

User Guide

nVISION®

Pulse Oximetry
Data Management Software
Version 6.4



English

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Introduction

Intended Use

Nonin's nVISION® software provides a convenient user interface for capturing, editing, storing, analyzing, and printing patient data from Nonin pulse oximeters.

nVISION enables users of Nonin pulse oximeters to download patient data during memory playback and then save the data on a PC with a Windows® XP SP3, Vista, 7 (32 bit and 64 bit), or 8 (32 bit and 64 bit) operating system. nVISION also enables users to review, analyze, and edit saved data sets and to print reports.

nVISION software is compatible with Nonin pulse oximeters that store data into memory, as well as the TrendSense and TrendSense W memory modules.

NOTE: Do not use nVISION data as the sole basis for making a medical diagnosis!

CAUTION: Federal law (USA) restricts this device to sale by or on the order of a licensed practitioner.

Symbols

Symbol	Description
	Follow instructions for use.
(€	CE Marking indicating conformance to EC Directive No. 93/42/EEC concerning medical devices.
EC REP	Authorized Representative in the European Community.
RX	Medical prescription required.

Computer Requirements

- PC with a 133 MHz Pentium microprocessor or equivalent
- Windows XP SP3, Windows Vista, Windows 7 (32 bit and 64 bit), or Windows 8 (32 bit and 64 bit) operating systems
- At least 256 Mb of RAM (memory)
- At least 20 Mb free space on the hard drive
- CD/DVD drive (24X speed)
- Video card with 800 x 600 VGA resolution
- At least 1 communications port (comm port)



Installing the Software

NOTE: Before beginning installation, ensure the PC meets the minimum system requirements (see *Computer Requirements*).

- 1. Insert the nVISION CD into the computer's CD/DVD drive. If AutoPlay window displays, click **Run Setup.** exe.
- 2. The install program should start automatically. See below if it does not automatically install.
- 3. Follow prompts to complete install.
 - In the serial field in the registration window, enter the key code (including dashes) found inside the nVISION CD sleeve. The installation will not proceed if an invalid key code is entered.
 - If the PC already has nVISION installed on it, the installed version is automatically overwritten and the key code does not need to be entered.

NOTE: Have the key code available when calling Nonin Technical Support. The key code can be found by clicking **Help > About nVISION**.

If nVISION does not automatically install:

- 1. Insert the nVISION CD into the computer's CD/DVD drive.
- 2. From the Start menu, select **Run**.
- 3. From the Run menu, open the file D:\Setup.exe (where D is the letter of the CD/DVD drive)
- 4. Follow the on-screen instructions until the install is completed.

Opening the Software

- 1. Click the nVISION desktop icon ▶, or find the program:
 - For Windows 7, Vista, and XP, click **Start > Programs > Nonin Medical, Inc.**
 - For Windows 8, right click on the Start screen, and then click the **All apps** button on the App bar. Locate the **Nonin Medical, Inc.** group.
- 2. Click **nVISION**. nVISION main window opens.

NOTE: Windows 8 users will need to use a mouse with nVISION.

NOTE: Windows Vista users will need administrative rights to install the software.

Uninstalling the Software

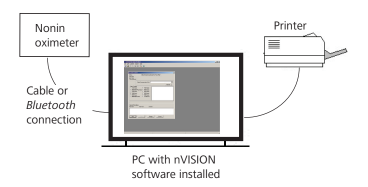
- 1. Click **Start > Control Panel > Programs and Features**.
- 2. Scroll through the list and click **nVISION**.
- 3. Click Uninstall.
- 4. Follow the on-screen instructions for uninstalling the program. Answer "yes" to the questions regarding files to be removed.



Getting Started

System Setup

nVISION software is one part of an integrated system consisting of a Nonin pulse oximeter, the appropriate Nonin cable or a *Bluetooth* connection, a PC with a printer, and nVISION software.



NOTES:

- nVISION is not a networked application.
- Model-specific Nonin cables, adapters, or modules are required for downloading data unless the oximeter has Bluetooth capability.

Cable/Adapter/Module	Model
UNI-RS232	2120, 4000, 9600, 9700
1000MC / 1000RTC / 1000USB (requires software installation)	2500, 2500A, 8500M, 9843, 9845, 9847
1000PFC	8600M, 8600FOM
1000SC-WO	3100
3150SC (requires software installation) or <i>Bluetooth</i> wireless	3150
7500SC	7500, 7500FO
TrendSense or TrendSense W	LifeSense, RespSense

Overview — Using nVISION

The following steps briefly describe how to use nVISION to create and print a report.

- 1. Install nVISION software (see *Installing the Software*).
- 2. Install any needed USB driver software.
 - **3150 users only** Before downloading data from a 3150, the USB cable driver software must be installed on the PC. The USB driver software is on the 3150 WristOx₂ operator's manual CD. Instructions for downloading the software are in the 3150 operator's manual.
 - **1000USB users only** Before downloading data with the cable, the 1000USB driver software must be installed on the PC. The USB driver software is on the 1000USB CD. Instructions for downloading the software are in the 1000USB instructions for use.
- 3. Connect the device to the PC, or connect the device using a *Bluetooth* connection.
- 4. Open nVISION (see Opening the Software).



- 5. Set up nVISION:
 - a. Set the report title (see *Report Title*).
 - b. Set the units of measure (see *Units of Measure*).
 - c. Set the display parameters (see *Display Parameters*).
 - d. Set the analysis parameters (see *Analysis Parameters*).
- 6. Capture (download) data (see *Downloading Data*) or open a saved data set.
- 7. Save a data set (see Save, Save As, and Save XML Data).
- 8. Edit and analyze the data (see Summarize Data, Excluding Data, and Strip Chart Report).
- 9. Select and print a report (see *Report Menu*).

nVISION Notes

- In order for stored data to correlate to a 24-hour clock, the time and date must be set in the oximeter **before** recording patient data. If time and date are not set before recording data, nVISION automatically assigns the time and date set in the PC at the time of download as the study time.
- nVISION displays an error message if a data download is not successful.
- Data remains in the pulse oximeter's memory until it is deleted. See the device's operator's manual for instructions on how to delete stored data.
- Only one data set can be open at a time.
- Data can be exported and saved as a .pdf or in .asc (comma-separated ASCII [American Standard Code for Information Interchange]) format. The .asc format is used for evaluating data in spreadsheet software.
- Multiple data sets can be merged into one data set during download. In Oximetry, Strip Chart and Full Study reports, merged recordings have a crosshatched pattern between data sets to show the break in the data. If the date and time are not set in the pulse oximeter before data is recorded, the crosshatched area defaults to 10 minutes.
- A missing data marker replaces data if the oximeter is not able to track the patient's SpO₂, pulse rate, and/ or respiration rate. The "missing" data appears as a gap in the graphical summary. Depending upon the report's scale, the missing data may or may not be noticeable.
- An event is determined by user-selected analysis parameters (Edit > Analysis Parameters) and occurs after the event criteria are met or exceeded.

Comm Port Notes:

- When using a serial cable, COM 1 or COM 2 are the most likely comm ports for the RS232 port.
- When using a serial cable with a USB adapter, determine the comm port with the following steps:
 - a. Unplug the USB adapter from the computer.
 - b. View the COM ports in the Device Manager window:
 - For Windows 7, Vista, and XP, click Start > Control Panel > Device Manager. In the Device Manager window, expand Ports (COM & LPT). Continue with step c.
 - For Windows 8, right click on the Start screen, click All apps in the App bar, click Control Panel in the Windows System grouping, and then click Device Manager. In the Device Manager window, expand Ports (COM & LPT). Continue with step c.
 - c. Plug the USB adapter into the computer. The Ports (COM & LPT) list will refresh and a new COM port will display (it may say USB-to-Serial Comm Port). Select this COM port in the New Data Capture dialog box.



nVISION Features

In addition to the five main menus, nVISION has a toolbar with shortcuts to the most commonly used features and a status bar.



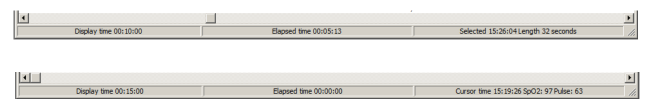
Toolbar

The nVISION toolbar provides shortcuts to frequently used commands.

- File > Open Saved Data
- File > Print
- ☐ File > Print Preview
- Edit > Summarize Data
- **L** Edit > Exclude Data
- Options > Display Parameters
- Options > Language

Status Bar

The status bar has three sections and displays at the bottom of the nVISION window. The status bar is used with the Strip Chart and Full Study reports.



Field	Description
Display Time	Left section of status bar. Used in Strip Chart and Full Study reports, but displays on all reports. This field shows the amount of time that displays on screen. Set through Options > Display Parameters > Time Interval.
Elapsed Time	Middle section of status bar. Used in Strip Chart and Full Study reports, but displays on all reports. This field shows the amount of time the user has scrolled through to get to the data shown on screen. In other reports, the elapsed time is 00:00:00.
Selected Time or	Right section of status bar on Strip Chart report. This section is used for both Selected and Cursor time.
Cursor Time	Selected time – The start time for a selected area of interest and the length of time (in seconds) in the area of interest.
	Cursor time – Left click in graph to display the time for a specific point in the graph. Right click and hold the mouse button to display the cursor time along with the SpO_2 and pulse rate data values for a specific point in the graph.



File Menu

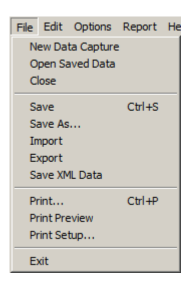
New Data Capture

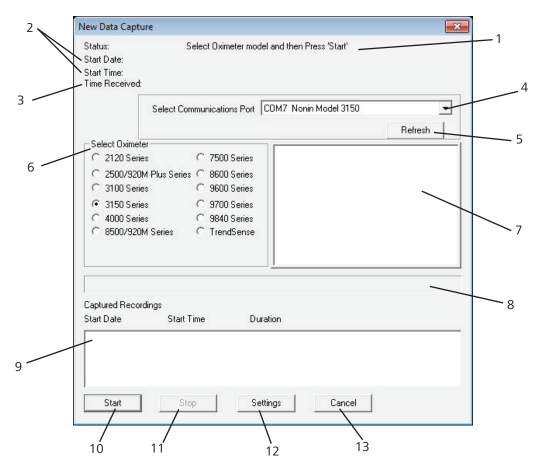
The New Data Capture feature downloads data from a Nonin pulse oximeter.

To store data in the pulse oximeter's memory, the monitoring duration must be at least 1 minute.

Click **File > New Data Capture** or the Data Capture icon to open the New Data Capture dialog box.

See *Downloading Data* for instructions on how to download data from an oximeter.



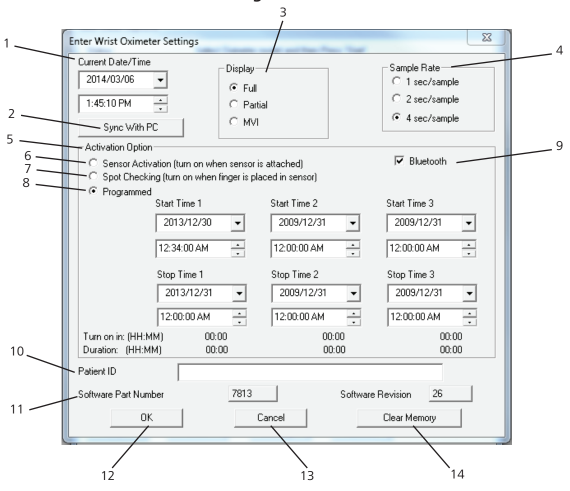


No.	Description
1	Status – Displays status messages (e.g., Waiting, Receiving).
2	Start Date/Start Time – Shows time and date of the recording being downloaded.
3	Time Received – Updates periodically to indicate the number of hours of data that have been captured for the recording being downloaded.
4	Select Communications Port drop-down menu – Provides a list of the computer's comm ports.
5	Refresh button – Updates the list of comm ports in the Select Communications Port drop-down menu.



No.	Description
6	Select Oximeter box – Lists Nonin pulse oximeters that work with nVISION.
7	Instruction box – Lists model-specific instructions for downloading data from the pulse oximeter.
8	Progress bar – Shows the progress for the recording being downloaded.
9	Captured Recordings box – Updates as each recording is downloaded from the oximeter, with the most recent recording shown at the top.
10	Start button – Begins the download process.
11	Stop button – Allows the user to end the download process after the desired data segment(s) is listed in the Captured Recordings box.
12	Settings button – Opens the Enter Wrist Oximeter Settings dialog box. This dialog box is only used to setup and program 3100 and 3150 oximeters. See <i>Settings Button – Enter Wrist Oximeter Settings</i> section for more information.
13	Cancel button – Cancels the download process.

Settings Button – Enter Wrist Oximeter Settings



No.	Description
1	Current Date/Time – Displays date/time programmed in the device.
2	Sync with PC button – Synchronizes device date/time to the PC date/time.



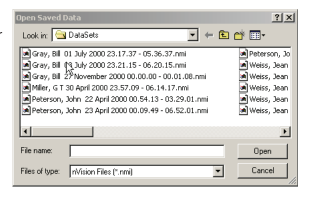
No.	Description
3	Display – Options include Full, Partial, and MVI (3150 only). Full display shows $\%SpO_2$ and pulse rate. Partial display shows pulse strength indicator, but not $\%SpO_2$ and pulse rate. MVI (memory volume) display shows pulse strength indicator and volume (hours and minutes) of data stored in memory, but not $\%SpO_2$ and pulse rate. See the operator's manual for more information.
4	Sample Rate – Patient data storage rate can be set to 1, 2, or 4 seconds. Data sets recorded with different sample rates cannot be merged.
5	Activation Option – Device turn on modes. Options include Sensor Activation, Spot Checking, and Programmed. See the operator's manual for more information.
6	Sensor Activation – Device turns on when the activation switch is pressed or when the sensor is disconnected and reconnected.
7	Spot Checking – Default turn on mode. Device turns on when finger is inserted in the sensor.
8	Programmed – Allows the device to be programmed to start and stop for up to three sessions. To function in Programmed mode, at least one interval must have a future stop time selected, with an earlier start time and the device time must be set to at least 1/1/2002. If these conditions are not met, the following message displays: Warning - Settings may prevent data collection. Continue?
9	Bluetooth – 3150 only. When checked, the <i>Bluetooth</i> radio is enabled at startup.
10	Patient ID – Space to enter a description.
11	Software Part Number/Revision – Software information for the connected device.
12	OK button – Programs current settings to the device. Dialog box closes and nVISION returns to the New Data Capture dialog box.
13	Cancel button – Cancels current settings. Dialog box closes and nVISION returns to the New Data Capture dialog box.
14	Clear Memory button – Clears the device memory. Popup message asks <i>OK to Clear Patient Memory?</i> Click Yes to clear the device memory and return to the Enter Wrist Oximeter Settings dialog box. Click No or Cancel to return to the Enter Wrist Oximeter Settings dialog box without clearing the memory.

Open Saved Data

1. To open a saved data set, click **File > Open Saved Data** or the Open icon **.** The Open Saved Data dialog box opens to the default directory.

NOTE: The default directory is set through **Options > Data Path**.

- 2. Select an nVISION (.nmi) case to open.
- 3. Click **Open**. The data set displays as an Oximetry report.
- 4. Click **Cancel** to close the dialog box without opening a data set.



Close

To close a data set without saving any changes, click **File > Close**. nVISION remains open.



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Save

Save

To save an open data set with the same file name, click **File > Save**. The case is saved and overwrites the previous data set.

NOTE: nVISION does not autosave open files. Changes made to a file must be saved before closing the file.

Save in: 🔄 DataSets

Gray, Bill 01 July 2000 23.17.37 - 05.36.37.nmi

Miller, G T 30 April 2000 23.57.09 - 06.14.17.nmi

Peterson, John 23 April 2000 00.09.49 - 06.52.10.nmi

Peterson, John 22 April 2000 00.54.13 - 03.29.01

Save As

The Save As feature allows the user to edit an existing data set and save it with a different file name while maintaining the original data set.

- With a data set open, click File > Save As. Save Data As dialog box displays. Data sets can be saved in any directory, but the starting folder is the default directory (set through Options > Data Path).
- 2. The default name for the new data set is the existing file name with a number enclosed in parentheses (number of copies of the data set that have been saved). Use this name or enter a new name in the File name box
- 3. Click **Save**. The data set with the new file name becomes the open data set.

Import

The Import feature allows the user to import an ASCII file into the DataSets directory and the Patient History database.

- 1. Click **File > Import**. Import Data dialog box displays.
- 2. Locate and click on the data set to be imported. The starting folder is the default data storage path (set through **Options > Data Path**).
- 3. Select a data set.
- 4. Click **Open**. The data set displays as an Oximetry report.
- 5. Click **Cancel** to close the dialog box without importing a data set.

NOTE: Importing a case closes any case that was open.





Export

The Export feature allows the user to export data from nVISION to a PDF (.pdf) or a comma-separated ASCII file (.asc). Data saved in .asc format can be viewed and evaluated using spreadsheet software. Data saved as a .pdf can be viewed using Adobe Reader.

In an .asc file, patient information displays at the top of the spreadsheet and is followed by rows of data. Each row of data contains Patient ID, Year, Month, Day, Hr, Min, Sec, Pulse Rate, %SpO₂, and Respiration Rate (if available).

- While viewing a case, click File > Export. Export Data dialog box displays.
- 2. Determine location for saving the case. The starting folder is the default directory (set through **Options** > **Data Path**).
- 3. File name automatically populates. Change as needed.
- 4. In the Save as type drop-down list, select either .pdf or .asc.
- 5. Click Save.

NOTE: PDF files cannot be read back into nVISION.

Save XML Data

The Save XML Data feature is only available when a data set is open as an Oximetry report. The Save XML Data command creates an XML file and two associated .png files (e.g., fileName.xml; fileName.pulse.png; fileName. spo2.png). The three files are saved to the XMLData folder and must remain in the same directory to display properly.

The XML file has the same name as the data set's .nmi file. The .png files are the SpO_2 and pulse rate graphs that are referenced in the XML file.

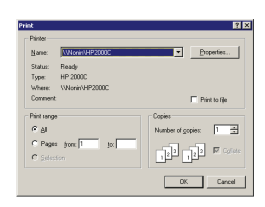
Once saved, XML files cannot be saved again until the study is reopened (File > Open Saved Data).

See XML Options for more information.

Print

To print a report, click **File > Print**, or click the Print icon to display the Print dialog box.

See the *Report Menu* section for information on the different types of reports available.





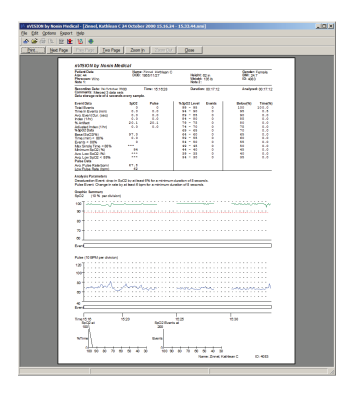


Print Preview

The Print Preview feature is used to view how the report would appear when printed.

To preview a report, click **File > Print Preview** or the Print Preview icon . Print Preview window displays with the following buttons.

- **Print** displays the Print dialog box.
- **Next Page/Prev Page** (previous page) navigates through the pages in a multi-page report.
- One Page/Two Page alternates between a one and two page view of the report.
- Zoom In/Zoom Out magnifies or reduces the report content.
- Close closes the Print Preview window.



Print Setup

Print Setup selects a printer and printer connection.

Click **File > Print Setup** to display the Print Setup dialog box.

Setup the printer as needed and click **OK**.

Click **Cancel** to close the dialog box without saving changes.



Exit

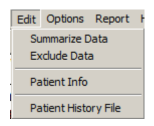
To exit the software, click **File** > **Exit**.

NOTE: Changes to a data set are not saved unless the file is saved using Save or Save As.

Edit Menu

The Edit menu is used to edit data sets and create/edit patient information.

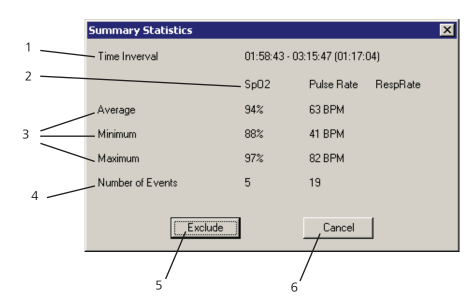
NOTE: Edit > Patient Info is only available when a data set is open.





Summarize Data

The Summarize Data option is only available when an area of interest has been selected in a Strip Chart report. To view, select an area of interest (see *Selecting an Area of Interest*) and then click **Edit > Summarize Data**. Summary Statistics dialog box displays.



No.	Description
1	Time Interval – The start time, end time, and the time interval length for the selected area of interest.
2	Column headings (SpO ₂ , Pulse Rate, RespRate [respiration rate]) for the data categories that may be in the Strip Chart report.
3	The average, minimum, and maximum values in each data category during the time interval.
4	The number of events that occurred in each data category during the time interval.
5	Exclude button – Opens the Exclude Data Segments dialog box (see <i>Exclude Data</i>).
6	Cancel button – Closes the Summary Statistics dialog box and removes the area of interest from the Strip Chart report. The data remains in the analysis.

Selecting an Area of Interest

An area of interest, drawn on the Strip Chart and indicated by a red, dashed-line rectangle, is used to analyze a specific block of data. The user can review a statistical summary of the data within the rectangle and then identify and select areas of artifact (corrupt or meaningless data) to be excluded from the analysis.

- 1. Open data and view as a Strip Chart report.
- 2. Using the mouse, position the cursor at one edge of the desired area in a data graph. Press and hold the left mouse button.
- 3. Drag the cursor across the desired area. While the cursor is dragged, the boundaries of the selected area are defined by a red rectangle on all graphs.
- 4. Once the area of interest is selected, release the mouse button. The red, dashed-line rectangle remains.
- 5. Click **Edit > Summarize Data** or the Summarize icon to display the Summary Statistics dialog box.
- 6. Click **Exclude** to add the time interval to the list of excluded data segments. Excluded Data Segments dialog box displays. See *Exclude Data* for more information.

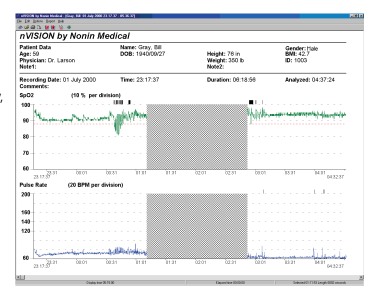


Exclude Data

The Exclude Data feature allows the user to remove, eliminate, or reject suspect data segments from the data analysis. Excluded data has a crosshatched pattern when viewed on screen or printed (Oximetry, Strip Chart, or Full report).

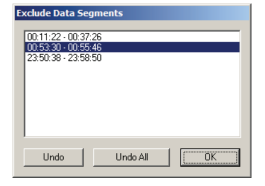
Excluding Data

- 1. Open data and view as a Strip Chart report.
- 2. Select an area of interest on the report (see *Selecting an Area of Interest*).
- 3. Click **Edit > Exclude Data** or the Exclude icon ▶ Exclude Data Segments dialog box displays and highlights the just-selected data interval in the list of excluded segments.



- 4. To exclude the highlighted segment, click **OK**. Dialog box closes.
- 5. To cancel the exclude data process or to un-exclude data, select a data segment and then click **Undo** or **Undo All**.
 - Undo selected data segment is no longer excluded from the analysis. Dialog box closes.
 - Undo All all shown data segments are no longer excluded from the analysis. Dialog box closes.

NOTE: Excluded data are included in the calculation of % Artifact and in the Duration time used to calculate the Index.



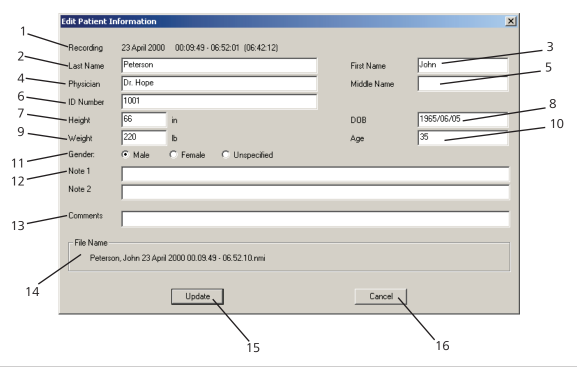
Patient Info

The Patient Info feature allows users to make case-specific changes to patient information.

- 1. Open a data set.
- 2. Click **Edit > Patient Info**. Edit Patient Information dialog box opens.
- 3. Edit the patient information.
 - Click **Update**. Patient information updates and dialog box closes.
 - Click **Cancel**. Dialog box closes without saving changes.

NOTE: When patient information is updated using the Edit Patient Information dialog box, the updates are only reflected in the open data set. This allows nVISION users to track and record patient changes without changing the patient history file (see *Patient History File* for more information).





No.	Description
1	Recording time – Automatically populates with the date/time stamp.
2	Last name – Limited to 30 alphanumeric characters. A search criteria in the Patient History File.
3	First name – Limited to 16 alphanumeric characters.
4	Physician – Limited to 40 alphanumeric characters.
5	Middle Name – Limited to 14 alphanumeric characters.
6	ID Number – Limited to 12 alphanumeric characters. A search criteria in the Patient History File.
7	Height – Limited to numeric characters.
8	DOB – Date of birth (YYYY/MM/DD).
9	Weight – Limited to numeric characters.
10	Age – Automatically populates when the DOB field is completed.
11	Gender – Options include Male, Female, and Unspecified. Default is unspecified.
12	Note 1/Note 2 – Each note is limited to 40 alphanumeric characters.
13	Comments – Limited to 80 alphanumeric characters.
14	File name – Automatically populates with the file name of the associated data set.
15	Update button – When selected, the patient information updates and is automatically saved in the recording. Dialog box closes.
16	Cancel button – Closes the dialog box without saving changes.

Patient History File

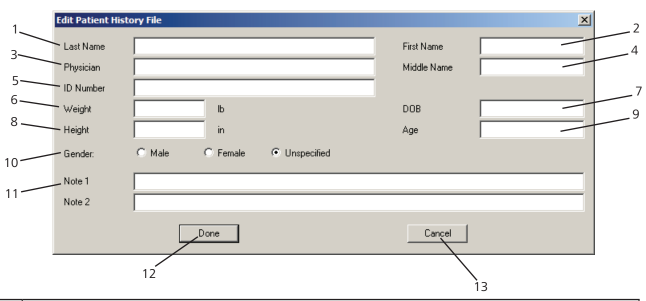
The Patient History File is nVISION's internal database of patient information. Patient information can be created prior to or during data download. In locations with a high volume of patients, it is recommended that patient information be created prior to data download (see *Creating Patient Information*).

After patient information is saved, the patient history file recalls the patient information during the data download process so it can be associated with a new data file.

Updates can be made to the to patient information in the patient history file. This allows users to track and



record the patient history without changing captured recordings (see *Editing Stored Patient Information*). To edit patient information stored within a specific case, see *Patient Info*.



No.	Description
1	Last name – Limited to 30 alphanumeric characters. A search criteria in the Patient History File.
2	First name – Limited to 16 alphanumeric characters.
3	Physician – Limited to 40 alphanumeric characters.
4	Middle Name – Limited to 14 alphanumeric characters.
5	ID Number – Limited to 12 alphanumeric characters. A search criteria in the Patient History File.
6	Weight – Limited to numeric characters. Defaults to 0 if left blank
7	DOB – Date of birth (YYYY/MM/DD). Defaults to current date if left blank.
8	Height – Limited to numeric characters.
9	Age – Automatically populates when the DOB field is completed.
10	Gender – Options include Male, Female, and Unspecified. Default is unspecified.
11	Note 1/Note 2 – Each note is limited to 40 alphanumeric characters.
12	Done button –
13	Cancel button – Closes the dialog box without saving changes.

Creating Patient Information

- 1. Click **Edit > Patient History File**. Patient History File dialog box opens.
- 2. To create a new patient, click **New**. A blank Edit Patient History File dialog box opens.
- 3. Edit the patient information. Complete required fields (first name, last name, and ID number).
- 4. When finished:
 - Click **Done**. Patient information updates and dialog box closes.
 - Click **Cancel**. Dialog box closes without saving changes.



Editing Stored Patient Information

- Click Edit > Patient History File. Patient History File dialog box displays.
- 2. If needed, select a Search Criteria (Last Name or Patient ID) and enter search text. Patient information records, sorted by the selected search criteria, display in the Patient Name/Patient ID window.
- 3. Select a patient record and click **Edit**. Edit Patient History File dialog box displays.
- 4. Edit the patient information.
 - Click **Done**. Patient information updates and dialog box closes.
 - Click **Cancel**. Dialog box closes without saving changes.

Deleting Patient Information

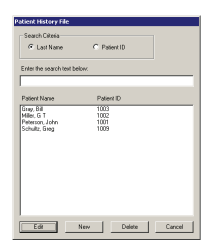
- 1. Click **Edit > Patient History File**. Patient History File dialog box displays.
- 2. If needed, select a Search Criteria (Last Name or Patient ID) and enter search text. Patient information records, sorted by the selected search criteria, display in the Patient Name/Patient ID window.
- 3. Select a patient record and click **Delete**. Confirm Delete dialog box displays with the patient's name.
 - Click No to close the Confirm Delete dialog box. The patient record is not deleted.
 - Click **Yes** to delete the patient record and close the Confirm Delete dialog box.

NOTE: Deleting patient information does not delete any associated case studies. Saved case studies must be deleted individually.

Options Menu

The Options menu allows users to configure and save nVISION parameters. InVISION uses the default parameters until the settings are changed.

- Comm Port
- Data Path
- XML Options
- Analysis Parameters
- Display Parameters
- Language









Comm Port

The Configure Communications Port dialog box is used to choose the communications port (COM port) for the cable.

- 1. Click **Options > Comm Port**. Configure Communications Port dialog box opens.
- 2. Using the drop-down menu, select the appropriate comm port. If needed, click **Refresh** to refresh the list.
 - Click **OK** to save the selected communications port and use it for data capture. Dialog box closes.
 - Click **Cancel** to close the dialog box without saving changes.

When using a *Bluetooth* wireless connection, the communications port that was associated with the device when it was paired must be selected. Refer to the *Bluetooth* stack instructions to determine how to do this.

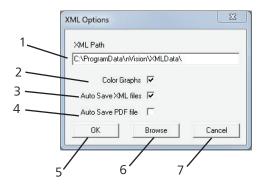
Data Path

The Select Data Storage Path dialog box is used to set the default data storage path. nVISION saves data sets (case studies) to this directory. Click **Options > Data Path** to open the Select Data Storage Path dialog box.

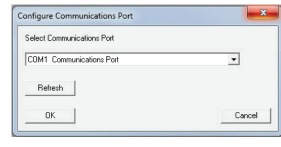
- Click **OK** to save the selected directory and close the dialog box.
- Click Browse to open the Select Folder window. Browse to the appropriate folder.
 - Click **Cancel** to close the Select Folder dialog box without selecting a folder.
 - Click **Open** to select a directory and return to the Select Data Storage Path dialog box. The directory path should display in the dialog box.
- Click Cancel to close the dialog box without saving changes.

XML Options

To open the XML Options dialog box, click **Options > XML Options**. See *Save XML Data* for more information about XML file structure.



No.	Description
1	XML Path – Default data storage path for XML files.
2	Color Graphs – When selected, graph lines in the XML graph files match the on-screen colors. If not selected, the graph lines are black.



\NONIN\DataSets\

Browse

Cancel



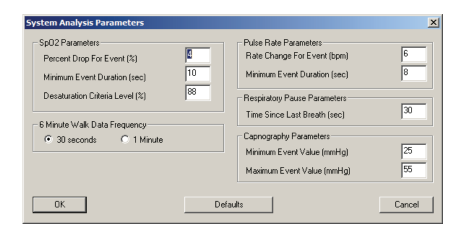
No.	Description
3	Auto Save XML Files – When selected, XML files are generated and saved when a study is downloaded and associated with patient information.
4	Auto Save PDF File – When selected, an Oximetry report PDF is generated and saved when the study is downloaded and associated with patient information. The PDF saves to the nVISION default directory.
5	OK button – Accepts all changes made in the XML Options dialog box and the dialog box closes.
6	Browse button – Select Folder window opens to change default storage directory for XML files.
7	Cancel button – Closes the dialog box without saving any changes.

Analysis Parameters

The nVISION system default parameters can be changed to reflect a facility's protocol. Once changed, the parameters are applied to any new downloaded data set.

An event is determined by user-selected analysis parameters and occurs after the event criteria are met or exceeded.

- SpO₂ data are evaluated based on known patterns of desaturation occurrences. The data might not be marked as an event if the desaturation is gradual (e.g., longer than 2 minutes in duration).
- Pulse rate data are evaluated based on recorded trends. The current value is compared to the previous value to see if the event criteria are met or exceeded. In addition, if the trend is upward, 100 must be exceeded; if the trend is downward, the pulse rate must drop below 60 BPM (beats per minute).
- Respiration rate data are evaluated on the time interval since the last breath.
- Capnography data are evaluated on the minimum and maximum EtCO₂ values.



Section/Field	Description	nVISION Default		
SpO ₂ Parameters – Both Percent Drop for Event (%) and Minimum Event Duration (sec) criteria must be met in order for an event to be recorded.				
Percent Drop for Event (%)	Value, in %, to qualify as an SpO ₂ desaturation event.	4%		
Minimum Event Duration (sec)	Minimum duration that must be exceeded to qualify as an ${\rm SpO}_2$ event.	10 seconds		
Desaturation Criteria Level (%)	Value below which the ${\rm SpO_2}$ level must drop to be classified as a desaturation event. Indicated by a red dashed guide line on the ${\rm SpO_2}$ graph.	88%		



Section/Field	Description	nVISION Default			
6-Minute Walk Data Frequency					
30 seconds/1 minute	Sets data frequency for 6 Minute Walk report. Can be either 30 seconds 30 seconds or 1 minute.				
	Pulse Rate Parameters – Both Rate Change for Event (bpm) and Minimum Event Duration (sec) criteria must be met in order for an event to be recorded.				
Rate Change For Event (bpm)	Value, in beats per minute, to qualify as a pulse rate event.	6 BPM			
Minimum Event Duration (sec)	Minimum duration that must be exceeded to qualify as a pulse rate event.	8 seconds			
Respiratory Rate Parameters	- Criteria for marking a respiration pause event (time between bre	aths).			
Time Since Last Breath (sec)	Value, in seconds, since last breath to qualify as a respiratory pause event.	30 seconds			
Capnography Parameters	Capnography Parameters				
Minimum Event Value (mmHg) (millimeters of mercury)	Minimum CO_2 value, in mmHg, to qualify as a capnography event. Displays on the capnography data chart as a blue dashed line.	25 mmHg			
Maximum Event Value (mmHg)	Maximum CO ₂ value, in mmHg, to qualify as a capnography event. Displays on the capnography data chart as a red dashed line.	55 mmHg			

Setting System Analysis Parameters

- 1. Close any open data set.
- 2. Click **Options > Analysis Parameters**. The System Analysis Parameters dialog box opens.
 - a. To set the values to the nVISION default settings, click **Defaults**.
 - b. To change the values, click in any box. Change values as needed.
- 3. To save changes, click **OK**. Click **Cancel** to close the dialog box without saving changes.

NOTE: The System Analysis Parameters are saved with a case when data are downloaded and saved.

Setting Case-Specific Analysis Parameters

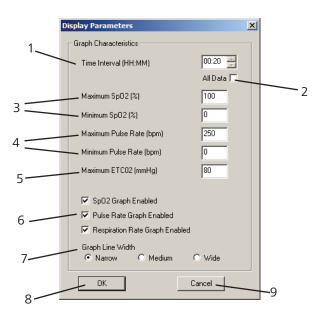
- 1. Open a data set.
- 2. Click **Options > Analysis Parameters**. Case Specific Analysis Parameters dialog box displays. The values displayed may be the system analysis parameters or they may be parameters that were set by a user and saved with the case.
- 3. To change the values, click in any box. Change values as needed. When finished:
 - Click **OK** to save changes made to the case-specific analysis parameters. The dialog box closes. The analysis parameters are not saved with the data set unless the file is saved using Save or Save As.
 - Click **Defaults** to reset the parameters to the System Analysis Parameters. The dialog box closes. The analysis parameters are not saved with the data set unless the file is saved using Save or Save As.
 - Click **Cancel** to close the dialog box without saving changes.



Display Parameters

Display parameters are graph characteristics that are set up or modified to obtain desired report outputs. The Display Parameters dialog box allows the user to select how much time will display in the nVISION window and adjust the range of values for SpO₂, pulse rate, or respiration rate on the y-axis.

To open the Display Parameters dialog box, click **Options > Display Parameters** or the Display Parameters icon ¹C.



No.	Description
1	Time Interval (HH:MM) – Time interval is the Display time that is in the lower left corner of the nVISION window's status bar (see <i>Status Bar</i>). Time Interval is the amount of data that displays on a single screen or on one printed page of the Strip Chart and Full Study reports. Decreasing the Time Interval allows for greater data resolution.
	This field is grayed out if All Data is checked.
	To set a time interval, deselect "All Data" and then either type a time interval (HH:MM) or use the up/down arrows (5 minute increments) to select the desired interval.
2	All Data – When checked, the x-axis automatically adjusts so that all data fits on the screen when viewed with the Strip Chart report or printed with the Full Study report (in some cases, up to 5 minutes of data may be off screen).
	The Time Interval [HH:MM] option is disabled.
3	Maximum $SpO_2(\%)$ – Upper limit on the y-axis of the SpO_2 graph. Minimum $SpO_2(\%)$ – Lower limit on the y-axis of the SpO_2 graph.
4	Maximum Pulse Rate (bpm) – Upper limit on the y-axis for the pulse rate graph. Minimum Pulse Rate (bpm) – Lower limit on the y-axis for the pulse rate graph.
5	Maximum ETCO2 (mmHg) – Upper limit on the y-axis of the capnography data graph.
6	Check boxes to enable or disable the SpO ₂ , Pulse Rate, and Respiration Rate graphs on the Oximetry, Strip Chart, Full Study, or Summary reports.
7	Graph Line Width – The width of the line used in graphs. Narrow provides the most data resolution; the other widths are useful when faxing reports.
8	OK button – Saves changes and closes the dialog box. Changes are recalled the next time nVISION is opened.
9	Cancel button – Closes the dialog box without saving changes.



Language

The Language feature allows the user to change the language used in reports and menus.

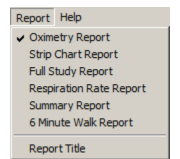
- 1. Click **Options > Language** or the Language icon ...
- 2. In the Language dialog box, select a language.
- 3. Click **OK** to save.



Report Menu

The Report Title dialog box and six reports are available through the Report pull-down menu:

- Oximetry (default)
- Strip Chart
- Full Study
- · Respiration Rate
- Summary
- 6-Minute Walk



Only one report type may be selected at a time. In the Report Menu, the current report type has a check mark next to the name.

NOTE: In order for stored data to correlate to a 24-hour clock, the time and date must be set in the oximeter before recording patient data. If time and date are not set before recording data, nVISION automatically assigns the time and date set in the PC at the time of download as the study time.

See *nVISION Reports* section for more information.



nVISION Reports

Report Features

The heading for each report contains the following information:

- Report title prints in the upper left corner of each page.
- Patient data prints below the report title
- Date and time information associated with the report prints below the patient data.
- Comments entered into the Patient History File print below the date/time.

In the graphs that display in the reports:

- SpO₂ data displays in green on the SpO₂ graph. Gray, dashed guidelines are spaced every 10 percent. Guidelines are spaced every 5 percent if the minimum and maximum SpO₂ values are ≤ 20% apart.
- Pulse rate data displays in blue on the pulse rate graph. Gray, dashed guidelines are spaced every 10 BPM. Guidelines are spaced every 20 BPM if the minimum and maximum pulse rate values are >100 BPM apart.
- Respiratory rate data displays in violet on the Respiration Rate report. Gray, dashed guidelines are spaced every 10 BPM.

Report Title

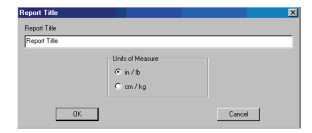
The Report Title dialog box allows the user to customize the title (e.g., hospital/medical facility name) that prints at the top of reports.

- 1. Click **Report > Report Title**.
- 2. Enter report title.
 - Click **OK** to save changes. Dialog box closes.
 - Click **Cancel** to close the dialog box without saving changes.

Units of Measure

The Report Title dialog box allows the user to select the units of measure (in./lb or cm/kg) for height/weight in patient information.

- 1. Click **Report > Report Title**.
- 2. Select units of measure.
 - Click **OK** to save changes. Dialog box closes.
 - Click **Cancel** to close the dialog box without saving changes.





Report Heading Field Descriptions

On all reports, patient data and the report's time details display below the report title.

Report Title

Patient Data Ade: 44 Physician: Dr. Smith Note1:	Name: Doe. John C DOB: 19 <i>5</i> 5/11/27	Height: 89 in Weight: 170 lb Note2:	Gender: Male BMI: 25,2 ID: 4083
Recording Date: 24 October: Comments: Merged 3 data s		Duration: 00:17:12	Analyzed: 00:17:12

Field Description Patient Data Patient information block – includes name, gender, age, date of birth (DOB), height, weight, BMI (body mass index), physician, ID, and notes. BMI is a determined by height and weight. BMI = weight (kg)/height (m)2. The height/weight units of measure are set through Report > Report Title. Recording Date The date the data was recorded. Time The time the recording began (as determined by the clock set in the device) in hours, minutes, seconds (HH:MM:SS). If time and date are not set before recording data, nVISION automatically assigns the time and date set in the PC at the time of download as the study time. Duration Total study time (HH:MM:SS). Analyzed Total study time with excluded data subtracted (HH:MM:SS). (Duration - Excluded Time = Analyzed Time) Comments Imported from the patient information file that is associated with the data set.

Oximetry Report (Default Report)

The Oximetry report is an overview that provides a one-page data summary of the patient's SpO₂ and pulse rate during the monitoring period. The Oximetry report focuses on event data as defined by the analysis parameters.

Excluded segments display in the graphs with a crosshatched pattern.

In addition to the report heading, the report has these sections:

- **Numerical Data Summary** Data storage rate, detailed event, %SpO₂, and pulse rate data.
- Analysis Parameters Parameters used to analyze the data set and calculate and report events.
- Graphic Summary Includes SpO₂ data, SpO₂ events, pulse rate data, pulse rate events, and time.
 Events are indicated with black vertical lines below each chart. A red dashed guide line on the SpO₂ graph indicates the desaturation criteria level (Edit > Analysis Parameters). SpO₂ summary histograms display at the bottom of the report.
 - % Time spent at SpO₂ level the percent time distribution at a given SpO₂ level over the monitoring period. The y-axis is labeled % Time and the x-axis is labeled SpO₂ value (100 30%).
 - SpO_2 events by SpO_2 level, in 5% increments. The y-axis is the number of events and the x-axis is labeled SpO_2 value (100 30%).

See Display Parameters for more information about changing the appearance of the report.



Example: Oximetry Report

Patient Data Age: 44 Physician: Smith Note 1:	Name: Doe. John C DOB: 1955/11/27	Heiaht: 89 in Weight: 170 lb Note 2:	Gender: Male BMI: 25.2 ID: 4083	
Recording Date: 24 October 2 Comments: Merged 3 data se Data storage rate of 4 second	ets	Duration: 00:17:12	Analyzed: 00:17:1	
Event Data	SpO2 Pulse	%SpO2 Level Events	Below(%) Time(%	
Total Events	1 0	99 - 95 0	100 100.0	
Time In Events (min)	0.3 0.0	94 - 90 1	95 0.5	
Avg. Event Dur. (sec)	16.0 0.0	89 - 85 O	90 0.0	
Index (1/hr) % Artifact	3.5 0.0 20.1 20.1	84 - 80 0 79 - 75 0	85 0.0 80 0.0	
Adjusted Index (1/hr)	4.3 0.0	74 - 70 0	75 0.0	
%SpO2 Data		69 - 65 0	70 0.0	
Basal SpO2(%)	97.3	64 - 60 0	65 0.0	
Time (min) < 88%	0.0	59 - 55 0	60 0.0	
Events < 88%	0	54 - 50 0 49 - 45 0	55 0.0	
Max Single Time < 88% Minimum SpO2 (%)	94	49 - 45 0 44 - 40 0	50 0.0 45 0.0	
Avg. Low SpO2 (%)	94.0	39 - 35 0	40 0.0	
Avg. Low SpO2 < 88%		34 - 30 0	35 0.0	
Pulse Data				
Avg. Pulse Rate(bpm) Low Pulse Rate (bpm)	67.8 62	1		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
95				
90				
95				
95 90 95 90 95 95 95 95 95 95 95 95 95 95 95 95 95				
95 90 95 90 95 95 95 95 95 95 95 95 95 95 95 95 95				
95 90 85 80 Event Pulse (10 BPM per division)	/\-\^\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
95 90 85 80 Event Pulse (10 BPM per division) 100 70 60 50	/\~\\			
95 90 90 85 80 Event 100 80 90 90 90 90 90 90 90 90 90 90 90 90 90	15:20 SpO2 Ever	15.25 nts at	15:30	
95 90 85 80 Event Pulse (10 BPM per division) 100 80 50 Fevent Firmt 15:16 Sp02 at	SpO2 Ever		-74	
95 90 85 80 Event Pulse (10 BPM per division) 100 80 70 60 Event Time 15:18 Sp 02 at 100 % Time	SpO2 Ever 200 Events		15:30	

# Oximetry Report Field Descriptions

Field	Description
Data Storage Rate	Rate at which the data was stored in the oximeter (e.g., once per second, once every 2 seconds, once per 4 seconds).
Event Data	Heading for event data section.
Total Events	Total number of events during any measured time period.
Time in Events (min)	Sum of time durations for all events.
Avg. Event Dur. (sec)	Average event duration, which is average time in seconds per event.
Index (1/hr)	A sleep study statistic, calculated as events per hour. This is the "raw" index value.
% Artifact	Percent of time data were missing or excluded.
	Example, if the study is 6 hours and 1 hour is determined to be artifact, the % Artifact is calculated as follows: $1/6 = 16\%$



Field	Description		
Adjusted Index (1/hr)	A sleep study statistic, calculated as events per hour of "analyzed data" (artifact and excluded data are not included).		
	Adjusted Index = Number of events / non-artifact time (hours). Example, if a patient's recording contains 300 events over a recording period of 4 hours and 1 hour of data is excluded, the Adjusted Index is calculated as follows: 300/3 = 100 (events/hour)		
%SpO2 Data	Heading for %SpO ₂ data section.		
Basal SpO2 (%)	Steady-state ${\rm SpO_2}$ . The average of the ${\rm SpO_2}$ readings that are not included in any desaturation event.		
Time (min) <88%	Amount of time during the study that the SpO ₂ reading was below 88%.		
Events <88%	Number of events captured during the study when the SpO ₂ reading was below 88%.		
Max Single Time <88%	Longest single time during the study that the SpO ₂ reading was below 88%.		
Minimum SpO2 (%)	Lowest single SpO ₂ value seen.		
Avg. Low SpO2 (%)	Average of lowest SpO ₂ seen over all events.		
Avg. Low SpO2 <88%	Average of all SpO ₂ values that were below 88%.		
Pulse Data	Heading for pulse rate data section.		
Avg. Pulse Rate (bpm)	Average of all pulse rate values during the study.		
Low Pulse Rate (bpm)	Single lowest pulse rate during the study.		
%SpO2 Level/Events Shows the number of events occurring in each 5-percentage point interval fr 100%.			
Below(%)/Time(%)	Shows the cumulative percent of time spent below each 5-percentage point interval from 30% to 100%.		
Analysis Parameters	The parameters used to define the criteria by which events are detected and reported.		
Graphic Summary	Includes SpO ₂ and pulse rate graphs along with an event bar below each graph. The event bar indicates where events occurred when the analysis parameters were applied.		

# **Strip Chart Report**

The Strip Chart report is used to view, analyze, and edit data. The Strip Chart report allows the user to view raw data as a visual strip chart recording. The user can then evaluate the data and perform the necessary analysis to exclude artifact (corrupt or meaningless data) and to select the scales for printing a Full Study report.

Excluded segments display in the graphs with a crosshatched pattern.

In addition to the report heading, the report has this section:

• **Graphic Summary** – Provides a detailed graphical representation of SpO₂, pulse rate, respiration rate data (when applicable), and time. Events are indicated with black bars above the data in each respective graph. A red dashed guide line on the SpO₂ graph indicates the desaturation criteria level (an analysis parameter). Artifact data are seen as a gap in the graph (rather than going to zero) so it is not interpreted as an event.

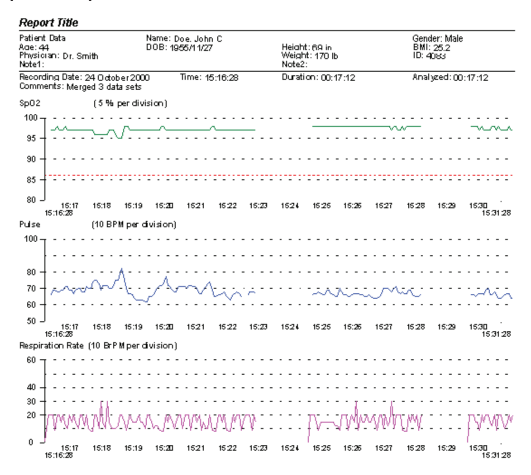
**NOTE:** The Strip Chart report prints one page of on-screen data and provides users with a method for documenting specific data sections.

See *Display Parameters* for more information about changing the appearance of the report. Decreasing the Time Interval allows for greater data resolution on this report.

See Summarize Data for more information about viewing the summary statistics for marked data.



#### **Example: Strip Chart Report**



# **Full Study Report**

The Full Study report graphically shows all of the recorded data. This report may be more than one page long, depending upon the duration of the recording and time interval selected in the Display Parameters dialog box.

Excluded segments display in the graphs with a crosshatched pattern.

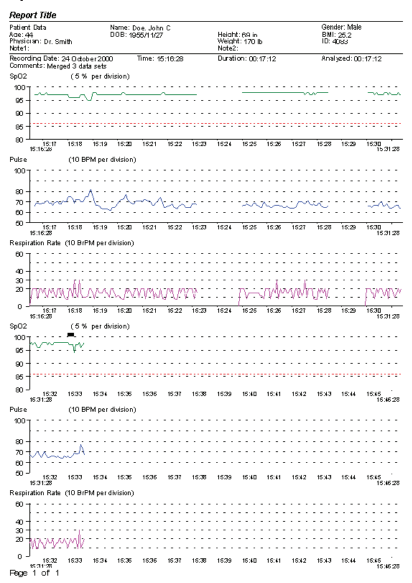
In addition to the report heading, the report has this section:

• **Graphic Summary** – displays horizontally and provides a detailed graphical representation of SpO₂, pulse rate, respiration rate data (when applicable), and time. A red dashed guide line on the SpO₂ graph indicates the desaturation criteria level (an analysis parameter). Events are indicated with black bars above the data in each respective graph.

Decreasing the Time Interval allows for greater data resolution on this report. See *Display Parameters* for more information about changing the appearance of the report.



#### **Example: Full Study Report**



# **Respiration Rate Report**

The Respiration Rate report provides respiration rate and capnography data for the patient during the monitoring period. The Respiration Rate report is only available when respiration data has been recorded.

Respiration rate is the time interval since the previous breath occurred, and is calculated as breaths per minute (BrPM) (i.e., 60 seconds divided by the interval (in seconds) since the last breath). To respond quickly to changes in patient status, this measurement is a breath-by-breath averaging.

Capnography is the monitoring of the concentration or partial pressure of carbon dioxide (CO₂) in the respiratory gases. The Respiration Rate report has a capnography data graph if capnography data has been downloaded into nVISION.

**NOTE:** All capnography data display in mmHg. Data collected in kPa (kilopascals) are converted to mmHg during the download.



In addition to the report heading, the report has these sections:

- **Numerical Data Summary** Detailed event data, respiration data, and capnography data (when available).
- Analysis Parameters Parameters used to analyze the data set and calculate and report events.
- **Graphic Summary** Includes respiration rate, respiration rate events, capnography data, capnography events. Events are indicated with black vertical lines below each chart. Below the timeline is a bar graph displaying the respiration rate frequency distribution.

See *Analysis Parameters* for more information on setting respiratory pause and capnography parameters.

See *Display Parameters* for more information on setting the maximum value for the capnography graph y-axis.

#### **Example: Respiration Rate Report**

Patient Data Age: 0 Physician: Dr. Samual Note 1:	Name: Phillips, Barbar DOB: 1987,04/01	a Height: 64 in Weight: 120 lb Note 2:	Gender: Female BMI: 20.6 ID: 40961
Recording Date: 15 April 2010 Comments:	Time: 13:42:28	Duration: 00:18:06	Analyzed: 00:18:06
Event Data Total Pauses Time in Pauses (min) Avg. Pause Dur. (sec)	Respiration 5 1.1 13.6	BrPM 0-4 5-9 10-14 15-19	%Time 1.8 5.3 18.1 26.1
Respiration Data Avg. Respiration Rate(BrPM) Min. Respiration Rate(BrPM)	18.7 3.0	20-24 25-29 30-60	26.5 7.9 5.8
Capnography Data Avg. Value (mmHg) Min. Value (mmHg) Max. Value (mmHg)	29.6 0 42	Total Events High Total Events Low Total Time In Events High (min Total Time In Events Low(min	
60 40 30 20			
Events CapnographyData (mmHg)			
80 60 40 20 0			
Events			
Time Respiration Rate Frequency Distr	bution		14
100   %Time	_		

Name: Phillips, Barbara

ID: 40961



#### **Respiration Rate Report Field Descriptions**

Field	Description
Event Data	Summary of respiratory pause data, including total pauses, time in pauses in minutes, and average pause duration in seconds.
Respiration Data	Avg. Respiration Rate (BrPM) – Average breaths per minute (BrPM) recorded during the data set
	Min. Respiration Rate (BrPM) – Lowest single respiration rate value seen.
Capnography Data	Includes the average, minimum and maximum ${\rm CO_2}$ values (in mmHg) for the data set. To the right of the of the mmHg values, the capnography event data displays.
Analysis Parameters	Parameters used to define the criteria by which events are detected and reported.
Graphic Summary	Includes respiration rate and capnography graphs along with an event bar below each graph. In the capnography data graph, the orange dashed line is maximum ${\rm CO_2}$ event value (mmHg) and the blue dashed line is minimum ${\rm CO_2}$ event value (mmHg).
Respiration Rate Frequency Distribution	Bar graph with respiration rate frequency.

# **Summary Report**

The Summary report is a one-page summary that focuses on event data as defined by the case-specific analysis parameters.

In addition to the report heading, the report has these sections:

- Numerical Data Summary Data storage rate and detailed event, %SpO₂, and pulse rate data.
- Interpretation Area Space for entering comments.
- Analysis Parameters Parameters used to analyze the data set and calculate and report events.
- **Graphic Summary** Includes SpO₂ data, SpO₂ events, pulse rate data, pulse rate events, and time. Events are indicated with black vertical lines below the timeline. A red dashed guide line on the SpO₂ graph indicates the desaturation criteria level (an analysis parameter).
- **Physician Signature Block** Used for insurance and record-keeping purposes.



# **Example: Summary Report**

Patient Data Age: 44 Physician: Smith Note 1:	Na DO	ame: Doe. John C DB: 1955/11/27	Height: 69 ir Weight: 170 Note 2:		Gender: Male BMI: 25.2 ID: 4083
Recording Date: 24 October 2000 Comments: Merged 3 data sets Data storage rate of 4 seconds every samp		Time: 15:16:28	Duration: 00	):17:12	Analy zed: 00:17:1
Event Data	SpO2	Pulse In	terpretation		
Total Events	. 1	0	•		
Time In Events (min)	0.3	0.0			
Avg. Event Dur. (sec)	16.0	0.0			
Index (1/hr)	3.5	0.0			
% Artifact	20.1	20.1			
Adjusted Index (1/hr) % SpO2 Data	4.3	0.0			
Basal SpO2(%)	97.3				
Time (min) < 88%	0.0				
Events < 88%	0				
Max Single Time < 88%	94				
Minimum SpO2 (%) Avg. Low SpO2 (%)	94.0				
Avg. Low SpO2 (%) Avg. Low SpO2 < 88%	94.0				
Pulse Data					
Avg. Pulse Rate(bpm)	67.8				
Low Pulse Rate (bpm)	62				
95		^ 	············		~~^~ 
85					
80					
	15:20		15:25	15:30	
15:16:28					15:33:40
Events					
Pulse Rate (10 BPM perdivisi	ion)				
100 7					
80 <del> </del> · · · · /					
70 - , , , , , , , . )	( y.\~~	Maria	·	V	14. LIMIT
60	. <del></del>				
1					_
50	15:20		15:25	15:30	
15:16:28	15.20		10.20	15.30	15:33:40
Events					
				_	
Interpreting Physician				Date	
ternrefing Physician				Date	

# **Summary Report Field Descriptions**

Field	Description
Data Storage Rate	Rate at which the data was stored in the oximeter.
Event Data	Heading row for the event data block.
Total Events	Total number of events during any measured time period.
Time in Events (min)	Sum of time durations for all events.
Avg. Event Dur. (sec)	Average event duration, which is average time in seconds per event.
Index (1/hr)	A sleep study statistic, calculated as events per hour. This is the "raw" index value.

Name: Doe, John C

ID: 4083



Field	Description
% Artifact	Percent of time data were missing or excluded.
	Example, if the study is 6 hours and 1 hour is determined to be artifact, the % Artifact is calculated as follows: $1/6 = 16\%$
Adjusted Index (1/hr)	A sleep study statistic, calculated as events per hour of "analyzed data" (artifact and excluded data are not included).
	Adjusted Index = Number of events / non-artifact time (hours)
	Example, if a patient's recording contains 300 events over a recording period of 4 hours and 1 hour of data is excluded, the Adjusted Index is calculated as follows: $300/3 = 100$ (events/hour)
%SpO2 Data	Heading for %SpO ₂ data section.
Basal SpO2 (%)	Steady-state ${\rm SpO_2}$ . The average of the ${\rm SpO_2}$ readings that are not included in any desaturation event.
Time (min) <88%	Amount of time during the study that the SpO ₂ reading was below 88%.
Events < 88%	Number of events captured during the study when the SpO ₂ reading was below 88%.
Max Single Time < 88%	Longest single time during the study that the SpO ₂ reading was below 88%.
Minimum SpO2 (%)	Lowest single SpO ₂ value seen.
Avg. Low SpO2 (%)	Average of lowest SpO ₂ seen over all events.
Avg. Low SpO2 <88%	Average of all SpO ₂ values that were below 88%.
Pulse Data	Heading for pulse rate data section.
Avg. Pulse Rate (bpm)	Average of all pulse rate values during the study.
Low Pulse Rate (bpm)	Single lowest pulse rate during the study.
Interpretation	Space for reviewer comments. Open by double-clicking in the Interpretation field on the report.
Analysis Parameters	Parameters used to define the criteria by which events are detected and reported.
Graphic Summary	Includes $SpO_2$ and pulse rate graphs along with an event bar below each graph. The event bar indicates where events occurred when the analysis parameters were applied.

# **6-Minute Walk Report**

The 6-Minute Walk report is a summary of all information related to a patient's 6-minute walk test.

In addition to the report heading, the report has these sections:

- **Testing Details** Includes the test conditions, test data, distance, and stop information.
- **Medication Area** Space for entering patient medication information
- **Comments Area** Space for entering reviewer comments.
- **Physician Signature Block** Used for insurance and record-keeping purposes.

Double clicking anywhere on the screen opens the 6 Minute Walk Information dialog box, which allows the user to enter data for all the fields that are not filled in by the oximetry data. All data is automatically saved when the dialog box closes.

nVISION only displays the first page of the report (see Example: 6-Minute Walk Report). However, when the report prints, the first page and all additional pages containing the oximetry data are printed.



# Example: 6-Minute Walk Report

Patient D Age: 44 Physician Note 1:	44 cian: Who			Na Di	me: Zinnel, Kathlea 0B: 1955/11/27	an C	Height: 157 cm Weight: 61 kg Note 2:	Gender: Unspecified BMI: 24.7 ID: 4083
Recording Date: 24 October 2000 T Comments: Merged 3 data sets			Ti	me: 15:16 28		Duration: 00:17:12	Analyzed: 00:17:12	
Test Loc	ation: Indoors	lan mous	******	Su	pplimental Oxygen	n: Carrying Portable	e 02 - Pulsed	
Malking . Reason f	Aids Used: Oth or Testing: Oth	er-Othe er-Othe	r Walki er Reas	ng Aids ons for Testi	ng			
Testing Time	02 (I/min)	Sp 02	PR	BP	Dyspnea	Rest (sec)	Comment	
Baseline	88.00	97	66		Бузрпеч	8	comment 1	
0:30	7.00	97	71	3	3	8	- 8	
1:00	7.00	97	68	3	- 3	89	- 15	
1:30 2:00	9.00	96 97	73			10	10	
230	7.00	97	67	9		9	comm ins	
300	5.00	97	62	1		-1-		
3:30	4.00	98	72	0	-	0	(8)	
4:00	3.00	97	68	3		7	3	
4:30	2.00	97	71	8	29	18	8	
5:00	1.00	97	73	_	_	8		
5:30	34.00	97	68			- 8		
6:00	5.00	97	67	1	-3	<u>, (i)</u>	1	
ecovery	6							
0:30	ř	97	67		Ť			
1:00	80	97	67	3	- 10		(3)	
1:30	8	39	ġ	3		- 33	- 3	
200	89	18			- 8	99	0	
leason f	of Stops:5 or Stops:0the	r- Other	Reaso	ns for Stops	tal Time Stopped (:	5.07 % d8 d8 d8 (0.5. 40 % 46 %)		
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Physician	Signature						Performed By	
							Patient Sticker	
Date						100		
							1	

# 6-Minute Walk Report Field Descriptions

Page 1 of 3

Field	Description
Test Location	Options include Indoors and Outdoors. Entered from the 6 Minute Walk Information dialog box.
Supplemental Oxygen	Drop-down menu in 6 Minute Walk Information dialog box. Options include Carrying Portable $O_2$ , Pulling $O_2$ Cart, Staff Carrying Portable $O_2$ , and Staff Pulling $O_2$ Cart.
Walking Aids Used	Drop-down menu in 6 Minute Walk Information dialog box. Options include None, Cane, Walker, and Other (allows user to enter a description).



Field	Description
Reason for Testing	Drop-down menu in 6 Minute Walk Information dialog box. Options include Exertional Dyspnea, Exercise-Induced Bronchospasm, Function Response to Change in Therapy, Pre/Post PR, and Other (allows user to enter a description).
Testing/Recovery block	Testing section – displays the $SpO_2$ and pulse rate at the selected interval (30 sec./1 min.) for the entire 6 minute test (set through Options > Analysis Parameters).
	Recovery section – displays the ${\rm SpO}_2$ and pulse rate at selected interval for the 2 minute recover period.
	In the 6 Minute Walk Information dialog box, additional information ( $O_2$ (I/min), Blood Pressure, Dyspnea, Rest (sec), Comment) can be entered for each interval.
Distance block	Distance per Lap (feet or meters) and Number of Laps is entered in the 6 Minute Walk Information dialog box.
	Total Distance Walked is automatically calculated when Distance per Lap and Number of Laps.
Stops block	Number of Stops is automatically calculated when rests are entered in the 6 Minute Walk Information dialog box.
	Reasons for Stops is a drop-down menu in 6 Minute Walk Information dialog box. Options include SOB (shortness of breath), Fatigue, Pain, Leg Cramp, and Other (allows user to enter a description).
	Total Time Stopped (seconds) is automatically calculated based on the times entered in the Rest (sec) column of the Testing block.
Medications	Entered from the 6 Minute Walk Information dialog box.
Comments	Entered from the 6 Minute Walk Information dialog box.
Physician signature block	Space for physician signature/date, name of person who performed the study, and a patient sticker.



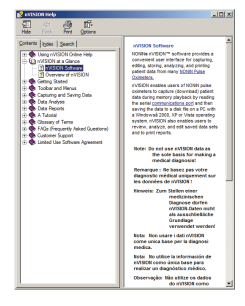
# Help Menu

# **Help Topics**

nVISION software includes an online Help System and a Glossary of Terms.

#### Using nVISION Help

- 1. Click **Help > Help Topics**. nVISION Help opens.
- 2. Help provides three options for finding information:
  - Contents tab shows the table of contents.
  - Index tab displays a list of topics and allows searching by keyword.
  - Find tab allows a full-text search of the Help Topics.

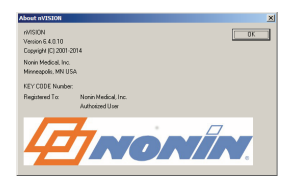


#### About nVISION

The About nVISION window displays information about nVISION software, including version number, the key code number, and registration information.

Click **Help > About nVISION** to open the About nVISION window.

**NOTE:** This key code is necessary for installing nVISION software and for obtaining customer support for the software.





# **Using nVISION**

# **Creating Patient Identification Before Download (Recommended)**

- 1. Click **Edit > Patient History File**. Patient History File dialog box opens.
- 2. To create a new patient, click **New**. A blank Edit Patient History File dialog box opens.
- 3. Enter the patient information. Complete required fields (first name, last name, and ID number).
- 4. When finished:
  - Click **Done**. Patient information updates and dialog box closes.
  - Click **Cancel**. Dialog box closes without saving changes.

## **Downloading Data**

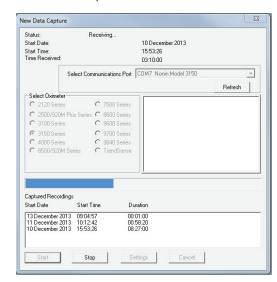
**NOTE:** Before downloading data for the first time, enter a report title and set the units of measure (**Report > Report Title**). See *Report Title* for more information.

- 1. Connect a Nonin pulse oximeter or TrendSense module to the PC.
- 2. Open nVISION.
- 3. Click **File > New Data Capture** or the from icon. New Data Capture dialog box displays.
- 4. In the Select Oximeter field, select the pulse oximeter model.
- 5. Select the communications port for the oximeter.
- 6. Follow the directions in the Status line or in the instruction box to initiate playback mode. Once in playback mode, the Select Oximeter, Start, and Cancel buttons are disabled and the Stop button is enabled.

**NOTE:** If Start is clicked and the pulse oximeter is not in Playback mode, the Not In Playback Mode dialog box will display. Click **OK** to close.

- 7. While the oximeter or TrendSense module downloads patient data to the PC:
  - Status line messages display as data is received.
  - Progress bar shows the percent complete of the data transfer
  - Captured Recordings box displays the Start Date, Start Time, and Duration for each downloaded data set.
  - Click **Stop** to end the download. If no complete data sets have been captured, the main nVISION window displays.

**NOTE:** If nVISION does not receive any files, verify the communications port is correct and that Start was clicked.





- 8. When data sets have been downloaded, the Select Recordings dialog box displays the Start Date, Start Time, and Duration for each downloaded data set.
  - Data segments are not saved until they are associated with a patient history file and saved as a .nmi file.
- 9. Click on and highlight the recording(s) to save. nVISION allows users to select multiple recordings to be saved as one data file.
  - If the clock was not set, a 10-minute interval appears between data sets, and the time between recordings is marked as excluded.
- 10. Click **Save**. Patient History File dialog box displays (see *Patient Info* for more information).
  - a. Existing patient click the patient's name and **OK**. Save
    Data Set dialog box displays with the selected patient's
    information. Update as needed. For more information, see *Saving Data Sets Existing Patient With Patient History*.
  - b. New patient click **New**. A blank Save Data Set dialog box opens. At minimum, complete first name, last name, and ID number. For more information, see *Saving Data Sets New Patient Without Patient History*.
- 11. In the Save Data Set dialog box, click **Save**. The data set is saved to the default directory with an automatically-generated file name.

**NOTE:** The file name for storing the data set includes the patient name, recording date, and recording time. Changes to the generated file name are not allowed during data download.

- 12. The Select Recordings dialog box automatically closes if all data sets have been saved. If additional data sets remain, the Select Recordings dialog box displays again; however, the recently saved data set is not listed in the dialog box.
- 13. Repeat steps 9-11 until all desired recordings have been associated with a patient and saved.
- 14. Click **Done**. If Done is clicked, but not all of the data sets have been saved, the "OK to skip remaining recording(s)" dialog box displays.
  - Click Yes to return to the main nVISION window. All unsaved data segments are erased from nVISION.
  - Click **No** or **Cancel** to return to the Select Recordings dialog box.
- 15. Turn off the oximeter.

#### Model-Specific Data Download Information

• 3100 or 3150 – Data sets that were recorded with different sample rates cannot be merged. After selecting the first data set, only data sets that have the same sample rate can be selected.

# Saving Data Sets — New Patient Without Patient History

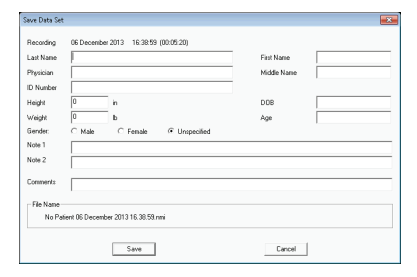
The Save Data Set dialog box provides space to enter patient information that will be associated with the specific data set(s) selected in the Downloading Data procedure.

**NOTE:** The data set date/time stamp is automatically entered in the Recording field. The file name includes patient name, date, and time of the recording. As text is entered, the file name updates. If the oximeter's date





and time are not set, nVISION prevents multiple files with identical names by using the date and time set in the PC when the data were downloaded.

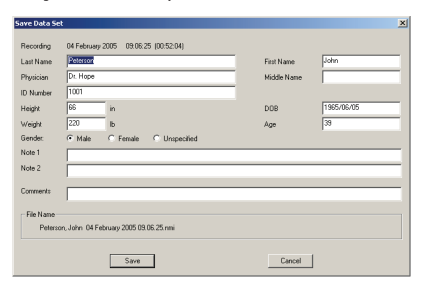


In each box, enter patient information — Last Name, First Name, Middle Name, Physician, ID Number, Height, Weight, Gender, and DOB (Date of Birth). When a DOB is entered, nVISION automatically calculates the patient's age using the computer's current system date. If desired, enter text in Note 1, Note 2, or Comments. See *Patient Info* section for field descriptions.

# Saving Data Sets — Existing Patient with Patient History

For existing patients, the Save Data Set dialog box displays with complete patient information except for the Comments field. The Comments field allows a unique text string to be associated with the data set.

**NOTE:** Note 1 and Note 2 originate from the patient history file, but they can be changed within a specific patient record when that record is open and is stored as part of the downloaded recording. Changing Note 1 and Note 2 does not change the Patient History File.





# **Editing and Analyzing the Data**

Analyzing data is primarily a task of adjusting parameters so the resulting event determination and statistics make sense. Use the Display Parameters command to change the data resolution and to print specific patient data, and use the Analysis Parameters command to set the desired event-marking criteria.

- 1. Open a saved data set (**File > Open Saved Data**). The file opens as an Oximetry report.
- 2. Adjust the Display Parameters (**Options > Display Parameters**) to desired values in order to format the report that will be printed.
  - a. If needed, disable All Data.
  - b. Edit the other graph characteristics to expand or contract the scale in order to more accurately assess points of artifact.
- 3. Click **OK** to save changes.
- 4. Change report view to the Strip Chart report.
- 5. Identify and exclude artifact data.
  - a. Place the cursor on any graph point. Right-clicking displays the time of the graph point and data values at bottom right of window.
  - b. Use the scroll button, arrow keys, or Page Up/Page Down keys to navigate through the data.
  - c. Select areas of interest. Click inside the area of interest to see the selected time interval in the status bar.
  - d. To review the summary statistics for the enclosed area, click **Edit > Summarize Data** or click **№**. Summary Statistics dialog box displays.

**NOTE:** The Summary Statistics dialog box displays respiratory rate (RespRate) data even if it is not displayed on screen if this data is part of the saved data set file.

- e. Click **Exclude** to accept the data selection. Click **Cancel** to return to the displayed Strip Chart report.
- f. To exclude data, click **Edit > Exclude Data** or the **!** icon. Click **OK** to save the excluded data segment. The area is now marked with a crosshatched pattern.
- g. Undo any or all selected data sequences by clicking Undo or Undo All in the Exclude Data dialog box.
- 6. After excluding artifact, click **File > Save** or **File > Save** As to save the edits to the raw data.

# **Report Considerations**

You can see the effects of adjusted parameters by reviewing the Oximetry report.

- 1. Open a saved data set (**File > Open Saved Data** or **)**. The Oximetry report automatically opens.
- 2. Select Display Parameters and edit the data to exclude artifact.
- 3. Under the Oximetry report's event data section, the Index (1/hr) number is the most important value because events per hour are used as a diagnostic aid. The Adjusted Index (1/hr) number is calculated after excluded data are removed from the analysis.
- 4. If new case-specific analysis parameters were used, the user may wish to save the recording again or save it as a new recording (using **File > Save As**).



# **Tutorial**

Sample data sets (patient case studies) are provided for so you can practice using nVISION. This tutorial uses one sample data set.

- 1. Open nVISION.
- 2. Click **File > Open Saved Data** to access the sample data sets.
- 3. Select "Miller, GT 30 Apr 2000 23.57.09-06.14.17.nmi."
- 4. Click **Open**. Data set opens as an Oximetry report.

## Using the Strip Chart Report to Analyze Data

- 1. To prepare the data for analysis, click **Report > Strip Chart Report**. The Strip Chart report provides:
  - Graphical representations of data (e.g., SpO₂ and pulse rate). Time is indicated on each graph's x-axis.
  - Events are black marks above the data in each graph. nVISION calculates events by applying user-selected, case-specific analysis parameters.
  - Display time is located in the lower left corner of the status bar. Display time is the amount of time set in the Time Interval (HH:MM) field of the Display Parameters screen.
  - Elapsed time is located in the center of the status bar. The elapsed time updates as you scroll through the report (use the arrow keys or the scroll bar).
  - Either Cursor time or Selected time is located on the right side of the status bar.
    - Cursor time: Right click on a data graph to display data SpO₂ and pulse values.
    - Select time: When a segment is marked, the start time and length of the segment displays

**NOTE:** In order for stored data to correlate to a 24-hour clock, the time and date must be set in the oximeter before recording patient data. If time and date are not set before recording data, nVISION automatically assigns the time set in the PC at the time of download as the study time.

- 2. Scroll from the beginning to the end of the report. Use the arrow keys or the scroll bar.
- 3. For review purposes, we will analyze specific sections in greater detail. Click **Options > Display Parameters** or the Display Parameters icon 16. The settings for each display item appear.
- 4. Change the parameter values by highlighting the current numerical value in each box and entering the new value. Use the Tab key to move to the next field, or click in the field.
  - a. De-select the All Data check box.
  - b. In Time Interval field, enter **01:00**. The Time Interval indicates the amount of data (in hours and minutes) that will be displayed on the screen (in this case, 1 hour of data).
  - c. In Maximum SpO₂ (%) field, enter **98**.
  - d. In Minimum SpO₂ (%) field, enter **70**.
  - e. In Maximum Pulse Rate field, enter 140.
  - f. In Minimum Pulse Rate field, enter 60.
- 5. Click **OK**. Notice that two SpO₂ events and three pulse rate events display in the first hour of the study. (See *Analysis Parameters* for more information about setting parameters.)



# **Excluding and Summarizing Data**

An area of interest, indicated by a red, dashed-line rectangle, is drawn in the Strip Chart report and used to identify a specific block of data. Once identified, the user can review a statistical summary of the data within the rectangle and identify and select areas of artifact (corrupt or meaningless data) to exclude from the analysis.

**NOTE:** Excluded data are identified by a crosshatched pattern in graphs, but are not excluded from any report. The crosshatched pattern is removed when excluded data is cleared (not excluded). Excluded data are included in the calculation of % Artifact (Oximetry and Summary reports). Excluded data are not used in any other calculations on the Oximetry report. Analyzed Time has the excluded data subtracted from the Duration.

- 1. To create an area of interest, click and drag the mouse within one of the graphs. While the cursor is dragged, the boundaries of the selected area are marked with a dashed-line rectangle in each of the graphs. The rectangle boundaries move as the mouse is moved.
- 2. Click and hold the mouse within the pulse rate graph beginning at minute 6; release at minute 11.
- 3. Click **Edit > Summarize Data** or to obtain statistical summary information about the data. The statistical summary for the rectangle is shown and allows you to exclude data segment(s) from this dialog box. Click **Exclude > OK**.
- 4. Another way to exclude data segment(s) is by using the Exclude icon ▶ Click and drag the mouse within the pulse rate graph beginning at minute 21 and releasing at minute 26. After creating the rectangle, click Edit > Exclude Data, or click ▶ and then OK.
- 5. To clear or undo the excluded data, click **Edit > Exclude Data** or **\rightarrows**.
- 6. In the Exclude Data Segments dialog box, click **Undo All** to undo all excluded data, or click on the desired data segment (for this example "00:06:01 00:11:01"). Notice the data segment is now highlighted. Click **Undo**.

# **Saving Data**

To save changes made to a data set (i.e., any editing, changes to the analysis parameters, etc.), click **File > Save**. The case is saved and overwrites the previous data set.

To save these parameters as a separate data set, click **File > Save As** to save the data set with a new file name (to not overwrite the original data).

**NOTE:** If the data set is closed before saving the changes, the data set reverts to the most recently saved data.

# **Other Reports**

See the *nVISION Reports* section for information on the other types of nVISION reports.

- Oximetry Report
- Full Study Report
- Summary Report
- Respiration Rate Report
- 6 Minute Walk Report



# **Technical Support**

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**NOTE:** Nonin Technical Support will ask for the nVISION software key code, which is displayed in the About nVISION window and is also printed on the nVISION CD-ROM jacket.



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