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General Information

NEMS-Q. Instructions for Use.

For software version: 2.7.8.0 Software release date: 30.04.2025

For device models: Norav NR Series, Norav PC-ECG 1200 Series, NBP-24 NG, NBP One, Oscar 2, NSpiro™ Spirometry

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Compliance Information

This product (software) complies with the applicable requirements of MDD 93/42/EEC.



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.

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1. Introduction

Document Conventions

Warnings Cautions and Notes

Pay particular attention to specific points in a procedure when one of the following messages is displayed:

 Warning	Warnings call attention to possible hazards involving potential damage or injury to persons.
 Caution	Cautions refer to practices necessary to protect against potential damage to equipment or loss of equipment. Pay careful attention to instructions.
 Note	Notes provide pertinent information to help obtain optimum software/system performance or signify an important step or procedure requiring special attention.

Abbreviations and Acronyms

Abbreviation	Meaning
ABPM	Ambulatory Blood Pressure Monitoring
BPM	Beats Per Minute
BP	Blood Pressure
DB	Database
ECG	Electrocardiogram
EHR	Electronic Health Record
EMR	Electronic Medical Record
EMS	ECG Management System
GDT	Gerätedatentransfer (device data transfer) A format to transfer data among medical devices and software systems.
HL7	Health Level Seven – platform for connectivity between software and EHR
HR	Heart Rate
HRV	Heart Rate Variability
ID	Patient Identification
IFU	Instructions For Use
LP	Late Potential
LQTS	Long QT Syndrome
MI	Myocardial Infarction
NEMS	Norav ECG Management System
METS	Metabolic Stress Estimation
MRN	Medical Record Number
QT	Time from the start of the Q wave to the end of the T wave
Record	Rest/Stress/Holter ECG/ABPM test
SN	Serial Number
ST Segment	The ST segment encompasses the region between the end of ventricular depolarization and beginning of ventricular repolarization on the ECG (see https://en.ecgpedia.org/wiki/ST_Morphology)
USB	Universal Serial Bus

Intended Use

NEMS-Q Intended Use

The NEMS-Q Management System software is intended for marketing to medical professionals and for point-of-care use. The software is designed to work with local/remote Norav management database that commonly stores, retrieves, displays, edits, and prints high-resolution records data received from devices.

NEMS-Q is used as an archive system allowing managing tests and patients as well as displaying real-time status of tests, it can generate reports, download/prepare Holter devices, managing users/sites/modalities/departments, receive worklist from HER, and more.

Furthermore, NEMS-Q allows creating new patients, viewing existing patients and their test records, opening a test through the Norav Testing Tools, and performing additional operations like comparing tests, analyzing tests, etc.

NEMS-Q can be integrated with EHR systems via HL7.

PC-ECG 1200 Intended Use

ECG Intended Use

ECG is intended to identify normal conditions, arrhythmia patterns, myocardial ischemia, rate abnormalities, or prognostic features in adults and pediatric populations. It is particularly useful for:

- Patients with suspected cardiac abnormalities.
- Populations at an age or period where routine baseline evaluation of ECG characteristics is essential.

QT Analysis within PC-ECG 1200 aids in assessing long QT syndrome (LQTS), which, in certain cases, can be managed with pharmacological therapy. Additionally, QT dispersion measurement, representing the variance between maximal and minimal QT values, indicates ventricular repolarization homogeneity.

PC-ECG 1200 has been tested to measure Heart Rate Variability (HRV) and Late Potential (LP) within a tolerance of 1 millisecond. The clinical significance of Heart Rate Variability and Late Potential, both features of the PC-ECG 1200, should be assessed by a physician.

Stress Testing Intended Use

Stress testing, a primary method for diagnosing myocardial ischemia related to coronary artery disease, evaluates the heart muscle's contractile capacity during exercise, recorded via ECG.

This testing is critical for patients experiencing angina pectoris, symptomatic of myocardial ischemia and indicative of reduced cardiac muscle blood supply.

In stress testing, the contractile capability of the heart muscle is captured by ECG during patient exercise. The ECG monitors patient exercise on a bicycle, treadmill, or other devices, with activity levels set by predefined protocols. ECG signals are recorded for the rest, exercise, and recovery phases of the exercise protocol. The changes in ECG waveforms are compared with the resting ECG records to detect myocardial ischemia or coronary artery disease (CAD), evaluate ST segment depression, and monitor CAD treatment efficacy. The significance of observed ST segment changes, analyzed through a validated algorithm, must be determined by a physician.

Holter NH-301 Intended Use

The Holter NH-301 analysis system is intended for patients requiring ambulatory (Holter) recordings from 1 to 336 hours. This recording is commonly used for:

- Evaluation of symptoms suggesting arrhythmia or myocardial ischemia.
- Documenting therapeutic interventions in individual patients or patient groups.
- ST segment changes evaluation.

- Patient's response assessment after resuming occupational or recreational activities, for example, post-myocardial infarction or cardiac surgery.
- Clinical and epidemiological research studies.

The NH-301 Holter analysis system contains Heart Rate Variability (HRV) measurements. The clinical significance of HRV measurements should be determined by a physician..

NSpiro™ Intended Use

NSpiro is a spirometry system for accurate measurements crucial in asthma management, detecting acute respiratory disorders, and pharmaceutical trials.

The system can be used standalone or integrated with the Norav Medical ECG Management System (NEMS) for expanded functionality. NSpiro includes a powerful SQL database and offers optional interfaces for connectivity with various hospital information systems, supporting a wide range of clinical applications.

ABPM Devices Intended Use

The NBP One, Oscar 2, and NBP-24 NG are advanced noninvasive oscillometric ambulatory blood pressure monitoring (ABPM) devices intended for use with the NEMS-Q system. These devices can record and display up to 250 measurements or provide 24 hours of systolic and diastolic blood pressure and heart rate monitoring.

They are intended for use as aids or adjuncts to diagnosis and treatment when measuring systolic and diastolic blood pressures over an extended period is necessary for adult and pediatric patients (over 4 years). These systems are intended solely for measurement, recording, and display purposes to assist licensed physicians in making diagnoses.

Norav Recorder (NR) Intended Use

The Norav NR series (hereafter referred to as “NR”) devices enable the capture of ECG waveforms with subsequent recording and/or data transmission to an external computer.

The NR series devices are intended for executing:

- Ambulatory Holter ECG
- Ambulatory Event ECG
- Resting ECG
- Stress ECG
- Telemetry ECG

The following NR-series devices are compatible with the NEMS-Q system and related applications:

Model	ECG channels	Patient cable Leads	Pacemaker detection	Acceleration sensor	Respiration signal	Voice recording	Bluetooth communication	USB communication	Ambulatory (Holter recording)	Rest ing ECG	Stress ECG
NR-302	3	3, 5, 7	yes	no	no	no	no	yes	yes	no	no
NR-314	3	3, 5, 7	yes	yes	yes	yes	yes	yes	yes	no	no
NR-314-T	6	4, 5	yes	no	no	no	yes	no	no	no	no
NR-1207	3, 12	3, 5, 7, 10	yes	yes	yes	yes	yes	yes	yes	no	no
NR-1207-3	3, 6, 12	3, 4, 5, 7, 10	yes	yes	yes	yes	yes	yes	yes	yes	yes
NR-1207-E	6,12	4, 5, 10	yes	no	no	no	yes	no	no	yes	yes
NR-314-P	3	3, 4, 5	yes	yes	no	no	yes	yes	yes	no	no

The NR series devices are indicated for use on patients who may be asymptomatic or who may experience transient symptoms suggesting conditions like arrhythmia or myocardial ischemia. They are used for evaluating therapeutic interventions, monitoring patients for ST segment changes, assessing patient responses to post-cardiac events, in clinical research, and for patients with pacemakers or requiring QT interval reporting.

For more detailed information, please refer to the relevant NR device manual.

The NR series devices are designed for use by medical clinical professionals who must instruct patients on their correct use, ensuring that patients clearly understand these instructions.

2. Overview

Package Contents

The NEMS-Q package contains the following elements:

- Software installation media
 - ♦ NEMS-Q software installation package
 - ♦ NEMS-Q Instructions for Use
 - ♦ Readme.txt
- Software key

Compatible Applications

- PC-ECG 1200 (Rest, Stress, HRV, LP, and ECG Monitoring)
- NECG Cardiograph
- NM-700 Telemetry
- Holter NH-301
- NSpiro™

Compatible Devices

- NR Series devices, including NR-314-P
- PC-ECG 1200 Series
- NBP-24 NG
- NBP One
- Oscar 2
- NSpiro™ Spirometry

Recommended PC Specifications

Component	NEMS-Q Client
CPU	i5 @ 2.0 GHz 10 th generation
RAM	4 GB
Free Disk Space	8 GB
Operating System	Windows 10 Pro 32/64 bit or Windows 11 Pro
Free USB/LAN Ports	1
Prerequisites	.NET Framework v4.72
Installed Drivers	HMS ABPM device NBP One device Norav driver Sentinel driver Norav printer driver
Database	SQL 2019 and later
Additional Software (3rd parties)	SQL Management Studio HMS IEM ABPM PDF Viewer

3. NEMS-Q Installation

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

The installation process for the NEMS-Q software is designed to run automatically and prompts the user only to select certain installation and setup options. Please note that during the installation, specific third-party software, as listed below, will be installed on your PC to ensure the proper functioning of the application.

Required Software Setup

Before starting the installation process, ensure that the **.NET framework v4.7.2** software or a newer version is installed on your computer.

To install the .NET software:

1. Click the provided link to download the NEMS-Q installation package or insert a data storage device with the package into an available USB slot on your computer.
2. Navigate to the installation package location.
3. Navigate to the **.Net framework 4.7.2** folder within the installation package.

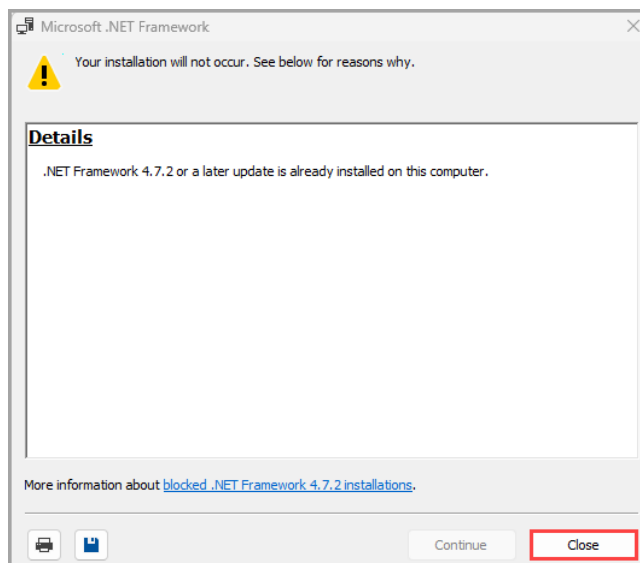
 .Net framework 4.7.2	11/07/2024 12:19	File folder	
 Documentation	09/04/2024 14:34	File folder	
 NEMS-Q Client	18/04/2024 14:51	File folder	
 NEMS-Q Database	19/05/2024 15:50	File folder	
 NEMSQ_System_Setup_276	08/04/2024 09:22	Application	978,207 KB
 start	04/02/2024 18:26	Chrome HTML Do...	1 KB

4. To start the .NET framework software setup, double-click on the installation file. The file should have a name similar to NDP472-KB4054530-x86-x64-AllOS-ENU.exe.
5. Follow the on-screen instructions until the installation is successfully complete.



Note

If **.NET framework v4.7.2** is already installed on your PC, you will see the message, shown below. In this case, click **Close** to terminate the installation.



When the appropriate .NET framework software version is installed, proceed to the NEMS-Q Server installation.

NEMS-Q Server Installation

To install the NEMS-Q Server, it is advised to close all active programs. This will prevent potential errors during the installation and setup.

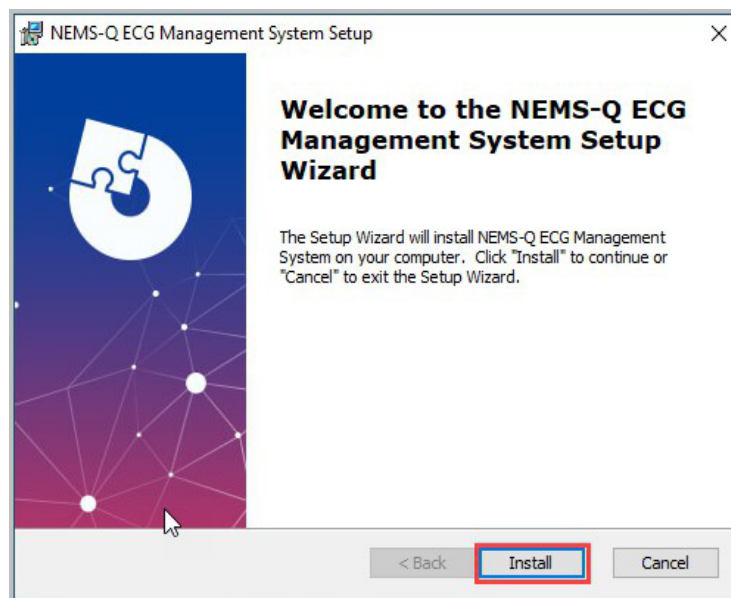


Note

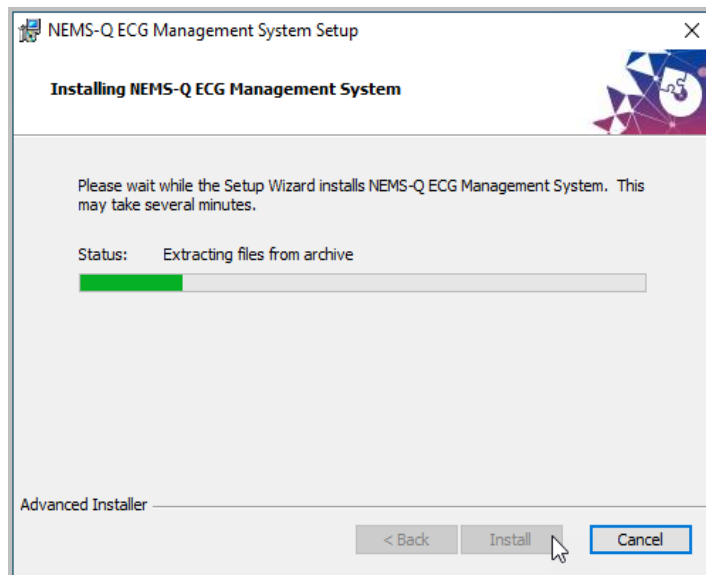
To prevent potential installation issues, run the installation process as an administrator.

Follow these steps for a smooth installation:

1. Click the provided link to download the installation package or insert a data storage device with the package into an available USB slot on your computer.
2. If you're using a USB, the installation process should start automatically (if the autorun feature is enabled in your environment). If it doesn't, or you downloaded the installation package via the web link, follow these steps:
 - 2.1. Open a Windows Explorer window.
 - 2.2. Navigate to the respective drive and directory (e.g. C:\, F:\) or access the location where the installation package was downloaded.
 - 2.3. Run the **NEMSQ_System_Setup_[VERSION NUMBER].exe** file within the Windows Explorer window **as an administrator** to start the installation process.
For example, you need to run NEMSQ_System_Setup_277.exe, where VERSION NUMBER=277, representing version 2.7.7 of the NEMS-Q app.
 - 2.4. A dialog box of the **NEMS-Q ECG Management System** setup wizard will appear.



3. Click **Install** in the dialog box of the system setup wizard. The installation process will begin, and a progress bar will be displayed.

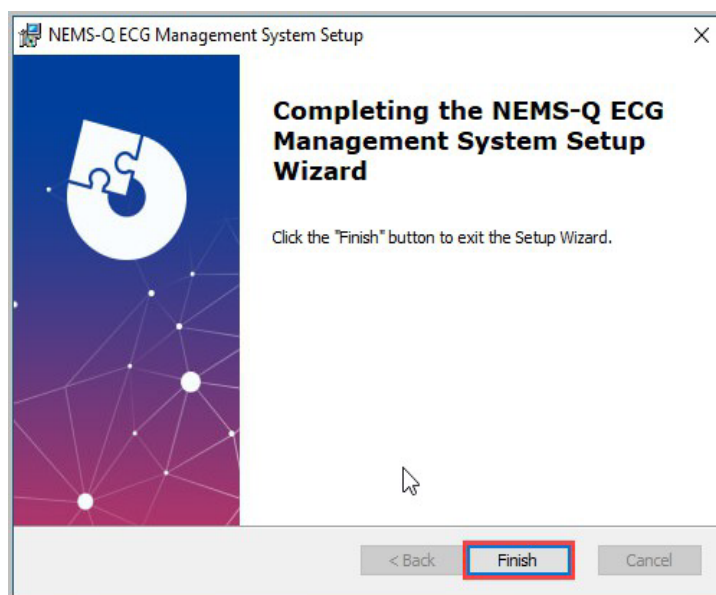


4. Click **Finish** when prompted. The dialog box will close.



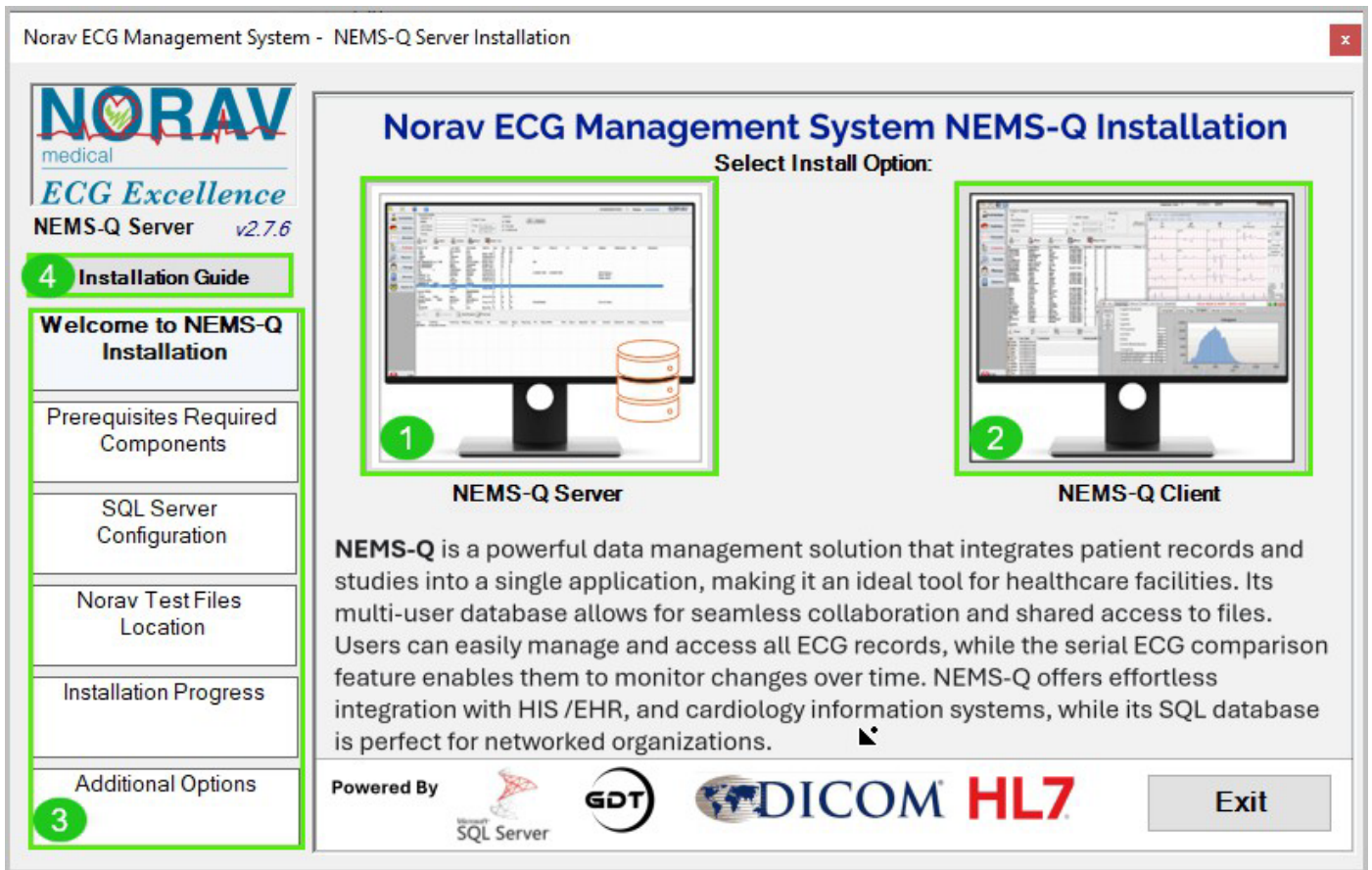
Note

To avoid any issues during installation, it is important to carefully follow the provided installation instructions. Make sure to complete the initialization process as instructed in this step and then close the dialog box.

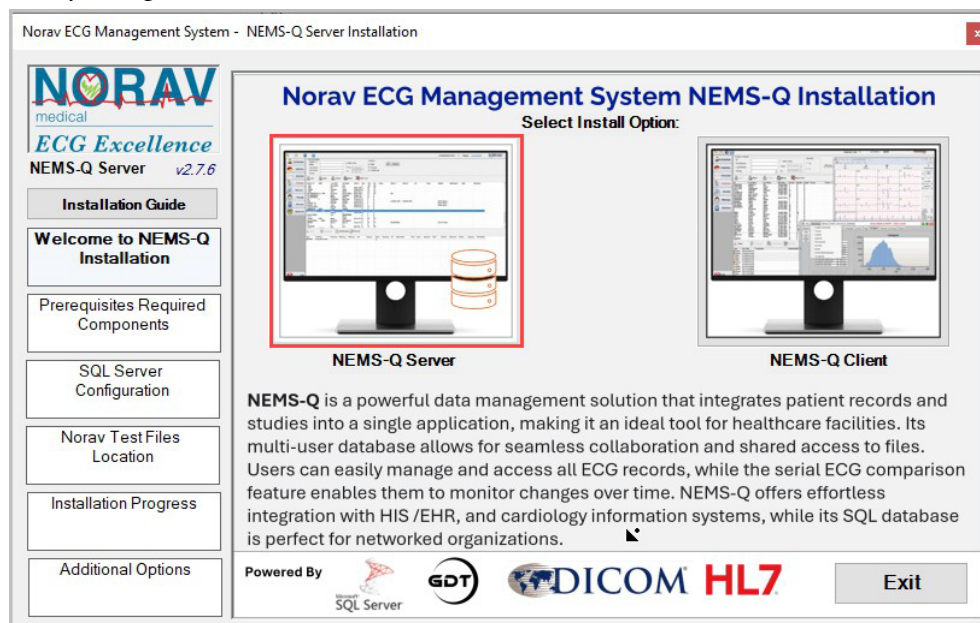


5. After this, you will be prompted with the NEM-Q Server/NEMS-Q Client installation dialog box, which displays installation options and steps:

- 5.1. **1:** NEMS-Q Server installation button. This button launches the Server installation process.
- 5.2. **2:** NEMS-Q Client installation button. This button launches the Client installation process.
- 5.3. **3:** Installation steps menu. This menu indicated the current installation step..
- 5.4. **4:** Installation Guide button. Click this button to access the Installation Guide.



6. **Welcome to NEMS-Q Installation:** Click the NEMS-Q Server button (icon) to proceed with the installation of the NEMS-Q server. Follow the on-screen instructions until the installation is successfully complete.



Note

If needed, you can click the **Installation Guide** button right above the "**Welcome to NEMS-Q Installation**" text on the left of the screen.

4. Getting Started

Overview

Norav Medical ECG Management System (NEMS) is a comprehensive management solution that combines studies and patient records in a single application, allowing the automation of processes, storage, and ECG display, improving patient care while reducing processing times and costs.

NEMS supports a wide range of cardiac medical devices and records such as Resting ECG, Stress ECG, Holter ECG, and Ambulatory Blood Pressure, Spirometry, including non-Norav PDF Reports (see Figure 1).

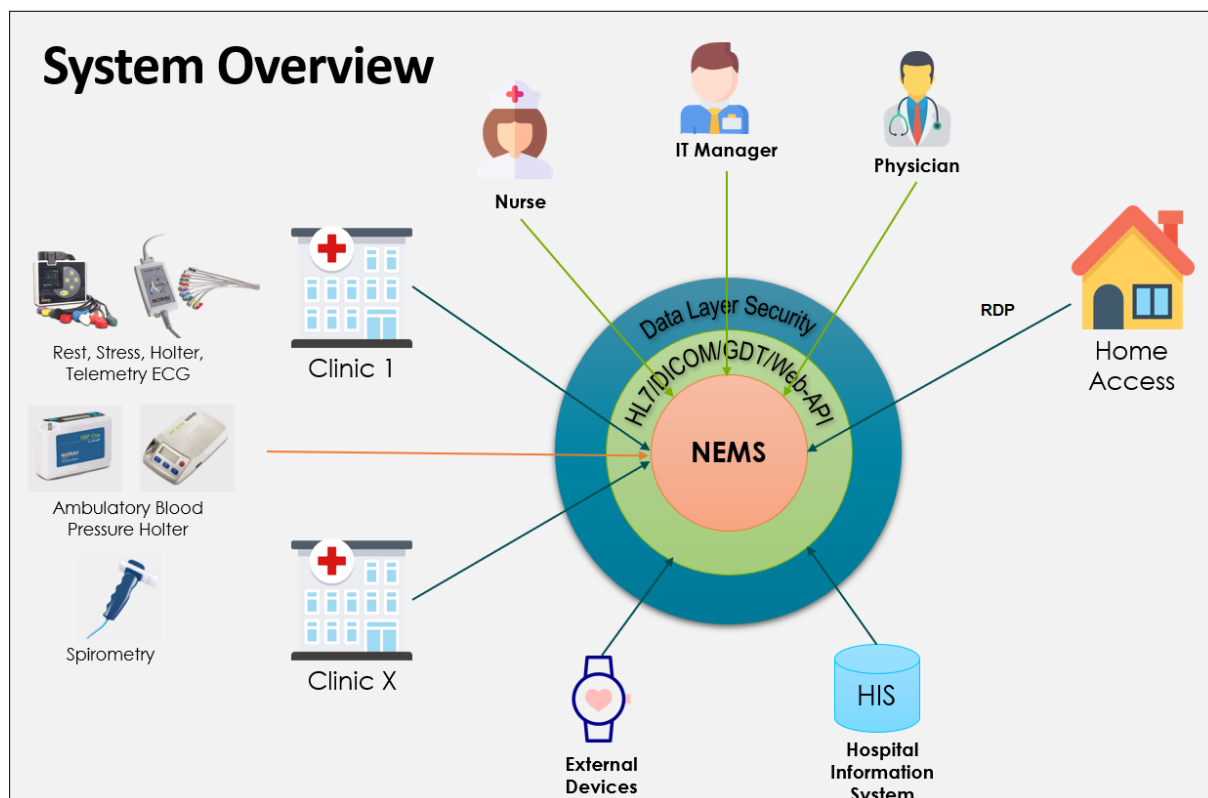


Figure 1: NEMS-Q System Overview

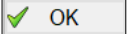
Features

- Patients' management
- Records management
- Advanced search engine for patients and records
- Holter devices management
- HL7 and DICOM® support
- User access level – Administrator, Physician, Report Viewer, and Technician
- Multisite support
- Data statistics
- Back-office management system for creating users, groups, sites, physicians, etc.
- Supporting the Mobile ECG App integration

5. Operation

Login to the NEMS-Q System

When opening the NEMS-Q client, you are prompted to provide login information that includes username and password you received from your system administrator (see Figure 2).

1. Type your username.
2. Type your password.
3. Click .

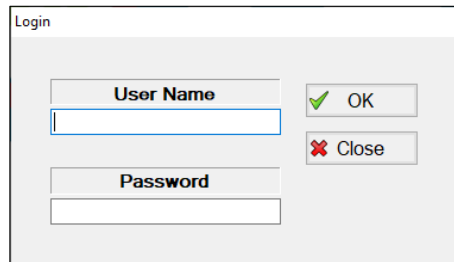
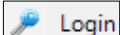


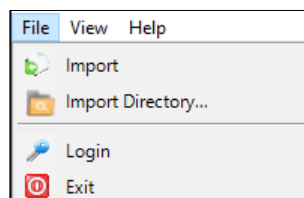
Figure 2: Login to NEMS-Q Dialog Box

Tip! In case you forget your password/username, contact your IT System Manager.

Login as a Different User

When you have **already logged in** to NEMS-Q and you want to log in as a different user (without exiting the software):

1. Click  on the **Menu Bar** (see Figure below).
2. Click  on the menu items (see Figure below).



The **Login to NEMS-Q Dialog Box** is displayed (see Figure 2).

3. Enter the new login details.

NEMS-Q Main Screen Operations

The NEMS-Q Main Screen is displayed (see Figure 3).

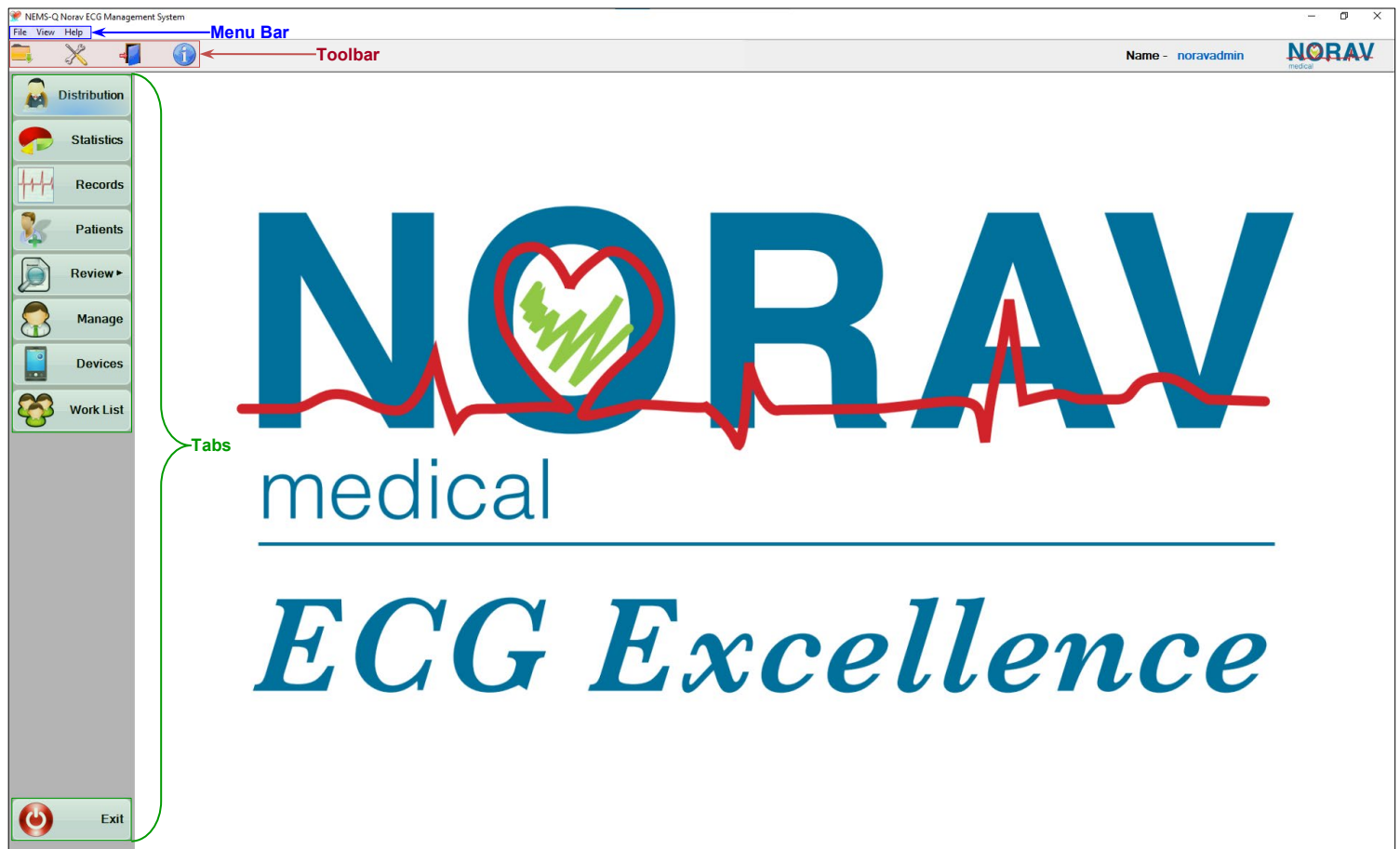


Figure 3: NEMS-Q Main Screen

Menu Bar Operations

Button	Description
File Import Import Directory... Login Exit	Click File : • To import a record, click Import. • To import a directory, click Import Directory.... • To login to NEMS-Q, click Login. • To exit NEMS-Q, click Exit.
View ✓ Toolbar ✕ Setup	Click View : • To view or hide the Menu bar, click ✓ Toolbar. • To set up NEMS-Q, click ✕ Setup (see Section NEMS-Q Setup on page 50).
Help About	Click Help , and then click About to view the About page: This menu is important to view the NEMS-Q Version and Norav Software Permissions.

Table 1: NEMS-Q Toolbar

Button	Description
	Click to import a record (test) file. File types allowed: ECG files (*.rst;*.str;*.hlt;*.hl4;*.lp;*.mnt;*.hrv;*.mnr;*.res;*.dat;*.erf;*.zip;*.nrr;*.xml;*.bp;*.nbp). • rst – Rest test file • str – Stress test file • hlt – Holter test file (NH-301 v.3.0.0 app) • hl4 – Holter test analyzed file (NH-301 v.3.0.0 app) • hl5 - Holter test analyzed file (NH-301 v.4.0.0 app and later) • lp – Late Potential test file • mnt – Monitoring ECG test file • hrv – Heart Rate Variability test file • mnr – Telemetry file • res – Holter DL-800/900 source file • dat – EDAN (Rest) file • erf – Norav Event Recorder file • zip – Zip file • nrr – Holter test source file • xml – XML file • bp – Oscar 2 Blood Pressure test file • nbp – NBP One Blood Pressure test file • bp2 – NBP-24 NG Blood Pressure test file
	Click to open the Setup Dialog Box (see Section NEMS-Q Setup on page 50).
	Click to exit NEMS-Q.
	Click to view the About page.

Table 2: NEMS-Q Tabs

Tab	Description
 Distribution	Displaying new tests to be distributed for review by physician(s) – (see Section Distribution Tab on page 23).
 Statistics	Statistics Module (see Section Statistics Tab on page 24).
 Records	Finding a test according to various parameters (see Section Records Tab on page 25).
 Patients	Searching a patient by patient ID, MRN, First Name, Last Name, Group, Birth Date range, and/or Gender as well as editing patient details, adding new patient, deleting patient, moving patient to another group, performing new test, viewing test, comparing Resting ECG tests, viewing report, and reviewing test results (see Section Patients Tab on page 33).
 Review ►	Reviewing Rest/Stress test results (see Section Review Tab on page 42).
 Manage	Manage users and passwords, groups, sites, Referring Departments, Referring Physicians, and Test Category (see Section Manage Tab on page 43).
 Devices	Downloading ECG and BP recordings from the recorder (see Section Devices Tab on page 47).
 Work List	Scheduled tests: viewing test order list, searching test by Test Type, Ward, Order, Visit Number, Birth Date range, Patient ID, MRN, First Name, and Last Name (see Section Work List Tab on page 48).
 Exit	Exiting NEMS-Q.

Distribution Tab

The Distribution module allows **attaching new tests per physician** for review purposes, to reduce the number of tests for review (per physician), usually used in scanning centers (see Figure 4).

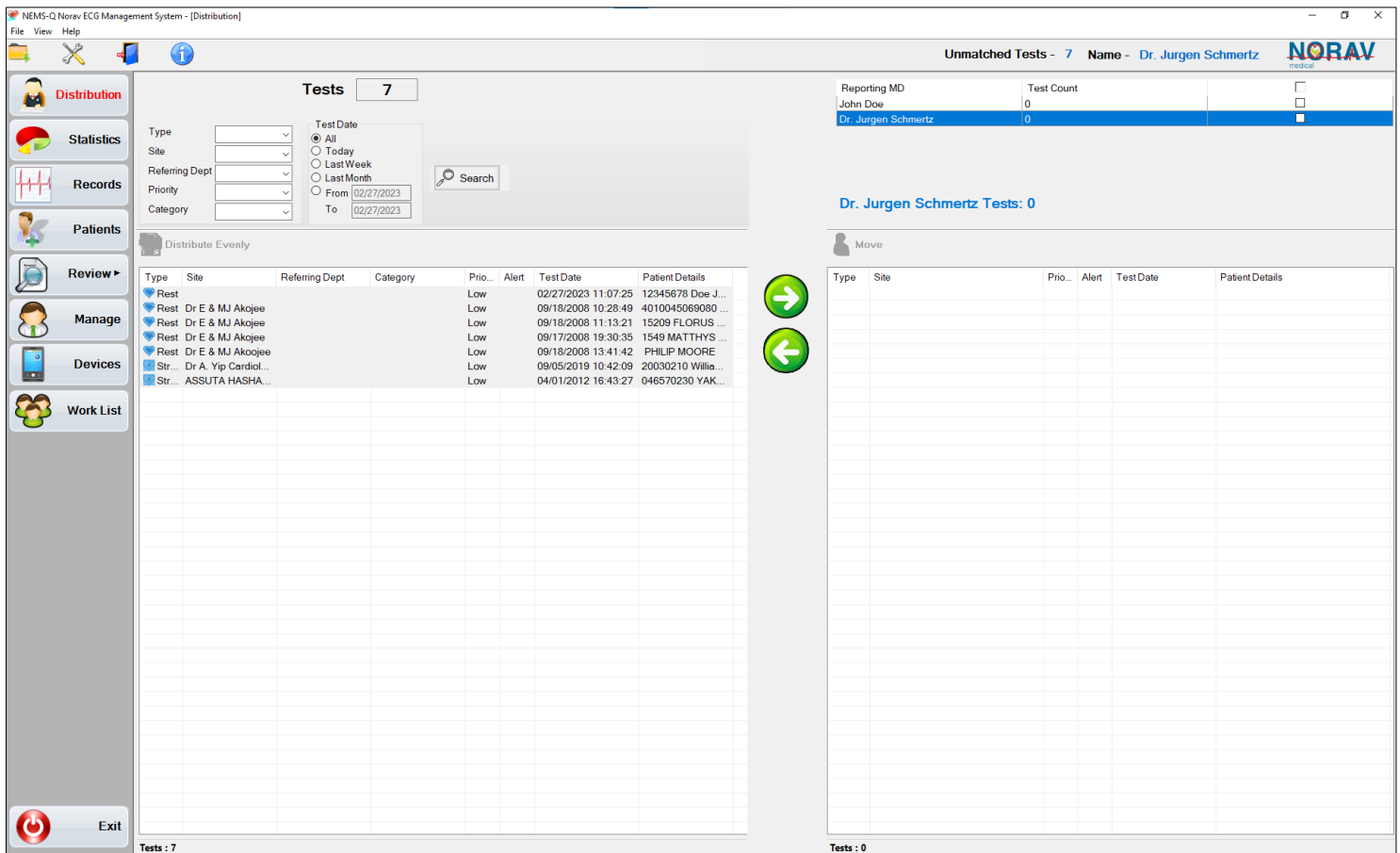


Figure 4: Distribution Screen

To distribute test(s) to physician(s):

1. Log in with your physician details.
2. Select (highlight) your details on the top right of the screen (see below).

Dr. Jurgen Schmertz	0	☐
---------------------	---	--------------------------

3. Select the test(s) for distribution.
4. Click .

The selected test(s) are moved to the selected physician's list on the right pane.



Note

Each physician can distribute tests **ONLY** to the selected physician.

Statistics Tab

The Statistics Tab allows displaying data statistics about the test types/status/confirmation, statistics can be displayed by **Site** or by **Reporting Physician**.

The results can be filtered by: **Test Date/Site/Reporting Physician** (see Figure 5).

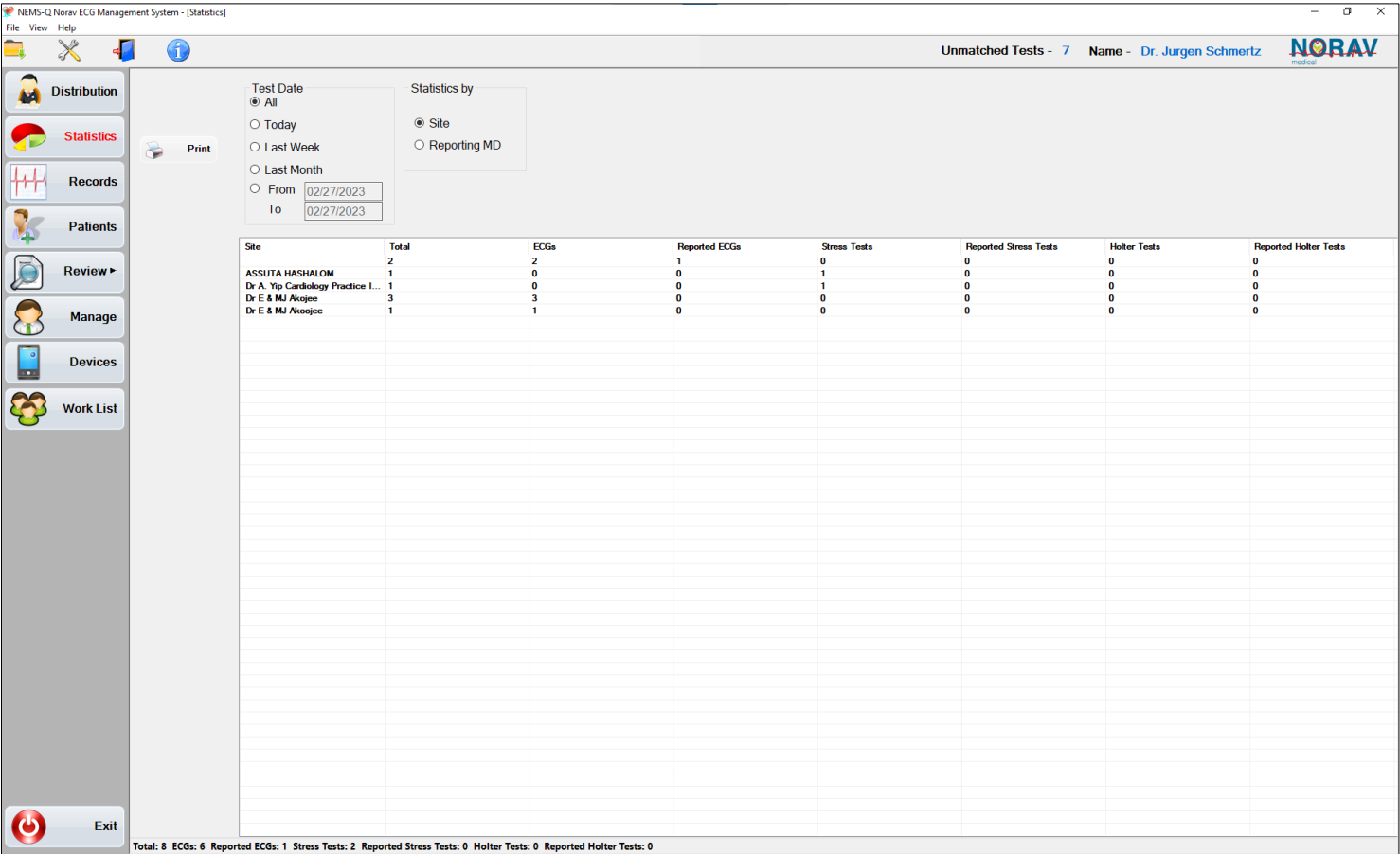


Figure 5: Statistics Screen

Records Tab

The purposes of the record screen are:

- Search records by different filter types.
- Search record by scanning a barcode.
- Operation on record – In addition to open/review/delete, right-click to view details.

The Records Tab allows displaying records by applying filters on the top pane (see Table 3) and performing actions on a specific record (see Figure 6 and Table 4).

The measurements of the selected record are displayed on the bottom pane (see Figure 6).

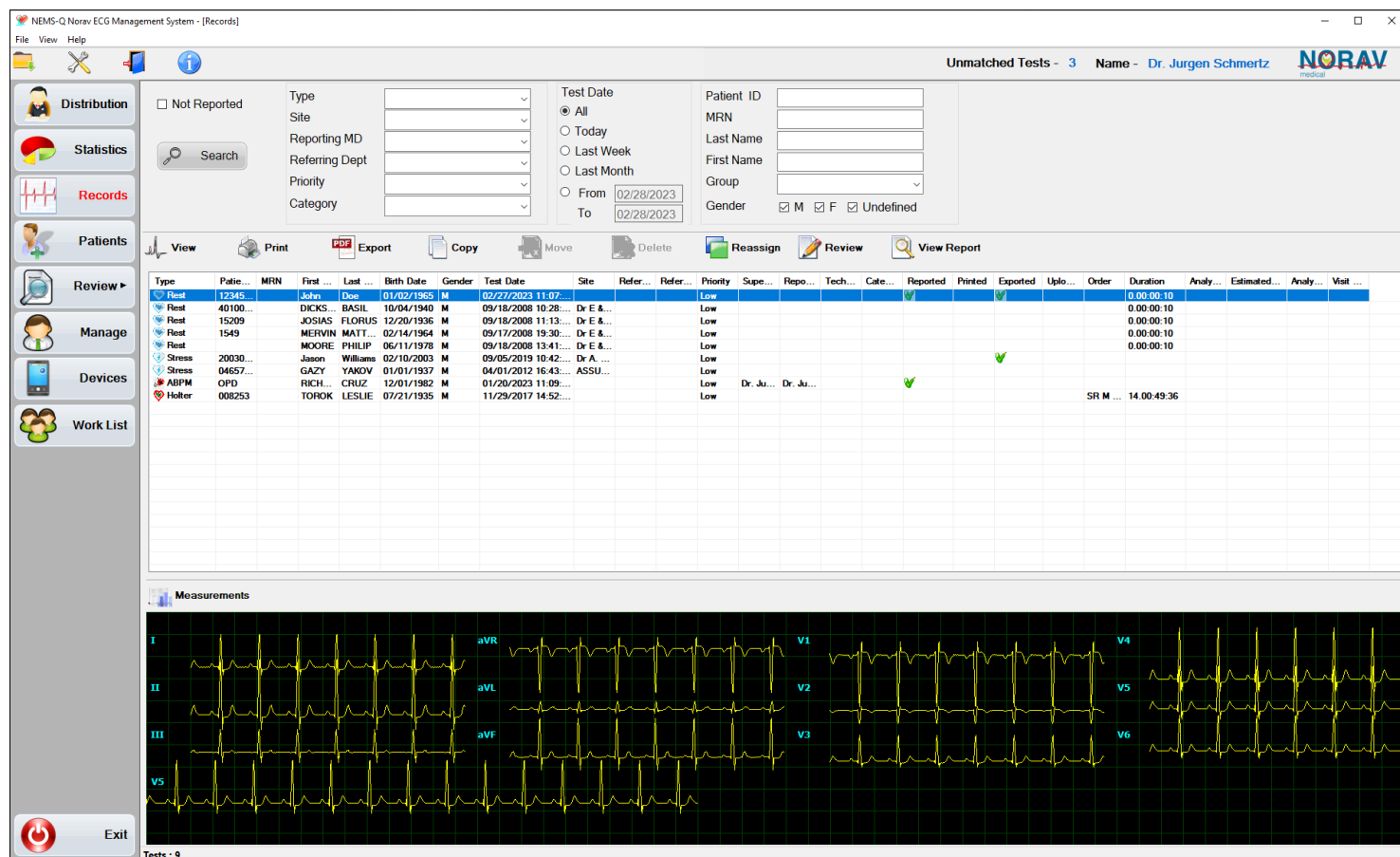


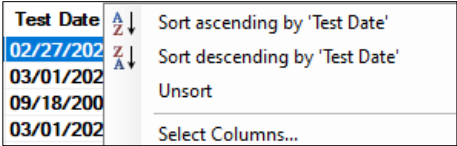
Figure 6: Records Screen

Table 3: Filter Types

Filter	Description
Type	Filter by Test Type (Rest , Stress , SPIRO , Holter , or ABPM).
Site	Filter by Test Site (site can be a clinic in a specific location e.g., Delray clinic, Miami Beach Clinic).
Reporting MD	Filter by the reviewing physician (MD) who writes conclusions.
Referring Dept.	Filter by the department that referred the patient for test (e.g., Cardiology, ER).
Priority	Filter by priority of test (Low , Normal , or High).
Category	Filter by category (group of patients with common ground e.g., pneumonia, high BP, used for CRO).
Test Date	Filter by Test Date (All , Today , Last Week , Last Month , or From date To date).
Patient ID	Filter by patient's ID.
MRN	Filter by Medical Record Number.
Last Name	Filter by surname.

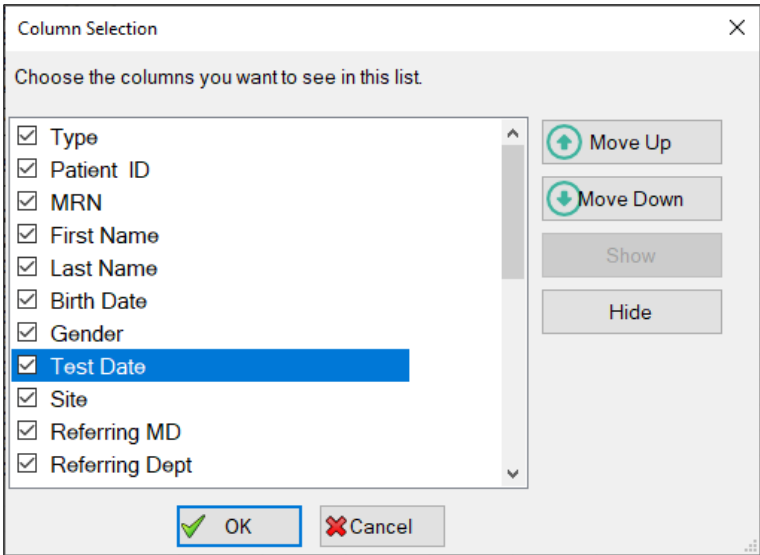
Filter	Description
First Name	Filter by given name.
Group	Filter by User Group (C ustomers, A dministrators, P hysicians, R eport Viewers, T echnicians, or A ll).
Gender	Filter by M ale, F emale, or U ndefined.

1. To sort each column in the tests table, right-click on the column header (**Test Date** for example), and select **Sort ascending**, **Sort descending**, or **Unsort** to cancel sorting (see Figure below).



2. To select the columns for view in the tests table and change their order in the table, click **Select Columns...**.

The **Column Selection Dialog Box** is displayed (see Figure below).

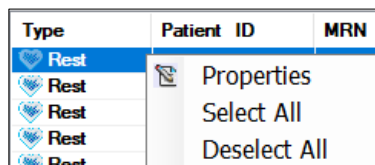


3. Select the ☒ of the column you wish to view.
4. To change the placement of the column in the table, select (highlight) the column, and then click **Move Up** to move the column to the left or select **Move Down** to move the column to the right.
5. Click **OK**.
6. To hide a column in the table, click **Hide**.
7. Click **OK**.
8. To view the hidden column again, click **Show**.
9. Click **OK**.

Table 4: Records Tab Buttons

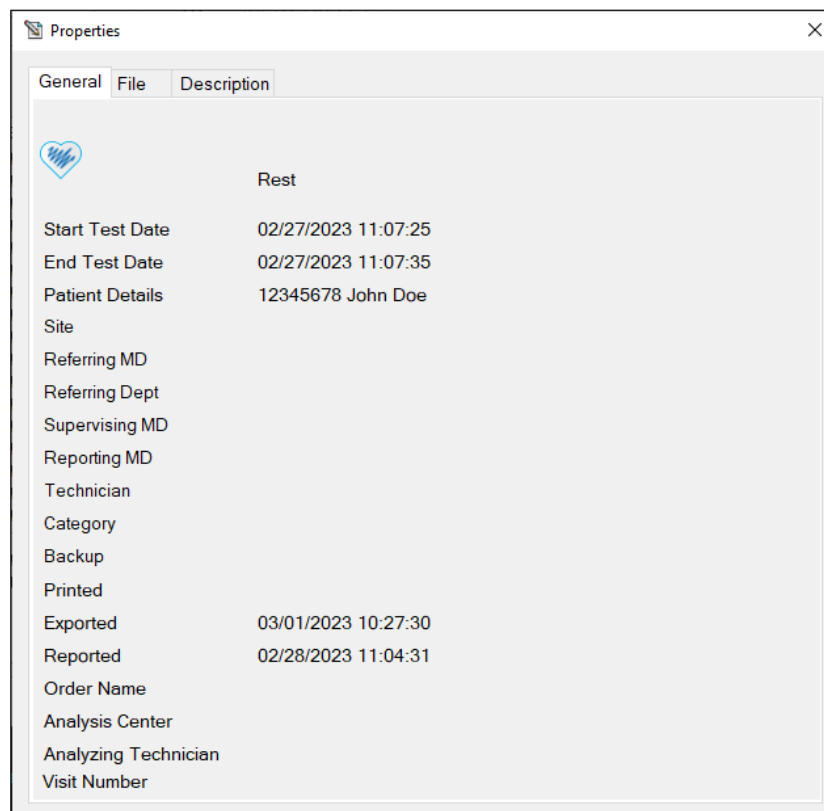
Tab	Description
 View	Viewing the selected record within the relevant app (see Section Viewing Patient Test on page 40).
 Print	Printing the selected record.
 Export	Exporting the selected record (marked ).
 Copy	Copying the selected record to backup (see Section Copying a Record on page 27).
 Move	Moving selected record to backup only by administrator (see Section Removing a Record on page 30).
 Delete	Deleting the selected record only by administrator (see Section Deleting a Record on page 31).
 Reassign	Reassigning the selected record to another patient (see Section Reassigning a Record on page 31).
 Review	Reviewing the selected record only by physician (see Section Reviewing a Record on page 32).
 View Report	Viewing the selected report (see Section Viewing Report on page 42).

10. To view record details, right-click the record (see Figure below).



11. Click  **Properties**.

The **Properties** window is displayed showing all the test details under the **General** Tab (see Figure below).



Properties

General

File

Description



Rest

Start Test Date

02/27/2023 11:07:25

End Test Date

02/27/2023 11:07:35

Patient Details

12345678 John Doe

Site

Referring MD

Referring Dept

Supervising MD

Reporting MD

Technician

Category

Backup

Printed

Exported

03/01/2023 10:27:30

Reported

02/28/2023 11:04:31

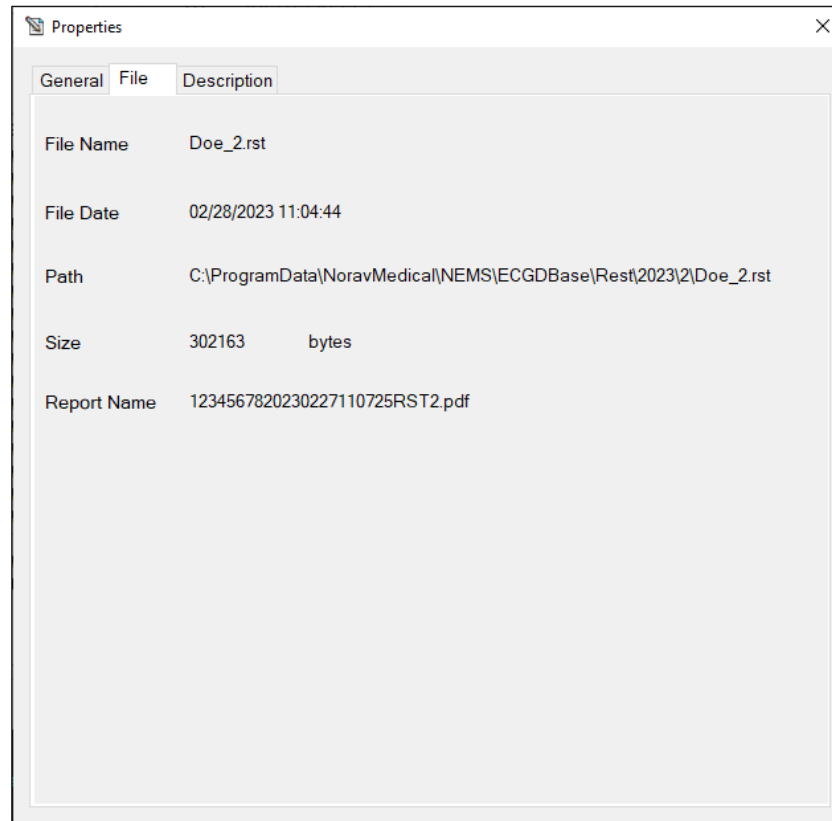
Order Name

Analysis Center

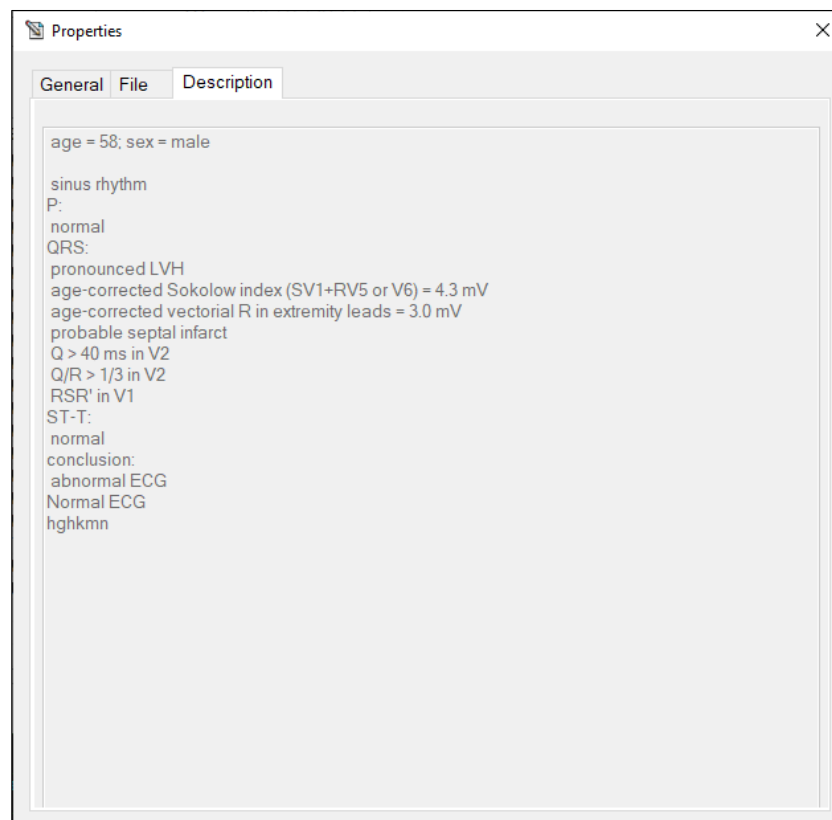
Analyzing Technician

Visit Number

12. To view the test file details and the report name, click the **File** Tab (see Figure below).



13. To view the test conclusions, click the **Description** Tab (see Figure below).



Copying a Record

The purpose of the copy operation (administrator or physician) is to duplicate records for backup, for review by another physician outside the NEMS-Q system, or for transfer to another location.

1. To copy a record to backup, select it (highlight), and click  **Copy**.

The **Copy Dialog Box** is displayed (see Figure 7).

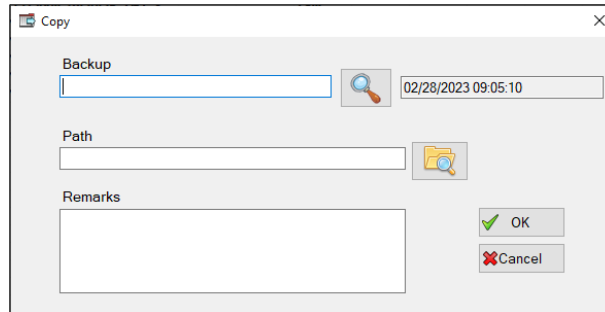


Figure 7: Copy Dialog Box

2. Click .

The **Backup Dialog Box** is displayed (see Figure 8).

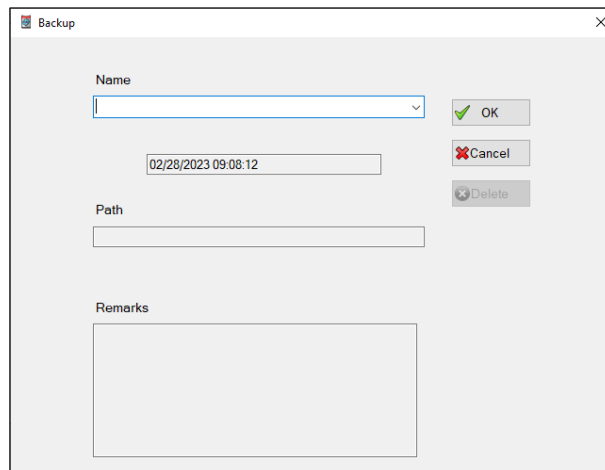
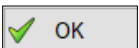
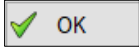


Figure 8: Backup Dialog Box

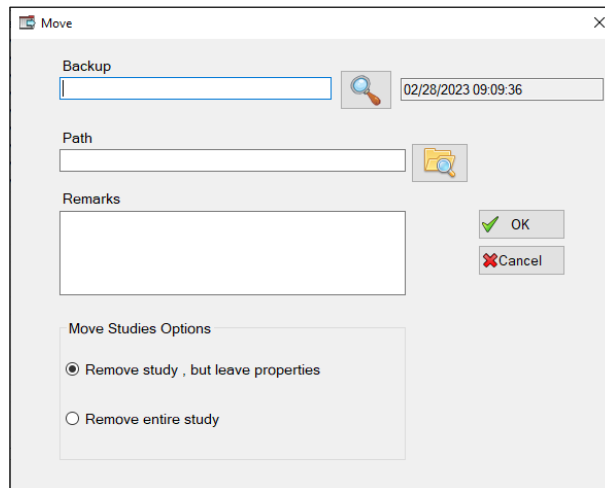
3. Assign a name to the record and then click  **OK**.
The Backup dialog box is closed.
4. Click  on the **Copy Dialog Box**, select a folder, and add remarks in the **Remarks** field.
5. Click .

Removing a Record

The purpose the move operation (administrator only) is to remove a record to another location outside the NEMS-Q system due to unsuccessful test, the record is required elsewhere, or transfer a record from an old system to a new system. After removal, the record cannot be viewed in NEMS-Q, and only an indication remains of the removed record.

1. To move a record to backup, select it (highlight), and click .

The **Move Dialog Box** is displayed (see Figure 9).

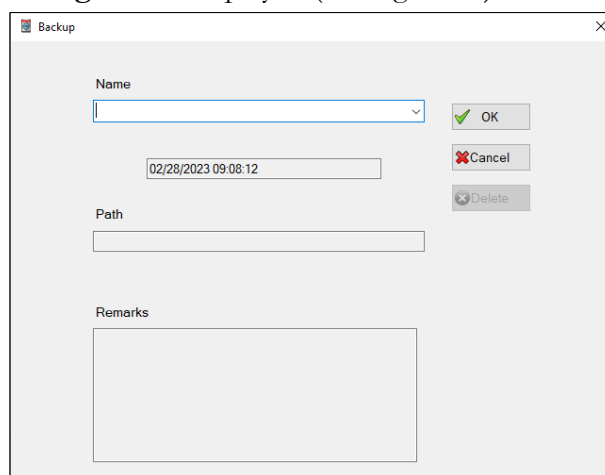


The Move Dialog Box is a window titled "Move" with a close button (X) in the top right corner. It contains several fields and buttons: a "Backup" field with a search icon and a date/time field showing "02/28/2023 09:09:36"; a "Path" field with a folder icon; a "Remarks" text area; "OK" and "Cancel" buttons; and a "Move Studies Options" section with two radio buttons: "Remove study , but leave properties" (selected) and "Remove entire study".

Figure 9: Move Dialog Box

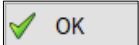
2. Click .

The **Backup Dialog Box** is displayed (see Figure 10).

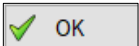


The Backup Dialog Box is a window titled "Backup" with a close button (X) in the top right corner. It contains several fields and buttons: a "Name" dropdown menu; a date/time field showing "02/28/2023 09:08:12"; a "Path" field; a "Remarks" text area; and "OK", "Cancel", and "Delete" buttons.

Figure 10: Backup Dialog Box

3. Assign a name to the record and then click .

The **Backup Dialog Box** is closed.

4. Click , select a folder, and add remarks in the **Remarks** field (see Figure 9).
5. Select an option from the **Move Studies Options** (see Figure 9):
 -  Remove study , but leave properties
 -  Remove entire study
6. Click .

Deleting a Record

1. To delete a record (administrator only), select (highlight) it, and click  **Delete**.
The **Delete Dialog Box** is displayed (see Figure 11).

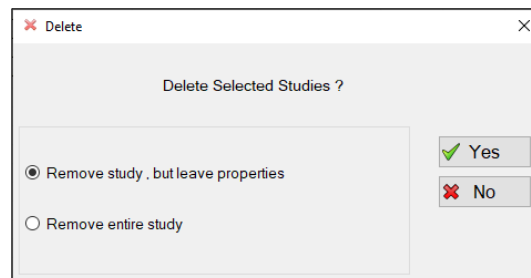
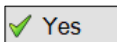


Figure 11: Delete Dialog Box

2. Select one of the **Remove** options.
3. Click  **Yes**.

Reassigning a Record

Reassigning a record is required when the nurse/technician makes a mistake like assigning a record to the wrong patient.

1. To reassign a test to another patient, select (highlight) the destination patient, and click  **Reassign** (see Figure 6).

The **Reassign Dialog Box** is displayed (see Figure 12).

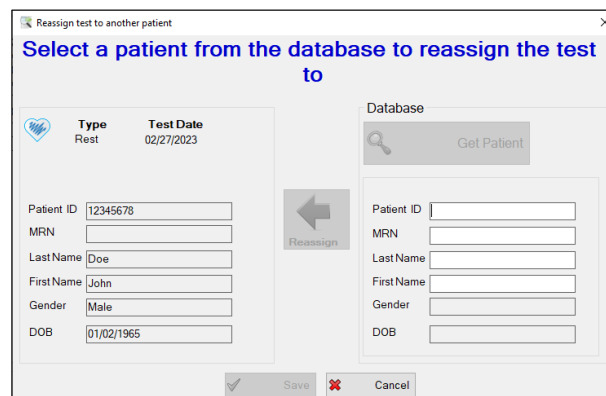


Figure 12: Reassign Dialog Box

2. Type the source **Patient ID** and click  **Get Patient**.

The **Reassign Dialog Box** with the source patient's details is displayed (see Figure 13).

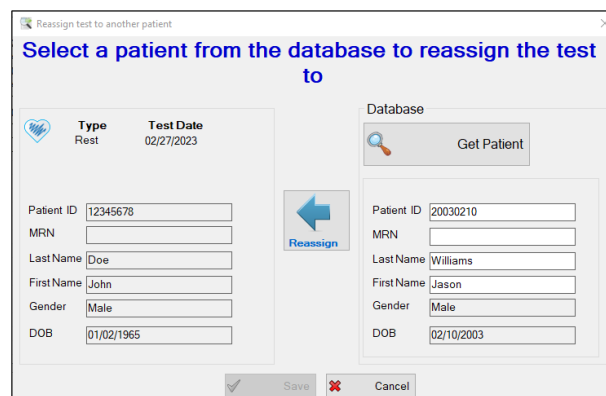
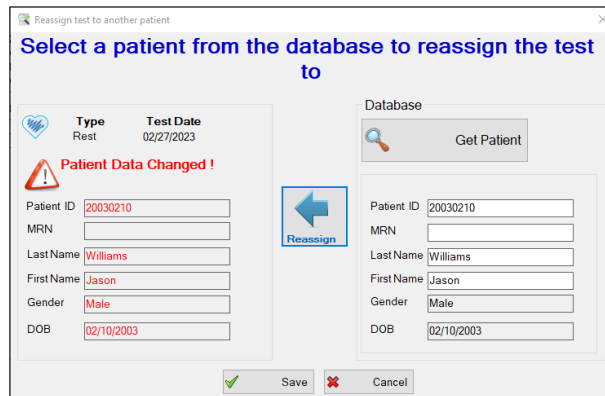


Figure 13: Reassign Dialog Box with Source Patient's Details

3. Click .

The **Reassign Dialog Box** is displayed with warning of destination patient's data change (see Figure 14).



The dialog box is titled "Reassign test to another patient". It contains two main sections: "Select a patient from the database to reassign the test to" and "Database". The "Select a patient" section has a warning icon and text "Patient Data Changed!". It includes fields for Patient ID (20030210), MRN, Last Name (Williams), First Name (Jason), Gender (Male), and DOB (02/10/2003). The "Database" section has a "Get Patient" button and the same fields. A "Reassign" button with a blue arrow is between the sections. At the bottom are "Save" and "Cancel" buttons.

Figure 14: Reassign Dialog Box with Warning of Destination Patient's Data Change

4. Click  **Save**.

Reviewing a Record

1. To review a record, select it (highlight), and click  **Review** (see Figure 6).

The selected record is opened within the relevant app. (PC-ECG 1200 for Rest and Stress records, NEMS-Q for ABPM records, and NH-301 for Holter records).

2. Review the record and add remarks within the relevant app.

Patients Tab

The purpose of the patient module is to manage the patients, search for specific patient or group of patient, view the patient tests (records), and perform actions on specific tests (e.g., View, Compare, Review) – see Figure 15 and Table 5.

Figure 15: Patients Screen

Figure 15: Patients Screen

Table 5: Patients Tab Buttons

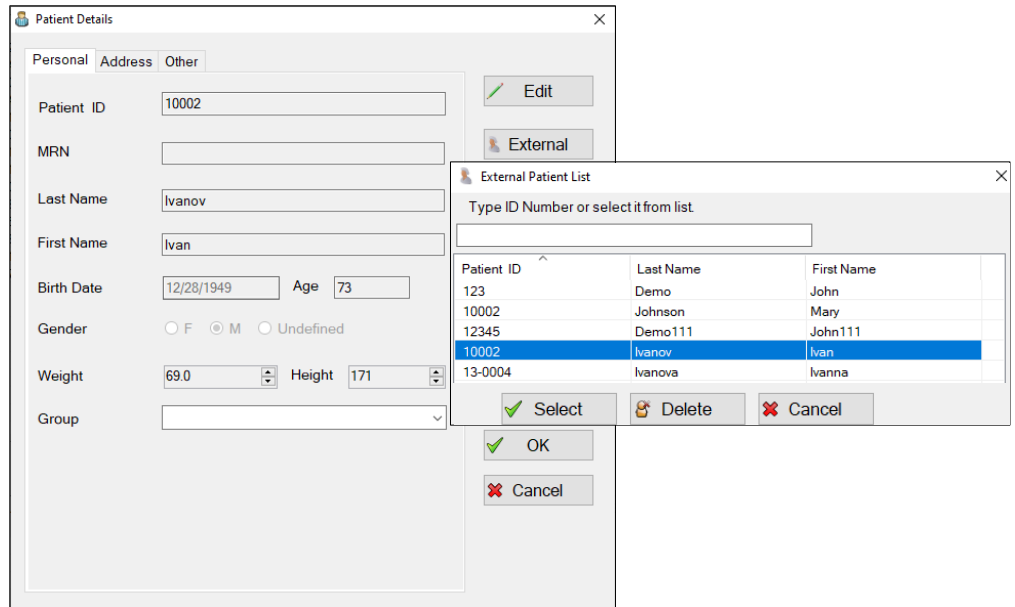
Tab	Description
 Edit	Editing patient details by administrator only (see Section Editing Patient on page 34).
 New	Adding new patient (see Section Adding New Patient on page 36).
 Delete	Deleting patient (see Section Deleting Patient on page 38).
 Move	Moving patient to another group (see Section Moving Patient on page 39).
 New Test	Creating new test for selected patient (see Section Creating New Test on page 40).
 View	Viewing patient's test (see Section Viewing Patient Test on page 40).
 Compare	Comparing patient's tests (see Section Comparing Patient Tests on page 41).
 View Report	Viewing the selected report (see Section Viewing Report on page 42).
 Review	Reviewing the selected test (see Section Reviewing Test on page 42).

Editing Patient

The system administrator can change the patient demographic information in case of missing details or wrong input. To change the patient information, follow the next steps:

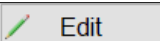
1. To edit the patient details (administrator only), select (highlight) the patient, and click .

The **Patient Details Dialog Box** is displayed (see Figure 16).

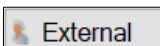
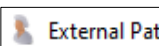
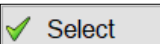
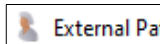


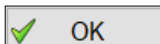
Patient ID	Last Name	First Name
123	Demo	John
10002	Johnson	Mary
12345	Demo111	John111
10002	Ivanov	Ivan
13-0004	Ivanova	Ivanna

Figure 16: Patient Details Dialog Box

2. Under the **Personal** tab, click  and edit the details.

Or

Click , select a patient from the  dialog box, and then click  on the  dialog box.

3. Click  on the **Patient Details Dialog Box**.
4. To edit the patient address, click the **Address** tab (see Figure 6).

The **Address Dialog Box** is displayed (see Figure 17).

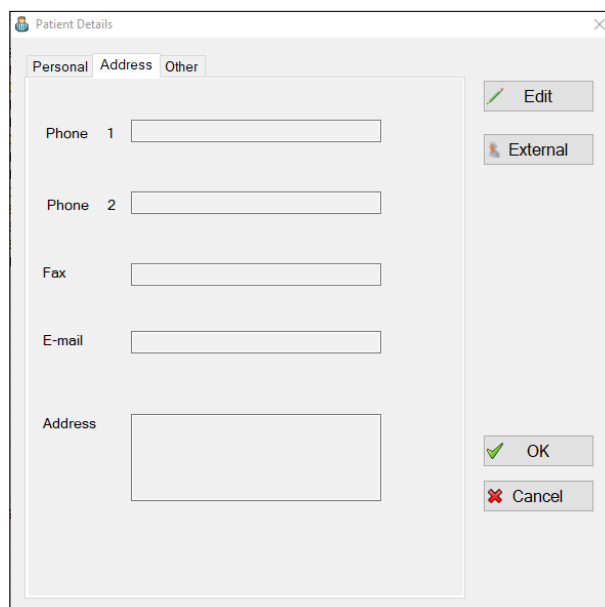
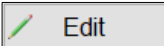
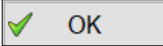
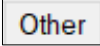


Figure 17: Address Dialog Box

5. Under the **Address** tab, click  and edit the details.
6. Click  on the **Address Dialog Box**.
7. To edit the patient **Medications**, **Indications**, and **Other**, click the  tab (see Figure 18).

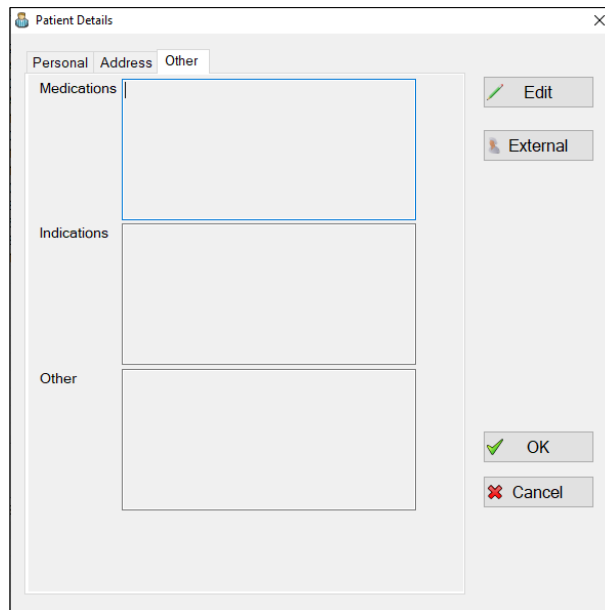
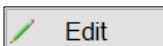
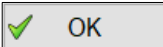


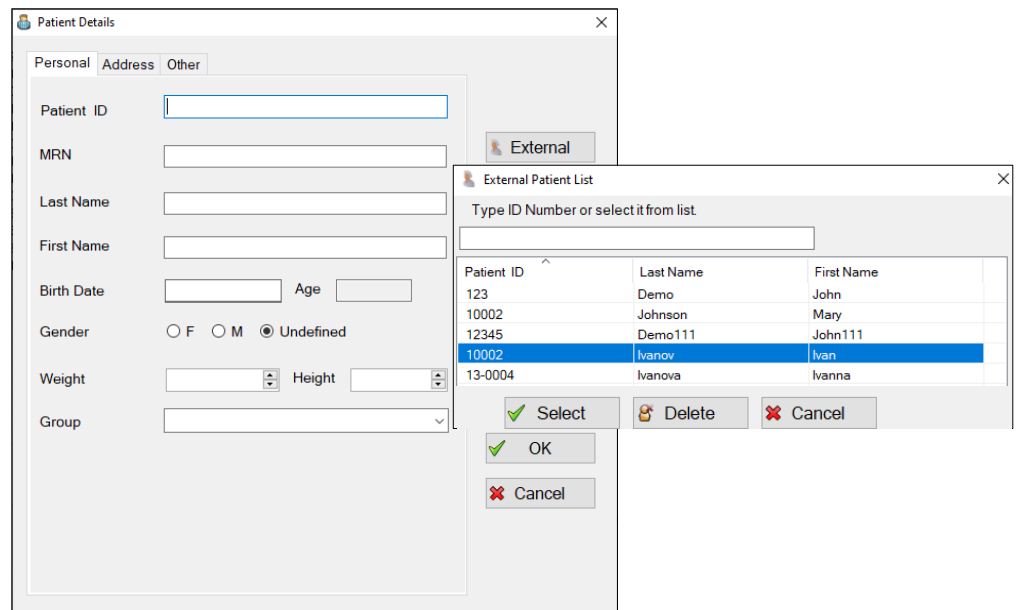
Figure 18: Other Dialog Box

8. Under the **Other** tab, click  and edit the details.
9. Click  on the **Other Dialog Box**.

Adding New Patient

1. To add a new patient, click .

The **Personal Dialog Box** is displayed (see Figure 19).



External Patient List

Type ID Number or select it from list.

Patient ID	Last Name	First Name
123	Demo	John
10002	Johnson	Mary
12345	Demo111	John111
10002	Ivanov	Ivan
13-0004	Ivanova	Ivanna

Buttons: Select, Delete, Cancel (in External Patient List); OK, Cancel (in Personal Dialog Box).

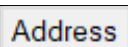
Figure 19: Personal Dialog Box

2. Add new patient details such as: Patient ID, MRN, Last and First Name, Gender, Weight, Height, Birth, Address,
3. To look for an existing patient, open the **Patients Screen** (see Figure 15), fill in the **Patient ID**, and then click  **Search**.

The patient is displayed on the patient list, after selecting the patient please click .

Or

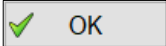
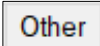
Click , select a patient from the  **External Patient List** dialog box, and then click  **Select** on the  **External Patient List** dialog box.

4. Click  **OK** on the **Personal Dialog Box**.
5. To add the new patient address, click the  **Address** tab.

The **Address Dialog Box** is displayed (see Figure 20).

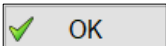
The screenshot shows a 'Patient Details' dialog box with three tabs: 'Personal', 'Address', and 'Other'. The 'Address' tab is active. It contains five input fields: 'Phone 1', 'Phone 2', 'Fax', 'E-mail', and 'Address'. To the right of these fields is an 'External' button. At the bottom right are 'OK' and 'Cancel' buttons.

Figure 20: Address Dialog Box

6. Fill all details.
7. Click  on the **Address Dialog Box**.
8. To edit the patient **Medications**, **Indications**, and **Other**, click the  tab.
The **Other Dialog Box** is displayed (see Figure 21).

The screenshot shows the same 'Patient Details' dialog box, but with the 'Other' tab selected. It contains three input fields: 'Medications', 'Indications', and 'Other'. The 'External' button and 'OK'/'Cancel' buttons are still present at the bottom right.

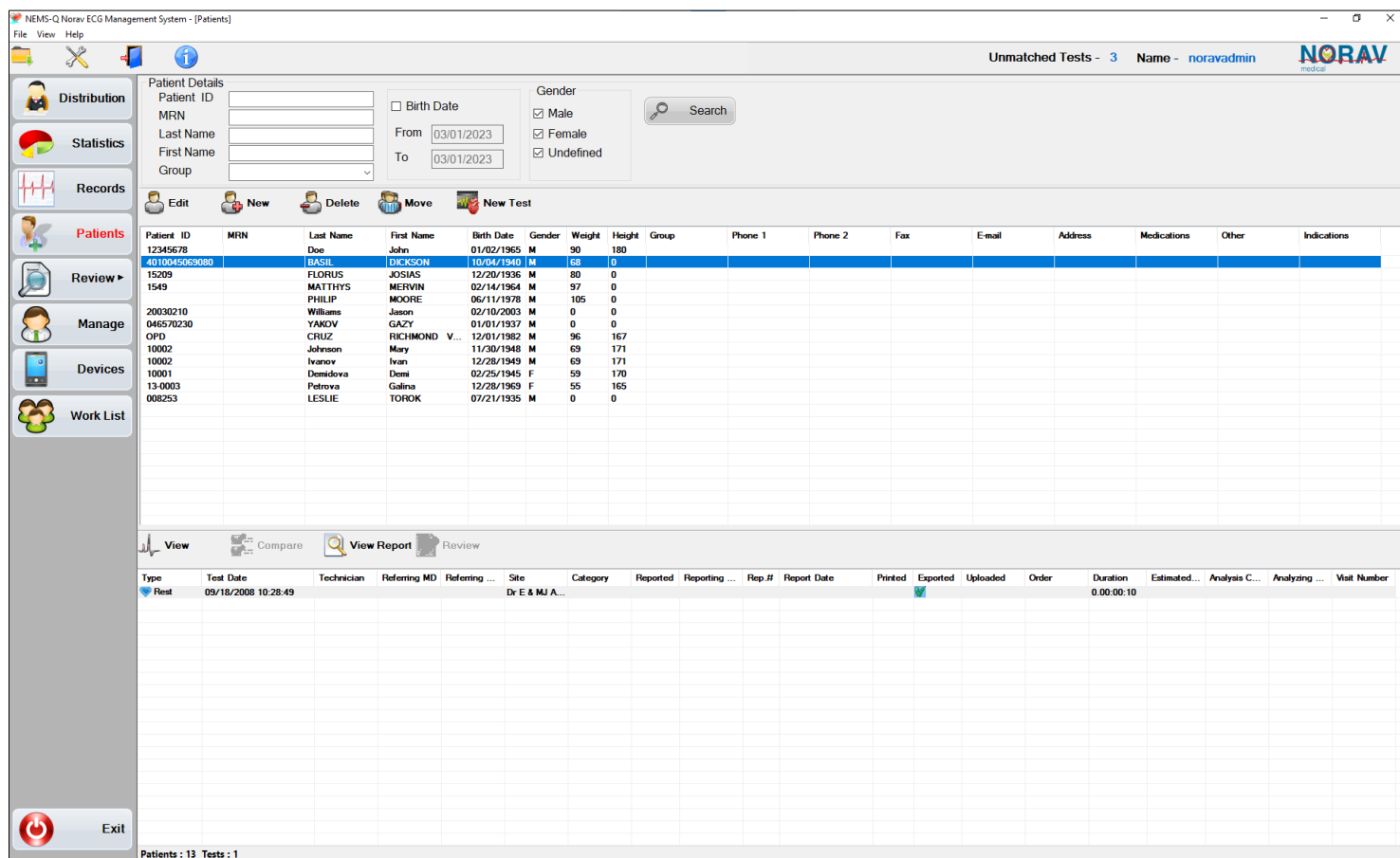
Figure 21: Other Dialog Box

9. Fill all details.
10. Click  on the **Other Dialog Box**.

Deleting Patient

To delete a patient along with all attached tests (administrator only), select (highlight) the patient, and click  Delete (see Figure 22).

The selected patient with all attached tests is deleted.



Patient Details

Patient ID:
 MRN:
 Last Name:
 First Name:
 Group:

☐ Birth Date
 From: To:

Gender:
☒ Male
☒ Female
☒ Undefined

Patient ID	MRN	Last Name	First Name	Birth Date	Gender	Weight	Height	Group	Phone 1	Phone 2	Fax	E-mail	Address	Medications	Other	Indications
4010045069080		BASIL	DICKSON	10/04/1940	M	68	0									
15209		FLORUS	JOSIAS	12/20/1936	M	80	0									
1549		MATTHYS	MERVIN	02/14/1964	M	97	0									
		PHILIP	MOORE	06/11/1978	M	105	0									
20030210		Williams	Jason	02/10/2003	M	0	0									
046570230		YAKOV	GAZY	01/01/1937	M	0	0									
OPD		CRUZ	RICHMOND V...	12/01/1982	M	96	167									
10002		Johnson	Mary	11/30/1948	M	69	171									
10002		Ivanov	Ivan	12/28/1949	M	69	171									
10001		Dewidova	Demi	02/25/1945	F	59	170									
13-0003		Petrova	Galina	12/28/1969	F	55	165									
008253		LESUE	TOROK	07/21/1935	M	0	0									

Type	Test Date	Technician	Referring MD	Referring ...	Site	Category	Reported	Reporting ...	Rep.#	Report Date	Printed	Exported	Uploaded	Order	Duration	Estimated...	Analysis C...	Analyzing ...	Visit Number
Rest	09/18/2008 10:28:49				Dr E & MJ A...										0.00:00:10				

Patients : 13 Tests : 1

Figure 22: Deleting Patient from Patients Screen

Moving Patient from One Group to Another

1. To move a patient to another group, select (highlight) the patient, and click .

The **Groups Window** is displayed on the screen under the  button (see Figure 23).

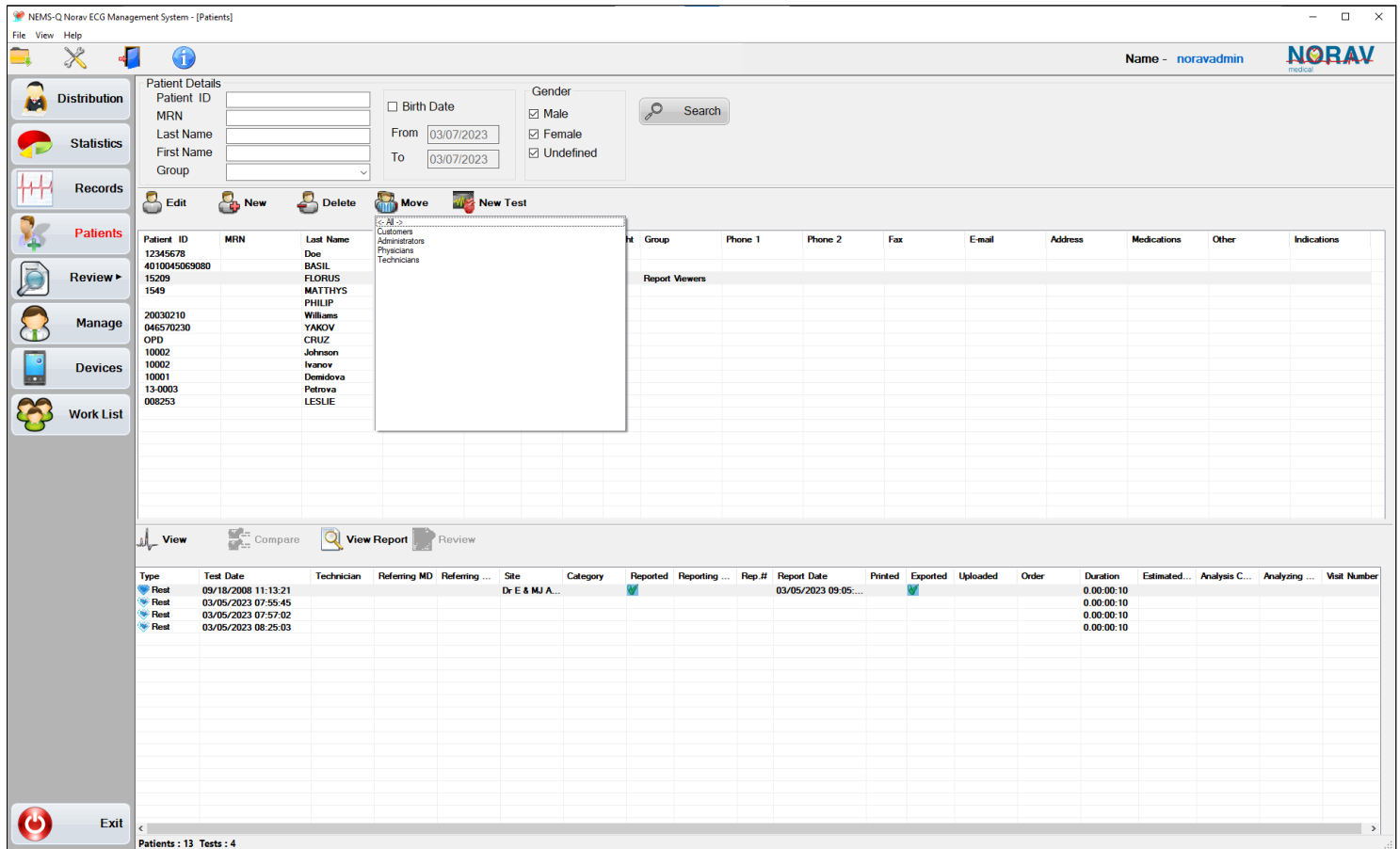


Figure 23: Moving Patient to another Group Screen

2. Click (select) a group from the **Groups Window**.

The selected patient is moved to the selected group.

Creating New Test

1. To create a new test, select (highlight) the patient and click  (see Figure 23).

The **Test Type List Window** is displayed under the  button (see Figure 24).

For test type descriptions, see Table 6.

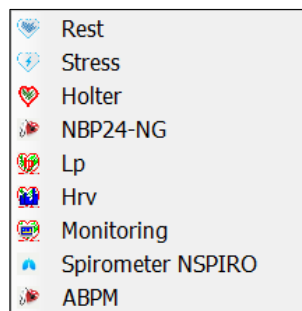


Figure 24: Test Type List Window

Table 6: Test Type Descriptions

Test Type	Description
Rest	ECG test through repeated cardiac cycles during rest (10 seconds minimum) at clinic.
Stress	ECG test through repeated cardiac cycles during exercise at clinic.
Holter	ECG test using a portable recorder for 24 hours to two weeks at home. Available options: NR Patch (NR-314-P device) or NR (all other NR-series Holter devices, excluding NR-314-P).
NBP-24 NG	24-hour Ambulatory Blood Pressure Monitoring using the NBP-24 NG recorder.
LP	Signal-averaged electrocardiogram (SAECG) testing performed to identify low-amplitude late-potentials, typically at the end of the QRS complex, aiding in identification of increased risk for ventricular tachycardia.
HRV	Heart Rate Variability (time intervals between heartbeats) testing.
Monitoring	ECG Monitoring test during activity (ergometer, treadmill, etc.).
Spirometer NSpiro™	Pulmonary Analysis.
ABPM	24-hour Ambulatory Blood Pressure Monitoring using the NBP One or Oscar 2 recorder directly via NEMS-Q, NEMS-A, or NEMS Web.

2. Select the required test type from the list.

The corresponding test application is opened.

Viewing Patient Test

To view a patient's test (report), select (highlight) the required test on the bottom pane and click  on the bottom pane (see Figure 23).

The corresponding test application is opened, allowing viewing the test.

Comparing Patient Tests

To compare two or more patient **Rest** tests, select (highlight) the tests, and then click

 **Compare** (see Figure 25).

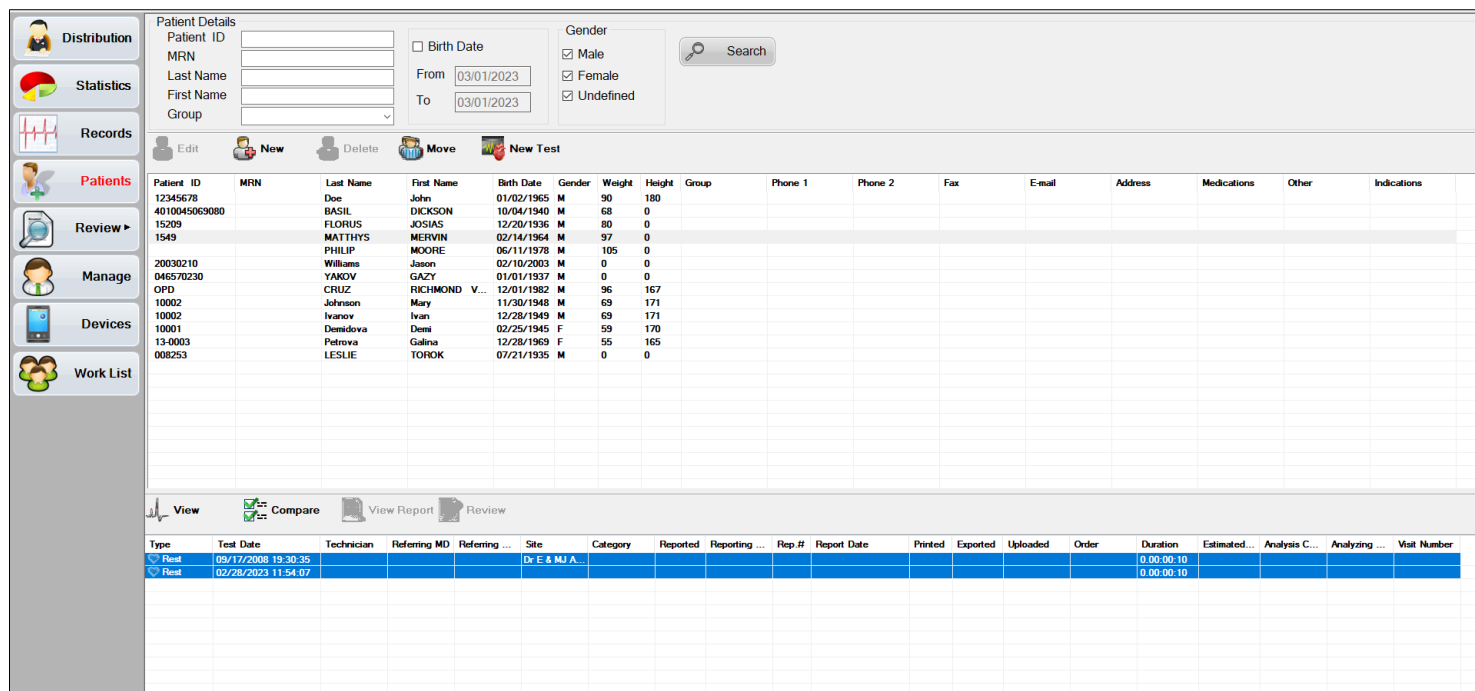


Figure 25: Selecting Tests for Comparison Screen

The Resting ECG application is opened, displaying the compared tests (see Figure 26).

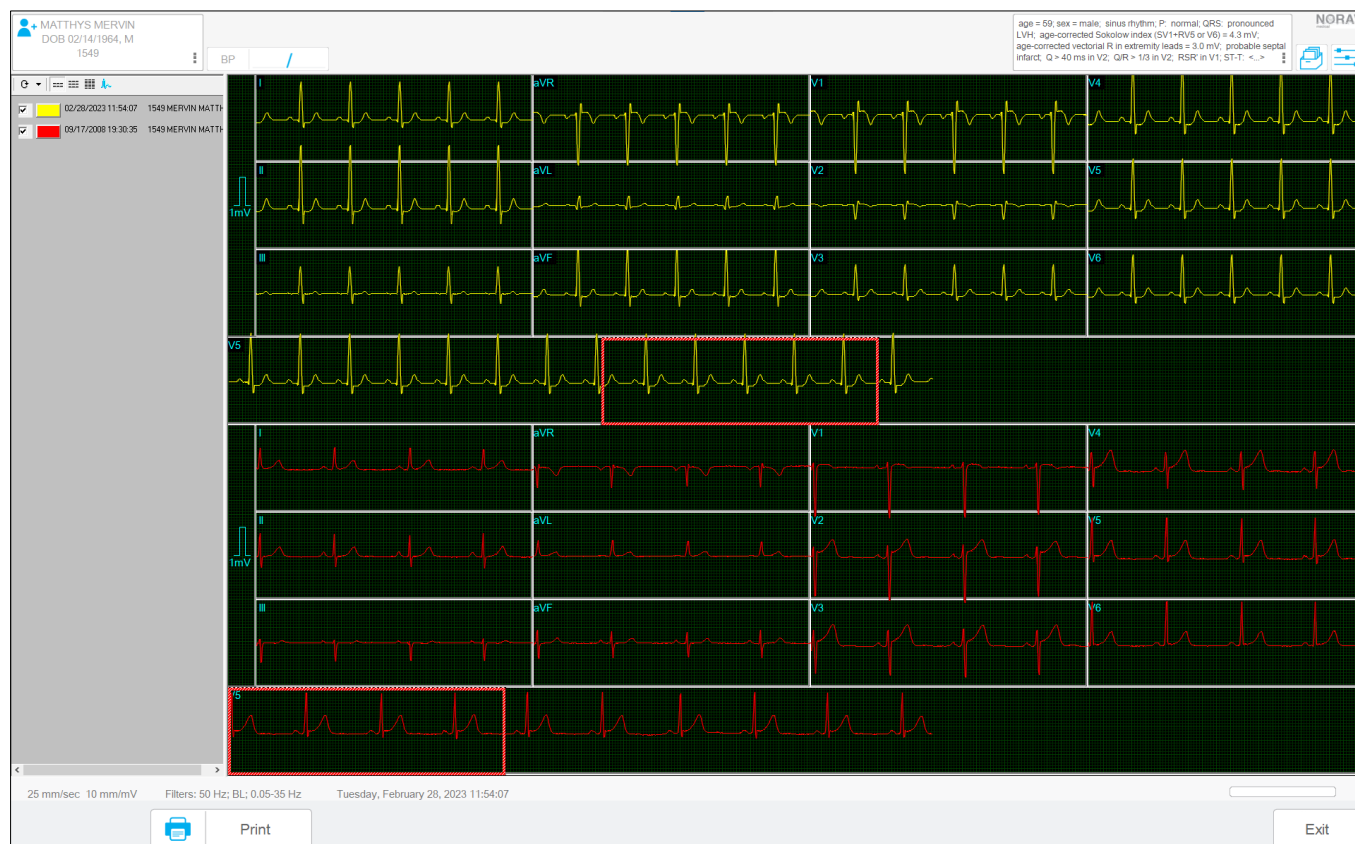


Figure 26: Comparing Tests Screen

Viewing Report

To view patient test report, select (highlight) the test, and then click  (see Figure 25). The report of the selected test is displayed.

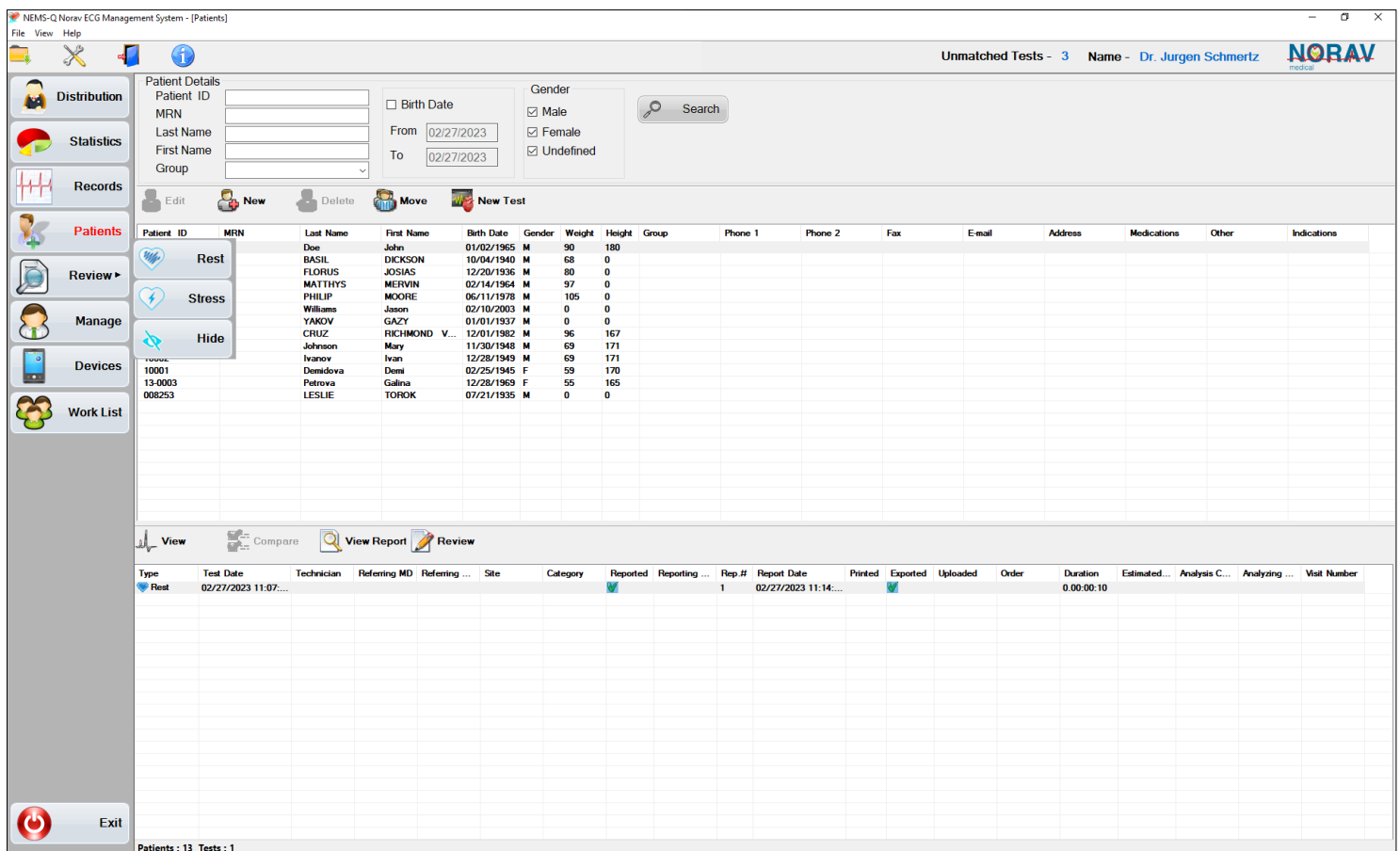
Reviewing Test

To review patient test report (physician only), select (highlight) the test, and then click  (see Figure 25).

The corresponding application is opened, displaying the test for physician review, and allowing adding remarks.

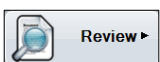
Review Tab

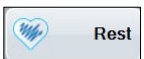
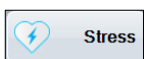
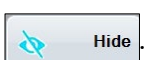
The Review Tab allows a physician to open the **Rest** or **Stress** applications for reviewing several test files and writing conclusions (see Figure 27).



Patient ID	MRN	Last Name	First Name	Birth Date	Gender	Weight	Height	Group	Phone 1	Phone 2	Fax	E-mail	Address	Medications	Other	Indications
		Doe	John	01/02/1965	M	90	180									
		BASIL	DICKSON	10/04/1940	M	68	0									
		FLORUS	JOSIAS	12/20/1936	M	80	0									
		MATTHYS	MEIRVIN	02/14/1964	M	97	0									
		PHILIP	MOORE	06/11/1978	M	105	0									
		Williams	Jason	02/10/2003	M	0	0									
		YAKOV	GAZY	01/01/1937	M	0	0									
		CRUZ	RICHMOND V...	12/01/1982	M	96	167									
		Johnson	Mary	11/30/1948	M	69	171									
		Ivanov	Ivan	12/28/1949	M	69	171									
		Demidova	Demi	02/25/1945	F	59	170									
		Petrova	Galina	12/28/1969	F	55	165									
		LESLIE	TOROK	07/21/1935	M	0	0									

Figure 27: Review Screen

Click the  tab, and then select from the following options:

- To review Rest tests, click .
- To review Stress tests, click .
- To hide these options, click .

Manage Tab

The Manage Tab allows the administrator to Add, Edit, and Delete users and passwords, groups, sites, referring departments, referring physicians, and test categories (see Figure 28, Table 7, and Table 8).

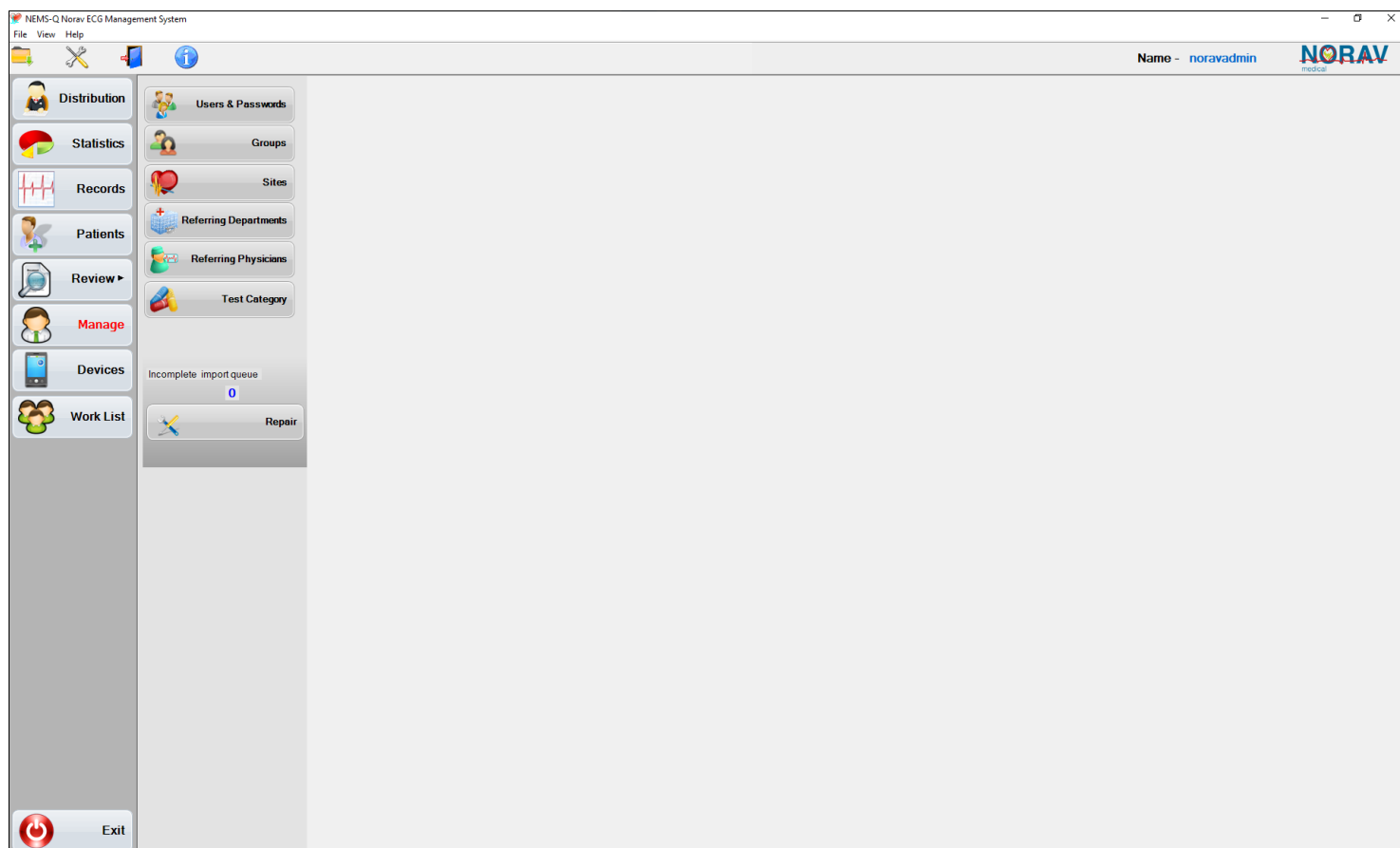


Figure 28: Manage Screen

Table 7: User Group Permissions

User Group	Permissions
Administrators	Responsible for all management activities, thus have all permissions excluding review tests and distribute tests.
Customers	View confirmed reports, patients, unconfirmed recordings, worklist, download devices, scan recorders, create a patient, open existing test, search patients, search a record, change own password, and search a worklist.
Physicians	View and edit confirmed reports, patients, unconfirmed recordings, worklist, download devices, scan recorders, create a patient, open existing test, start new test, search patients, compare, confirm, and review a record, search records, change own password, search a worklist, and start a new test.
Report Viewers	View confirmed reports, visitors, persons outside the organization, QA persons, patients, unconfirmed recordings, worklist, view patient, search patients, and search a record.
Technicians	View confirmed reports, patients, unconfirmed recordings, worklist, download devices, scan recorders, create a patient, open existing test, start new test, search patients, compare, confirm, and review a record, search records, change own password, search a worklist, and start a new test.

Table 8: Manage Tabs

Tab	Description																														
 Users & Passwords	Users and Passwords <table><thead><tr><th>User Name</th><th>Name</th><th>User Type</th></tr></thead><tbody><tr><td>noravadmin</td><td>noravadmin</td><td>Administrator</td></tr><tr><td>Pulbzt</td><td>John Doe</td><td>Physician</td></tr><tr><td>d</td><td>Dr. Jurgen Schmertz</td><td>Physician</td></tr></tbody></table>  Add  Edit  Delete	User Name	Name	User Type	noravadmin	noravadmin	Administrator	Pulbzt	John Doe	Physician	d	Dr. Jurgen Schmertz	Physician																		
User Name	Name	User Type																													
noravadmin	noravadmin	Administrator																													
Pulbzt	John Doe	Physician																													
d	Dr. Jurgen Schmertz	Physician																													
 Groups	Groups Groups Administrators Customers Physicians Report Viewers Technicians  Add  Edit  Delete																														
 Sites	Sites Sites Dr A. Yip Cardiology Practice Inc. Dr E & MJ Akojee Dr E & MJ Akojee  Add  Edit  Delete																														
 Referring Departments	Referring Departments Referring Departments Mitcham Private Hospital Mt. Sinai Hospital  Add  Edit  Delete																														
 Referring Physicians	Referring Physicians Referring Physicians Dr. John Pritchard Dr. Jurgen Schmertz  Add  Edit  Delete																														
 Test Category	Category Category ABPM Holter Rest Stress  Add  Edit  Delete																														
Incomplete import queue 1 Repair	File Name TwoMinutes-30-120HR-500.rst Import Skip Trash <table><thead><tr><th></th><th>Type</th><th>Name</th><th>New</th><th>Add</th><th>Link</th></tr></thead><tbody><tr><td></td><td>Site</td><td>Mitcham Private</td><td></td><td></td><td></td></tr><tr><td></td><td>Referring MD</td><td>Ref Doctor 1</td><td></td><td></td><td></td></tr><tr><td></td><td>Referring Dept</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td>Category</td><td></td><td></td><td></td><td></td></tr></tbody></table>		Type	Name	New	Add	Link		Site	Mitcham Private					Referring MD	Ref Doctor 1					Referring Dept						Category				
	Type	Name	New	Add	Link																										
	Site	Mitcham Private																													
	Referring MD	Ref Doctor 1																													
	Referring Dept																														
	Category																														

1. To add a user, click  **Users & Passwords** and then click .

The **Add User Dialog Box** is displayed (see Figure 29).

- ◇ **Name** – Full name of the user
- ◇ **User Name** – NEMS-Q login username

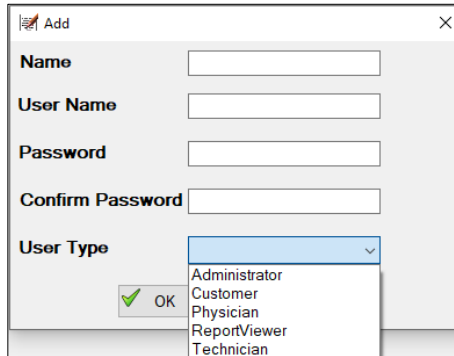
A screenshot of the 'Add' dialog box. It has a title bar with a pencil icon and the word 'Add'. The dialog contains five input fields: 'Name', 'User Name', 'Password', 'Confirm Password', and 'User Type'. The 'User Type' field is a dropdown menu with a list of options: Administrator, Customer, Physician, ReportViewer, and Technician. At the bottom left, there is a green checkmark icon and the text 'OK'.

Figure 29: Add User Dialog Box

2. Fill the required fields, select the user type from the drop-down list, and then click .
3. To edit a user, click .

The **Edit User Dialog Box** is displayed (see Figure 30).

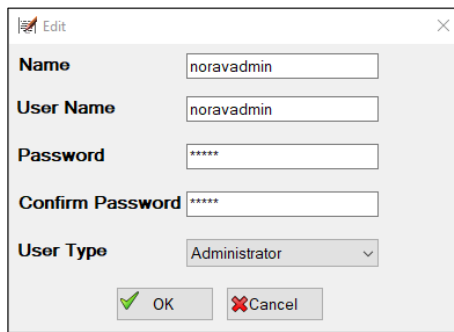
A screenshot of the 'Edit' dialog box. It has a title bar with a pencil icon and the word 'Edit'. The dialog contains five input fields: 'Name', 'User Name', 'Password', 'Confirm Password', and 'User Type'. The 'Name' and 'User Name' fields contain the text 'noravadmin'. The 'Password' and 'Confirm Password' fields contain six asterisks. The 'User Type' field is a dropdown menu with 'Administrator' selected. At the bottom, there are two buttons: a green checkmark icon with 'OK' and a red X icon with 'Cancel'.

Figure 30: Edit User Dialog Box

4. Edit the required fields, select the user type from the drop-down list, and then click .
5. To delete a user, click .

The **Delete User Dialog Box** is displayed (see Figure 31).

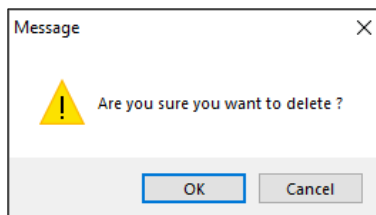
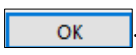
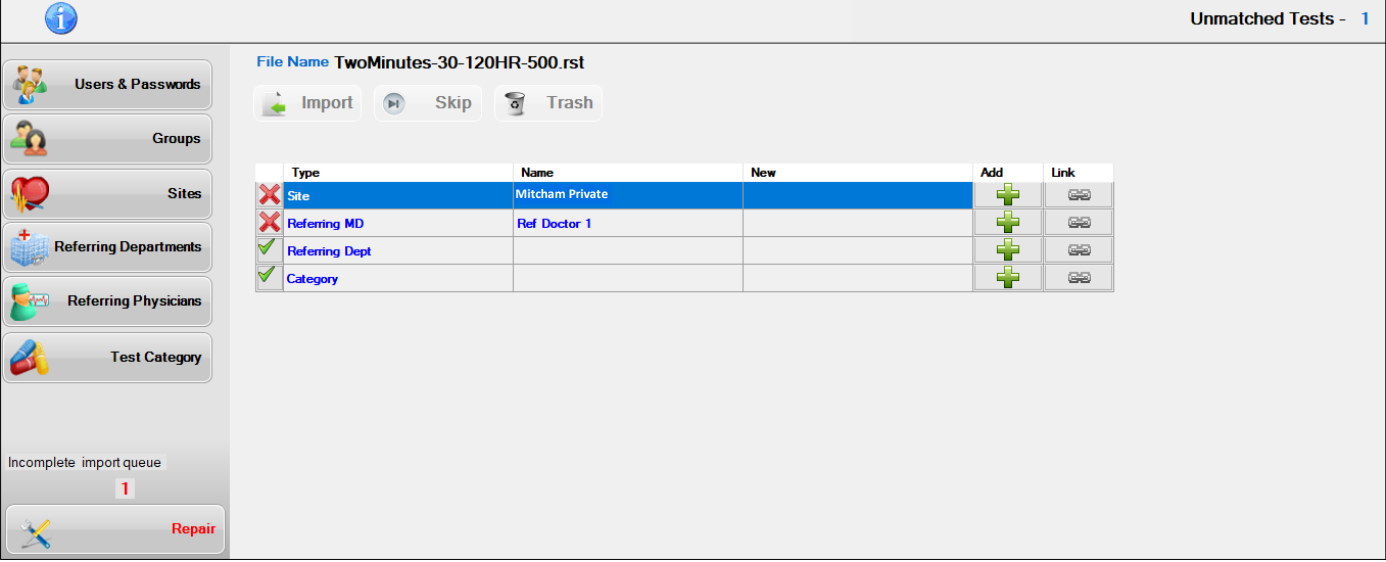
A screenshot of a 'Message' dialog box. It has a title bar with the word 'Message'. The dialog contains a yellow warning triangle icon and the text 'Are you sure you want to delete?'. At the bottom, there are two buttons: 'OK' and 'Cancel'.

Figure 31: Delete User Dialog Box

6. Click .

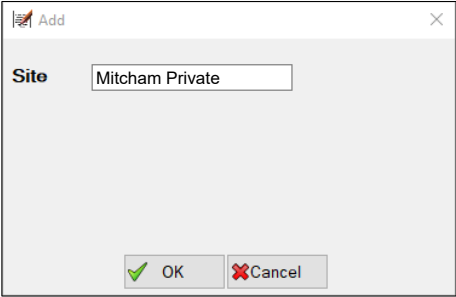
To manage  **Groups**,  **Sites**,  **Referring Departments**,  **Referring Physicians**, and  **Test Category**, click the corresponding tab (see Figure 28), and perform Step 1 through Step 6 above.

The  **Repair** button allows correcting incomplete import queues (see following Figure).



You can either **Add** a **Site**, **Referring MD**, **Referring Dept.**, or **Category** instead of the erroneous **Type**, or **Link** another one.

1. To **Add** the missing or mismatching **Site** click  and then click  (see Figure below).



2. To **Link** the missing or mismatching **Referring Physician (MD)** click  and select the physician from the list (see Figure below).



The errors are corrected (see Figure below).

Type	Name	New	Add	Link
✓ Site	Mitcham Private	Mitcham Private	✓ +	✓
✓ Referring MD	Ref Doctor 1	Dr. John Pritchard	+	✓
✓ Referring Dept			+	
✓ Category			+	

- To import a test file, click .
- To skip a test file, click .
- To delete an incomplete imported test file, click .

Devices Tab

The Devices Tab allows scanning connected Holter Recorder and downloading patient test to NEMS-Q (see Figure 32).

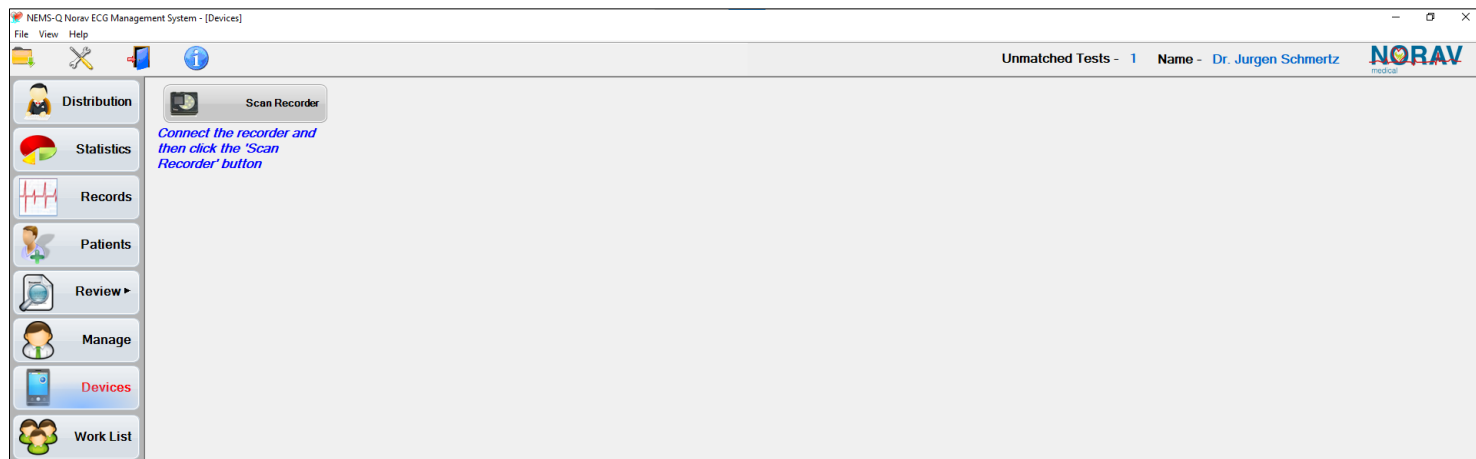
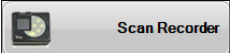


Figure 32: Devices Screen

1. Connect the recorder to the PC and click the  button.

The **Patient Details Screen** is displayed (see Figure 33).

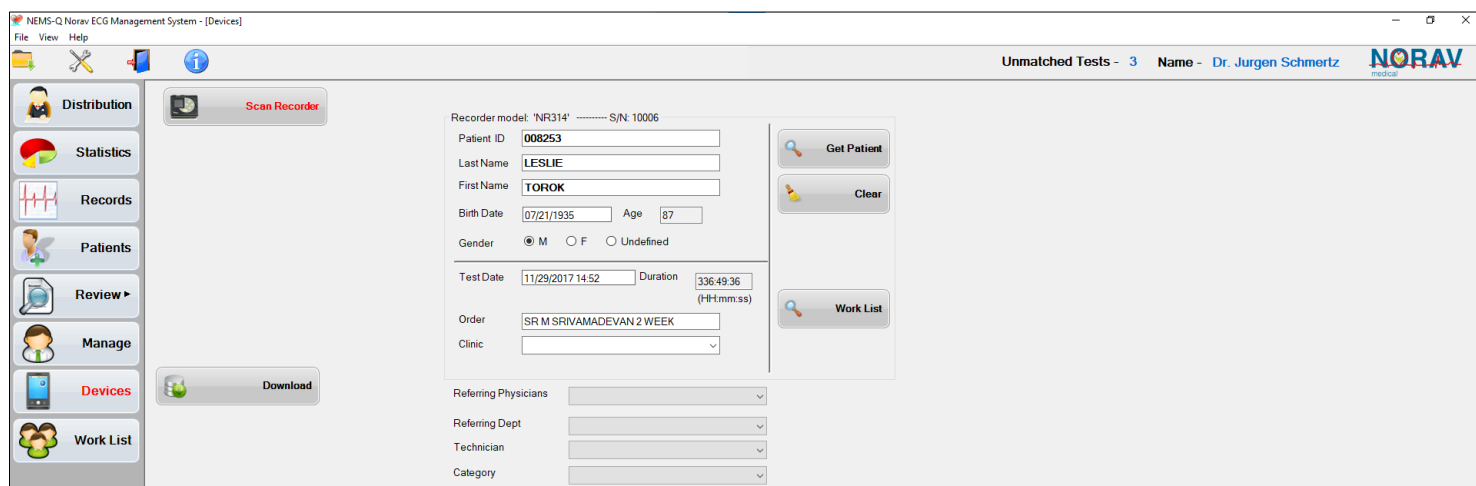
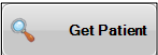


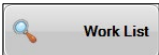
Figure 33: Patient Details Screen

2. To download the test (record) to NEMS-Q, click .
3. To replace the patient details if the patient already exists in the DB, type the first digit of the patient's ID and click .

The **Patient List Window** is displayed (see Figure 34).

4010045069080	BASIL DICKSON
15209	FLORUS JOSIAS
20030210	Williams Jason
046570230	YAKOV GAZY
10002	Johnson Mary
10002	Ivanov Ivan
10001	Demidova Demi
13-0003	Petrova Galina
008253	LESLIE TOROK

Figure 34: Patient List Window

4. Select the patient from the list.
The selected patient's details are displayed on the **Patient Details** screen (see Figure 33).
5. To **clear** the patient's details, click  (see Figure 33).
6. To search and attach patient from Work List, click  (see Figure 33).

Work List Tab

The Work List contains the list of patients pending a test (see **Figure 35**), displaying which test is pending per patient and allows initiating the test by clicking the  **New Test** button.

The Work List source is the Modality Worklist Server DICOM® or HL7 ORM.

When clicking the **Rest** or **Stress** test type, the testing tool is opened with the patient's and test demographics.

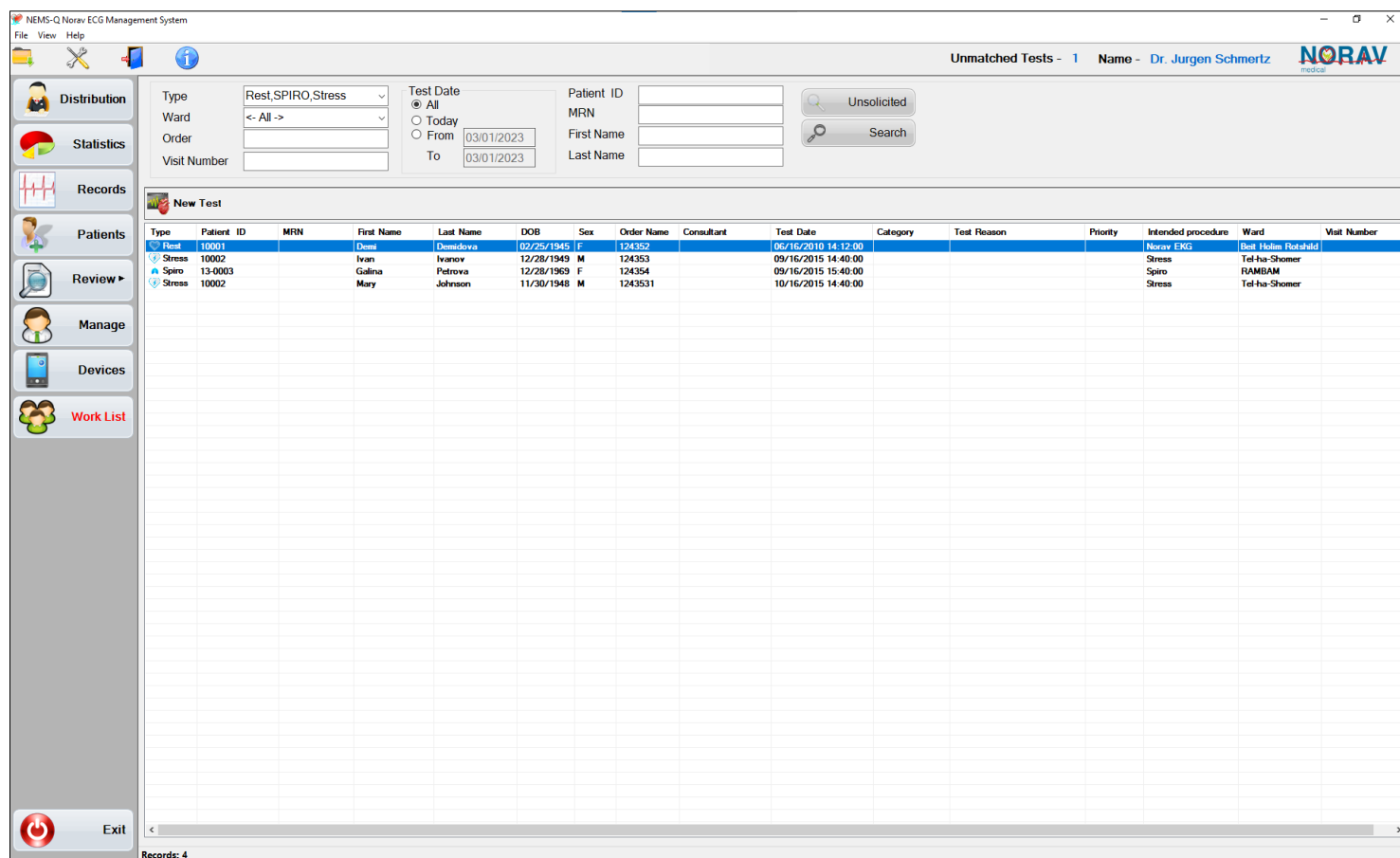
When clicking the Holter ECG or ABPM test type, the device is prepared:

- See Section Preparing Holter Recorder for New Patient on page 59.
- See Section Preparing NBP One Recorder for New ABPM Test on page 97
- See Section Preparing NBP-24 NG Recorder for New ABPM Test on page 105

The Work List tab allows viewing the list of patient tests (see Figure 35).

When clicking **Rest** or **Stress** test type, the testing tool is opened displaying the patient and test demographics.

When clicking **Holter** or **ABPM** test type, the **Patient Details** window is opened prompting to **Prepare Device**.



NEMS-Q Norav ECG Management System

File View Help

Unmatched Tests - 1 Name - Dr. Jurgen Schmertz

Rest, SPIRO, Stress

Ward <- All ->

Order

Visit Number

Test Date

All

Today

From 03/01/2023

To 03/01/2023

Patient ID

MRN

First Name

Last Name

Unsolicited

Search

New Test

Type	Patient ID	MRN	First Name	Last Name	DOB	Sex	Order Name	Consultant	Test Date	Category	Test Reason	Priority	Intended procedure	Ward	Visit Number
Rest	10001		Dani	Danilova	02/25/1945	F	124352		06/16/2010 14:12:00				Norav EKG	Best Holm Rotaheld	
Stress	10002		Ivan	Ivanov	12/28/1949	M	124353		09/16/2015 14:40:00				Stress	Tel-ha-Shomer	
Spiro	13-0003		Galina	Petrova	12/28/1969	F	124354		09/16/2015 15:40:00				Spiro	RAMBAM	
Stress	10002		Mary	Johnson	11/30/1948	M	1243531		10/16/2015 14:40:00				Stress	Tel-ha-Shomer	

Exit

Records: 4

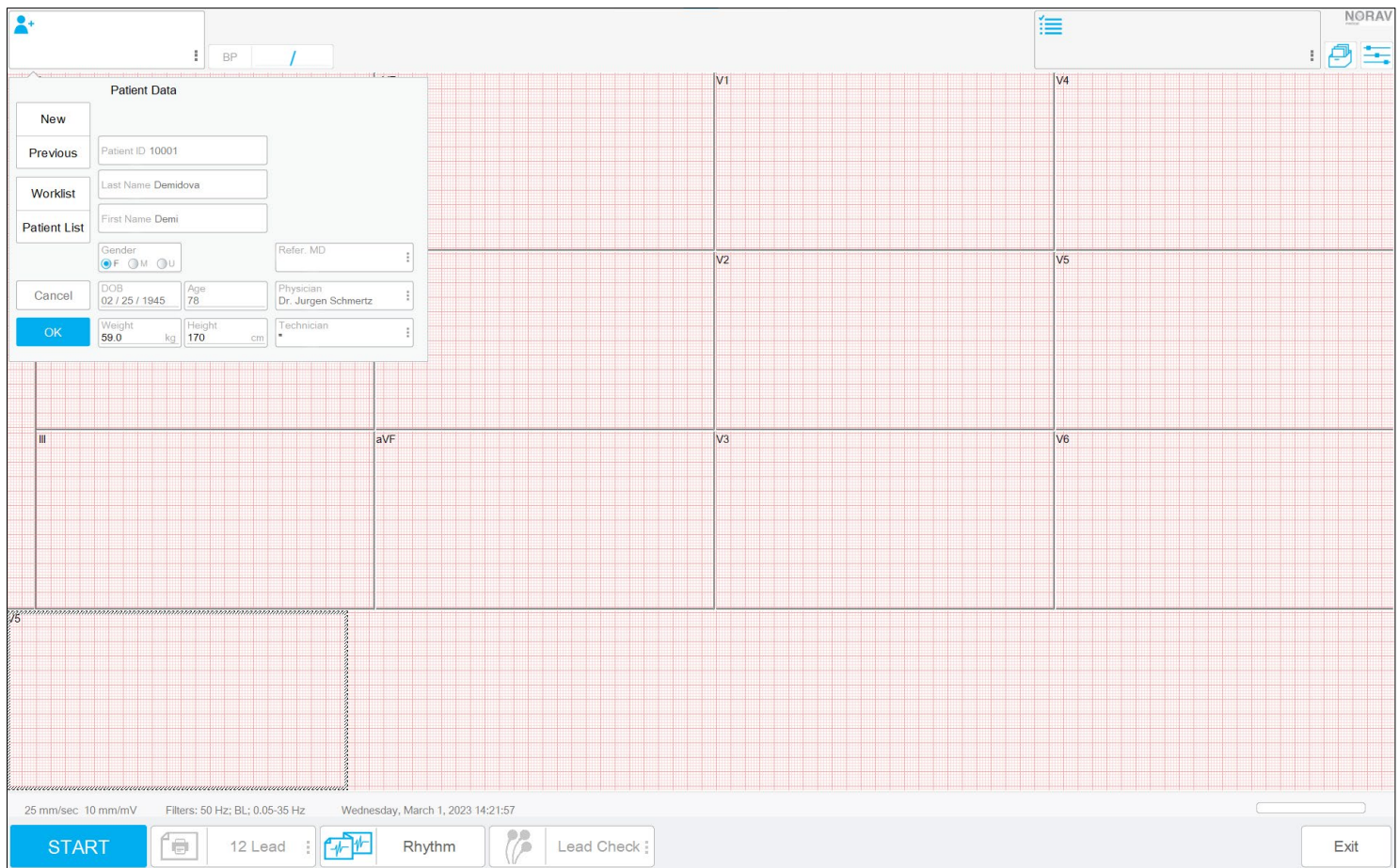
Figure 35: Work List Screen

1. Select (highlight) a patient on the list and click  .

The corresponding test application is opened displaying the patient's details (see Figure 36).

The following test applications are supported:

- ◇ PC-ECG application (Rest, Stress, HRV, LP, and ECG Monitoring tests)
- ◇ NH-301 (Holter tests)
- ◇ ABPM (Blood Pressure test with NBP One or NBP-24 NG recorder selection, NHMS, and Suntech)



The screenshot shows the ECG Test Screen interface. A 'Patient Data' overlay is visible on the left side of the screen. The overlay contains the following fields:

- New** (button)
- Previous** (button)
- Worklist** (button)
- Patient List** (button)
- Cancel** (button)
- OK** (button)
- Patient ID** 10001
- Last Name** Demidova
- First Name** Demi
- Gender** ☒ F ☐ M ☐ U
- DOB** 02 / 25 / 1945
- Age** 78
- Weight** 59.0 kg
- Height** 170 cm
- Refer. MD** (dropdown menu)
- Physician** Dr. Jurgen Schmertz (dropdown menu)
- Technician** (dropdown menu)

The background of the screen shows a 12-lead ECG grid with leads V1, V2, V3, V4, V5, V6, I, II, III, aVF, and aVR. The bottom of the screen displays technical specifications: 25 mm/sec, 10 mm/mV, Filters: 50 Hz; BL: 0.05-35 Hz, and the date/time: Wednesday, March 1, 2023 14:21:57. At the bottom, there are buttons for **START**, **12 Lead**, **Rhythm**, **Lead Check**, and **Exit**.

Figure 36: Test Screen with Patient Details

2. Verify the details and click  .
3. To begin the test, click  .

NEMS-Q Setup

To set up NEMS-Q, click **View** on the **Menu Bar** at the top left, and select  **Setup** from the drop-down list (see Figure 3).

Or

Click  on the **Toolbar** (see Figure 3).

The **Setup Dialog Box** is displayed (see Figure 37).

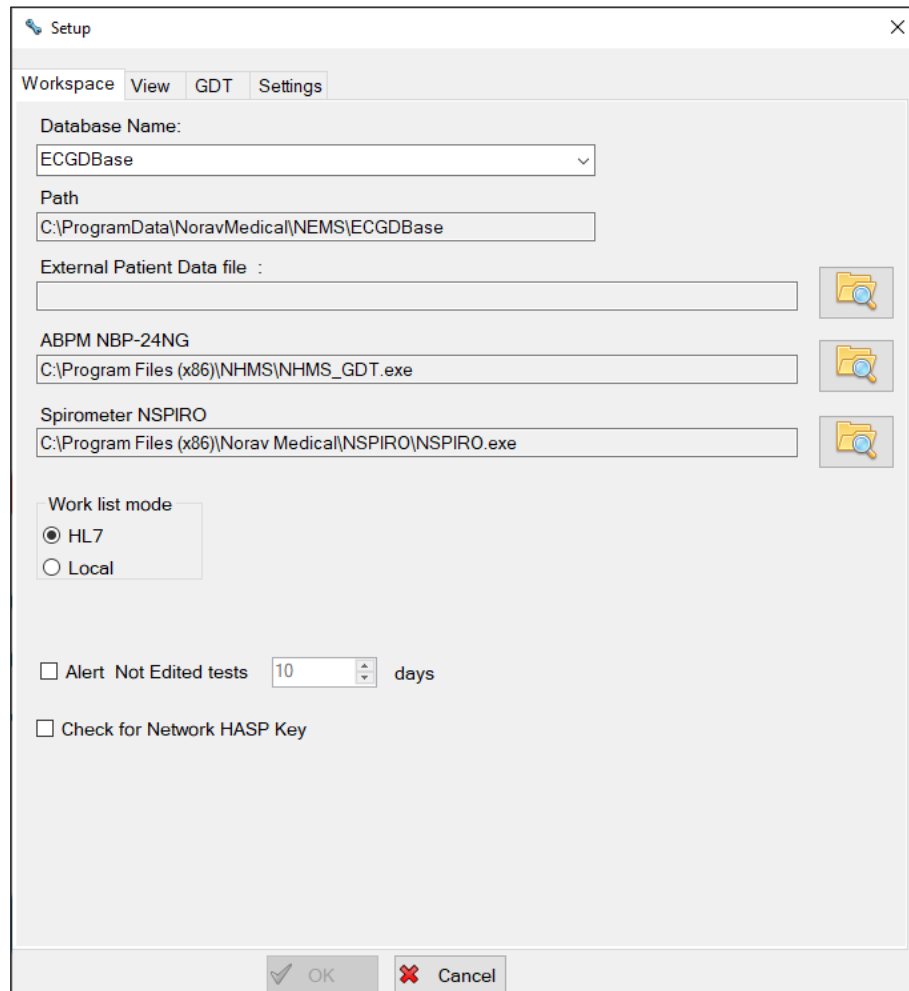


Figure 37: Setup Dialog Box - Workspace Tab

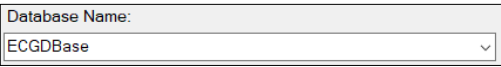
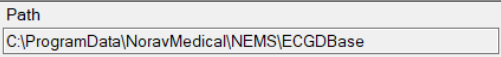
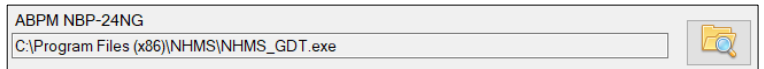
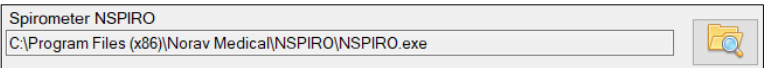
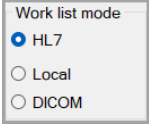
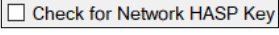
The Setup dialog box includes the following tabs:

- **Workspace Tab** on page 51
- **View Tab** on page 51
- **GDT Tab** on page 53
- **Settings Tab** on page 54

Workspace Tab

The Workspace tab includes the following options (see Figure 37 and Table 9).

Table 9: Workspace Tab Options

Workspace Tab Options	Description
	The NEMS-Q database name (see Table 10).
	Default data directory. This folder contains tests and report files.
	Location of the PatientFile.ini external patient data file used for creating the Work List (see Table 16). The PatientFile.ini contains patients' data used in the Work List when Work list mode is set to Local .
	Location of the main executable of NHMS blood pressure monitoring program (see Table 10). NHMS is a third-party software operating with the NBP-24 NG ABPM Recorder.
	Location of the main executable of NSpiro™ program (see Table 10).
	Selects Work List preparation mode: via HL7 orders, DICOM or by reading the PatientFile.ini.
	Select the checkbox and select the number of days for alerting on unedited tests.
	Select the checkbox for prompting to check for the NetHASP key.

The following parameters are taken from the **Settings.xml** file on your PC in the following path: **C:\ProgramData\NoravMedical\NEMS** (see Table 10).

Table 10: Workspace Tab Parameters in Settings.xml File

Parameter	Settings.xml File
Database Name	<DatabaseName>ECGDBase</DatabaseName>
ABPM NBP-24 NG	<NBP>C:\Program Files (x86)\NHMS\NHMS_GDT.exe</NBP>
Spirometer NSPIRO	<NSpiro>C:\Program Files (x86)\Norav Medical\NSPIRO\NSPIRO.exe</NSpiro>

View Tab

The View tab includes the following options (see Figure 38 and Table 11).

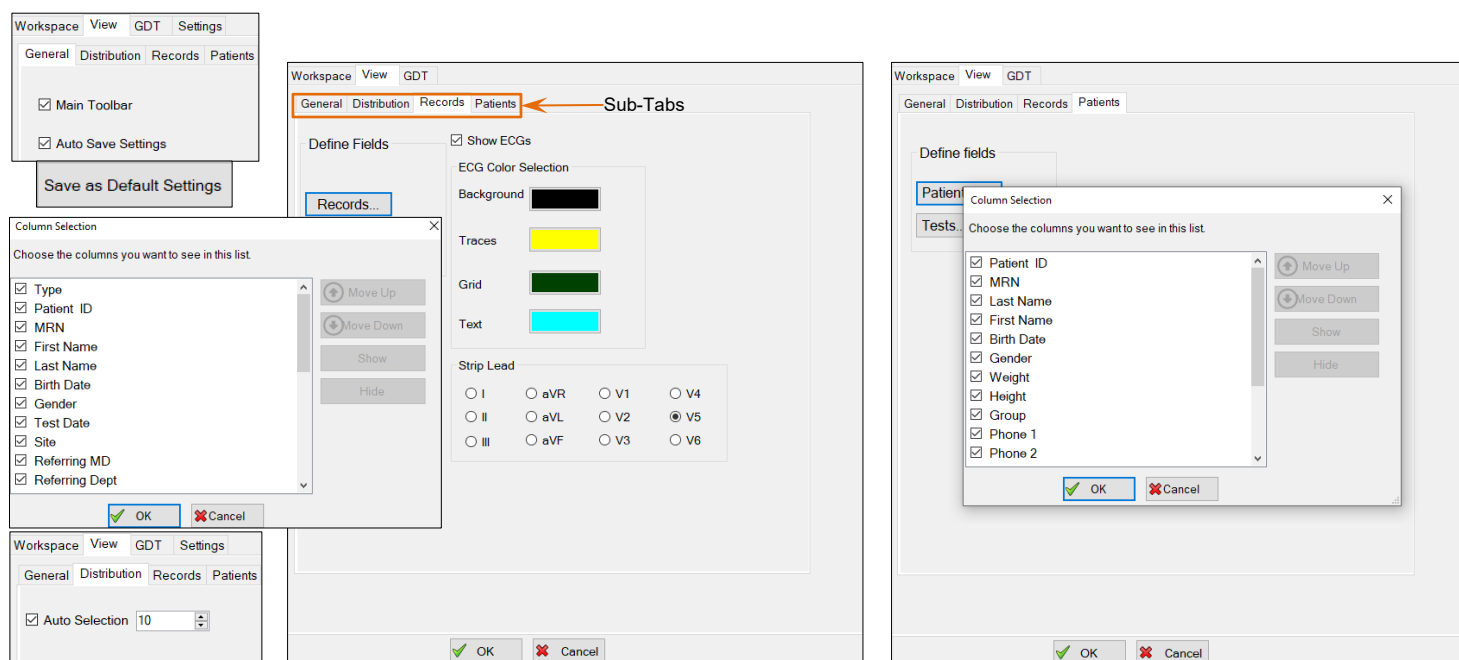


Figure 38: View Tab

Table 11: View Tab Options

Sub-Tab	Options	Description
General	☒ Main Toolbar	Show the main toolbar buttons.
	☒ Auto Save Settings	Remember the user adjusted screen layout upon exiting the program.
	Save as Default Settings	Save settings as default settings.
Distribution	☒ Auto Selection 10	Number of recordings selected automatically on Distribution screen.
Records	☒ Show ECGs	Preview waveforms of Resting ECG tests.
	ECG Color Selection Background [Black] Traces [Yellow] Grid [Green] Text [Cyan]	Set color scheme of ECG waveforms preview window.
	Strip Lead ☐ I ☐ aVR ☐ V1 ☐ V4 ☐ II ☐ aVL ☐ V2 ☒ V5 ☐ III ☐ aVF ☐ V3 ☐ V6	Set default strip lead on ECG waveforms preview window.
	Define Fields Records...	Select and arrange data columns for display on Records... screen table.
Patients	Define fields Patients... Tests...	Select and arrange data columns for display on Patients... and Tests... screen tables.

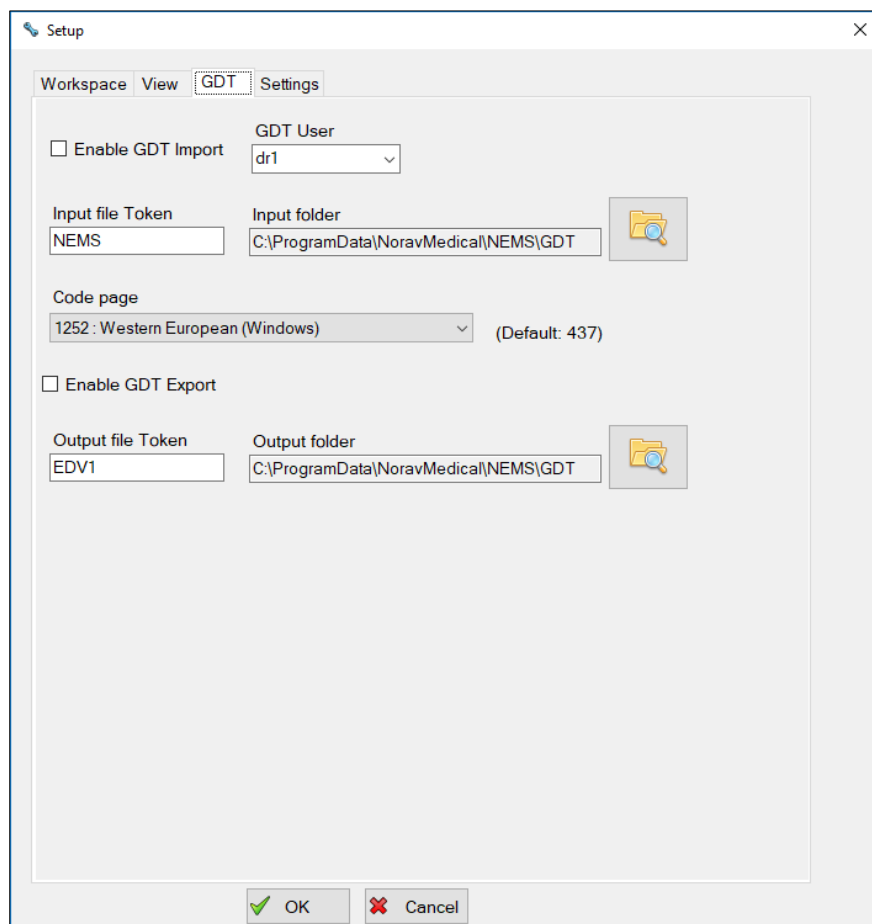
GDT Tab

GDT is a communication protocol between the entity that orders the test and NEMS-Q that transfers the test results file (GDT report files generated by NEMS-Q) – see Table 12 bottom row.

The entity that orders the test places the file (patient details and test type) in a specific location from which NEMS-Q reads and displays the file onscreen.

Then the user performs the test after which the test results file is created, and the entity that orders the test receives the test results file.

The GDT tab includes the following options (see Figure 39 and Table 12).



The screenshot shows the 'Setup' window with the 'GDT' tab selected. The window has a title bar with a close button. Inside, there are four tabs: 'Workspace', 'View', 'GDT', and 'Settings'. The 'GDT' tab is active. It contains the following controls:

- ☐ Enable GDT Import: A checkbox that is currently unchecked.
- GDT User: A dropdown menu showing 'dr1'.
- Input file Token: A text box containing 'NEMS'.
- Input folder: A text box containing 'C:\ProgramData\NoravMedical\NEMS\GDT' with a folder icon button to its right.
- Code page: A dropdown menu showing '1252: Western European (Windows)' with '(Default: 437)' to its right.
- ☐ Enable GDT Export: A checkbox that is currently unchecked.
- Output file Token: A text box containing 'EDV1'.
- Output folder: A text box containing 'C:\ProgramData\NoravMedical\NEMS\GDT' with a folder icon button to its right.

At the bottom of the window are 'OK' and 'Cancel' buttons.

Figure 39: GDT Tab

Table 12: GDT Tab Options

GDT Tab Options	Description
☐ Enable GDT Import	Select checkbox to receive GDT commands from EMR.
GDT User ▼	Select the NEMS-Q username to associate it with procedures started via GDT.
Input file Token NEMS	First four characters expected in filename of GDT inbound files generated by EMR.
Input folder C:\ProgramData\NoravMedical\NEMS\GDT 	Inbound folder to accept GDT inbound files received from EMR (see Table 13).
Code page 1250 : Central European (Windows) (Default: 437)	Select the Code page, used in the country or related to the country.
☐ Enable GDT Export	Select to send GDT reports from NEMS-Q to EMR (NBP-24 NG reports only).
Output file Token EDV1	First four characters in filename of GDT report files generated by NEMS-Q.
Output folder C:\ProgramData\NoravMedical\NEMS\GDT 	Output folder for placing the GDT report files generated by NEMS-Q (see Table 13).

The following parameters are taken from the **Settings.xml** file on your PC in the following path: **C:\ProgramData\NoravMedical\NEMS** (see Table 13).

Table 13: Input Folder & Output Folder in Settings.xml File

Parameter	Settings.xml File
Input Folder and Output Folder	<pre> <GDT_CodePage>1250</GDT_CodePage> <GDT_Import enabled="TRUE"> <GDT_InputToken>NEMS</GDT_InputToken> <GDT_InputFolder>C:\ProgramData\NoravMedical\NEMS\GDT</GDT_InputFolder> <GDT_User>noravadmin</GDT_User> </GDT_Import> <GDT_Export enabled="TRUE"> <GDT_OutputToken>EDV1</GDT_OutputToken> <GDT_OutputFolder>C:\ProgramData\NoravMedical\NEMS\GDT</GDT_OutputFolder> </GDT_Export> </pre>

Settings Tab

The settings are used for connecting a NEMS-Q Client to the NEMS DB using SQL-Server. The settings tab includes the following options (see Figure 40 and Table 14).

The screenshot shows a 'Setup' window with a 'Settings' tab selected. The 'SQL Server' section includes a 'Name' dropdown set to '.SQLEXPRESS', empty 'User Name' and 'Password' text boxes, and a 'Trusted' section with 'Yes' selected. The 'PC-ECG path' is set to 'C:\Program Files (x86)\Norav Medical\PCECG' with a folder icon to its right. The 'Database Name' is 'ECGDBase'. 'OK' and 'Cancel' buttons are at the bottom.

Figure 40: Settings Tab

Table 14: Settings Tab Options

Settings Tab Options	Description
SQL Server Name .SQLEXPRESS	The instance name of the SQL server where the NEMS-Q database is installed (see Table 15).
User Name	Username to login to the NEMS-Q SQL server (see Table 15).
Password	User password to login to the NEMS-Q SQL server (see Table 15).
Trusted ☒ Yes ☐ No	Select the trusted or mixed authentication mode of NEMS-Q SQL server user login (see Table 15).
PC-ECG path C:\Program Files (x86)\Norav Medical\PCECG	PC-ECG 1200 Stress ECG and Resting ECG applications executable files path (see Table 15).
Database Name: ECGDBase	The name of SQL database where the NEMS-Q data tables are located (see Table 15).

The following parameters are taken from the **Settings.xml** file on your PC in the following path: **C:\ProgramData\NoravMedical\NEMS** (see Table 15).

Table 15: Settings Tab Parameters in Settings.xml File

Parameter	Settings.xml File
SQL Server Name	<SQLServer>.\SQLEXPRESS</SQLServer>
Username	<UserName />
Password	<Password />
Trusted	<Trusted>Yes</Trusted>
PC-ECG path	<StressPdfFolder>C:\Program Files (x86)\Norav Medical\PCECG</StressPdfFolder>
Database Name	<DatabaseName>ECGDBase</DatabaseName>

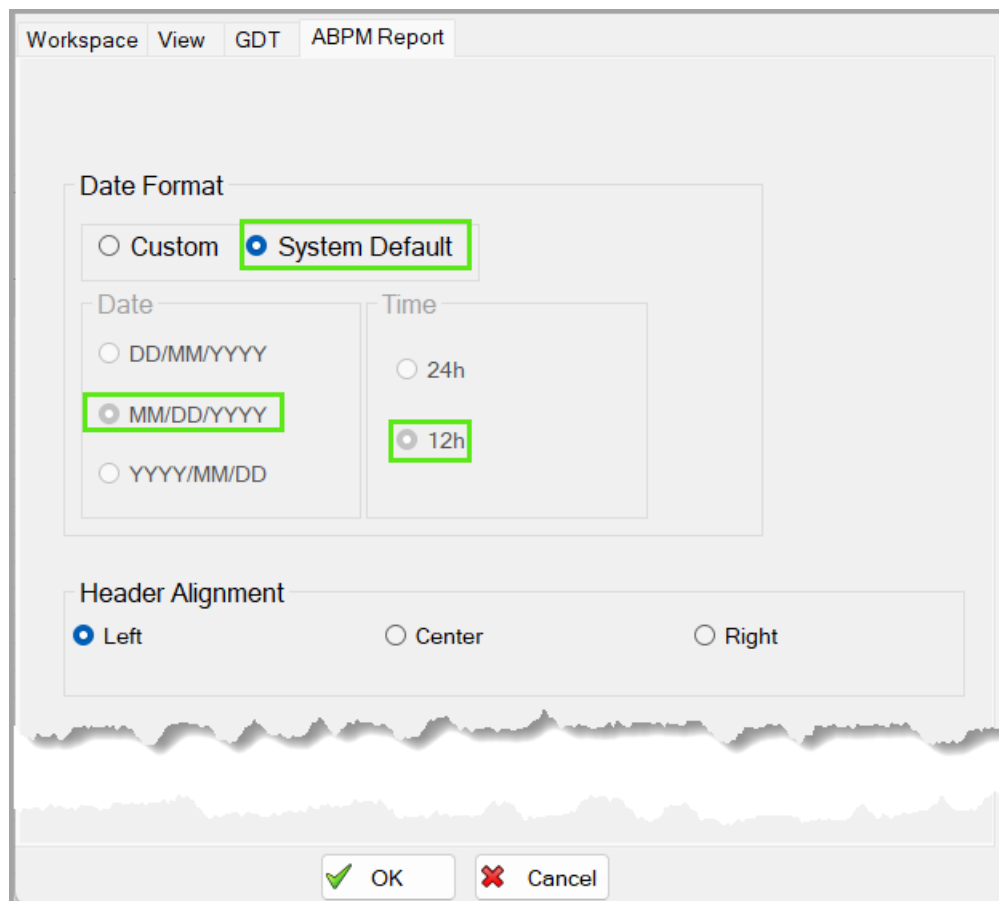
ABPM Report Tab

The **ABPM Report** tab contains options enabling layout adjustments for this specific type of reports in NEMS-Q:

- **Date Format**
- **Header Alignment**

Date Format

The **Date Format** option determines how the date and time will be presented in the ABPM test record. It offers a set of date and time formats to choose from, as shown below.



The screenshot shows a dialog box titled 'ABPM Report' with tabs for 'Workspace', 'View', 'GDT', and 'ABPM Report'. The 'Date Format' section contains three radio buttons: 'Custom', 'System Default' (selected), and 'Header Alignment'. Below 'System Default' are two sub-sections: 'Date' and 'Time'. The 'Date' section has three radio buttons: 'DD/MM/YYYY', 'MM/DD/YYYY' (selected), and 'YYYY/MM/DD'. The 'Time' section has two radio buttons: '24h' and '12h' (selected). The 'Header Alignment' section has three radio buttons: 'Left' (selected), 'Center', and 'Right'. At the bottom are 'OK' and 'Cancel' buttons.

Figure 41: Setup - ABPM Report Tab - System Default Settings

System default date and time formats are:

- **Date:** MM/DD/YYYY
- **Time:** 12h

To adjust the **Date** or **Time** format:

1. Click the **Custom** radio button under the **Date Format** option to unlock the **Date** and **Time** radio buttons.

Figure 42: Setup - ABPM Report Tab - Custom Date and Time

2. Click on the relevant radio button:
 - **Under the Date option:** To select the desired **Date** format.
 - **Under the Time option:** To select the desired **Time** format.
3. Click **OK** to apply the changes.

Header Alignment

The **Header Alignment** option determines how the report header will align in the ABPM test record. It provides three standard choices: **Left**, **Center**, and **Right**. By default, **Header Alignment** is set to **Left**.

To adjust the **Header Alignment**:

1. Click on the appropriate radio button within the **Header Alignment** section.

Figure 43: Setup - ABPM Report Tab - Header Alignment

2. Click on **OK** to apply the changes.

Working with the NH-301 Holter Analysis System

The following operations are specific for operating NEMS-Q together with the NH-301 app.

- Preparing Holter Recorder for New Patient on page 59
- Downloading ECG Recording from Holter Recorder on page 65
- Reviewing ECG Record using NH-301 Software on page 66

Preparing Holter Recorder for New Patient

Preparing a Holter recorder involves sending patient data to the recorder before starting the test. The NEMS-Q application supports two preparation flows:

- **Via USB connection** – used when the recorder is physically connected to the PC or when its memory card is inserted via a card reader.
- **Via Bluetooth connection** – used when the recorder is paired with the PC via Bluetooth. This method enables the **Check ECG** function, which allows users to verify the quality of the ECG signal and the electrode connections in real time before sending data to the recorder. For more details on connecting recorders to the PC, refer to the **Pairing Norav Devices via Bluetooth** section of the **NH-301 Instructions for Use**.

Both methods follow similar steps for selecting a patient and assigning test details, but the Bluetooth-based flow includes optional signal verification using the **Check ECG** button.

To prepare the recorder using a USB connection:

1. To perform the test from the **Work List**, select a patient in the **Work List** tab and then click the **New Test** button (see **Figure 35: Work List Screen**).
Or
To perform the test from the **Patients Screen**, select a patient in the **Patients Screen**, and then click **New Test** (see **Figure 44: Start New Test**).

Patient ID	MRN	Last Name	First Name	Birth Date	Gender	Weight	Height	Group	Phone
1000267		Wains	Bernard	12-Aug-74	M	80	182		
1001345		Steiner	Rachel	07-Feb-63	F	71	165		

Figure 44: Start New Test

2. In the **New Test** drop-down menu, hover over **Holter**, and then select either:
 - **NR** to prepare any of the NR recorder models **except** NR-314-P;

- **NR Patch** to prepare specifically the **NR-314-P** recorder model.

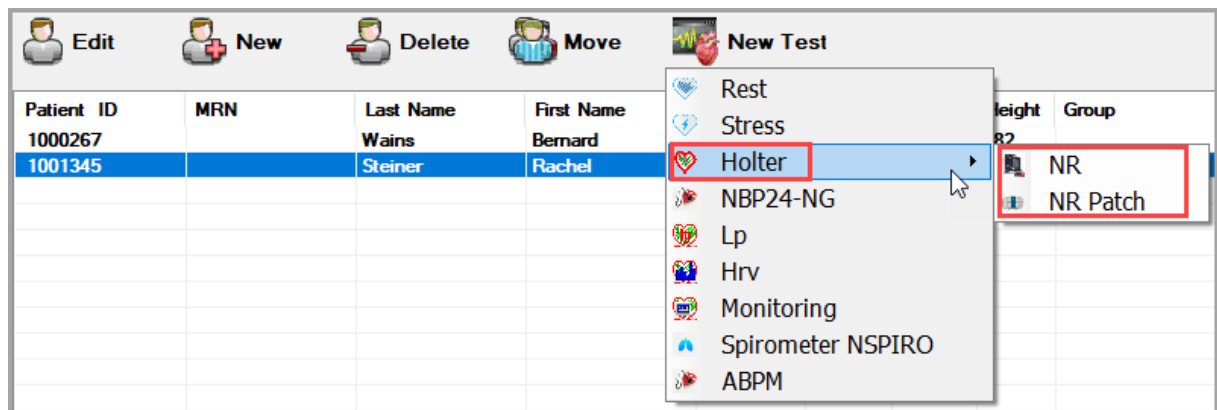


Figure 45. Select Recorder Type

3. The **Patient Details** window is displayed. Verify and complete patient demographics, including **Patient ID**, **First Name**, **Last Name**, **Birth Date**, and **Order**, if available (see **Figure 46: Patient Details Window**).

Figure 46: Patient Details Window



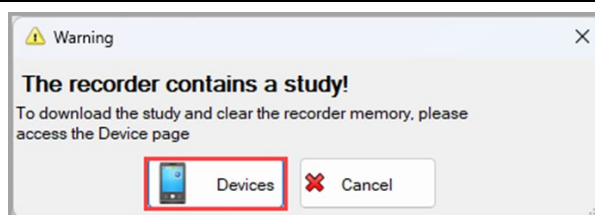
Note

It is important to complete patient demographics (**Patient ID**, **First Name**, **Last Name**, **Birth Date**, and **Order** if available).

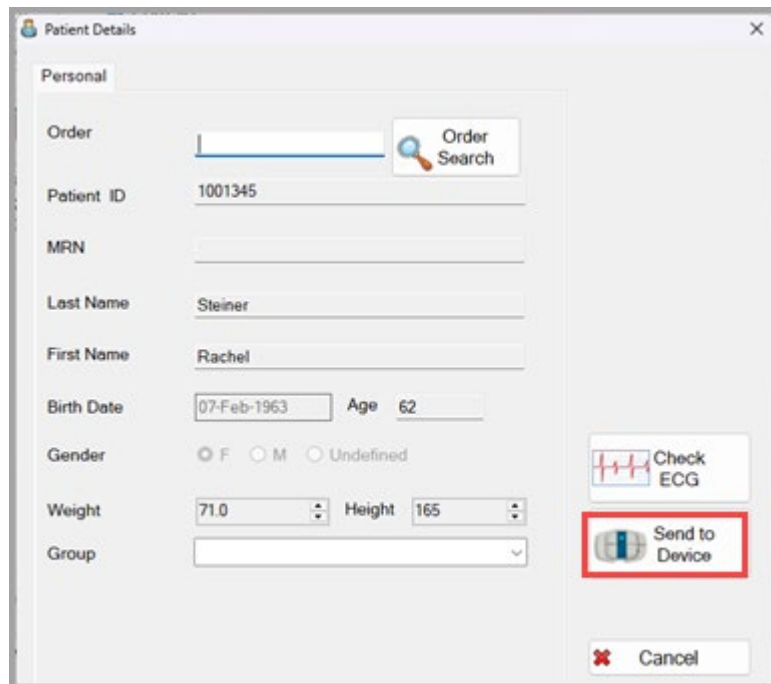


Note

If the recorder memory contains a test record, a warning message will appear (see below). Click **Devices**, switch to the **Devices** tab and download the existing record. For more details, refer to **Downloading ECG Recording from Holter Recorder**.



- Once the patient's demographics are complete and verified, click **Send to Device** in the NEMS-Q app.



The screenshot shows a 'Patient Details' window with a 'Personal' tab. It contains various input fields for patient information. The 'Send to Device' button, located at the bottom right, is highlighted with a red rectangular box. Other buttons include 'Order Search', 'Check ECG', and 'Cancel'.

Figure 47: Send to Device

- Wait until the recorder preparation is completed. A status message will be displayed. Click **OK** to dismiss the message. Now you may disconnect the **Holter recorder** or the **memory card** from the PC.

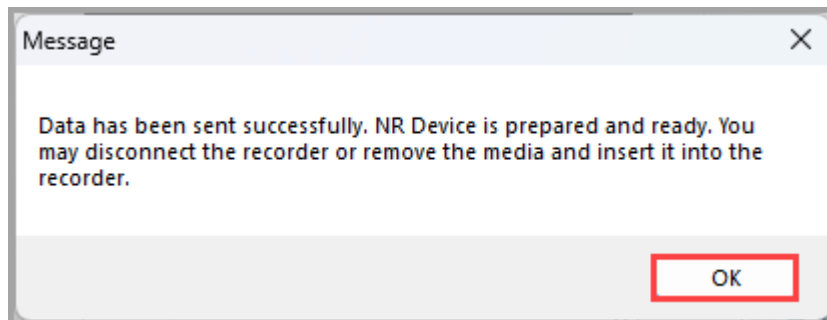
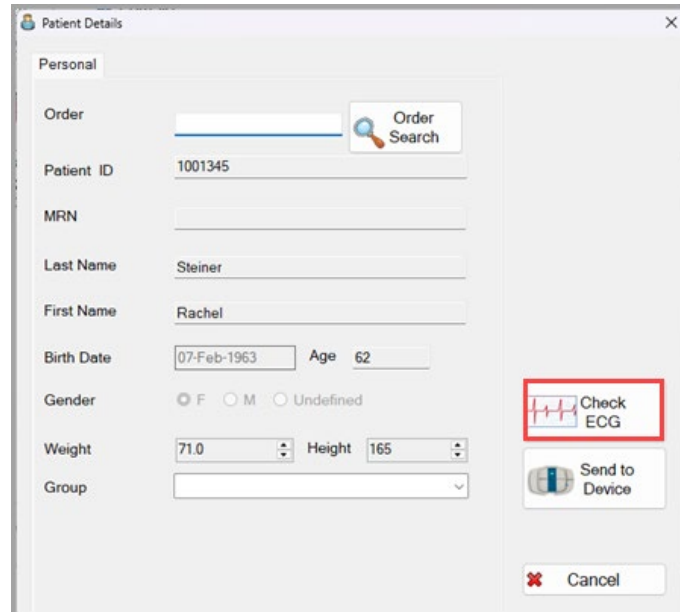


Figure 48: Status Message - NEMS-Q

- Hook up the patient. Once everything is ready and the electrodes are properly connected, you may proceed with the test.

To prepare the recorder using a Bluetooth connection:

1. Connect the recorder via Bluetooth and follow **Steps 1-3** of the instruction above on how to [prepare the recorder using a USB connection](#).
2. **(Optional) For a Bluetooth connection:** When the patient is hooked up, you may click the **Check ECG** button to verify electrode connection and signal quality:



The screenshot shows a 'Patient Details' window with a 'Personal' tab. The form contains the following fields and controls:

- Order:** A text input field with an 'Order Search' button.
- Patient ID:** 1001345
- MRN:** An empty text input field.
- Last Name:** Steiner
- First Name:** Rachel
- Birth Date:** 07-Feb-1963, **Age:** 62
- Gender:** Radio buttons for F (selected), M, and Undefined.
- Weight:** 71.0, **Height:** 165
- Group:** A dropdown menu.
- Check ECG:** A button with a red box around it, featuring an ECG waveform icon.
- Send to Device:** A button with a device icon.
- Cancel:** A button with a red 'X' icon.

Figure 49: Check ECG – NEMS-Q

1. Click **Check ECG**. The **Norav Holter Device Manager** application will launch. Wait until the recorder selection screen is displayed.



Figure 50: Norav Holter Device Manager Launcher

2. Select the Bluetooth-connected recorder from the list. If the recorder does not appear, click **Refresh** in the bottom-left corner and recheck. If it still does not appear, verify your Bluetooth connection.

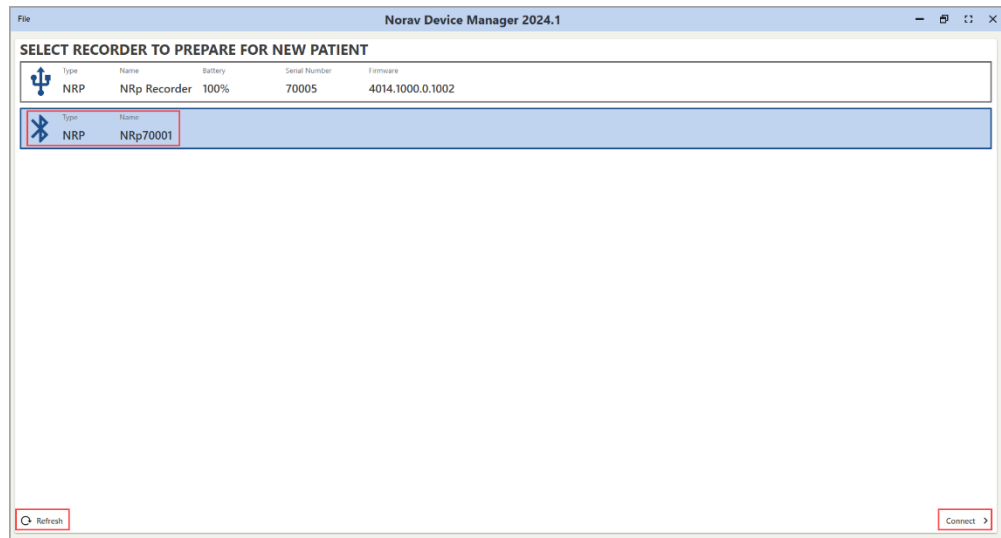


Figure 51: Select Recorder

3. Click **Connect** in the bottom-right corner. The **Record Information** screen will appear, containing **Personal Information** of the patient and **Record Information**.

PERSONAL INFORMATION

ID: 160084
Last Name: Clarke
First Name: Robert
Date of Birth: 04-Feb-65
Age: 60
Weight: 100 kg
Height: 176 cm
Gender: Male
Pacer Type: Not Paced

RECORD INFORMATION

Clinic
Hookup Technician
Analyzing Technician
Reporting Physician
Device Time: 24-Mar-25 4:03 PM
System Time: 24-Mar-25 4:06 PM
Estimated Duration: 24 Hours
Device Number: 70001

INDICATIONS

Address Line 1
Address Line 2

Figure 52: Click Check ECG

- Click **Check ECG** again in the bottom-right corner. A pop-up window will stream the ECG signal and indicate the electrode connection status. If any electrode is marked **OFF** and the signal is absent or distorted, adjust the connection and retry.

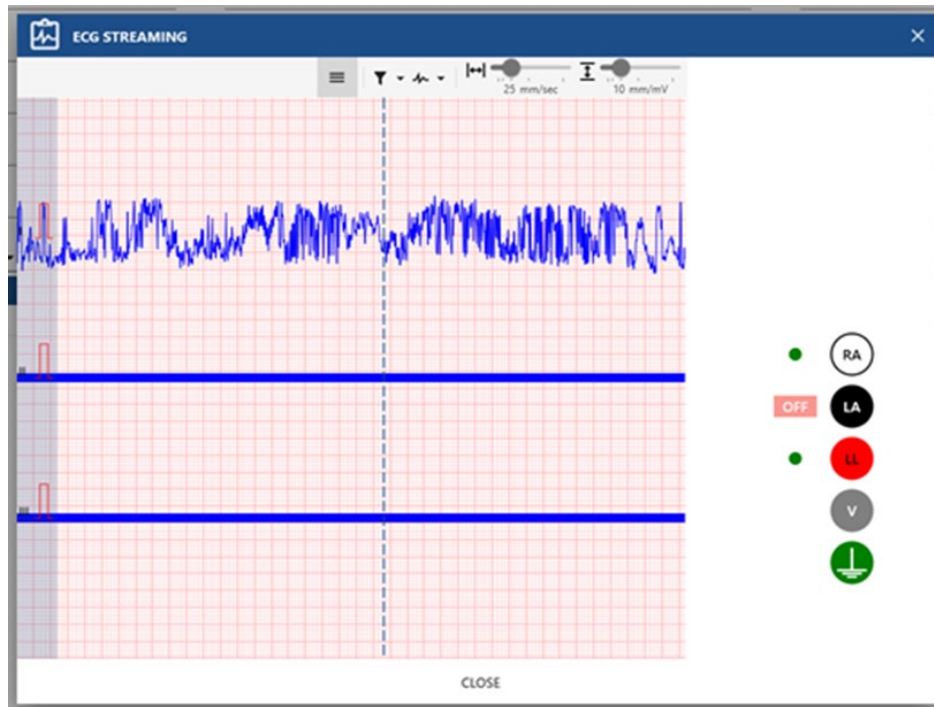


Figure 53: ECG Streaming

- Once electrode connections are verified and rectified if needed, click **Send To Device** in the Device Manager app.

Figure 54: Send to Device – Device Manager

- Wait until the recorder preparation is completed. A status message will be displayed. Click **OK** to dismiss the message.

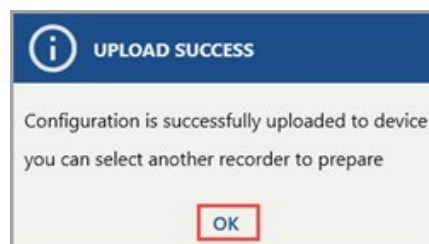
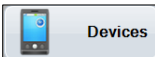
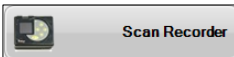


Figure 55: Status Message – Device Manager

- Once everything is ready and the electrodes are properly connected, you may proceed with the test.

Downloading ECG Recording from Holter Recorder

- After the test is completed, make sure the Holter recorder is connected to the PC, or the Holter Memory Card is connected to the PC via the Card Reader device.
- Click the  **Devices** tab, and then click the  **Scan Recorder** button.

The **Patient Details Screen** is displayed (see Figure 56).

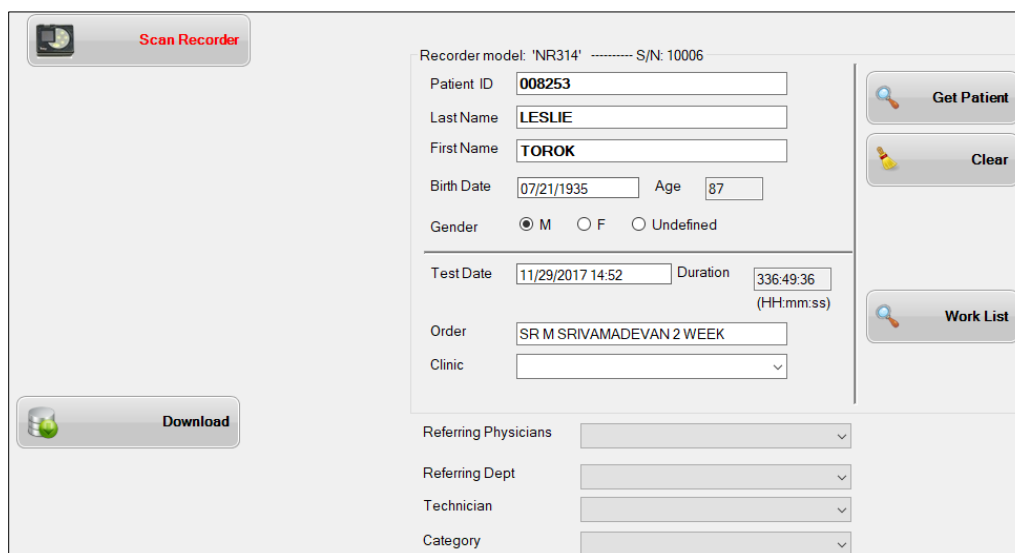


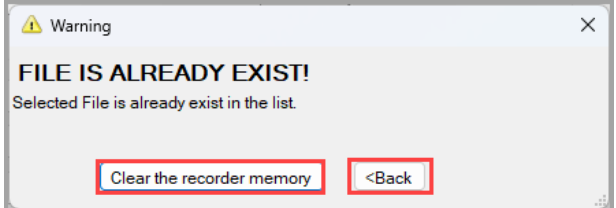
Figure 56: Patient Details Screen

- Validate or edit the patient details, and then click the  **Download** button.



Note

If a record already exists in the system, a warning message (see the image below) will appear with two options: **Clear the recorder memory** (to remove the record) or **<Back** (to return to the previous screen).



- You will be prompted with the **Download Complete** dialog box, indicating that the test was successfully downloaded to the NEMS-Q system.

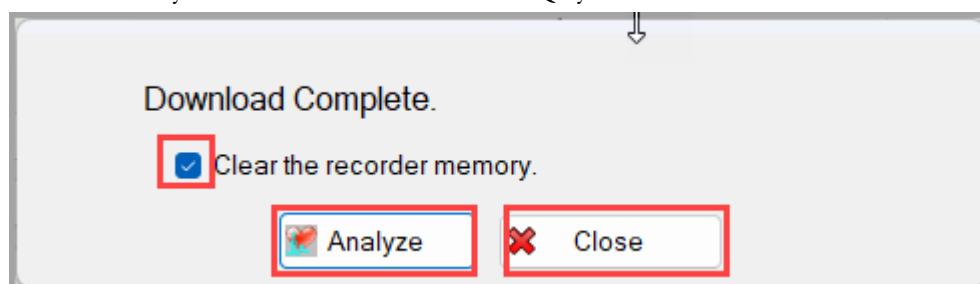


Figure 57: Download Complete Dialog Box

- (Optional)** To remove the downloaded record from the recorder, leave the **Clear recorder memory** option checked. To keep the record in the recorder memory, uncheck the **Clear recorder memory** option.

6. Click **Close** to proceed without analyzing the downloaded record, or **Analyze** to analyze the record immediately. Depending on whether the **Clear recorder memory** option is checked, the record will either be removed from the recorder memory or kept intact..
7. Disconnect the **Holter Recorder** or the **Memory Card** from the PC.

Reviewing ECG Record using NH-301 Software



The NH-301 Holter software license is required.

Note

To open a Holter recording, click the  **Records** tab, select a Holter test, and then click the  **Review** button on the record list toolbar.

For detailed description, refer to the NH-301 IFU – Reviewing and Editing ECG Recording.

Working with the PC-ECG 1200 System

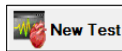
The PC-ECG 1200 software is required with the PC-ECG 1200 software license.

The following operations are specific for operating NEMS-Q with the PC-ECG 1200 system.

1. Starting New ECG Test on page 67
2. Opening ECG Record for Review on page 68

Starting New ECG Test

1. To start a new test from the **Patients** screen, select (highlight) the patient, click the

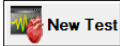


button, and then select the test type from the drop-down list (see Figure 58).

Patient ID	MRN	Last Name	First Name	Height	Group	Phone 1	Phone 2	Fax	E-mail	Address	Medications	Other	Indications
12345678		Doe	John	180									
4010045069080		BASIL	DICKSON	0									
15209		FLOREUS	JOSIAS	0									
1549		MATTHYS	MEVIN	0									
		PHILIP	MOORE	0									
20030210		Williams	Jason	0									
046570230		YAKOV	GAZY	0									
OPD		CRUZ	RICHMOND	167									
10002		Johnson	Mary	171									
10002		Ivanov	Ivan	171									
10001		Demidova	Demi	170									
13-0003		Petrova	Galina	165									
008293		LESLIE	TOROK	0									

Figure 58: Starting New Test from Patients Screen

Or

To start a new test from the **Work List Screen**, select (highlight) the patient and click the  button, which opens a new test of the existing test type (see Figure 59).

Type	Patient ID	MRN	First Name	Last Name	DOB	Sex	Order Name	Consultant	Test Date	Category	Test Reason	Priority	Intended procedure	Ward	Visit Number
Rest	10002		Ivanov	Ivanov	12/28/1969	M	124353		09/16/2015 14:40...				Stress	RAMBAM	
Spiro	13-0003		Galina	Petrova	12/28/1969	F	124354		09/16/2015 15:40...				Spiro	Tel Ha Sh...	
Stress	10002		Mary	Johnson	11/30/1948	M	1243531		10/16/2015 14:40...				Stress		

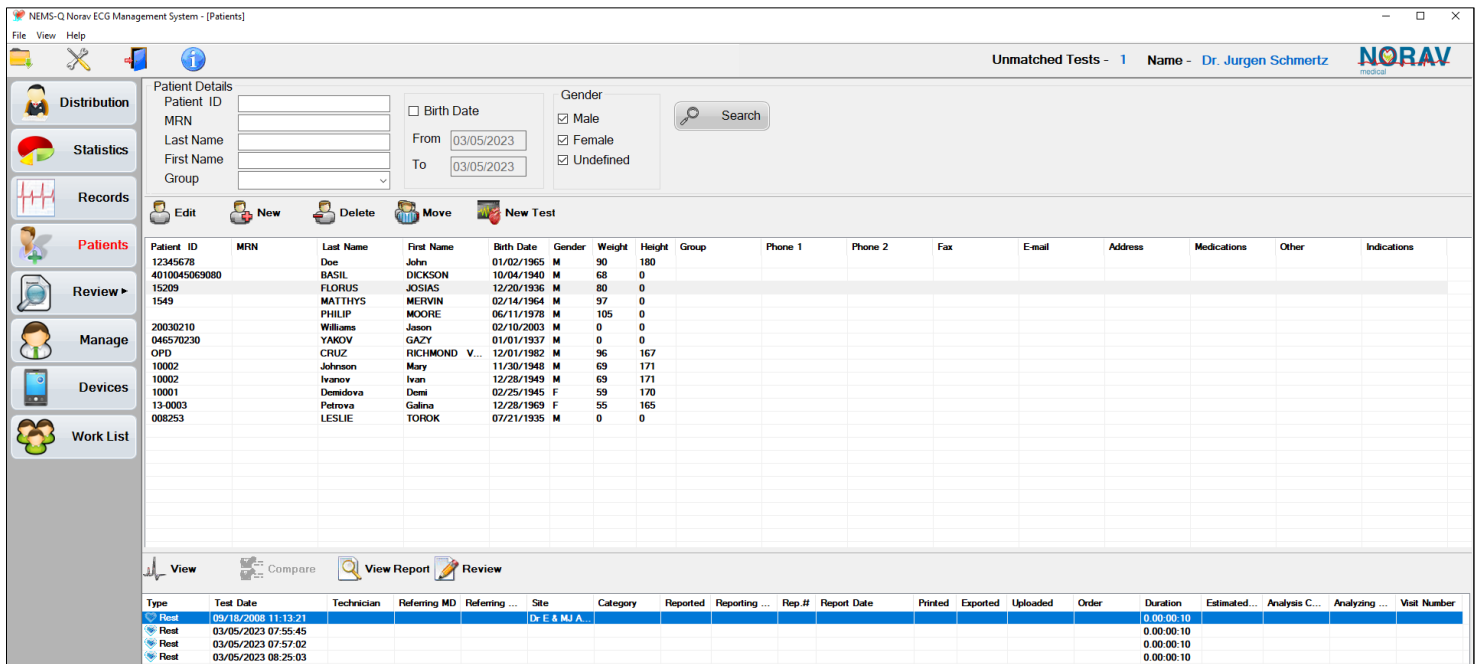
Figure 59: Starting New Test from Work List Screen

2. After the ECG recording is finished, click  to close the PC-ECG 1200 application.

The ECG recording is automatically added to the database and displayed on the Records list.

Opening ECG Record for Review

1. Select an ECG test (only by physician) from the recording list and then click the  Review button (see Figure 60).



NEMS-Q Norav ECG Management System - [Patients]

Unmatched Tests - 1 Name - Dr. Jurgen Schmertz

Patient Details

Patient ID: MRN: Last Name: First Name: Group:

Birth Date: From: 03/05/2023 To: 03/05/2023

Gender: ☒ Male ☐ Female ☐ Undefined

Search

Edit New Delete Move New Test

Patient ID	MRN	Last Name	First Name	Birth Date	Gender	Weight	Height	Group	Phone 1	Phone 2	Fax	E-mail	Address	Medications	Other	Indications
12345678	4010045069080	DOE	John	01/02/1965	M	90	180									
15209		FLORUS	JOSIAS	12/20/1936	M	80	0									
1549		MATTHYS	MERVIN	02/14/1964	M	97	0									
20030210		PHILIP	MOORE	06/11/1978	M	105	0									
046570230		Williams	Jason	02/10/2003	M	0	0									
OPD		YAKOV	GAZY	01/01/1937	M	0	0									
10002		CRUZ	RICHMOND V...	12/01/1982	M	96	167									
10001		Johnson	Mary	11/30/1948	M	69	171									
10001		Ivanov	Ivan	12/28/1949	M	69	171									
13-0003		Demidova	Demi	02/25/1945	F	59	170									
008253		Petrova	Galina	12/28/1969	F	55	165									
		LESLIE	TOPOK	07/21/1935	M	0	0									

View Compare View Report Review

Type	Test Date	Technician	Referring MD	Referring ...	Site	Category	Reported	Reporting ...	Rep.#	Report Date	Printed	Exported	Uploaded	Order	Duration	Estimated...	Analysis C...	Analyzing ...	Visit Number
Rest	09/18/2008 11:13:21				Dr. E. & M.J. A.										0.00:00:10				
Rest	03/05/2023 07:55:45														0.00:00:10				
Rest	03/05/2023 07:57:02														0.00:00:10				
Rest	03/05/2023 08:25:03														0.00:00:10				

Figure 60: Opening ECG Recording for Review

The ECG recording is opened in the PC-ECG 1200 program interface (see Figure 61).

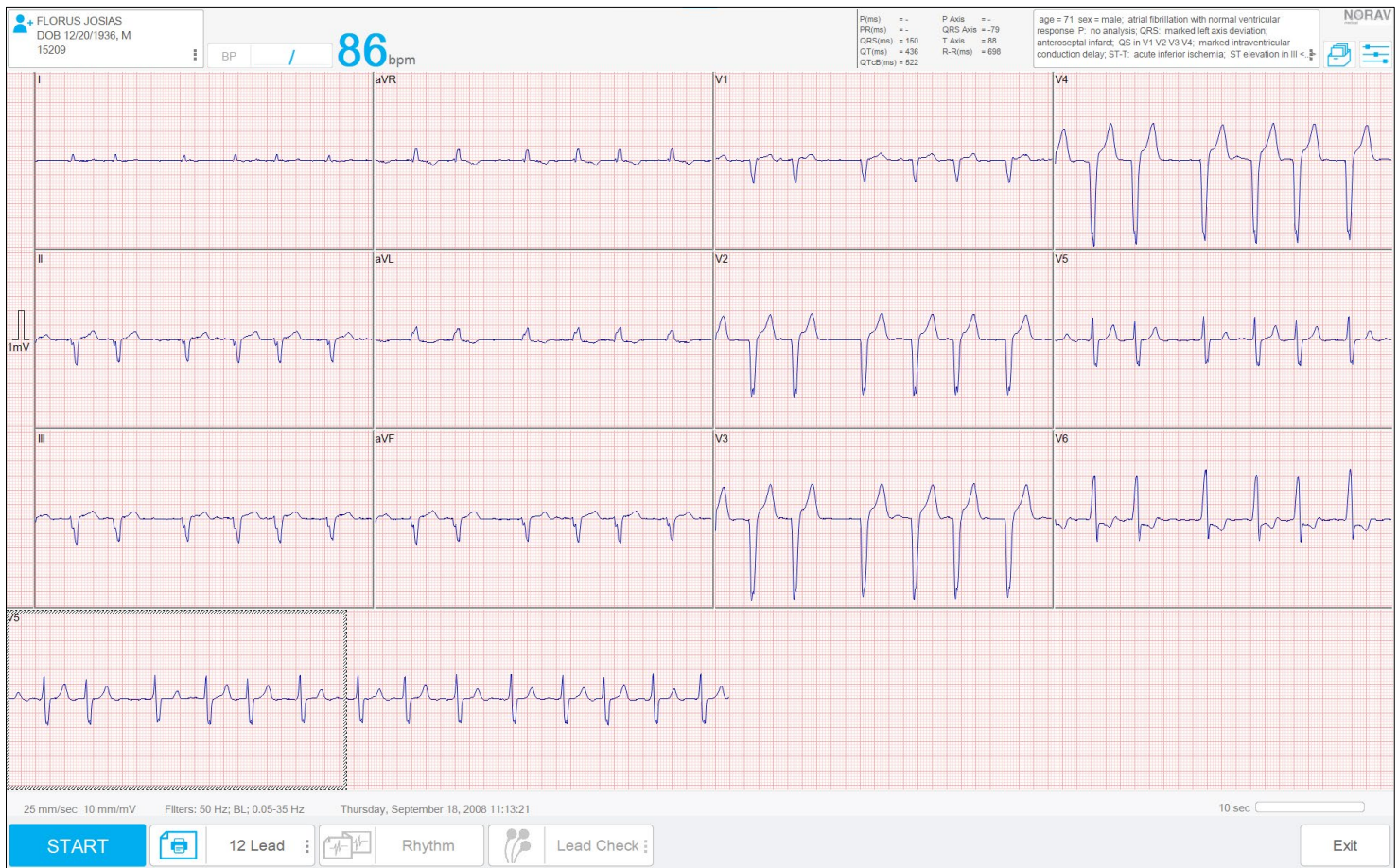


Figure 61: ECG Recording Opened for Review

- Click on the Interpretation window (with automatic Interpretation and Remarks) on the top right of the screen (highlighted blue) – see Figure 62.

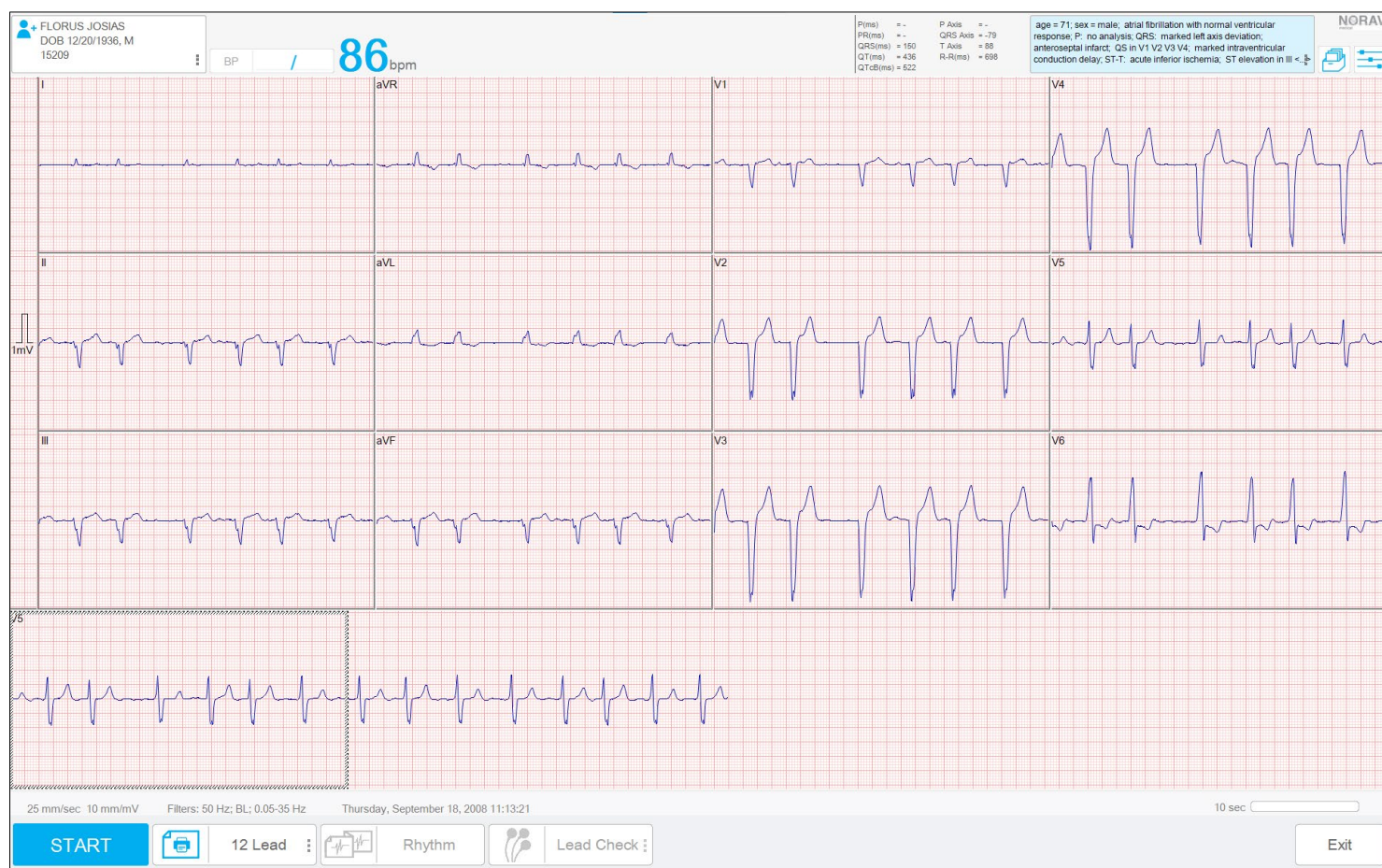


Figure 62: Adding Remarks to ECG Recording

The **Remarks Dialog Box** is displayed (see Figure 63).

Remarks:

Confirmed Diagnosis:

age = 71; sex = male

atrial fibrillation with normal ventricular response

P:

no analysis

QRS:

marked left axis deviation

anteroseptal infarct

QS in V1 V2 V3 V4

marked intraventricular conduction delay

ST-T:

acute inferior ischemia

ST elevation in III aVF

conclusion:

abnormal ECG

Expert

Cancel

Confirm

Figure 63: Remarks Dialog Box

3. Write remark(s) and click Confirm.

The written remark(s) are added.

Or

To add remark template(s), click .

The **Expert Interpretation Dialog Box** is displayed (see Figure 64).

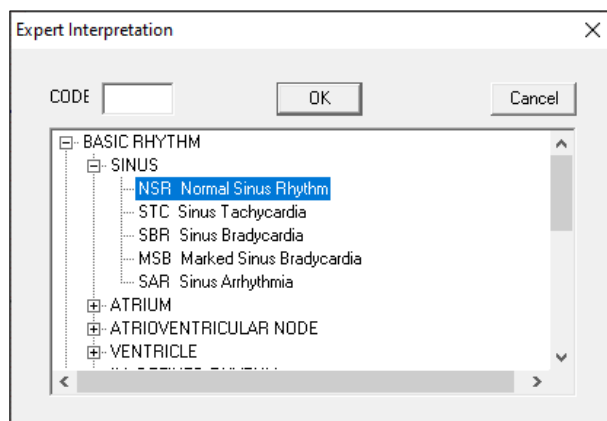
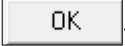


Figure 64: Expert Interpretation Box

4. Select the appropriate remark template(s) from the  folder(s) and click .

The selected remark template(s) is displayed on the **Remarks Dialog Box** (see Figure 65).

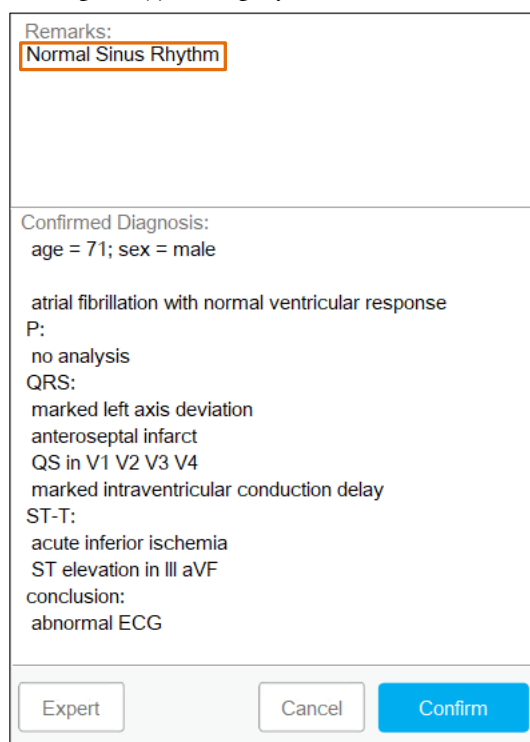


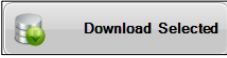
Figure 65: Remarks Dialog Box with Added Remark

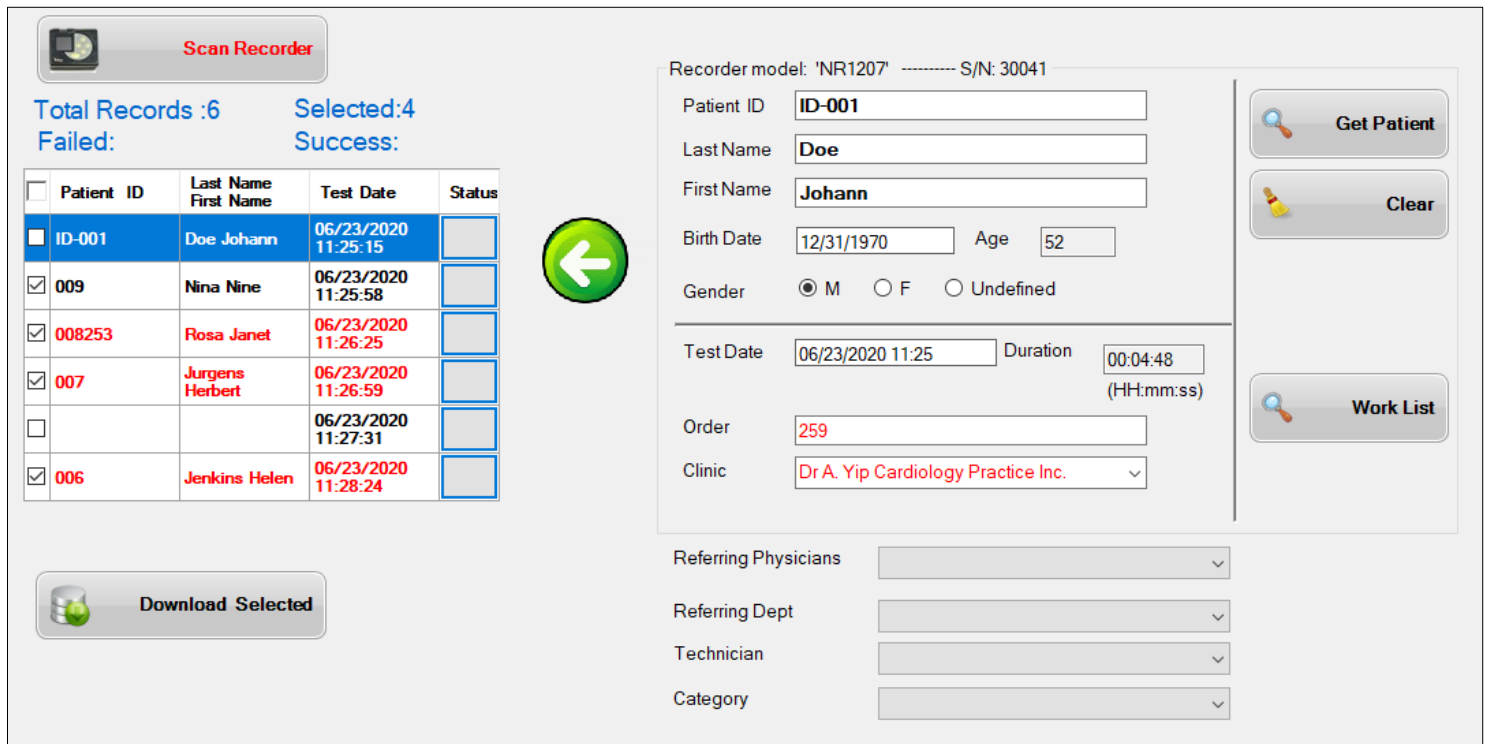
5. To save the added remark template(s), click .

Downloading ECG+ Recordings from NR-1207-3

1. Connect the NR-1207-3 recorder, which contains the data acquired in the ECG+ mode, to the PC using a USB cable or insert the NR-1207-3 recorder Memory Card into the card reader.
2. Click the  **Devices** tab and then click the  **Scan Recorder** button.

The list of ECG records in the NR-1207-3 recorder Memory Card is displayed.

3. Validate or edit the records one-by-one on the download list. The edited data is displayed in red.
4. To apply the changes after editing the patient data, click the  button.
5. To select the records for download, mark the  checkbox(es), and then click the  button (see Figure 66).



Scan Recorder

Total Records :6 Selected:4
Failed: Success:

Patient ID	Last Name First Name	Test Date	Status
☐ ID-001	Doe Johann	06/23/2020 11:25:15	☐
☒ 009	Nina Nine	06/23/2020 11:25:58	☐
☒ 008253	Rosa Janet	06/23/2020 11:26:25	☐
☒ 007	Jurgens Herbert	06/23/2020 11:26:59	☐
☐		06/23/2020 11:27:31	☐
☒ 006	Jenkins Helen	06/23/2020 11:28:24	☐



Recorder model: 'NR1207' ----- S/N: 30041

Patient ID:

Last Name:

First Name:

Birth Date: Age:

Gender: ☒ M ☐ F ☐ Undefined

Test Date: Duration: (HH:mm:ss)

Order:

Clinic: 

Referring Physicians: 

Referring Dept: 

Technician: 

Category: 

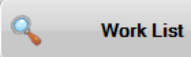
  

Figure 66: Selecting Records for Download

6. Wait until the procedure ends.

The successfully downloaded records are marked  on the **Status** column, and any unsuccessful downloaded records are indicated .

7. Disconnect the NR-1207-3 recorder or the Memory Card from the PC.
8. Click the  **Records** tab and validate that all new Resting ECG records appear on the list.

Working with External ECG Devices via DICOM Protocol

This section explains how to set up communication between NEMS-Q and external ECG devices using the DICOM protocol. The setup ensures seamless workflows, allowing devices to retrieve worklists, perform REST tests, and upload results to the NEMS-Q database for analysis.

Workflow Overview

1. Create a worklist in NEMS-Q.
2. Request the worklist on the ECG device by tapping the **Download** button.
3. The **Norav.Service.Dicom** service, using NEMS-Q IP settings, queries the **Norav.NEMS.Connector** service to fetch the worklist from the NEMS-Q database.
4. **Norav.NEMS.Connector** retrieves the worklist from NEMS-Q and transmits it to **Norav.Service.Dicom**.
5. **Norav.Service.Dicom** delivers the worklist to the ECG device.
6. Perform tests on the ECG device using the worklist.
7. Upload test results from the ECG device to the NEMS-Q **Import** folder on the NEMS-Q server by tapping the **Upload** button.
8. **Norav.Service.Dicom** exports test files in a .zip archive to a predefined folder.
9. NEMS-Q imports test files from the **Import** folder into its database in REST ECG format.



Note

The **export settings** on the ECG device must match the **import folder settings** in NEMS-Q to ensure seamless file transfer (see examples below).

To facilitate communication between the NEMS-Q application and an external ECG device, ensure that both **Norav.Service.Dicom** and **Norav.NEMS.Connector** are **running** with the configurations specified below.

Configuration

Prerequisites

ASP.NET Core 6.0 Runtime and **.NET 6.0.36 Desktop Runtime (x64)** must be installed on the server running **Norav.Service.Dicom**.

Setting Up the ECG Device

1. Access the **DICOM Settings** on the ECG device and configure the following:
 - **Worklist server - for retrieving worklists:**
 - Enable **DICOM Worklist** by checking the checkbox.
 - **Server IP:** XXX.XXX.X.XXX
 - **Server Port:** Use any open port or the one specified in **Norav.Service.Dicom** settings (see below).
 - **Server AE:** NORAV-AE
 - **Client AE:** NORAV-AE
 - **Storage server - for file storage:**
 - Enable **DICOM Worklist** by checking the checkbox.
 - Enable **Generate Structured Report** by checking the checkbox.

- **Server IP:** XXX.XXX.X.XXX
 - **Server Port:** Use any open port or the one specified in **Norav.Service.Dicom** settings (see below).
 - **Server AE:** NORAV-AE
 - **Client AE:** NORAV-AE
- Note:** Use the same settings as the **Worklist Server** if a single server is used for both functions.
2. In the **Settings** menu set **File Format** to **DICOM (ECG Waveform)**. Other formats, including DICOM (Encapsulated PDF), are not supported.
 3. In the **Settings** menu set the **TCP/IP** value to **DICOM**.
 4. In the **Settings** menu set the file **Modality** to REST ECG, if applicable.

Setting Up Norav.Service.Dicom Service

1. Locate the appsettings.Development.json file.
2. Open the file in a text editor. You will see the following configuration (example):

```
{
  "DicomSettings": {
    "WorkListUpdateCron": "0 */5 * * * ?",
    "NemsUrl": "http://XXX.XXX.X.XXX/",
    "Port": XXXXX,
    "LogFolder": "C:\\Norav\\DICOM\\Logs",
    "TempFolder": "C:\\Norav\\DICOM\\Temp",
    "UploadFolder": "C:\\Norav\\DICOM\\Upload",
    "LogFileTemplate": "Dicom-{Date}.txt"
  }
}
```

3. Configure the following settings under **"DicomSettings"** – refer to the table below:

Key	Description	Value
WorkListUpdateCron	Cron expression for scheduling worklist updates.	"0 */5 * * * ?" (updates every 5 minutes). Change the value under the / symbol to define update frequency.
NemsUrl	IP address of the NEMS-Q server.	"ht t p: // XXX. XXX. X. XXX/ "
Port	Port number for DICOM communication with the NEMS-Q server.	XXXXX
LogFolder	Path for storing log files.	"[EXTERNAL DRI VE] : \\ Nor av\\ DI COM \\ Logs "
TempFolder	Path for intermediate file storage and processing.	"[EXTERNAL DRI VE] : \\ Nor av\\ DI COM \\ Temp"
UploadFolder	Path for uploading DICOM files. It should match the import folder in NEMS-Q for seamless file transfer.	"[EXTERNAL DRI VE] : \\ Pr ogr amDat a\\ Nor avMedi cal \\ NEMS\\ I mpor t "

4. Save the file after making changes.

Operating Instructions

Performing Tests with the ECG Device

1. Create or import a worklist in NEMS-Q.
2. Tap the **Download** button on the ECG device to retrieve the worklist. The device displays all scheduled tests for the day.

3. Select (tap) a patient from the worklist to proceed with the ECG test.
4. Verify electrode placement and signal quality before starting.
5. Start the test by tapping the appropriate button. The device records a 10-second REST ECG.
6. Review the preliminary results displayed on the device.
7. Tap the **Upload** button to send results to the NEMS-Q **Import** folder on the NEMS-Q server:
 1. **Norav.Service.Dicom** transmits the file to the predefined folder (for example, C:\\ProgramData\\NoravMedical\\NEMS\\Import).
 2. NEMS-Q imports the file from that predefined folder into its database, making it available in the **Records** tab.



Note

Ensure that all required services (**Norav.Service.Dicom** and **Norav.NEMS.Connector**) are running.



Note

Verify server IPs, ports, and folder paths in **Norav.Service.Dicom** settings match the ECG device's configuration.



Note

Use the correct file format: **DICOM (ECG Waveform)**.

6. ABPM Module

Operating Environment

- Windows 10 Pro 32/64 bit or Windows 11 Pro
- 4 GB RAM
- Core i5 CPU
- .Net Framework 4.7.2
- SQL Server Express 2019
- USB port

Product Functions

1. Connect to ABPM device (Oscar 2, NBP One) via USB.
2. Select/Create Patient
 - A. Select Patient -> New Test -> Select ABPM test.
 - B. Later – Select NBP-24 NG test.
3. Prepare recorder for ABPM test (see Section Preparing NBP One Recorder for New ABPM Test on page 97).
4. Download the ABPM recording from the recorder (see Section Downloading ABPM Recording from NBP One Recorder on page 97).
5. Preview the ABPM results in Record List (see Section Previewing Test Results on page 84).
6. Review the ABPM examination results (see Section Reviewing ABPM Recording in NEMS-Q on page 99).
7. Report types (see Section Report Types on page 86):
 - Ambulatory Blood Pressure Report
 - Patient Information
 - BP Profile
 - Bar Chart
 - Measurements
 - Diastolic vs Systolic Graph
 - Pie Chart
 - Summary Report

Setup

- ABPM-related parameters
- Measurement Schedule

Specifies when and how often the monitor takes readings.

For Awake Time and Asleep Time, select from the Hour drop-down menu to establish the start time for these periods.

From the Brachial BP Interval drop-down menus, select the desired interval between readings (5, 10, 15, 20, 30, 45, 60, 90, or 120 minutes).

- When downloading a test from the BP device, you can change the Awake Time, Asleep Time, or change the values (see following Figure).

Awake BP	140/90	mmHg
Asleep BP	120/80	mmHg
Awake Time	05:18-21:30	Change
Asleep Time	21:30-05:18	

Physician Comments

- Start study in 5 minutes option: the study starts automatically after programming.
- The physician is allowed to change day and night intervals (Prepare, Download, Edit).
- The measurements table out of limits is in red based on limit settings (see following Figure).
- Manual Measurement events are displayed in the Events field (see following Figure).

Print

Export

View Report

#	Test Date	SYS	MAP	DIA	HR	Code	Notes
1	23-Dec-19 09:40:38	153	108	85	70	M	
2	23-Dec-19 09:40:38	153	108	85	70	M	

- Advanced Options:
 - ♦ **Max. Pressure** – Establishes the maximum inflation pressure for the monitor (160 mmHg to 280 mmHg).
Suggested setting is 30 mmHg above the highest expected systolic BP.
 - ♦ **Display Results** – When ON, allows viewing the results immediately after a measurement.
 - ♦ **Manual Readings** - When ON, allows the taking measurements outside the scheduled program using the Start/Stop button.
 - ♦ **Day/Night button** – When ON, enables the Day/Night button on the monitor allowing the patient to start the Awake and Asleep periods according to their daily schedule.
A period can be started up to four hours before the programmed period begins.
 - ♦ **Audible Alerts** – Play an alert sound at the beginning and upon completion of each reading, during the Awake period only.
 - ♦ **Retry Attempts** – The monitor reattempts a measurement that initially failed.
 - ♦ Automatically open a patient file directly after the data is retrieved.
- Viewing an Ambulatory Blood Pressure study:
 - ♦ **ABP Data** – ABP measurement data from the monitor and relevant graphs.
 - ♦ **Patient Info** – Demographic info: patient name, DOB, sex, patient ID, contact information, physical description, medications, indications.
 - ♦ **Clinic Info** – Clinical information (site).
 - ♦ **Statistics** – Statistical analysis of the ABP study.
 - ♦ **Summary** –Interpretative summary settings and results for current study.
- Events Diary, containing managed list with Date and Time.



Note

After changing, the raw data is saved.

- Blood Pressure Limits for existing patients & global system limits (see following Figure). The source of average values is the SQL tables (children and adults) hypertension limits. The values can be changed by the user and have a button for Standard (which restores the values from SQL).

The average values are included in the review pane ($\text{Total} = \text{Round}(\text{Day} + \text{Night}) / 2$).

Awake BP	140/90	mmHg	Average Values		Physician Comments
Asleep BP	120/80	mmHg	Day	135 / 85	
Awake Time	05:18-21:30		Night	120 / 75	
Asleep Time	21:30-05:18		Total	130 / 80	

- Various Export File types: CSV, PDF, NBP (Norav Blood Pressure)
- The ABPM module allows comparing current patient record(s) with multiple history records.
- Connection with other systems: HL7
- Ordering the ABPM devices:
 - NBP-24 NG
 - NBP One
 - Oscar 2

ABPM Settings Screen

See following Figure.

Awake BP	140/90	mmHg	Average Values		Physician Comments
Asleep BP	120/80	mmHg	Day	135 / 85	
Awake Time	05:18-21:30		Night	120 / 75	
Asleep Time	21:30-05:18		Total	130 / 80	

You can specify global thresholds for Systolic and Diastolic blood pressure.

When these values are exceeded, the measurements are marked accordingly in the analysis.

These values are automatically stored as limits for new patients.

Recent studies (Blood Pressure percentiles by Age and Height) have shown that the limit depends on age and gender in children and adolescents. The European Society for Hypertension (ESH) published comprehensive tables, which constitute the basis of the thresholds set for the Norav ABPM.

The thresholds are determined based on 95% percentile curve. The limit value can then be defined as one which is either equal or lower for 95% of a whole study (statistic report on children). Any values above this limit are defined as hypertension.

Working with the percentile curve: To display the percentile curve (P95) (only for children and adolescents from 4 to 18 years of age), the patient's date of birth must be entered; then this data will be the basis for the calculation of the patient's age.

Important: The analysis **always** refers to the **current** age of the patient.

Displaying a patient's history requires one print per appointment.

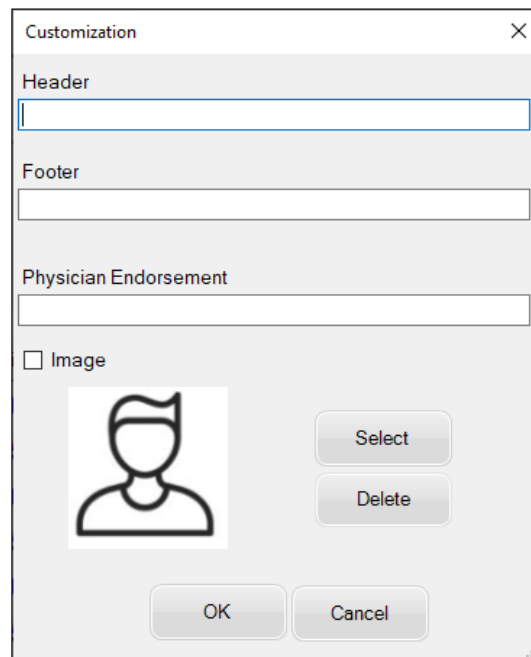


Note

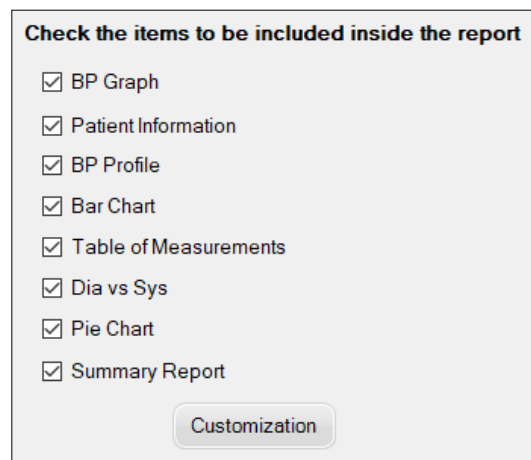
You can set BP limits for each patient individually on the Patient Information pane. BP Limits affect the calculation for the graphs and reports.

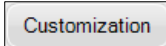
ABPM Customized Report

Customization allows defining the report **Header title**, **Footer title**, and **Physician Endorsement** with an option for digital signature (see following Figure).

A dialog box titled "Customization" with a close button (X) in the top right corner. It contains three text input fields labeled "Header", "Footer", and "Physician Endorsement". Below these fields is a checkbox labeled "Image". To the right of the checkbox is a placeholder image of a person's head and shoulders. To the right of the image are two buttons: "Select" and "Delete". At the bottom of the dialog are two buttons: "OK" and "Cancel".

1. On the **ABPM Review Screen** (see Figure 69), click the  **Customized Report** button. The **Customization Dialog Box** is opened (see following Figure).

A dialog box titled "Check the items to be included inside the report". It contains a list of items with checkboxes: "BP Graph", "Patient Information", "BP Profile", "Bar Chart", "Table of Measurements", "Dia vs Sys", "Pie Chart", and "Summary Report". All checkboxes are checked. At the bottom of the dialog is a button labeled "Customization".

2. Select the  of the items to be included in the report (see Figure above).
The selected items are saved (as global settings). Default settings include all reports.
3. Click  (see Figure above).

Preparing ABPM Recorder for Test

See following Figures.

Preparing the ABPM recorder for an ABP study involves filling out an onscreen form to set the parameters for your study to be programmed into the monitor.

You can also use a template to fill out the form. Templates help ensure consistent programming and adherence to specific protocols. The NBP One Software provides default templates, or you can create your own.

UI Item	Description
Patient ID	Patient ID for reporting and referencing data.
Patient name	Enter patient name (first, middle, last).
Measurement Schedule:	Specifies when and how often the monitor takes readings. For Awake time and Sleep time, select from the Hour pull-down menu to establish the start time for these periods. From the BP Interval pull-down menu, select the desired interval between readings (none, 5, 10, 15, 20, 30, 45, 60, 90 or 120 minutes).
Start study in 5 minutes:	Slider denotes that the study will start automatically after programming; unchecked denotes that the study will be started with the first press of the Start/Stop button when the monitor is powered ON.
Max Pressure	Establishes the maximum inflation pressure for the monitor (options between 160 and 280 mmHg). Suggested setting is 30 mmHg above the highest expected systolic BP. NOTE: The ABP monitor will not inflate to Max Pressure with each reading; instead it inflates to 30 mmHg above the previous systolic reading.
Intervals	Set interval type. Select Fixed to set the intervals to exact times. Select Standard for +/- 5 minutes around the selected intervals.
Display results	When on, allows the patient to view the results immediately after a measurement. NOTE: Display Results is always on for the first 30 minutes of study.
Manual readings	When on, allows the patient to take measurements outside of the scheduled program using the Start/Stop key. If manual readings are disabled/off, Start Study in 5 minutes MUST be enabled/on. If Start study in 5 minutes is enabled/on, user can elect to enable/on or disable/off manual readings NOTE: Start study in 5 minutes requires the batteries to be inserted during programming. NOTE: Manual Readings is always ON for the first 30 minutes of the study.
Audible alerts	Play an alert sound at the beginning and upon completion of each reading, during the awake period only.
Retry attempts	The monitor will reattempt a measurement that initially fails.
Day/night button	When on, enables the Day/Night button on the monitor, allowing the patient to start the Awake and Sleep periods according to their daily schedule. A period can be activated to four hours before the programmed period begins. The monitor will also record the time the day/night button is pressed.
Event marking	When enabled, allows the patient to mark up to 30 events during the study.

Editing Patient Medical Info History

(See Section Patient Information on page 89).

The purpose is allowing the user to modify medical history and medications for awareness of the physician/clinicians (see Figure below).

The user can add/edit/delete medical history (diseases) and medications (see Figures below).

Blood Pressure

Patient information

Medical history

From	To	Disease	Notes
29/04/2010	30/04/2020	High Blood Pressure	
29/04/2000	30/04/2020	Diabetes	

+

 Add

✎

 Edit

✖

 Delete

Medication

From	To	Trade name	Active agent	Dosage	Notes
29/04/2010	30/04/2020	Hygroton		10mg	Hydralazine (Apreso...

+

 Add

✎

 Edit

✖

 Delete

Medical history

Disease

Diabetes

From

29/04/2000

To

30/04/2020

Notes

✓

 OK

✖

 Cancel

Medication

Trade name

Hygroton

From

29/04/2020

To

30/04/2020

Active agent

Dosage

10mg

Notes

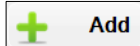
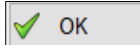
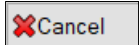
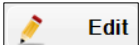
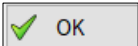
Hydralazine (Apreoline)* may cause headaches, swelling around the eyes, heart palpitations or aches and pains in the joints. Usually none of these symptoms are severe, and most will go away after a few weeks of treatment. This drug isn't usually used by itself.

✓

 OK

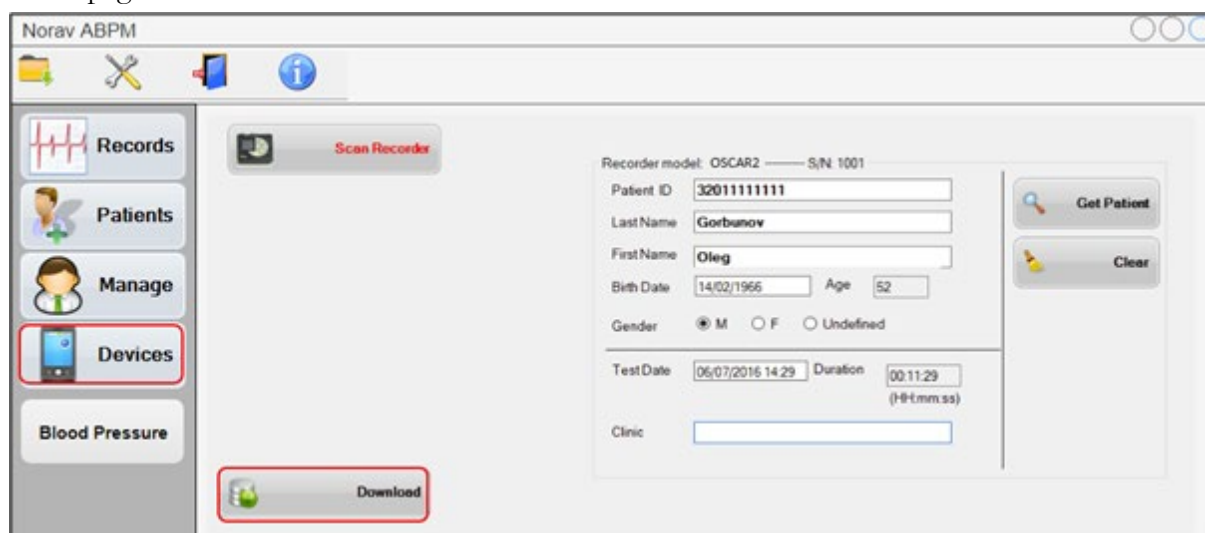
✖

 Cancel

1. To add **Medical History** and **Medication**, click the  **Add** button.
2. Enter the **Disease** name in the **Disease field** and/or **Medication Trade Name** in the **Trade name** field.
3. Enter the **From** and **To** dates in the **Medical History** and in the **Medication** dialog boxes.
4. On the **Medication Dialog Box**, enter the **Agent's Name** in the **Active Agent** field, and the **Medication Dosage** in the **Dosage** field.
5. Enter notes in the **Medical History** and in the **Medication** dialog boxes.
6. To save, click  **OK** or click  **Cancel** to abort.
7. To edit existing Diseases and/or Medications click , make changes, and then click  **OK** to save.
8. To delete existing Diseases and/or Medications, select (highlight) the Diseases and/or Medications for deletion, and click .

Downloading ABPM Recording

See following Figure and Section Downloading ABPM Recording from NBP One Recorder on page 97.

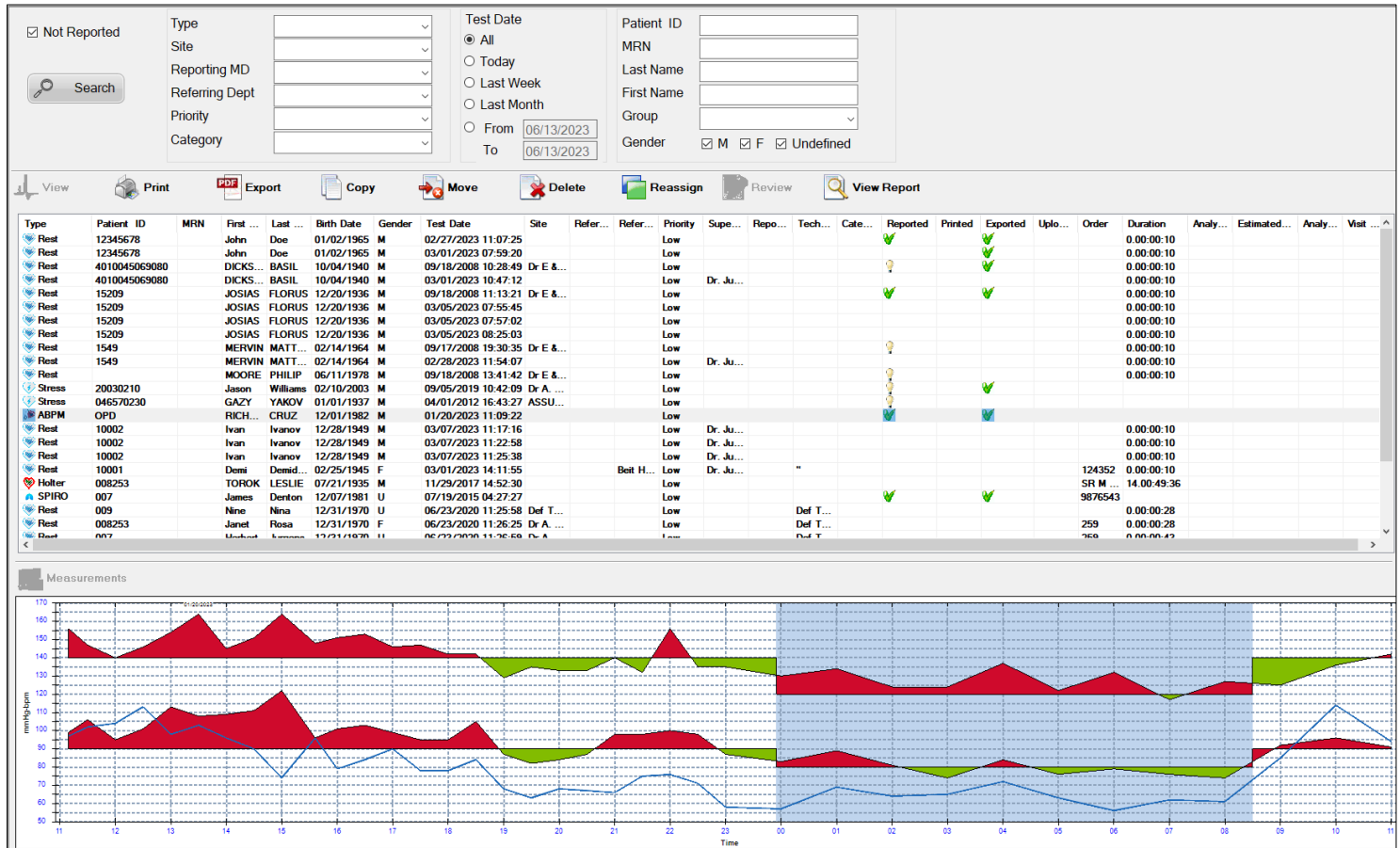


Previewing Test Results

See following Figure.

Preview the ABPM results in the Records window. The blood pressure profile graph is displayed when clicking on a specific patient record.

The common layout is like the Resting ECG preview window (setup-enabled).



The white areas represent **Awake Time**, and the blue-highlighted area represent **Asleep Time**.

The top chart is the **Systolic BP** chart, and the bottom chart is the **Diastolic BP** chart.

The **red** areas represent **BP higher than the BP Limit** (preset per patient before ABPM), which is represented by the straight horizontal line on the bottom of the **red** areas.

The **green** areas represent **BP lower than the BP Limit** (preset per patient before ABPM), which is represented by the straight horizontal line above the **green** areas.

The **blue** chart, which is superimposed on the bottom Diastolic BP chart, is the HR chart.

Reviewing ABPM Recording

See Section Reviewing ABPM Recording in NEMS-Q on page 99.

You can access all functions from the main ABPM window (see Figure below). More windows may appear depending on the function.

Patient & Test Information Panel (left side)

Patient ID, MRN, Last Name, First Name, Birth Date, Age, Gender, Weight, Height, Order (Test-ID), Test Date, ABPM Recorder Type, Serial Number

Common Actions Toolbar (on top of BP measurements table)

Print, Export, Preview Report, View Report, Customized Report, Send Report, Save Report

ABPM Review Panel

BP Measurements Table

Referring MD, Reporting MD, Technician drop-down menus

Physician Comments text field

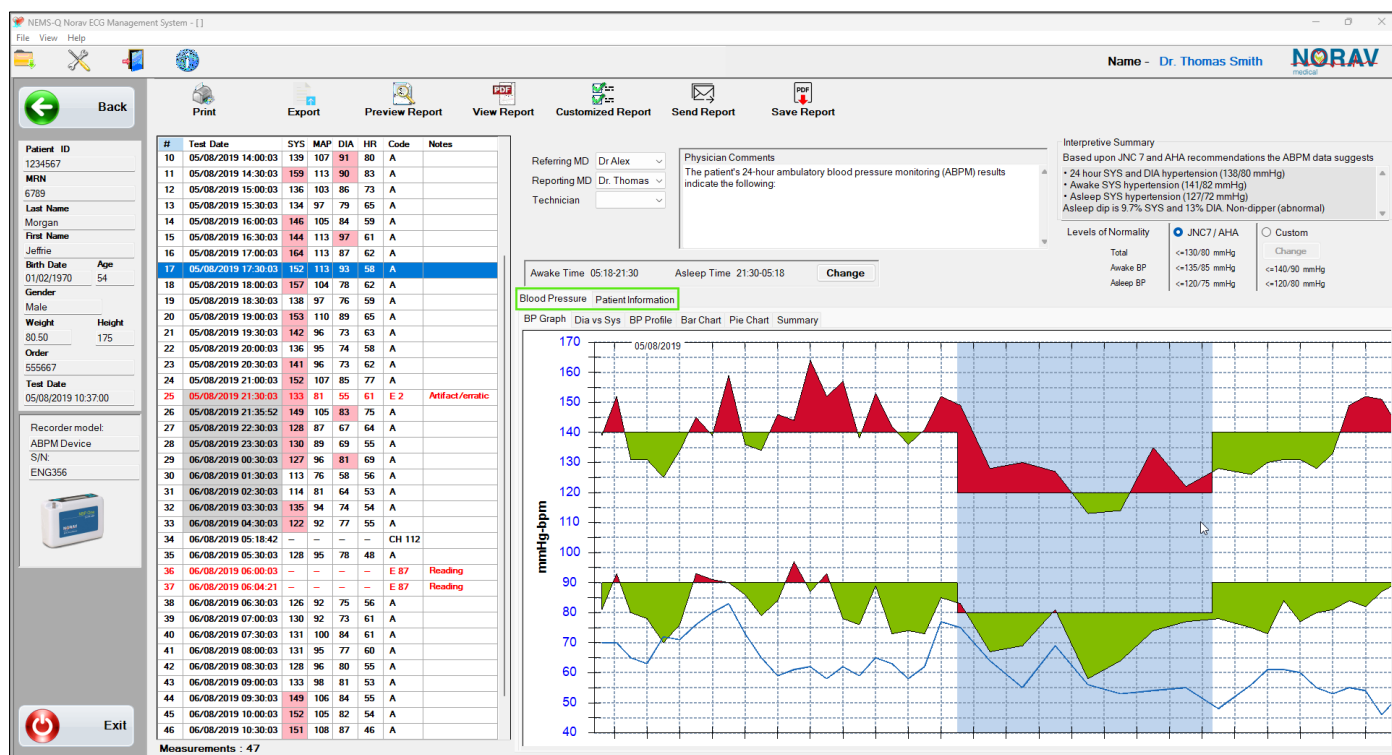
Awake Time, Asleep Time parameters

Interpretive Summary (automatically generated based on the test results)

BP Limits as JNC7/AHA or Custom blood pressure thresholds.

Blood Pressure Tab with BP Graph (default) and related subtabs.

Patient Information Tab, containing Medical History and Medication sections.

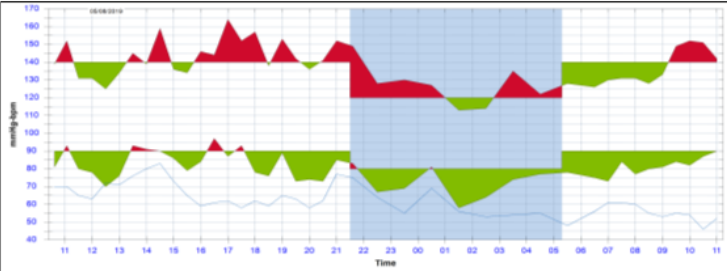


Report Types

Ambulatory Blood Pressure Report

The Ambulatory Blood Pressure Report page contains the following sections:

- Header: Contains the credentials of the specialist reviewing the report.
- Patient Information: Displays patient details relevant to the report.
- Interpretive Summary: An automatically generated summary based on the test results.
- Blood Pressure Graph: Visual representation of the patient's blood pressure over time.
- Brachial BP Results Table: Summarizes brachial blood pressure measurements.
- Physician Comments: Section for physician observations and notes.
- Signatures: Area for signatures to validate the report.

NORAV medical ECG Excellence		Dr. Thomas Smith. Cardiologist. Bright str. 12, 554325 Wonderland Wonderland.									
Ambulatory Blood Pressure Report											
Patient ID	1234567	MRN	6789								
Last Name	Morgan	Gender	Male								
First Name	Jeffrie	Weight	80.5 kg								
Birth Date	01/02/1970 (Age:54)	Height	175 cm								
Address											
Order	555667	Test Date	05/08/2019								
Recorder model	ABPM Device	S/N	ENG356								
Print Date	04/11/2024										
Interpretive Summary											
Based upon JNC 7 and AHA recommendations the ABPM data suggests • 24 hour SYS and DIA hypertension (138/80 mmHg) • Awake SYS hypertension (141/82 mmHg) • Asleep SYS hypertension (127/72 mmHg) Asleep dip is 9.7% SYS and 13% DIA. Non-dipper (abnormal)											
											
Brachial BP Results											
Period	Time	Samples	BP SYS (mmHg)			BP DIA (mmHg)			Average HR BPM (+/- Std.Dev)	BP Load Sys (%)	BP Load Dia (%)
			Average (+/-Std.Dev)	Max	Min	Average (+/-Std.Dev)	Max	Min			
Overall	10:37-11:00 (24:23)	48	138 (+/-11.9)	164	113	80 (+/-8.4)	97	58	62 (+/-8.7)	54	22
Awake Period	05:18-21:30 (16:12)	40	141 (+/-10.5)	164	125	82 (+/-7.1)	97	70	63 (+/-8.9)	48	21
Asleep Period	21:30-05:18 (07:48)	9	127 (+/-11.6)	149	113	72 (+/-8.7)	83	58	60 (+/-8.2)	75	25
Dipping	SYS = 9.7% DIA = 13%										
Morning Surge	14.5 mmHg										
Physician Comments											
The patient's 24-hour ambulatory blood pressure monitoring (ABPM) results indicate the following:											
Referring MD Dr Alex		Reporting MD Dr. Thomas Smith 		Technician 04/11/2024							
Dr. Thomas Smith, Cardiologist, +1445678990.											
Copyright © Norav Medical 2024				1				NEMS-Q, Rev:2.7.7.0			

BP Graph (Middle Pane)

See following Figure.

The left-hand Y-axis with the mmHg units applies to systolic, diastolic, and mean BP values.

The X-axis applies to time (hour).

The daily intervals are highlighted (Awake Time in white, Asleep Time in light blue).

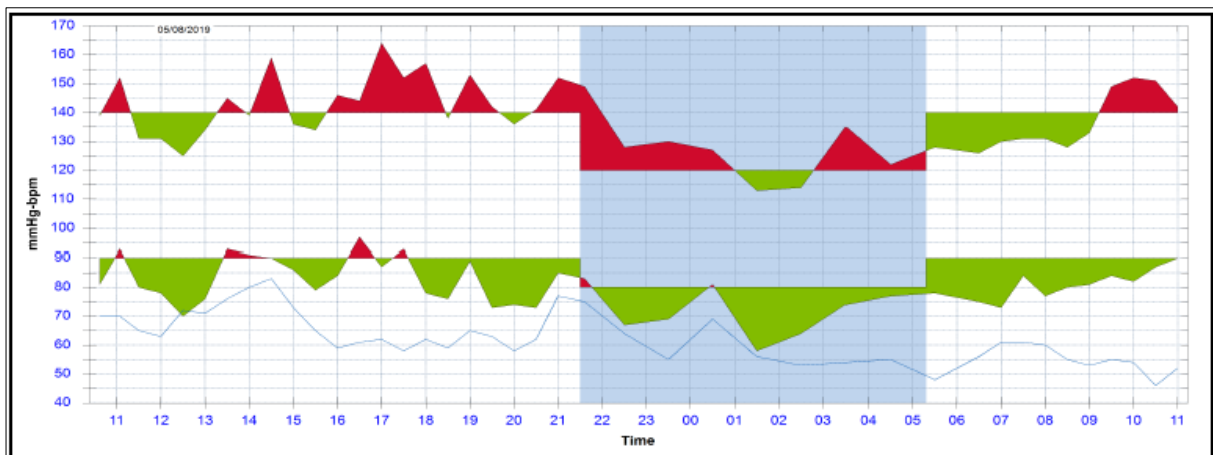
Day counts all daytime intervals together.

The blue-line (Y-axis) with the HR units (BPM) applies to heart rate.



You can set these values when preparing for a new ABPM test.

Note



Brachial BP Results (Bottom Pane)

See following Figure.

Brachial BP Results											
Period	Time	Samples	BP SYS (mmHg)			BP DIA (mmHg)			Average HR BPM (+/- Std.Dev)	BP Load Sys (%)	BP Load Dia (%)
			Average (+/-Std.Dev)	Max	Min	Average (+/-Std.Dev)	Max	Min			
Overall	10:37-11:00 (24:23)	48	138 (+/-11.9)	164	113	80 (+/-8.4)	97	58	62 (+/-8.7)	54	22
Awake Period	05:18-21:30 (16:12)	40	141 (+/-10.5)	164	125	82 (+/-7.1)	97	70	63 (+/-8.9)	48	21
Asleep Period	21:30-05:18 (07:48)	9	127 (+/-11.6)	149	113	72 (+/-8.7)	83	58	60 (+/-8.2)	75	25
Dipping	SYS = 9.7% DIA = 13%										
Morning Surge	14.5 mmHg										
Physician Comments											
The patient's 24-hour ambulatory blood pressure monitoring (ABPM) results indicate the following:											
Referring MD			Reporting MD				Technician				
Dr. Alex			Dr. Thomas Smith				04/11/2024				
Dr. Thomas Smith, Cardiologist, +1445678990.											

Period – Overall (awake & asleep periods) **Awake Period, Asleep Period, Dipping** (the percentage of low systolic and diastolic BP during night relative to daytime), and **Morning Surge** (the increase in systolic and diastolic BP during early morning hours relative to nighttime)

Time – from hour - to hour (number of hours)

Samples – The number of samples

BP SYS [mmHg]: Average (+/-Std.Dev), Max, Min – Average systolic BP in mmHg ($\pm$ BP deviation), Maximum and Minimum values.

BP DIA [mmHg] (+/-Std.Dev) – Average diastolic BP in mmHg ($\pm$ BP deviation), Maximum and Minimum values.

Average HR BPM (+/-Std.Dev) – Average HR in BPM ($\pm$ BPM deviation)

BP Load Sys (%) –Percentage of abnormally elevated systolic BP readings relative to normal

BP Load Dia (%) –Percentage of abnormally elevated diastolic BP readings relative to normal

Patient Information



Patient Information

Dr. Thomas Smith.
Cardiologist.
Bright str. 12, 554325 Wondercity Wonderland.

Patient ID	1234567	MRN	6789	Order	555667
Last Name	Morgan	Gender	Male	Test Date	05/08/2019
First Name	Jeffrie	Weight	80.5 kg	Recorder model	ABPM Device
Birth Date	01/02/1970 (Age:54)	Height	175 cm	S/N	ENG356
Address				Print Date	04/11/2024

Medical History

From	To	Disease	Notes
------	----	---------	-------

Medications

From	To	Trade Name	Active Agent	Dosage	Notes
------	----	------------	--------------	--------	-------

Referring MD
Dr Alex

Reporting MD
Dr. Thomas Smith

Technician

Signature

Date

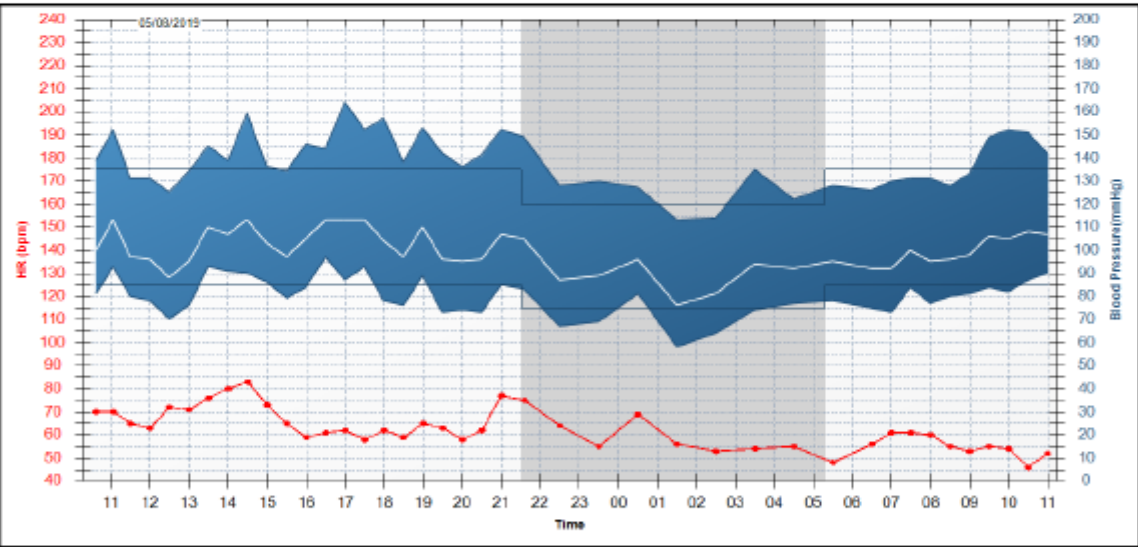


Signature

04/11/2024

Date

BP Profile

		BP Profile			
Dr. Thomas Smith. Cardiologist. Bright str. 12, 554325 Wondercity Wonderland.					
Patient ID	1234567	MRN	6789	Order	555667
Last Name	Morgan	Gender	Male	Test Date	05/08/2019
First Name	Jeffrie	Weight	80.5 kg	Recorder model	ABPM Device
Birth Date	01/02/1970 (Age:54)	Height	175 cm	S/N	ENG356
Address				Print Date	04/11/2024
Physician Comments The patient's 24-hour ambulatory blood pressure monitoring (ABPM) results indicate the following:					
					
Referring MD Dr Alex _____ Signature Date		Reporting MD Dr. Thomas Smith  _____ Signature Date		Technician _____ Signature Date	

The right-hand Y-axis with mmHg units applies to Systolic, Diastolic, and mean BP values.

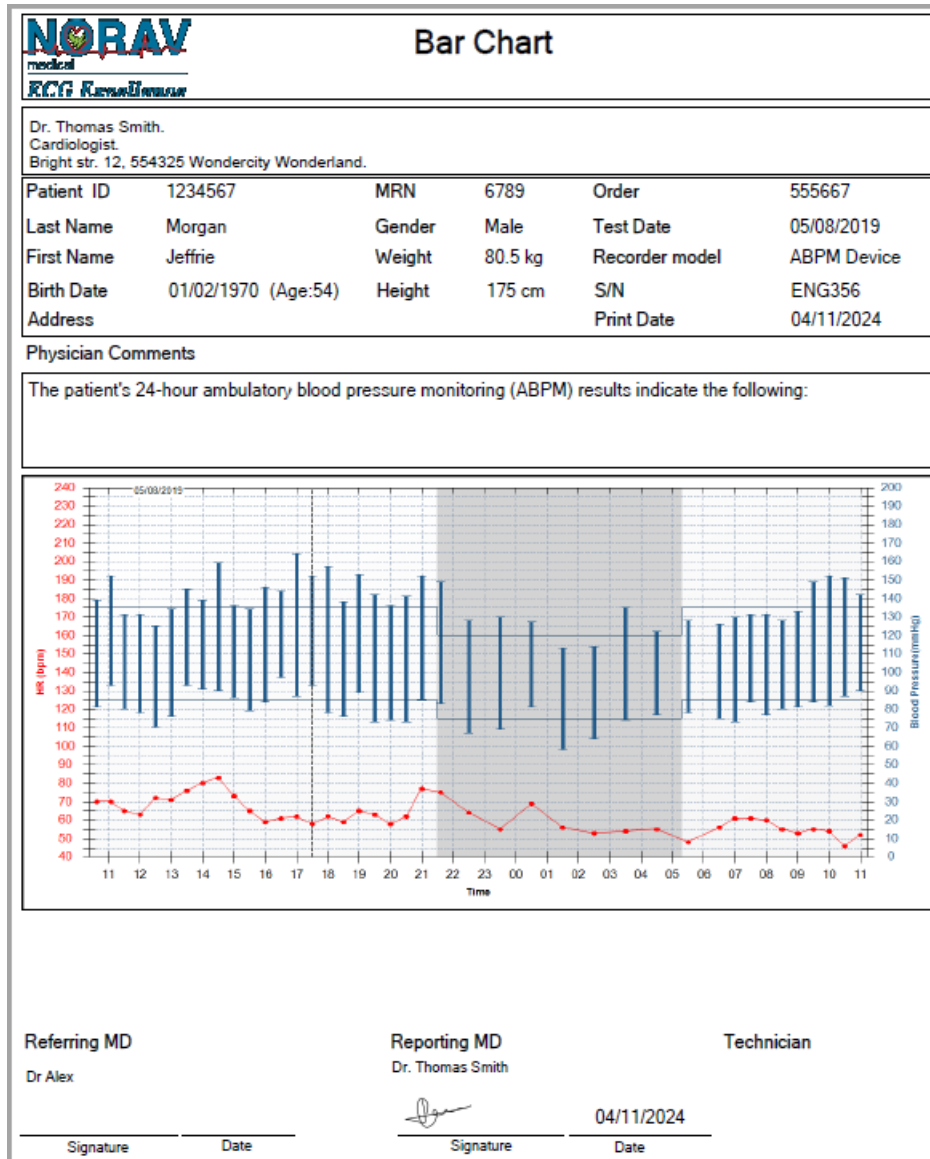
The left-hand Y-axis with the BPM units applies to heart rate (HR).

The X-axis applies to time.

The daily intervals are highlighted (Awake Time in white, Asleep Time in gray).

Day counts all three daytime intervals together.

Bar Chart



In this profile, the following values of the test series are displayed graphically in a bar chart as a function of time:

- Systolic values
- Median values
- Diastolic values
- Heart rate

The right-hand BP Y-axis with mmHg units applies to Systolic, Diastolic, and mean BP values.

The left-hand HR Y-axis with BPM units applies to heart rate.

The X-axis applies to time (hours).

The daily intervals are highlighted (Awake Time in white, Asleep Time in gray).

Day counts all three daytime intervals together.



Note

You can set these values when preparing for a new ABPM Test.

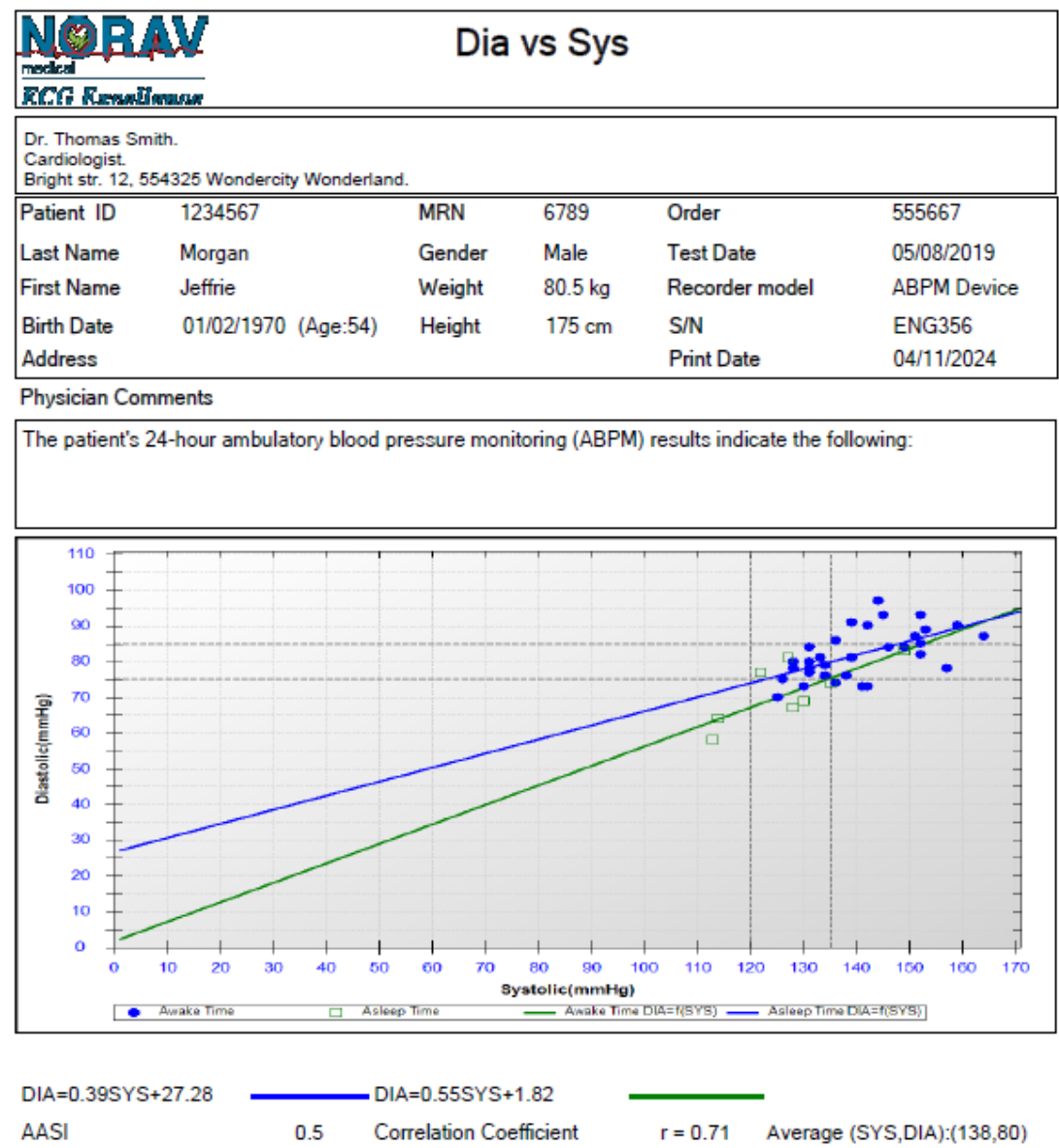
Measurements

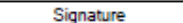
		Measurements					
Dr. Thomas Smith. Cardiologist. Bright str. 12, 554325 Wondercity Wonderland.							
Patient ID	1234567	MRN	6789	Order	555667		
Last Name	Morgan	Gender	Male	Test Date	05/08/2019		
First Name	Jeffrie	Weight	80.5 kg	Recorder model	ABPM Device		
Birth Date	01/02/1970 (Age:54)	Height	175 cm	S/N	ENG356		
Address				Print Date	04/11/2024		
Physician Comments							
The patient's 24-hour ambulatory blood pressure monitoring (ABPM) results indicate the following:							
Measurements							
#	Test Date	SYS	MAP	DIA	HR	Code	Notes
1	05/08/2019 10:37:00	139	100	81	70	M	
	05/08/2019 11:00:03	-	-	-	-	E-91	Service required (safety override)
17	05/08/2019 17:30:03	152	113	95	58	A	
18	05/08/2019 18:00:03	157	104	78	62	A	
19	05/08/2019 18:30:03	138	97	76	59	A	
20	05/08/2019 19:00:03	153	110	89	65	A	
21	05/08/2019 19:30:03	142	96	73	63	A	
22	05/08/2019 20:00:03	136	95	74	58	A	
23	05/08/2019 20:30:03	141	96	73	62	A	
24	05/08/2019 21:00:03	152	107	85	77	A	

The measurement in **red** indicates exceeding the defined limit for both systolic and diastolic BP.

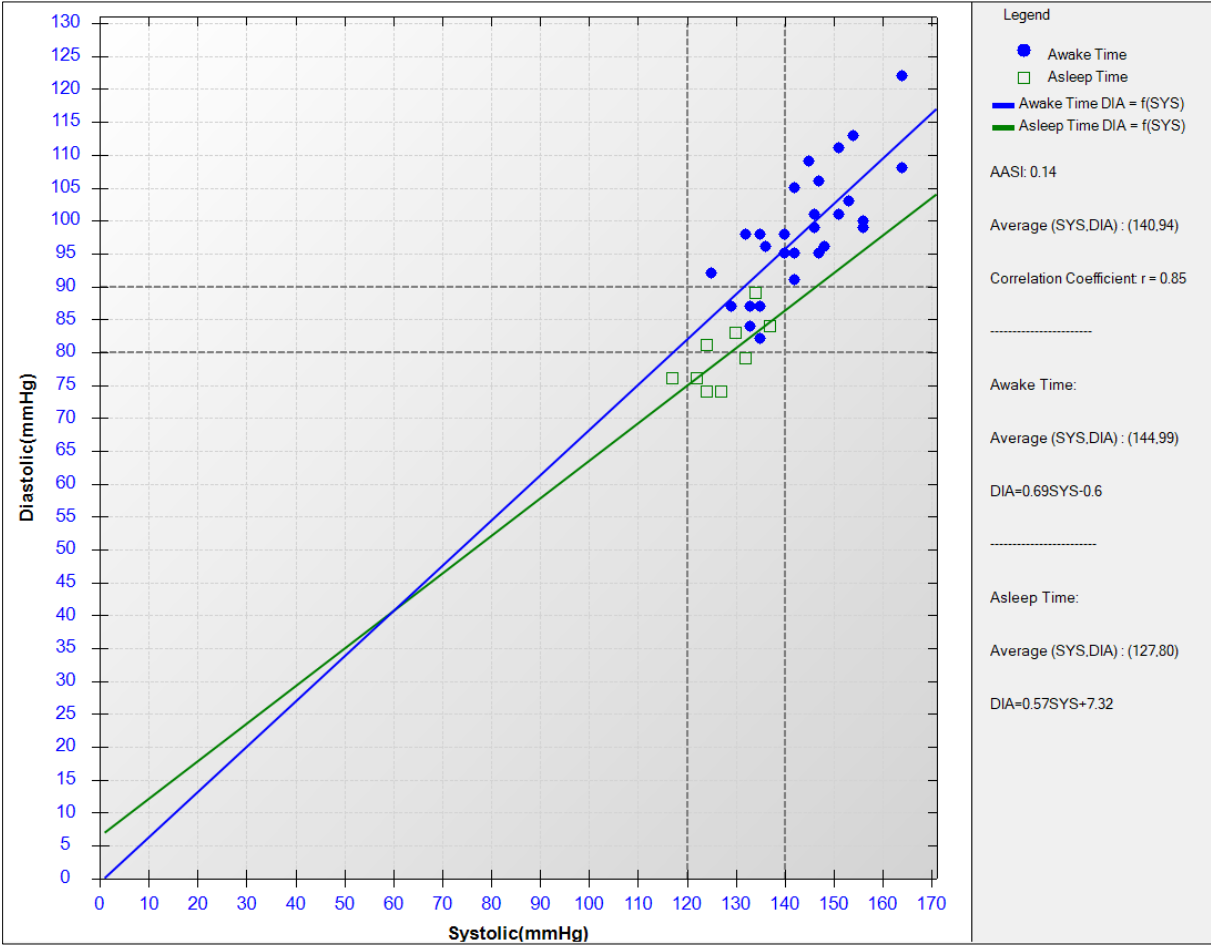
The **Notes** column in the **Measurements** table is important, notifying the user about error(s) occurred during taking measurement(s).

Diastolic vs Systolic Graph



Referring MD	Reporting MD	Technician
Dr Alex	Dr. Thomas Smith	
		04/11/2024
Signature	Signature	Date

This diagram shows the correlation of diastolic to systolic blood pressure (see following Figure). Each  and  corresponds to one measurement. You can see the BP limits as horizontal (Systolic) and vertical (Diastolic) set-point curves.



Legend - Awake Time - Asleep Time - Awake Time DIA = f(SYS) - Asleep Time DIA = f(SYS)	The  dots are BP measurements taken during the Awake Time and the blue chart line represents the average of the blue dots. The  squares are BP measurements taken during the Asleep Time and the green chart line represents the average of the green squares.
AASi: 0.14 Average (SYS,DIA) : (140,94) Correlation Coefficient: $r = 0.85$	AASi: 0.14 – Ambulatory Arterial Stiffness Index, calculated from a set of data collected during a 24-hour ABPM, is defined as 1 minus the regression slope of diastolic on systolic blood pressure (BP) values. Average (SYS,DIA): (140.94) – Overall average of Systolic and Diastolic BP Correlation Coefficient: $r=0.85$ – A numerical measure of correlation between Systolic and Diastolic BPs, meaning a statistical relationship between two variables.
Awake Time: Average (SYS,DIA) : (144,99) DIA=0.69SYS-0.6	Awake Time: Average (SYS,DIA): (144.99) – Average of Systolic and Diastolic BP during Awake Time DIA=0.69SYS-0.6 – Awake-Time graph equation
Asleep Time: Average (SYS,DIA) : (127,80) DIA=0.57SYS+7.32	Asleep Time: Average (SYS,DIA): (127.80) – Average of Systolic and Diastolic BP during Asleep Time DIA=0.69SYS-0.6 – Asleep-Time graph equation

Pie Chart

		Pie Chart	
Dr. Thomas Smith. Cardiologist. Bright str. 12, 554325 Wondercity Wonderland.			
Patient ID	1234567	MRN	6789
Last Name	Morgan	Gender	Male
First Name	Jeffrie	Weight	80.5 kg
Birth Date	01/02/1970 (Age:54)	Height	175 cm
Address			
		Order	555667
		Test Date	05/08/2019
		Recorder model	ABPM Device
		S/N	ENG356
		Print Date	04/11/2024
Physician Comments The patient's 24-hour ambulatory blood pressure monitoring (ABPM) results indicate the following:			
Systolic Day 15.2 % 48.8 % 36.4 %  Systolic Night 12.6 % 62.5 % 25 %  Systolic Total 14.6 % 51.2 % 34.1 %  Diastolic Day 12.1 % 21.2 % 66.7 %  Diastolic Night 12.5 % 25 % 62.5 %  Diastolic Total 12.2 % 22.0 % 65.8 %  Acceptable Too High Normal			
Referring MD Dr Alex _____ Signature Date		Reporting MD Dr. Thomas Smith  _____ Signature Date	
		Technician _____ Signature Date	

The values of one measurement series are analyzed according to the BP limits set.

The Systolic and Diastolic pie charts show the percentages of measurements as follows:

- Acceptable
- Too High
- Normal

Summary Report



Summary Report

Dr. Thomas Smith.
Cardiologist.
Bright str. 12, 554325 Wonderland Wonderland.

Patient ID	1234567	MRN	6789	Order	555667
Last Name	Morgan	Gender	Male	Test Date	05/08/2019
First Name	Jeffrie	Weight	80.5 kg	Recorder model	ABPM Device
Birth Date	01/02/1970 (Age:54)	Height	175 cm	S/N	ENG356
Address				Print Date	04/11/2024

Summary

Period	Time	Samples	Valid Samples	Valid Samples (%)	BP Load Sys (%)	BP Load Dia (%)	Maximum SYS	Maximum DIA	Minimum SYS	Minimum DIA
Overall	05/08/2019 10:37 08/08/2019 11:00 (24:23)	48	41	85	54	22	164	97	113	58
Awake Period	05:18-21:30 (16:12)	40	33	82	48	21	164	97	125	70
Asleep Period	21:30-05:18 (07:48)	9	8	89	75	25	149	83	113	58
Dipping	SYS = 9.7% DIA = 13% <0% Inverted; <10% Non-Dipper; <20% Normal; >=20% Extreme									
Morning Surge	14.5 mmHg									

Average Values

	Awake Period		Asleep Period		Overall	
Measurements	Value	Goal	Value	Goal	Value	Goal
SYS (mmHg)	141	<135	127	<120	138	<130
DIA (mmHg)	82	<85	72	<75	80	<80
MAP (mmHg)	141		127		138	
HR (BPM)	63		60		62	
PP (mmHg)	140		127		138	

Referring MD
Dr Alex

Reporting MD
Dr. Thomas Smith

Technician

Signature Date



Signature Date

04/11/2024

Working with the NBP One ABPM Recorder

The following operations are available for operating NEMS-Q with the NBP One ABPM recorder:

1. Preparing NBP One Recorder for New ABPM Test on page 97.
2. Downloading ABPM Recording from NBP One Recorder on page 97.
3. Reviewing ABPM Recording in NEMS-Q on page 99.

Preparing NBP One Recorder for New ABPM Test

1. Make sure the **NBP One recorder** is connected to the PC USB port.
2. To open the **Patients Screen**, click the  **Patients** tab and search for the patient whose NBP One recorder you want to prepare.
3. Click on the selected patient on the list (the row is highlighted in blue) – see Figure below.

 Edit

 New

 Delete

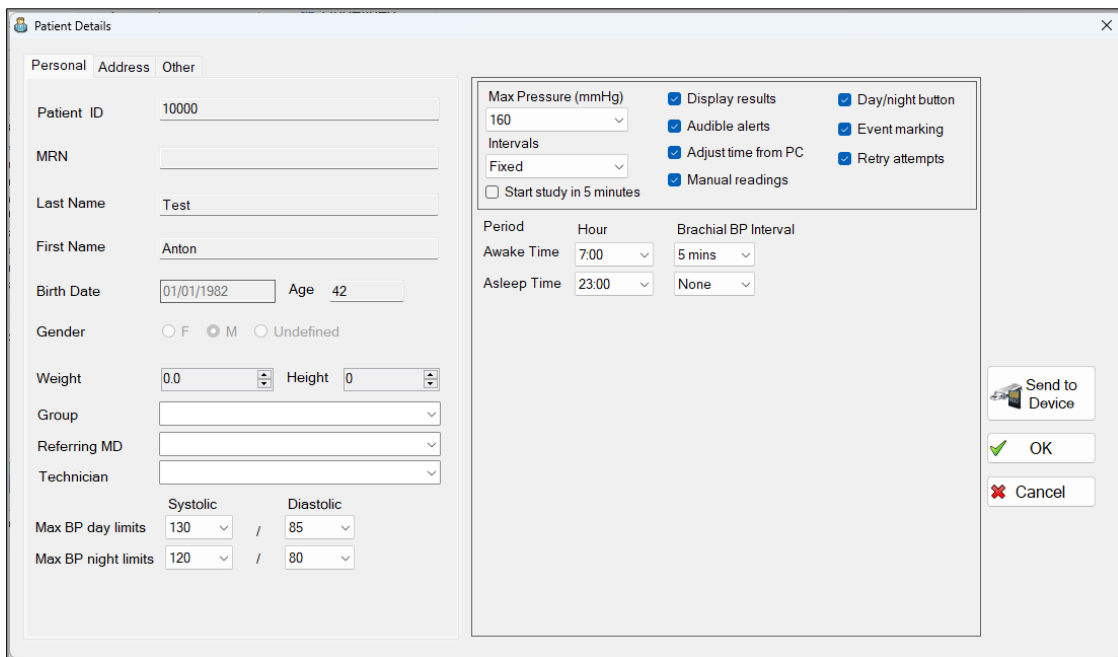
 Move

 New Test

Patient ID	MRN	Last Name	First Name
404		Erroreee	Ann

4. Select the ABPM test type from the Work List or select the patient from the Patients screen, click the  **New Test** button, and then select the  **ABPM** test type.

The **Patient Details Dialog Box** is displayed (see Figure 67).



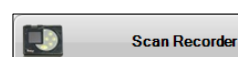
The Patient Details Dialog Box is a window with a title bar and a close button. It contains several sections for patient information and test configuration. On the left, there are input fields for Patient ID (10000), MRN, Last Name (Test), First Name (Anton), Birth Date (01/01/1982), Age (42), Gender (F, M, Undefined), Weight (0.0), Height (0), Group, Referring MD, and Technician. Below these are fields for Max BP day limits (Systolic 130, Diastolic 85) and Max BP night limits (Systolic 120, Diastolic 80). On the right, there are checkboxes for Max Pressure (160), Intervals (Fixed), Start study in 5 minutes, Display results, Audible alerts, Adjust time from PC, Manual readings, Day/night button, Event marking, and Retry attempts. Below these are fields for Period, Hour, Brachial BP Interval, Awake Time (7:00), Asleep Time (23:00), and Brachial BP Interval (5 mins, None). At the bottom right, there are buttons for Send to Device, OK, and Cancel.

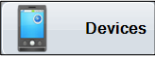
Figure 67: Patient Details Dialog Box

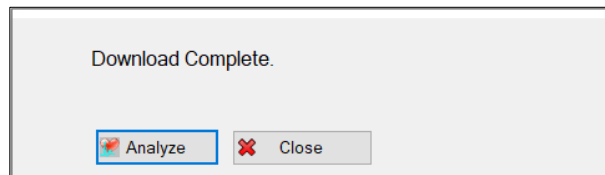
5. Validate the patient details, configure the ABPM protocol settings, and then click the  **Send to Device** button.
6. Wait until the **Prepare** operation is finished.
7. Disconnect the NBP One recorder from the PC.

Downloading ABPM Recording from NBP One Recorder

1. Make sure the NBP One recorder is connected to the PC USB port.



2. Click the  **Devices** tab, and then click the button.
3. Validate or edit the patient details, and then click the  **Download** button.
When downloading is finished, the **Download Complete** dialog box is displayed (see Figure below).



4. After the **Download Complete** dialog box appears, disconnect the NBP One recorder from the PC.

Reviewing ABPM Recording in NEMS-Q

1. Click the  **Records** tab.
2. Search for a specific recording.
3. Select (highlight) the recording, and then click the  **Review** button (see Figure 68).

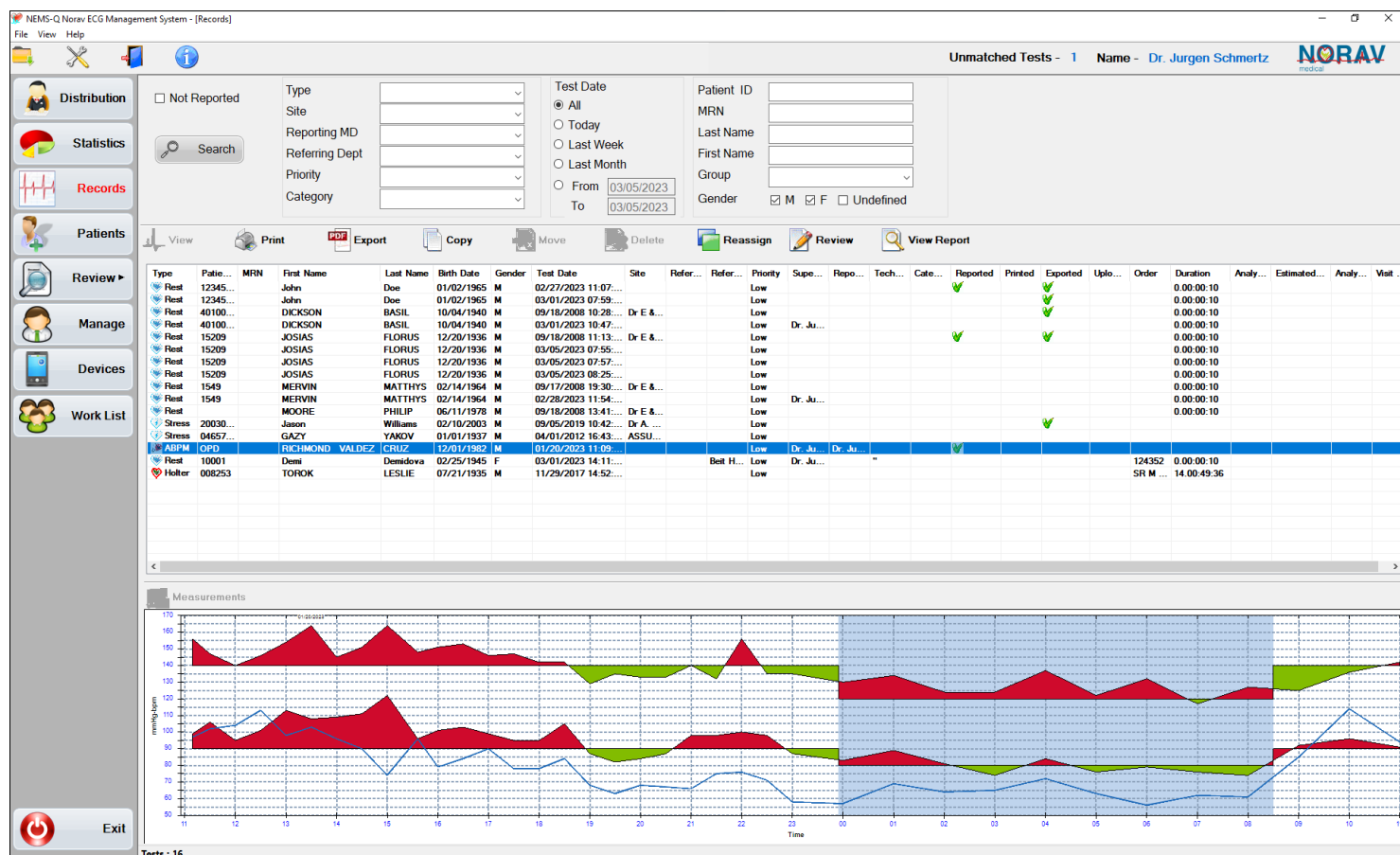
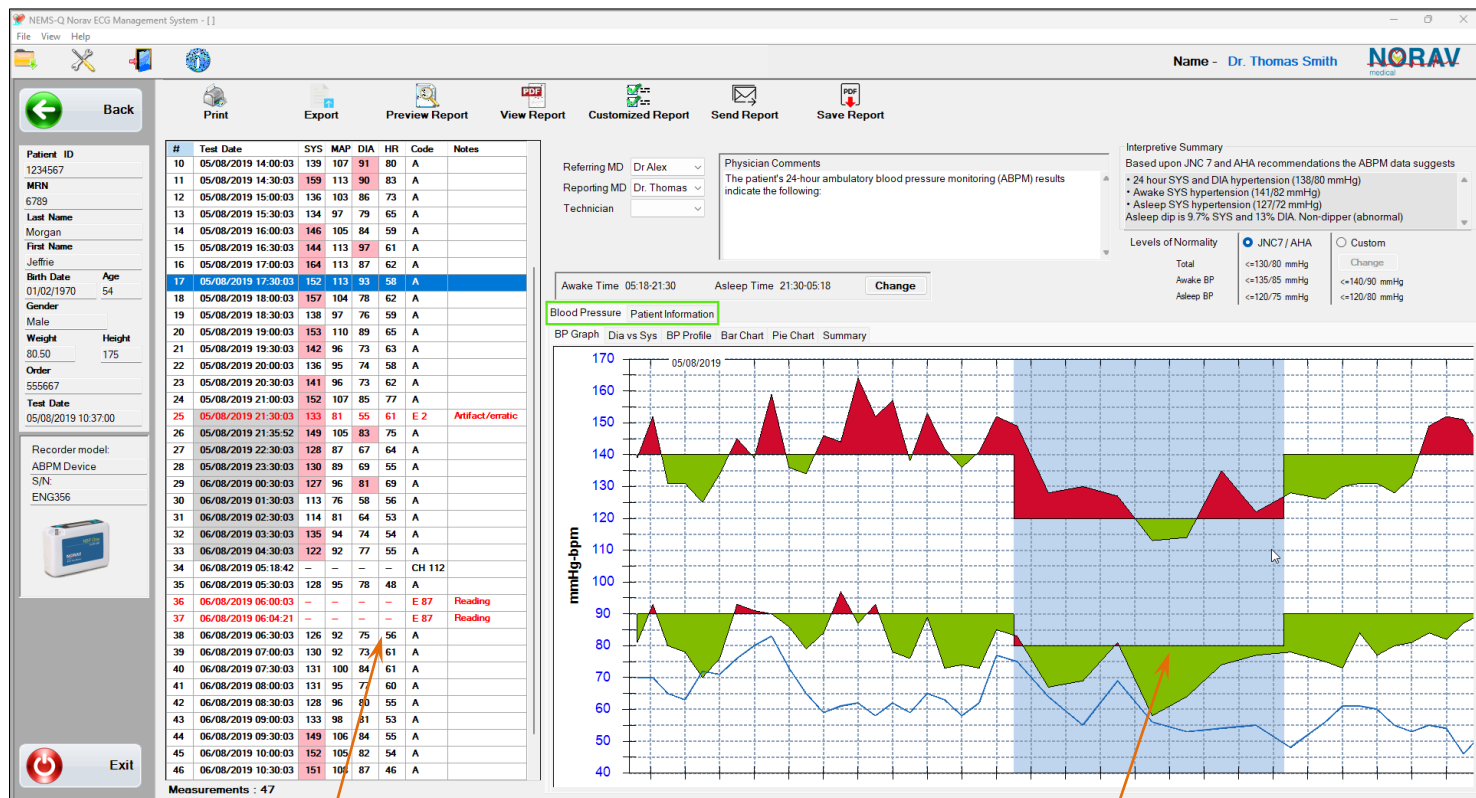


Figure 68: Selecting ABPM Test for Review

The ABPM Review Screen is displayed (see Figure 69).



ABPM measurement list

Figure 69: ABPM Review Screen

ABPM data graph

- Review the ABPM measurements and write comments in the

Physician Comments

 field.
- To generate the report preview, click the

Preview Report

 button above the ABPM measurement list.



Dr. Thomas Smith.
 Cardiologist.
 Bright str. 12, 554325 Wondercity Wonderland.

Ambulatory Blood Pressure Report

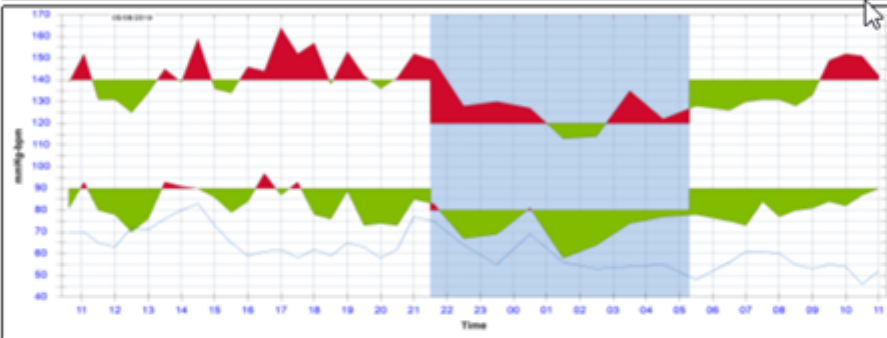
Patient ID	1234567	MRN	6789	Order	555667
Last Name	Morgan	Gender	Male	Test Date	05/08/2019
First Name	Jeffrie	Weight	80.5 kg	Recorder model	ABPM Device
Birth Date	01/02/1970 (Age:54)	Height	175 cm	S/N	ENG 356
Address				Print Date	04/11/2024

Interpretive Summary

Based upon JNC 7 and AHA recommendations the ABPM data suggests

- 24 hour SYS and DIA hypertension (138/80 mmHg)
- Awake SYS hypertension (141/82 mmHg)
- Asleep SYS hypertension (127/72 mmHg)

Asleep dip is 9.7% SYS and 13% DIA. Non-dipper (abnormal)



Brachial BP Results

Period	Time	Samples	BP SYS (mmHg)			BP DIA (mmHg)			Average HR BPM (+/- Std.Dev)	BP Load Sys (%)	BP Load Dia (%)
			Average (+/- Std.Dev)	Max	Min	Average (+/- Std.Dev)	Max	Min			
Overall	10:37-11:00 (24:23)	48	138 (+/-11.9)	164	113	80 (+/-8.4)	97	58	62 (+/-8.7)	54	22
Awake Period	05:18-21:30 (16:12)	40	141 (+/-10.5)	164	125	82 (+/-7.1)	97	70	63 (+/-8.9)	48	21
Asleep Period	21:30-05:18 (07:48)	9	127 (+/-11.6)	149	113	72 (+/-8.7)	83	58	60 (+/-8.2)	75	25
Dipping	SYS = 9.7% DIA = 13%										
Morning Surge	14.5 mmHg										

Physician Comments

The patient's 24-hour ambulatory blood pressure monitoring (ABPM) results indicate the following:

Referring MD	Reporting MD	Technician
Dr Alex	Dr. Thomas Smith 	04/11/2024

Dr. Thomas Smith, Cardiologist, +1445678990.

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 1
NEMS-Q, Rev:2.7.7.0

6. To view the report, click the  **View Report** button.

The ABPM Report is displayed (see Figure 71).



Dr. Thomas Smith.
Cardiologist.
Bright str. 12, 554325 Wondercity Wonderland.

Ambulatory Blood Pressure Report

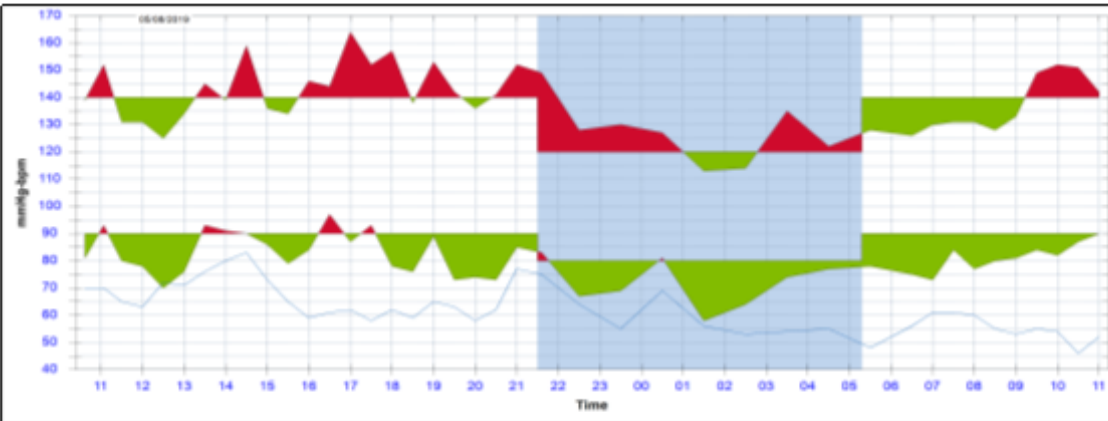
Patient ID	1234567	MRN	6789	Order	555667
Last Name	Morgan	Gender	Male	Test Date	05/08/2019
First Name	Jeffrie	Weight	80.5 kg	Recorder model	ABPM Device
Birth Date	01/02/1970 (Age:54)	Height	175 cm	S/N	ENG356
Address				Print Date	04/11/2024

Interpretive Summary

Based upon JNC 7 and AHA recommendations the ABPM data suggests

- 24 hour SYS and DIA hypertension (138/80 mmHg)
- Awake SYS hypertension (141/82 mmHg)
- Asleep SYS hypertension (127/72 mmHg)

Asleep dip is 9.7% SYS and 13% DIA. Non-dipper (abnormal)



Brachial BP Results

Period	Time	Samples	BP SYS (mmHg)			BP DIA (mmHg)			Average HR BPM (+/- Std.Dev)	BP Load Sys (%)	BP Load Dia (%)
			Average (+/-Std.Dev)	Max	Min	Average (+/-Std.Dev)	Max	Min			
Overall	10:37-11:00 (24:23)	48	138 (+/-11.9)	164	113	80 (+/-8.4)	97	58	62 (+/-8.7)	54	22
Awake Period	05:18-21:30 (16:12)	40	141 (+/-10.5)	164	125	82 (+/-7.1)	97	70	63 (+/-8.9)	48	21
Asleep Period	21:30-05:18 (07:48)	9	127 (+/-11.6)	149	113	72 (+/-8.7)	83	58	60 (+/-8.2)	75	25

Dipping SYS = 9.7% DIA = 13%

Morning Surge 14.5 mmHg

Physician Comments

The patient's 24-hour ambulatory blood pressure monitoring (ABPM) results indicate the following:

Referring MD
Dr Alex

Reporting MD
Dr. Thomas Smith


Technician
04/11/2024

Dr. Thomas Smith, Cardiologist, +1445678990.

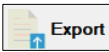
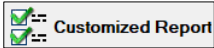
Copyright © Norav Medical 2024

1

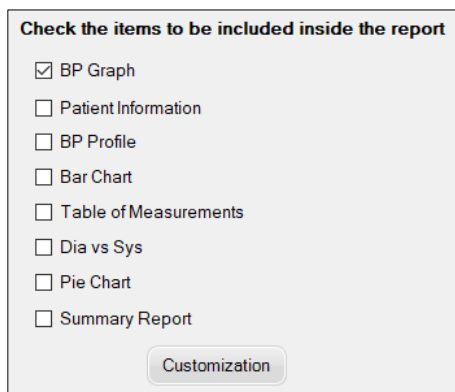
NEMS-Q, Rev:2.7.7.0

Figure 71: ABPM Report

7. To print the report, click the  **Print** button.

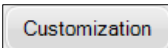
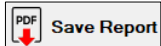
8. To export the BP measurements table to Excel file, click the  **Export** button, which prompts to location on your PC for saving the Excel file.
9. To customize the report, click the  **Customized Report** button.

The **Customization Dialog Box** is displayed (see Figure 72).



The image shows a 'Customization Dialog Box' with a title bar that reads 'Check the items to be included inside the report'. Inside the dialog, there is a list of items with checkboxes: 'BP Graph' (checked), 'Patient Information', 'BP Profile', 'Bar Chart', 'Table of Measurements', 'Dia vs Sys', 'Pie Chart', and 'Summary Report'. At the bottom right of the dialog is a button labeled 'Customization'.

Figure 72: Customization Dialog Box

10. Select the items for inclusion in the report from the drop-down list, and click .
11. To send the report by email, click the  **Send Report** button, which opens a message in MS Outlook with the report PDF ready to be sent.
12. To save the report PDF, click the  **Save Report** button, which prompts to location on your PC for saving the PDF file.
13. Finally, click the  **Back** button to return to the Patient List main screen.

Working with the NBP-24 NG ABPM Recorder

1. Click  on the **Toolbar**.

The **Setup Dialog Box** is displayed (see Figure 73).

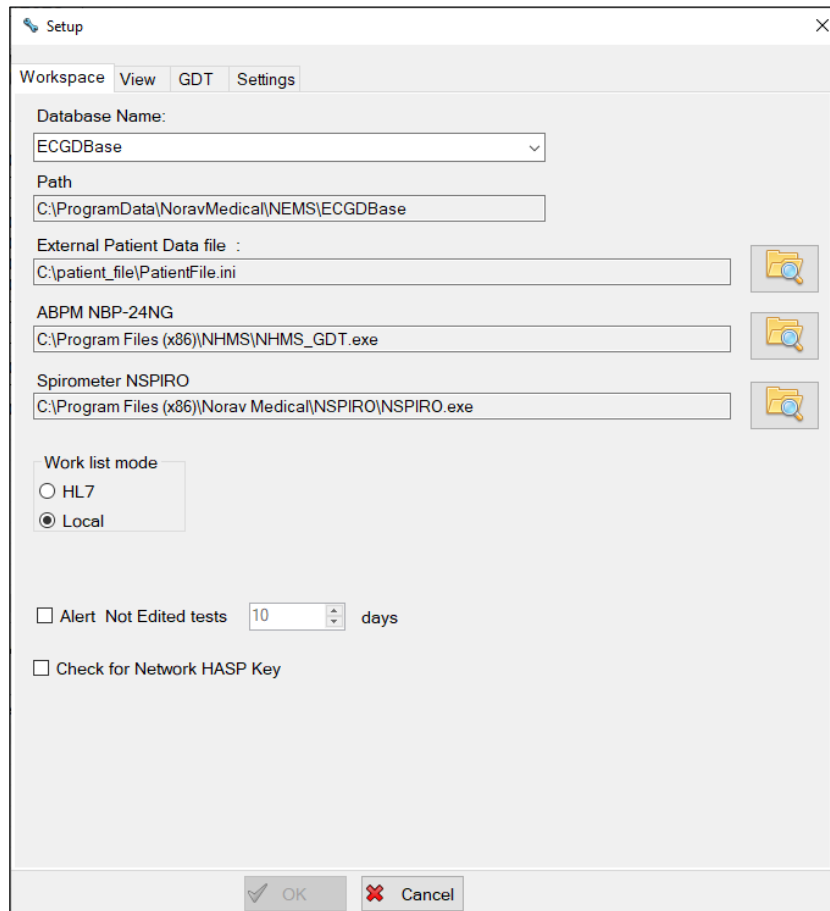
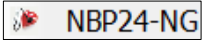
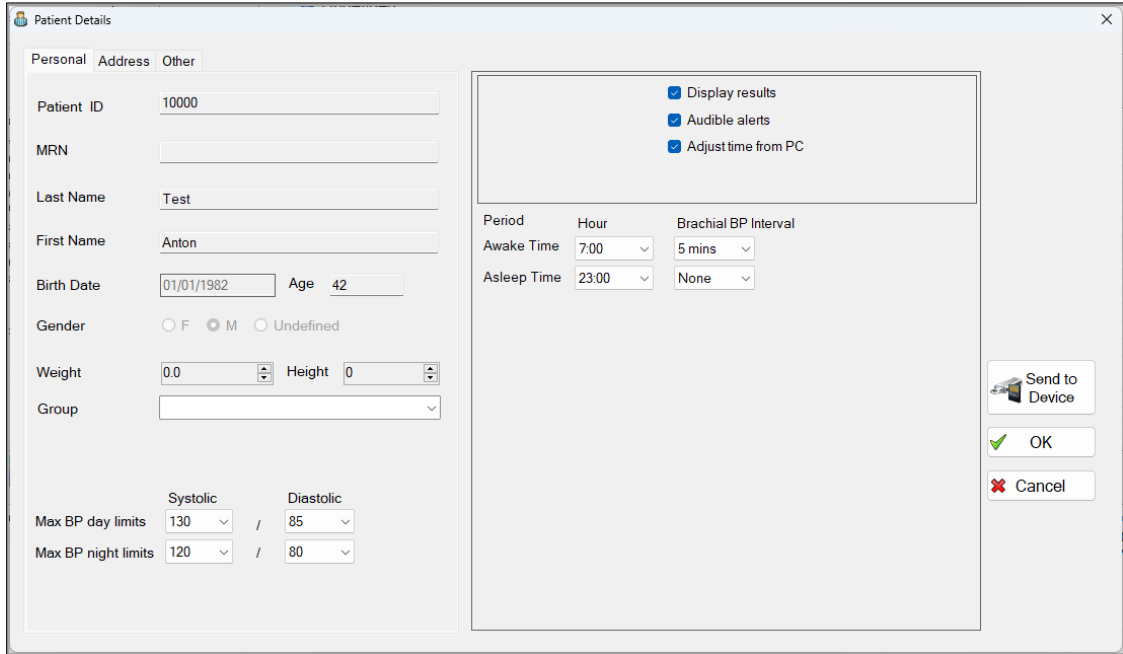


Figure 73: Setup Dialog Box

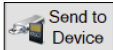
Preparing NBP-24 NG Recorder for New ABPM Test

1. Make sure the NBP-24 NG recorder is connected to the PC USB port.
2. Select the ABPM test from the **Work List** or select the patient from the **Patients Screen**, click the  button, and then select the  test type.
The **Patient Details Dialog Box** is displayed (see Figure 74).



The Patient Details Dialog Box is a software window with a title bar and a close button. It contains two main sections. The left section, titled 'Personal', has tabs for 'Personal', 'Address', and 'Other'. It includes input fields for Patient ID (10000), MRN, Last Name (Test), First Name (Anton), Birth Date (01/01/1982), Age (42), Gender (radio buttons for F, M, Undefined), Weight (0.0), Height (0), and a Group dropdown. At the bottom, it has 'Max BP day limits' (Systolic 130, Diastolic 85) and 'Max BP night limits' (Systolic 120, Diastolic 80). The right section contains three checked checkboxes: 'Display results', 'Audible alerts', and 'Adjust time from PC'. Below these are 'Period' (Awake Time 7:00, Asleep Time 23:00) and 'Brachial BP Interval' (5 mins, None) dropdowns. On the far right are buttons for 'Send to Device', 'OK', and 'Cancel'.

Figure 74: Patient Details Dialog Box

3. Validate the patient details, configure the ABPM protocol settings, and then click the  button.
4. Disconnect the NBP-24 NG recorder from the PC.

Downloading ABPM Recording from NBP-24 NG Recorder

See Section Downloading ABPM Recording from NBP One Recorder on page 97.

Reviewing ABPM Recording

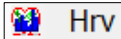


Note

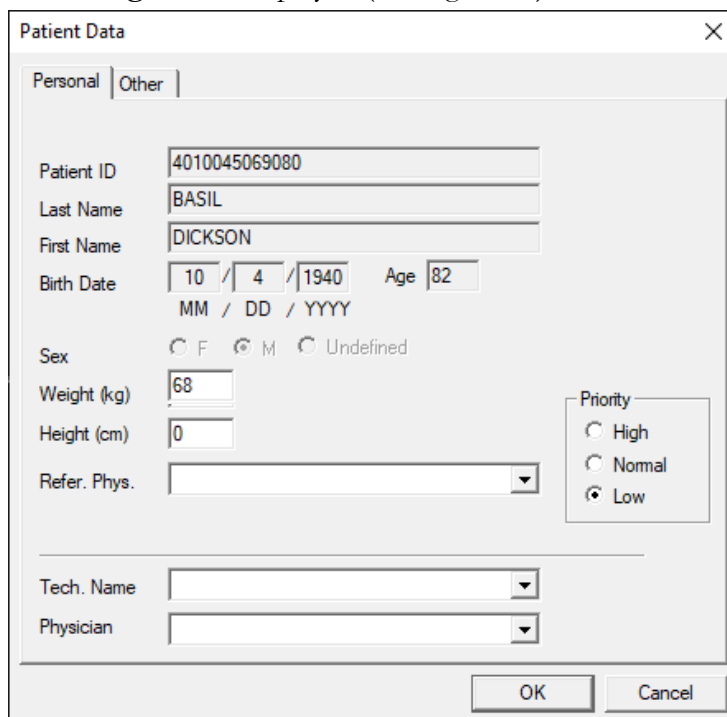
Reviewing ABPM recording is identical for NBP One and NBP-24 NG.

See Section Reviewing ABPM Recording in NEMS-Q on page 99.

7. Working with the HRV Application

1. Select the patient from the **Patients Screen**, click the  button, and then select the  test type.

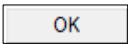
The **Patient Data Dialog Box** is displayed (see Figure 75).



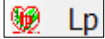
The Patient Data Dialog Box is a window with a title bar and a close button. It contains two tabs: 'Personal' and 'Other'. The 'Personal' tab is active. The form includes the following fields and controls:

- Patient ID: Text box containing '4010045069080'
- Last Name: Text box containing 'BASIL'
- First Name: Text box containing 'DICKSON'
- Birth Date: Three text boxes for MM, DD, and YYYY, containing '10', '4', and '1940' respectively. Below them is the label 'MM / DD / YYYY'.
- Age: Text box containing '82'
- Sex: Radio buttons for 'F', 'M', and 'Undefined'. 'M' is selected.
- Weight (kg): Text box containing '68'
- Height (cm): Text box containing '0'
- Refer. Phys.: Dropdown menu
- Priority: Radio buttons for 'High', 'Normal', and 'Low'. 'Low' is selected.
- Tech. Name: Dropdown menu
- Physician: Dropdown menu
- OK and Cancel buttons at the bottom right.

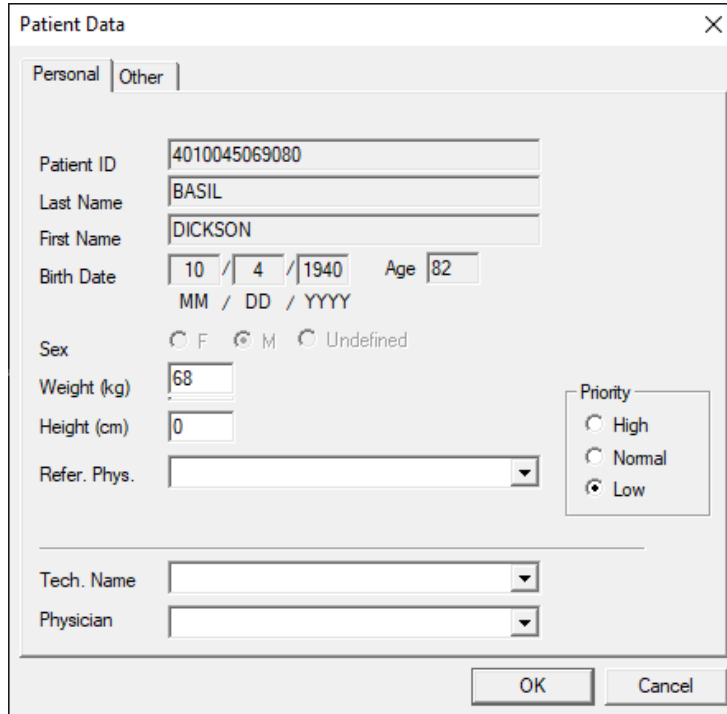
Figure 75: Patient Data Dialog Box

2. Validate the patient details and click .
3. For detailed description, refer to the [PC-ECG IFU](#) – Heart Rate Variability (HRV) Chapter.

8. Working with the Late Potential Application

1. Select the patient from the **Patients Screen**, click the  button, and then select the  test type.

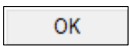
The **Patient Data Dialog Box** is displayed (see Figure 76).



The Patient Data Dialog Box is a window with a title bar and a close button. It contains two tabs: 'Personal' and 'Other'. The 'Personal' tab is active. The form includes the following fields and controls:

- Patient ID: Text box containing '4010045069080'.
- Last Name: Text box containing 'BASIL'.
- First Name: Text box containing 'DICKSON'.
- Birth Date: Three text boxes for MM, DD, and YYYY, containing '10', '4', and '1940' respectively. Below them is the label 'MM / DD / YYYY'.
- Age: Text box containing '82'.
- Sex: Three radio buttons labeled 'F', 'M', and 'Undefined'. The 'M' button is selected.
- Weight (kg): Text box containing '68'.
- Height (cm): Text box containing '0'.
- Refer. Phys.: Dropdown menu.
- Priority: A group box containing three radio buttons labeled 'High', 'Normal', and 'Low'. The 'Low' button is selected.
- Tech. Name: Dropdown menu.
- Physician: Dropdown menu.
- OK and Cancel buttons at the bottom right.

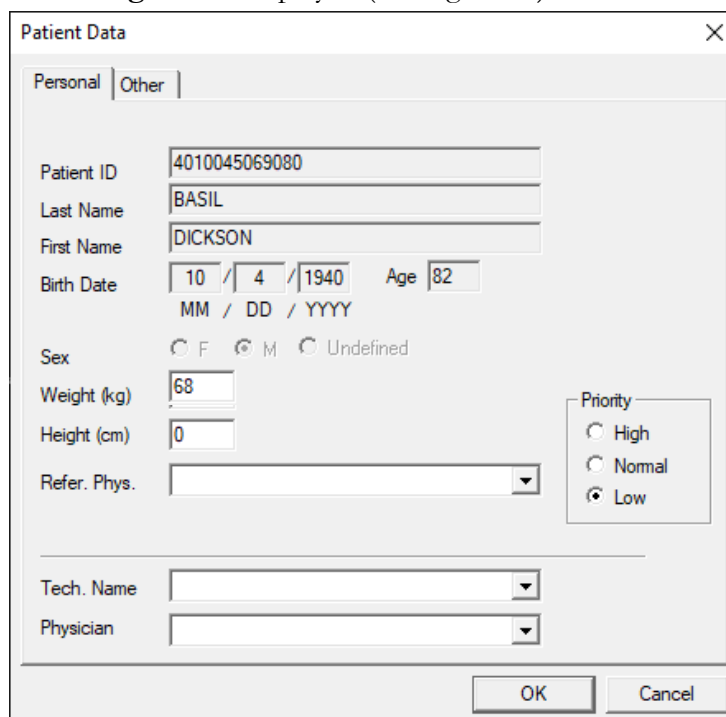
Figure 76: Patient Data Dialog Box

2. Validate the patient details and click .
3. For detailed description, refer to the [PC-ECG IFU](#) – Late Potential Signal Averaging Chapter.

9. Working with the ECG Monitoring Application

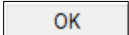
1. Select the patient from the **Patients Screen**, click the  button, and then select the  **Monitoring** test type.

The **Patient Data Dialog Box** is displayed (see Figure 77).



The Patient Data Dialog Box is a window with a title bar and a close button. It contains two tabs: 'Personal' and 'Other'. The 'Personal' tab is active. It has several input fields: Patient ID (4010045069080), Last Name (BASIL), First Name (DICKSON), Birth Date (10 / 4 / 1940), Age (82), Sex (radio buttons for F, M, and Undefined, with M selected), Weight (kg) (68), Height (cm) (0), and Refer. Phys. (a dropdown menu). There is also a Priority section with radio buttons for High, Normal, and Low, with Low selected. At the bottom, there are Tech. Name and Physician dropdown menus, and OK and Cancel buttons.

Figure 77: Patient Data Dialog Box

2. Validate the patient details and click .
3. For detailed description, refer to the [PC-ECG IFU](#) – Monitoring ECG Chapter.

10. Working with the NSpiro™ Application

For detailed description, refer to the [NSpiro™ Quick Guide](#) and the [NSpiro™ Software IFU](#).

Before working with the NSpiro™ device, install the NSpiro™ software on your PC (see the [NSpiro™ Software IFU](#) Section 1.3 – Installing the Software).

After the NSpiro™ Software is installed, continue in NEMS-Q as follows.

1. Click  on the **Toolbar**.

The **Setup Dialog Box** is displayed (see Figure 78).

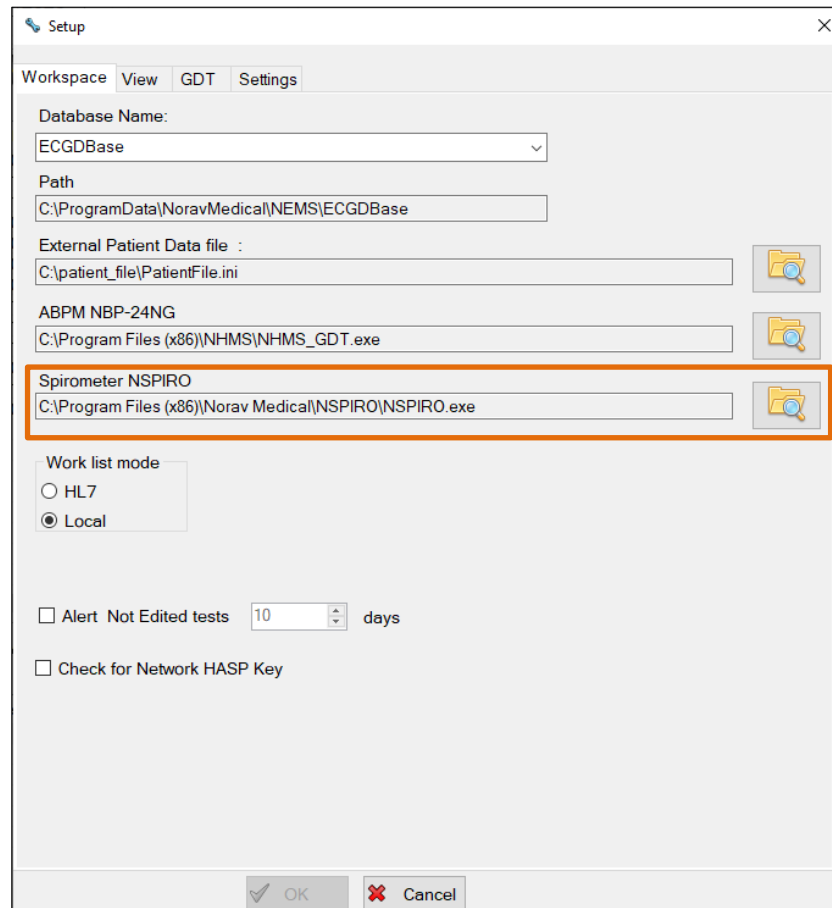
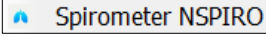
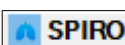


Figure 78: Setup Dialog Box

2. To open the NSpiro™ software, click , then browse and select the **NSPIRO.exe** file on your PC (see Figure 78).
3. Click  **OK**.
4. Select the patient from the **Patients Screen**, click the  **New Test** button, and then select the  **Spirometer NSPIRO** test type.

The **NSpiro™ Software** is opened, displaying the **NSpiro™ Main Screen**.

5. Calibrate the device (see the [NSpiro™ Quick Guide](#) Chapter 4 – Calibrating the Device).
6. Enter patient details (see the [NSpiro™ Quick Guide](#) Chapter 5 – Enter Patient Details).
7. Perform the test (see the [NSpiro™ Quick Guide](#) Chapter 6 – Perform a Test).
8. To review the test:

- a. Click the  **Records** tab and select (highlight) a  **SPIRO** recording.

The **SPIRO Recording Selection for Review Screen** is displayed (see Figure 79).

Figure 79: SPIRO Recording Selection for Review

- b. Click the  **Review** button.

The **NSpiro™ Main Screen** is displayed.

9. Review the test (see the [NSpiro™ Quick Guide](#) Chapter 7 – Review Tests).

10. Print the report (see the [NSpiro™ Quick Guide](#) Chapter 8 – Print Final Report).

11. Troubleshooting

Problem	Cause	Corrective Action
When attempting to perform an action, an onscreen error message appears indicating there is a failure in connecting database.	Network connection.	If you are working on the network, consult your system administrator and then examine the network connection.
When selecting a file on the NEMS-Q interface, indication appears that the file is not found.	Network connection.	Verify network connections.
Encrypted NBP-24 NG devices stopped connecting with PC during work.		Uninstall the COM port, used for connection with device.
Device is not connected... message is displayed when preparing NBP-24 NG device or downloading from it in Windows 11.	Prolific PL2303TA USB to Serial driver is not supported by Windows 11 or later.	Open Device Manager, where the ...not supported... message is displayed and update the driver or reinstall it. A new driver can be easily found on the Internet (or provided by Norav). The action may be required for each new used USB port or USB cable of the NBP-24 NG device.
Not clear where to find and how to use configuration files.	Configuration problem	Settings.xml items are explained in the NEMS-Q Installation Guide as follows: • NVDataPump Settings – on page 15. • NEMS-Q Client Settings – on page 20.
How to check HASP when license-related issues occur: (software key not found, missing some permissions).	HASP is connected to PC or server, but the application cannot be opened or used correctly.	• The first-line test for both HASP and NetHASP issues is checking the http://localhost:1947 address via Internet browser. Here you can immediately see all HASP and NetHASP keys visible on a current PC locally and in network. The Norav dongle VendorID=47559. • To check the licenses on Norav HASP/NetHASP dongles, we use the HaspLicenseRadar tool. Use is simple: Run the tool on the computer where the HASP/NetHASP key is connected to USB. This shows the list of licenses on the dongle. Ask Support team for the tool, if needed

Appendix – Interfacing with Information Systems

There are several ways to exchange information between NEMS-Q and Hospital Information System (HIS). These are described below.

Demographic Data

HIS Preparing Patient Demographic Data for NEMS

This uses a text file named PatientFile.ini. The file location is defined in NEMS-Q setup.

The file consists of patient data segments. Maximum length is 999 patients (see Table 16).

Table 16: PatientFile.ini Format

Field Name	Type	Max. Length	Format	Comments
[PatientDataXXX]	Header	Fixed	[PatientData001] to [PatientData999]	Segment counter
ID	Alphanumeric	30	Cannot contain \ / ? * " < > _ symbols	ID number (MRN)
LastName	Alphanumeric	30	Cannot contain \ / ? * " < > _ symbols	
FirstName	Alphanumeric	30	Cannot contain \ / ? * " < > _ symbols	
BirthDay	Number	2	01 to 31 or 1 to 31	
BirthMonth	Number	2	01 to 12 or 1 to 12	
BirthYear	Number	4	YYYY	
Sex	Number	1	0 - Female, 1 - Male, 2 - Undefined	
Weight	Number	3	0 to 500 (integer)	kilograms
Height	Number	3	0 to 300 (integer)	centimeters
Address	String	256	Any text	
Phone1	String	15	Any text	
Phone2	String	15	Any text	
Fax	String	15	Any text	
E-Mail	String	30	Any text	
Medications	String	256	Any text	
Other	String	256	Any text	Any textual data
TechName	String	30	Cannot contain \ / ? * " < > _ symbols	Performing person
PhysName	String	30	Cannot contain \ / ? * " < > _ symbols	Attending physician
IDR	Alphanumeric	30	Cannot contain \ / ? * " < > _ symbols	Accession number
Case_ID	Alphanumeric	30	Cannot contain \ / ? * " < > _ symbols	Visit number
Employee_Resp	String	30	Any text	
Type	String	30	ECG, Stress, Rest, Holter, ABPM, SPIRO	Examination type
ScheduledDate	Number	12	YYYYMMDDHHMM	Scheduled date
Status	Number	1	0 - scheduled, 1 - in process, 2 - completed	Examination status
Location	String	30	Any text	Examination office
ReferPhys	String	30	Any text	Reference physician
AlternateID	String	30	Cannot contain \ / ? * " < > _ symbols	Alternate ID number

At least one of the **ID**, **LastName**, or **FirstName** fields must be completed.

When all these fields are blank, the section of this patient is ignored.

Example

[PatientData002]
ID=10002
LastName=Johnson
FirstName=Mary
BirthDay=30
BirthMonth=11
BirthYear=1948
Sex=1
Weight=69
Height=171
Address=25 Wightman Street, San Diego, USA
Phone1=858-6577000
Phone2=858-6577001
Fax=858-6576000
E-Mail=b@a.com
Medications=aspirin, analgen
Other=OtherDetail-2
TechName=Technician@21
PhysName=Physician@21
IDR=1243531
Case_Id=Case#2
Employee_Resp=Employee_Resp#21
Type=Stress
ScheduledDate=201510161440
Status=1
Location=UC San Diego Medical Center

HL7 Orders and Reports

The HL7 interface enables NEMS-Q to receive test orders from HIS and return observation results to HIS. This exchange of data can be done via a TCP/IP socket or using a Shared Folder method.

Interface via TCP/IP

The HL7 Integration Engine optional software module is required.

Shared Folder Method

Communication is through two shared folders:

- **Inbound** folder (where HIS is sending the ORM^O01 format HL7 files)
- **Outbound** folder (where NEMS-Q is returning the observation results as ORM^R01 format HL7 files).

GDT Interface

GDT interface enables NEMS-Q to communicate with EMR programs. The patient is always selected in the EMR program. NEMS-Q should be called after the patient's electronic recording file in the EMR program is selected. Patient data management is done in the EMR program, whereas medical signals (ECG, ABPM, spirometry data, etc.) are handled in NEMS-Q.

New procedures are created via NEMS-Q. Existing procedures can be edited via NEMS-Q. Upon completion of a new procedure or after review of the existing procedure, the EMR program adopts the most important data of all new and edited procedures.

Calling NEMS-Q from EMR via GDT

Adjust the EMR configuration to call the NEMS-Q Client with **/GDT** command line switch.

Example: **C:\Program Files (x86)\Norav Medical\NEMS\EMSApplication.exe /GDT**

Functionality

1. EMR prepares a GDT command file and then places it to the GDT Inbound folder.
2. Launch the NEMS-Q Client application with **/GDT** command line switch.
3. NEMS-Q starts and performs the procedure defined in the GDT command file.
4. After the procedure is completed the GDT report is generated in the GDT Outbound folder.
5. Exit the NEMS-Q Client application, which can be done automatically or by operator.

Opening Patient Data in NEMS-Q Interface via GDT

1. Initiate the EMR program and select a patient.
2. Perform **Open Patient History** whatever command in the EMR program interface.
3. NEMS-Q starts with the selected patient record or automatically creates a new patient record.
4. Start new procedure or review existing recordings in appropriate software application.
When the action is completed, the software application sends results to the EMR.
The EMR program automatically adopts the updated data.

Performing New Test via GDT

1. Initiate the EMR program and select a patient.
2. Start the desired procedure in the EMR interface that initiates a NEMS-Q application.
NEMS-Q displays the initiated procedure details to be validated by the user.
The user must confirm the selected procedure or select another procedure type for the patient.
Upon confirmation of the procedure type, NEMS-Q starts the appropriate software application.
3. Perform the procedure (acquire ECG, spirometry test, prepare ABPM recorder, etc.).
When the procedure is completed, the software application sends results to the EMR.
The EMR program automatically adopts the new results.

Displaying Existing Procedure via GDT

1. Initiate the EMR program, select a patient, and then select the existing procedure from the list.
2. Perform **Review** or **Open** whatever command in the EMR interface.
This activates the NEMS-Q that displays the test details to be validated by the user.
3. Open the selected record, review, and then save the record.
When review is completed, the software application sends results to the EMR.
The EMR program automatically adopts the updated review report.

Document History

Version	Date	Updates	Changed by
1.0.0.0		IFU created	
2.7.5.0 Rev. 02	05.07.2023	Updated ABPM Reports and Graphs by removing all irrelevant measurements, unselected from the beginning of the test. Added functionality to Updated PDF Report for Rest and Stress tests after reviewing the records (adding Remarks or Conclusion)	Alex K.
2.7.5.0 Rev. 03	21.12.2023	Images updates to reflect the UI changes within certain screens.	Anton B.
2.7.6.0	28.12.2023	Added Multiple Report Date Format (Europe, USA), Header alignment to the Setup menu . Added Referring Physician, Reporting Physician and Technician drop-downs to the Review screen for ABPM (and to the reports) . Added support for the new NH301 v4.0.0 Holter format (HL5)	Anton B.
2.7.7.0	03.09.2024	All changes are related to the Review ABPM screen: - Introduced the Interpretative summary, also within ABPM report. - Changed "Average" to "JNC7/AHA" thresholds + Custom option for the thresholds. - New layout for ABPM reports + Header centering Added new parameter - Morning BP Surge for ABPM Test Review screen and PDF Report. NR-314-P recorder support. Prepare device with existing study warning notification. Download from recorder (clear recorder memory notification). NEMS ABPM Report front page changes (mainly header and footer areas)	Anton B.
2.7.8.0	30.04.2025	General Information section updated; Document reference information format updated; Preparing Holter Recorder for New Patient section updated (Check ECG section introduced). "Working with External ECG Devices via DICOM Protocol" section created	Anton B.
2.7.8.0 Rev. 02	06.08.2025	General Information section update.	Anton B.