to the required position (between the previous and next markers).
- The calculations are modified accordingly.

To Add or Remove a Wave Marker

- Click the Add/Remove ECG Wave Markers icon on the toolbar
- Check or clear wave markers in the dialog box displayed.
- Click **OK** to save the selection, close the dialog box, and display the change.

To Move the Wave Marker

(Caliper view only)

- Select a wave from the wave list on the left hand side of the viewer (or from the Wave Type combo box).
- Select the marker from the Marker Name combo box in the toolbar or by clicking the marker.
- Use the Left/Top/Right/Bottom arrows on the toolbar or drag & drop the marker to the required position.

The calculations are modified accordingly.

Features

View all calculated parameters on every QRS, on every channel and average calculations in tabular format. The upper table displays measurements for a channel. The lower table displays measurements values for a QRS.

To View the Measurements on a QRS

Select a QRS from the upper table and view the results on the lower table.

To View the Measurements on a Channel

Select a channel from the lower table and view the values on the upper table.

To View the Measurements on All Channels for QT

Click ">" (between the two tables) to view measurements for All Leads for QT on the lower table.

Tabular Screen

The Tabular screen displays calculations of the QRS parameters in all the leads in a tabular format. Original calculations or changes performed in the other screens (Averages, QRS, or Caliper) are displayed in a tabular format and can be printed out.

Averages Display

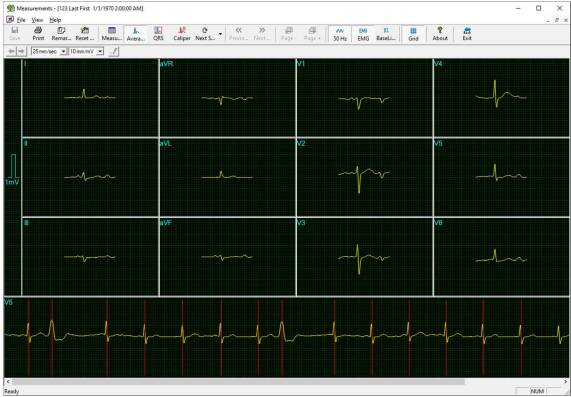


Figure 54: Measurements—Averages Display

The Averages screen displays the average QRS in each of the leads and the average ECG of the Strip lead. Each QRS identified is marked with a red marker in the strip lead (The marker actually marks the R wave of every QRS). The QRS markers can be moved to the left and right (between the previous and the next marker). Changes in marker positions are recalculated and displayed in the tabular screen and the QRS screen.

QRS Display



Figure 55: Measurements—QRS display

The QRS screen displays the QRS in each of the leads and a strip lead of a default lead (defined in the setup of the application from which Measurements was accessed). The QRS displayed in each of the leads is marked by a red rectangle in the strip lead. To view a different QRS in all the leads, drag and drop the square by to a different QRS. The QRS markers can be moved to the left and right (between the previous and the next marker). Changes in marker positions are recalculated and displayed in the tabular screen and the Averages screen.

Toolbar of Averages/QRS Displays

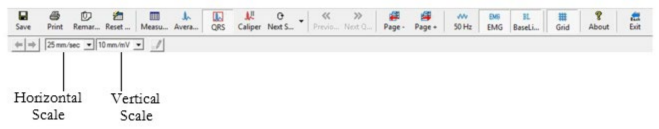


Figure 56: Toolbar of Averages/QRS

Caliper Display

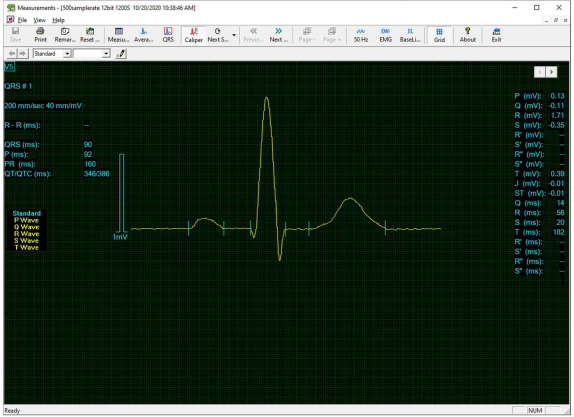


Figure 57: Measurements—Caliper

Toolbar of Caliper Display

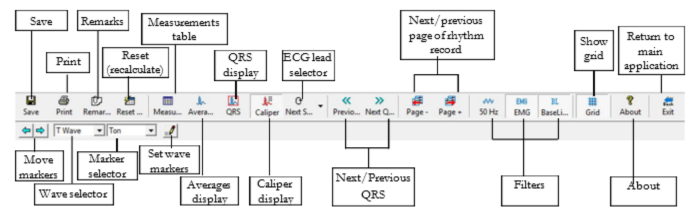


Figure 58: Toolbar of Caliper

The Caliper screen (above) is opened via the menu, the toolbar, or by double clicking a lead in the QRS or Averages screens. It displays one QRS with its values. The user can edit locations of wave markers, display different QRS in the same lead, or navigate through leads and display QRS in different leads. Changes in wave marker positions are recalculated and displayed in the tabular screen.

Toolbar and Menus

To do this	Click this icon	Or use this shortcut	Or select this menu	Description
Save Measurements		Ctrl+S	File > Save	Saves measurements to test file on disk.
Print ECG	4	F6	File > Print ECG	Off line printing. The ECG is printed in miniature format. Horizontal: 6.25 mm/sec, vertical: 2.5 mm/mV.
Add/View Remarks	Û	Alt+V+R	View > Remarks	To enter free text during or after the ECG recording. This is printed and saved together with ECG traces.
Reset Measurements	1		File > Reset Measurements	Reset measurements to those calculated by the application. This option will eliminate all the modification performed manually in the measurements.
To Open Measurements in Table Format			View > View Format > Measurements table	Displays the measurements in a table format.
To Display QRS Averages	Jh		View > View Format > Averages	Displays the QRS averages on screen.
To Display QRSs in All the Channels			View > View Format > QRS	Displays the QRSs in all the channels on screen .
Display Caliper			View > View Format > Caliper	Displays the Caliper.
Display the Next Leads	0 -	Ctrl+0	View > View Format > Next strip	To scroll through all leads in the 3x1 display.
Display/Hide the Grid	#		View > Grid	Optional display of 5 mm raster.

			1	
To Display Information	?	Help > About	Displays software version number. Quote this for any software inquiry. Also shows memory size and free disk space. The HASP ID number is the ID of existing software keys. This ID number is used for adding software options.	
Previous QRS Next QRS	« »	View > View Format > Previous QRS/ Next QRS	Moves to previous QRS or next QRS on the same channel.	
Page - Page +		View > View Format > Previous 10 sec ECG / Next 10 sec ECG	Moves to previous / next 10 sec ECG page of rhythm recording.	
Set 50/60 Hz Filter	~	ECG > Filters > 50/60 Hz	ON/OFF for line interference filter. Set OPTIONS for 50 or 60 Hz prior to operation.	
Set EMG Filter	EMG	ECG > Filters > EMG	ON/OFF for muscle noise filter.	
Set Base Line Filter	BL	ECG > Filters > BaseLine	ON/OFF for baseline filter on ECG data.	
Move Marker to Right/Bottom	₽		Enabled in Caliper screen when a wave type and marker name are selected. Click to move the marker right or down (according to the marker selected). Disabled when no wave marker is selected or the Caliper screen is not displayed.	
Horizontal Resolution	Broke v		(Averages and QRS screens) To choose between horizontal displays of 12.5, 25, 50, and 100 mm/sec. (Default: 25 mm/sec)	
Select QRS Wave Type	F Waye		In Caliper, lets you select the QRS wave type from the list to view its markers. After selecting the wave type, select a marker name to move it.	
Vertical Resolution	til novince 💌		(Averages and QRS screens) To choose between vertical displays of 5, 10, 20, and 40 mm/mV. (Default: 10 mm/mV)	
Select Name of QRS Marker	Pul P		In Caliper, lets you select the name of a marker to edit it (move it up/down/left/right).	
Add/Remove ECG Wave Marker	0	File > Add/Remove ECG Wave Marker	(Caliper screen only) Opens a dialog box and lets you check/clear the wave markers to be displayed and calculated.	
Print Reports		File > Print Reports	To choose the report to be printed from the submenu: Single QRS/QT Report, Multiple QRS Report, or All Reports.	

Report, or All Reports.

Table 29: Measurements Toolbar and Menus

NEMS APPLICATION

(This option is available with the D1\D2\D3 license)

Norav ECG Management System (NEMS) application is an optional package requiring a NEMS-A or NEMS-Q permission license. Install NEMS database and application from dedicated installation package.

For information regarding the NEMS application, please consult the NEMS Instructions for Use (IFU).

INTERFACING WITH INFORMATION SYSTEMS

There are several ways to exchange information between PC-ECG 1200 and Hospital Information System (HIS). These are described below:

Demographic Data

Information System Prepares Patient Demographic Data for PC-ECG 1200:

This uses a text file called PatientFile.ini. The location is defined in NEMS setup.

File Name: PatientFile.ini

File Format:

[PATIENTDATAXXX]

ID=

LastName=

FirstName=

BirthDay=

BirthMonth=

BirthYear=

Sex=

Weight=

Height=

Address=

Phone1=

Phone2=

Fax=

E-Mail=

Medications=

Other=

[PatientDataXXX]—Section name. XXX—number from 000 to 200.

At least one of the keys **ID**, **LastName**, or **FirstName** must be completed. If all these keys are empty, the section of this patient will be ignored.

The following keys **Height**, **Address**, **Phone1**, **Phone2**, **Fax**, **Email**, **Medications** and **Other** appear only with Database.

Example:

[PatientData001] I

D=1234567890

LastName=Smith

FirstName=Worker

BirthDay=11

BirthMonth=6

BirthYear=1959

Sex=1

Weight=59

Height=170

Address=523 Main st. Tacoma Mexico

Phone1=702-8765643

Phone2=702-8743031

Fax=702-8743032

E-Mail=nkir@sympo.ca

Medications=none

Other=none

[PatientData003]

ID=123456789

LastName=Smith

FirstName=Worker3

HL7 Format File

PC-ECG Prepares HL7 Format File with Stress Test Results

This file is created upon demand in the study review screen. The file of Stress test in Format HL7 includes:

• Patient Information:

Name: John
Last Name: Smith
Id Number: 12345678
Birth Date: 24/1/1955
Sex: M
Weight: 80 kg

Hospital and Physician Information:

Hospital Name: General Hospital
Hospital Address: Megapolis
Physician Name: Dr. Stern

• Test Date and Time:

Test Date: 18/09/1999 Test Time: 12:41:51

• Test Results:

Protocol: Bruce Target HR: 183 Max HR: 175 (95%) Max. SBP: 200 Max. DBP: 100 Max. METS: 8.8 Max. VO2: 30.9 ST =J+60

• Results of Blood Pressure, HR, Double Product (HRxBP sys.), ST level (mm) and ST Slope (mV/sec) for the Most Important Stages of Stress Test:

Rest: BP: 150/100, HR: 79, Product: 11850, ST Level (mm), Slope (mV/sec) (-1.2/0.7, 0.2/1.8, 1.9/-0.5, -2.0/0.4, -2.9/3.3, -1.1/2.6, -1.4/2.2, -1.6/1.8, -1.3/6.1, -1.8/2.5, -1.7/1.5)

Max HR: Time: 7:05, BP: 200/100, HR: 175, Product: 35000, ST Level (mm), Slope (mV/sec) (-1.2/0.7, 0.2/1.5, 1.9/-0.5, -2.0/01, -2.9/3.3, -2.1/2.6, -1.4/2.2, - 1.4/1.8, -1.7/6.1, -1.2/2.4, -1.7/1.5)

Worst ST: Lead aVF:-1.2 mm, Time:4:15, BP:200/100, HR:137, Product: 27400, ST Level (mm), Slope (mV/sec) (-1.3/0.4, 0.2/1.5, 1.2/-0.5, -2.0/01, -2.5/3.3, -2.1/2.6, -1.7/2.2, -1.4/1.8, -1.3/2.1, -1.2/2.4, -1.7/1.5)

Recovery: Time: 10:59, BP: 170/80, HR: 127, Product: 21590, ST Level (mm), Slope (mV/sec) (-1.3/0.4, 0.6/1.5, 1.3/-0.5, -2.0/01, -1.5/3.3, -2.1/2.6, -1.5/2.2, - 1.4/1.9, -1.3/2.1, -1.2/2.3, -1.7/1.5)

• Physician Remarks and Conclusions:

Reason for Test: Chest pressure
Reason for Ending Test: Fatigue

Conclusions: Normal blood pressure

GDT/BDT Type Communication

PC-ECG and HIS (Hospital Information System) Maintain Bi-Directional GDT/BDT Type Communication

- Import demographic data from HIS to PC-ECG
 - 1. In setup, select **GDT/BDT**.
 - 2. Check **Import from GDT/BDT**.
 - 3. Define the GDT/BDT directory (in which the HIS file will be ready).
 - 4. Define the first four characters of the **Token for PC-ECG** file. This file always contains the last patient data.
- Export the GDT/BDT file from PC-ECG to HIS.
 - 1. In setup, select **GDT/BDT**.
 - 2. Check Save Test in GDT/BDT.
 - 3. Define the GDT/BDT directory (in which PC-ECG file will be ready).
 - 4. Define the first four characters of the **Token for Practice EDP** file. This file always contains the last patient data.

DICOM Communication

The Norav PC-ECG 1200 is enabled for the following DICOM operations:

- Receive ECG orders using DICOM Modality Worklist (MWL).
- Store study reports as Encapsulated PDF files.
- Store Resting ECG study as 12-Lead ECG Waveform.
- Store Resting ECG reports in the Secondary Capture Image format.

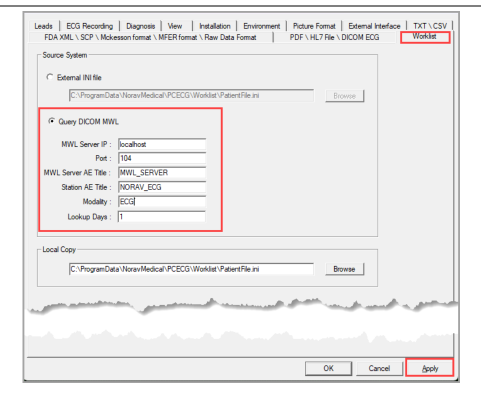
Receive ECG orders from DICOM MWL

To enable MWL functionality in Resting ECG or Stress ECG:

- 1. Start the Resting ECG/Stress ECG application and open the **Setup > Worklist** panel.
- 2. Select the **Query DICOM MWL** option.
- 3. Fill in the DICOM server connection parameters.
- 4. Click Apply.



It is recommended to set the **Modality** text field value to **ECG**. This ensures that **only ECG orders are received** from the DICOM MWL. If this field is left blank, **all types of orders** will be received, which may not necessarily be ECG-related. See the image below.



Working:

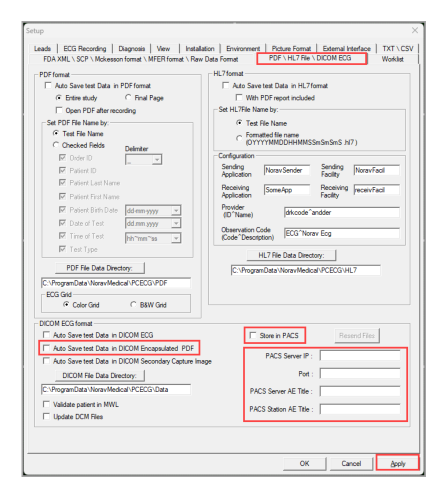
Start a new patient, click Worklist, and select the patient's name from the list.

Store Encapsulated PDF reports to DICOM SCP

Supported in the Resting ECG and Stress ECG applications.

To enable the Encapsulated PDF report functionality:

- 1. In **Resting ECG** software setup: open the **PDF\HL7 File\DICOM ECG** tab In **Stress ECG** software setup: open the **PDF\XML\DICOM\RDT** tab
- 2. Enable Auto Save test Data in DICOM Encapsulated PDF.
- 3. Mark the **Store in PACS** checkbox.
- 4. Fill the **PACS Server** connection details.
- 5. Click **Apply**.

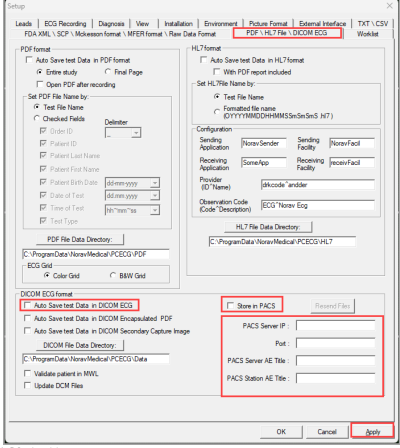


Store 12-lead ECG Waveforms to DICOM SCP

Supported in the Resting ECG application.

To enable the 12-lead ECG Waveform functionality:

- 1. In the **Resting ECG** setup open **PDF\HL7 File\DICOM ECG** tab.
- 2. Enable Auto Save Test Data in DICOM ECG.



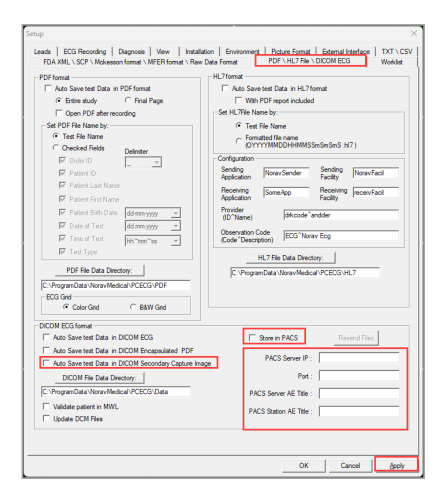
3. Mark the **Store in PACS** checkbox.

- 4. Fill in the PACS Server connection details
- Click Apply.

Store Resting ECG reports to DICOM Secondary Capture Image format

To enable the DICOM Secondary Capture Image export:

- In Resting ECG setup: open the PDF\HL7 File\DICOM ECG tab. In Stress ECG setup: open the PDF\XML\DICOM\RDT tab.
- 2. Enable Auto Save Test Data in DICOM Secondary Capture Image.
- 3. Mark the **Store in PACS** checkbox.
- 4. Fill in the **PACS Server** connection details.
- 5. Click Apply.



Saving the Stress Test as a RAW Data ("native binary") Format File

- Record a stress study
- Under File menu, create a RAW Data File.

A file with extension RDT is created, with the following structure:

(low byte, high byte) x 12 Leads x n samples ($1 \sec = 500 \text{ samples}$).

Leads sentence - I, II, III, AVR, AVL, AVF, V1, V2, V3, V4, V5, V6.

Byte Number	Byte Type	Lead Number	Sample	Second
			Number	Number
1	Lb	I		
2	Hb			
3	Lb	II		
4	Hb			
			1	
21	Lb	V5		
22	Hb			
23	Lb	V6		

26	Hb	11		
27	Lb	II		
28	Hb			
•••		•••	2	
45	Lb	V5		
46	Hb			
47	Lb	V6		
48	Hb			
•••	•••	•••	•••	•••
1+(n-1)*24	Lb	I		
2+(n-1)*24	Hb			
3+(n-1)*24	Lb	II		
4+(n-1)*24	Hb			
			n	n/500
21+(n-1)*24	Lb	V5		
22+(n-1)*24	НЬ			
23+(n-1)*24	Lb	V6		
n * 24	НЬ			

Table 30: Stress Raw Data File Format

Saving the Monitoring ECG Test as a Raw Data ("Native Binary") Format File

- Record a Monitoring ECG study.
- Under File menu, create a RAW Data File.

A file with extension RDT is created, with the following structure:

Number Leads (low byte, high byte) + Sample Rate (low byte, high byte)

+ (low byte, high byte) x Number Leads x n samples (1sec = (sample rate)).

Byte Number	Byte Type	Lead Number	Sample	Second
			Number	Number
1	Lb	1		
2	Hb			
3	Lb	2	1	
4	Hb			
		•••		1
2N -1	Lb	N		
2N	Hb			
2N +1	Lb	1		
2N +2	Hb			
2N +3	Lb	2	2	
2N +4	Hb			
		•••		
2N*2-1	Lb	N		

2N*2	Hb			
			•••	
1+(n-1)*2N	Lb	1		
2+(n-1)*2N	Hb			n/
3+(n-1)*2N	Lb	2	n	(sample rate)
4+(n-1)*2N	Hb			rate)
2N*n-1	Lb	N		
2N*n	Hb			

Table 31: Monitoring ECG Raw Data file format

TECHNICAL SPECIFICATIONS

Feature	Model					
	1200M	1200S	1200HR	1200W	Blue-ECG	NR-1207-E, NR-1207-3
Size (mm)	128 x 7	75 x 27	170 x 90 x 30	140 x 95 x 50	125 x 65 x 22	92 x 75 x 23
Weight (gram)	20	00	300	350	100	103
Power	USB 5V± 5%				1x AA alkaline or NiMH rechargeable	
USB current consumption	<100mA± 10%		<200mA± 10%	<60mA± 10% (in 1200WR adapter)	r	n/a
Battery Operation Time	n/a			Up to 40 hours (with alkaline batteries)	Up to 12 hours	Up to 7 hours
Patient leads	Standard 10 lead AHA/IEC cable		Standard 10 lead, or 14 lead AHA/IEC cable	Detachable 10 wires conform to AAMI	Standard 10 lead	l cable AHA/IEC
Lead OFF detection	n/a			Detached Lead or Offset >0.5 V		
Pacemaker Pulse detection	n/a From 0.1 to 2 ms at 2 to 7		700 mV			
Sampling rate of digital pacemaker detection	n/a 8000 samples/sec		r	1/a		
Sensitivity (mm/mV)			5, 10,	20, 40		
Horizontal scale(mm/sec)	12.5, 25, 50, 100 5, 12.5, 25, 50, 100 12.5, 25, 50, 10		5, 50, 100			
ECG Max. sample rate Resting ECG			1000 sar	mples/sec		
Stress ECG	1000 samples/sec					
Monitoring ECG	n	/a	2000 samples/sec (12 lead) 4000 samples/sec (6 lead)	1000 samples/sec	n/a	
Resolution A/D	12 bits (2.44 μV/LSB)	12 bits (4.88 μV/LSB)	24 bits (0.3 μV/LSB)	24 bits (0.286 μV/LSB)		bits V/LSB)
Defibrillation protection				Yes, with Banana type ECG cable		
Patient leakage current			<1	0 μΑ		•
Simultaneously 12L			Υ	'es		
CMRR			> 9	0 dB		
Input impedance	> 10 MOhm					
Signal dynamic range	10mV 20mV ± 2.4 V 10mV)mV		
DC max. input	± 300mV ± 2.4 V		2.4 V	± 300mV	± 800mV	
Frequency range (-3db)	0.05 – 150 Hz 0.05 – 300 Hz 0.0		0.05 – 260 Hz	0.05 – 150 Hz	0.05 – 260 Hz	
Low pass filter (software)	20, 35, 40, 100 Hz					
Base line filter (software)	Yes					
Line noise filter			50/	60Hz		
(software)						
Communication	USB		Digital RF,		+EDR, Class1	
interface	,		up to 10 m in open space	up to 100 m in open space		
Radio frequency range	n/a 2400 – 2483.5 MHz					
RF output power	n/a 0.4 mW, conform to FCC				mW, n to FCC	
Transport & Storage			-200C t	o +600C		
temperature						
Operating temperature	100C to +450C					
Relative Humidity				95%		
Safety standard	IEC 60601-1-2, IEC 60601-1-2			IEC 60601-1, IEC 60601-1-2, IEC 60601-2-25		
			22. T1:-1:			1150 00001-2-23

Table 32: Technical specifications

REPORT SAMPLES

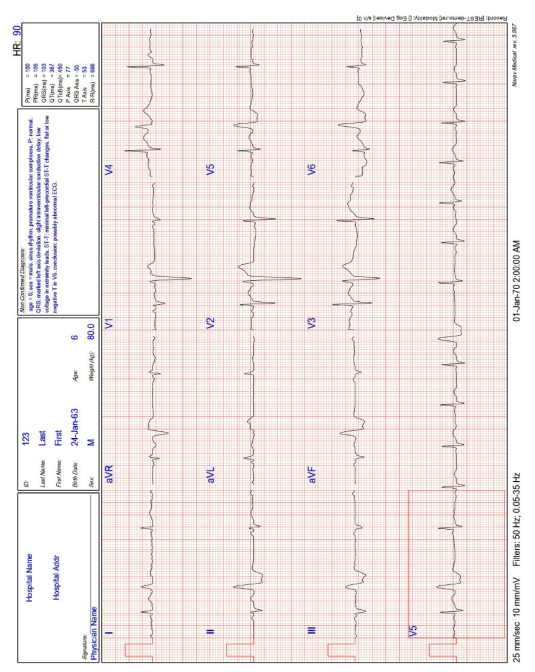


Figure 59: Rest Report



Figure 60: Stress Applications - Comprehensive Report

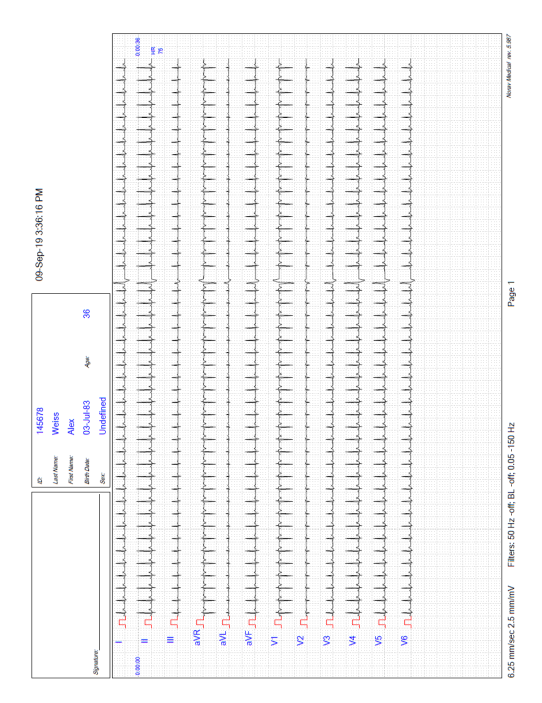


Figure 61: Monitoring ECG Report

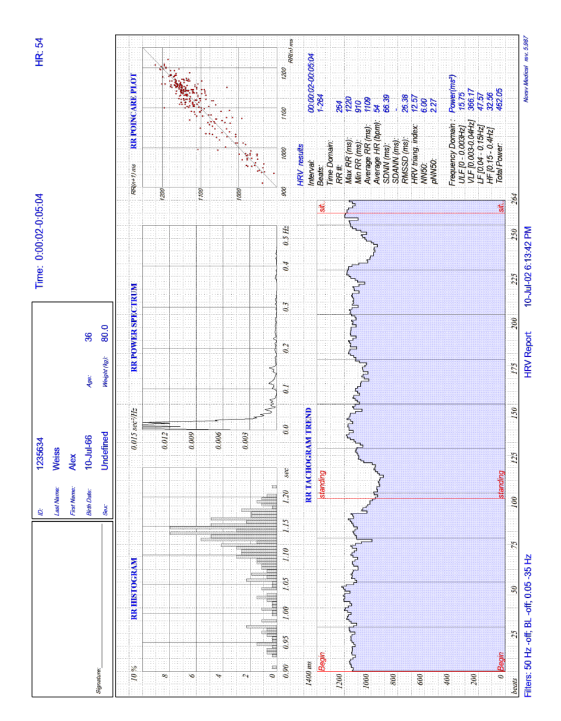


Figure 62: Heart Rate Variability Report

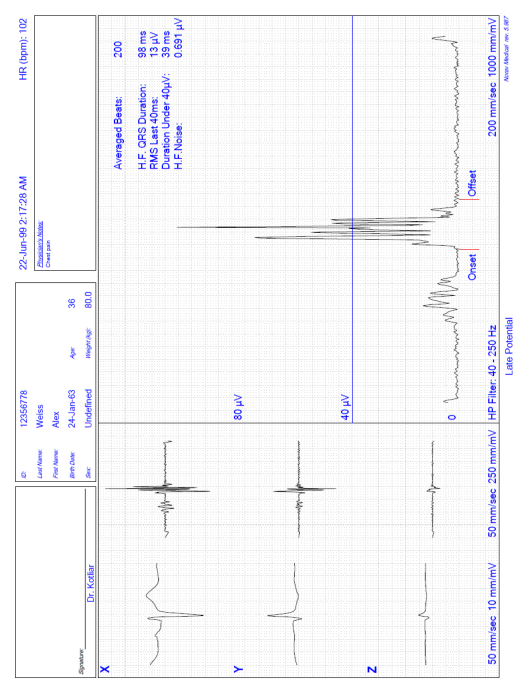


Figure 63: Late Potential Report

TROUBLESHOOTING

Condition	Causes	<u>Action</u>
USB Driver is not installed properly during PC-ECG Installation	If you connect the device to the PC via the USB before to start the software installation CD, the USB driver might be not installed.	 Disconnect the USB cable. Install the PC-ECG 1200 software from the CD-ROM. Connect the device to USB port Check if the driver is now installed correctly (the LED on the device is on). If the device is still not correctly installed, then uninstall the unidentified USB driver as follows: a. While still connected to the USB, right click My Computer. b. Select Properties from the pop-up menu. c. Click Device Manager on the Hardware tab. d. Double click the USB Device with the ? icon in the list of devices. e. Select Driver tab. f. Click Uninstall and then OK. After the driver is deleted, disconnect the USB cable from the PC. Install the PC-ECG software and continue to the next step. Reconnect the USB cable to the computer connector. Wait until the driver is installed and the green light is illuminated on the device
Recovering ECG Data after Unexpected Shutdown of the Stress Application	If the application terminates unexpectedly before the ECG test is completed and saved, it may be possible to recover the ECG data of the (exhausted [??]) patient.	Stress ECG application stores native ECG data in the temporary file. You can convert this data into Monitoring ECG application file format as follows: • Start the Stress ECG application. • Click Recovery File to Monitoring Format in the File main menu. The Choose files for conversion dialog box is displayed. • Select the Windows\Temp folder. • Select strXX.tmp last created temporary file and click Open. • Select the Monitoring ECG files folder. • Insert monitoring ECG file name according to patient ID or last name and click Save. • Close the Stress ECG application. • Open the Monitoring ECG files folder and double click on the last stored file. The monitoring ECG application opens.

Working in AutoSave Mode Without Saving Modifications		 Click the Patient main menu button and insert patient data. Save the updated Monitoring ECG file. You can now inspect and print ECG strip from the Monitoring ECG application. If you perform modifications (adds/edit remarks, measurements, recalculations, etc) while in AutoSave mode, but do not wish to save the modifications, do the following: Click Setup. Uncheck Auto Save option and click OK. Close the application (or the file) with the X button.
_	A thick straight line appears on screen for all leads when the connection to the acquisition box fails.	A dialog box is displayed requesting acknowledgement for the save. Click No. Reopen the application and the file. Check that modifications were not saved. It is now safe to re-enable the Auto Save mode (if required). When using USB connection, check that the led on the ECG device is illuminated. If the led on ECG device is not illuminated, check connections to the USB port and to the ECG device. If the led on the USB adapter is illuminated or if connected through RS232, check the connection to the acquisition box and make sure the box is switched on.
Noisy ECG Signal on Leads	A noisy ECG signal on one or more of the leads may be caused due to poor connection of the appropriate electrodes or leads on the patient.	Check the connection of the appropriate leads on the patient Make sure the electrodes are applied OK on the patient.
Missing data after a thick line	On the screen and in printouts of the ECG, appears for a few seconds a thick strait line and after that there is missing data for a period of time. The ECG traces resume after this random period of time. This problem may be caused due sleep mode or hibernation mode the PC entered while the ECG test was running.	Any settings related to the power management should be disabled: no standby, no stop HD, no hibernation, etc on the laptop during the Stress test. To set the power management do the following: Right click on the desktop. Select PROPERTIES form the pop-up menu. Select SCREENSAVER tab. Press on POWER button in the Monitor Power frame. Select Power Schemes as either PRESENTATION or HOME\OFFICE DESK. Set NEVER to "Turn off Hard Disk", "System Standby" and "System Hibernates". Press OK to apply this configuration.

-		
"Lead-off" is displayed on the screen or some leads prints as a bold lines	Electrode contact is poor. A lead may be loose. A lead is disconnected from the patient. Broken lead wire or patient cable,	Reattach the electrode. Replace the electrode. Verify that the patients' skin is properly prepared. Verify that shelf life of electrodes is not expired
Muscle tremor interference superimposed on waveforms.	 Patient is uncomfortable. Patient is cold and shivering. Exam bed is too small or narrow. Electrode straps are tight. 	 Help patient get comfortable. Check all electrode contacts. Turn the EMG filter on.
AC interference superimposed on waveforms.	Electrodes problem. Technician touching an electrode Patient touching any metal parts of an exam table or bed. Broken ECG cable, or power cord. Electrical devices in the immediate area, lighting, concealed wiring in walls or floors. Improperly grounded electrical outlet. Incorrect AC filter frequency setting or AC filter is turned off.	 Verify that the patient is not touching any metal parts of the bed or environment. Verify that the AC power cable is not intertwined with the patient lead cable. Turn the AC filter on. Verify that the proper AC filter setting is selected (50Hz or 60Hz, depends on your region). If interference still persists, the noise may be caused by other equipment in the room or by poorly grounded power lines. Try moving to another room.