



VivoSense®

User Manual – Core Module

VivoSense® Version 3.0

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Cautions and disclaimer

VivoSense® software is not a medical diagnostic tool and is for research and investigational purposes only and is not intended to be, or to replace, medical advice or review by a physician.

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1. Introduction

This is the user manual for VivoSense's Core module. Separate user manuals exist for the various import and analysis modules supported by VivoSense software.

Chapters 1 and 2 are a brief introduction to VivoSense software and its installation. Chapter 3 describes the concept of import modules and how they support various types of hardware. Chapter 4 discusses the VivoSense file format. Chapter 5 describes the various types of data channels and how they are processed. Chapter 6 lists all available sensors and their respective channels. Chapters 7 and 8 focus on how to export data and use Layouts to create and manage various views of the data. Chapter 10 deals with synchronizing data to external references. Chapter 11 describes importing generic physiological data from non-sensor specific files.

The Glossary section in Appendix A provides definitions of terminology that appear in this user manual. Appendix B lists the shortcut keys for VivoSense.

1.1. Key Features

VivoSense is an intuitive, fully customizable visualization and discovery tool that enhances post-processing of data from physiological monitoring sensor platforms.

- Data can be imported from a variety of devices via import modules
- Data is processed into VivoSense's standard data channel architecture
- Data channels can be visualized in charts capable of displaying and organizing large data-sets.
- Common processing parameters can be adjusted by the user for derived data channels.
- Users can create customized selections of charts and define view preferences for a particular analysis. These chart selections can be saved as VivoSense "Layouts".
- Users can annotate data channels with notes & comments along the time-series for quick retrieval and review.
- Data can be exported to text files. Custom, reusable export configurations can be created for convenient re-use.

1.2. Minimum System Requirements

The minimum system requirements to run VivoSense are:

Operating System:	Microsoft Windows XP w/SP2, or later operating system.
Processor:	1 gigahertz (GHz) processor or higher
Memory:	1 gigabyte of RAM or higher
Hard disk:	1.0 gigabyte (GB)
Display:	1024x768 or higher resolution monitor

2. Installation

VivoSense software is provided as a downloadable installer. To run the installation program, double-click on the installer and follow the on-screen instructions. After installing VivoSense, you will need to provide the required license information and register the system as described in the following sections.

2.1. License Management

VivoSense licensing mechanism allows for provisional, time-based or permanent licensing. Trial versions of the software typically expire after a certain number of days. If you purchase VivoSense, you will normally receive a permanent license after registering the software.

First time use

Your VivoSense license must be configured on your system upon first-time-use by installing a valid license file (*.lic). If your system does not have a valid license, VivoSense will prompt you with the dialog shown in Figure 1.

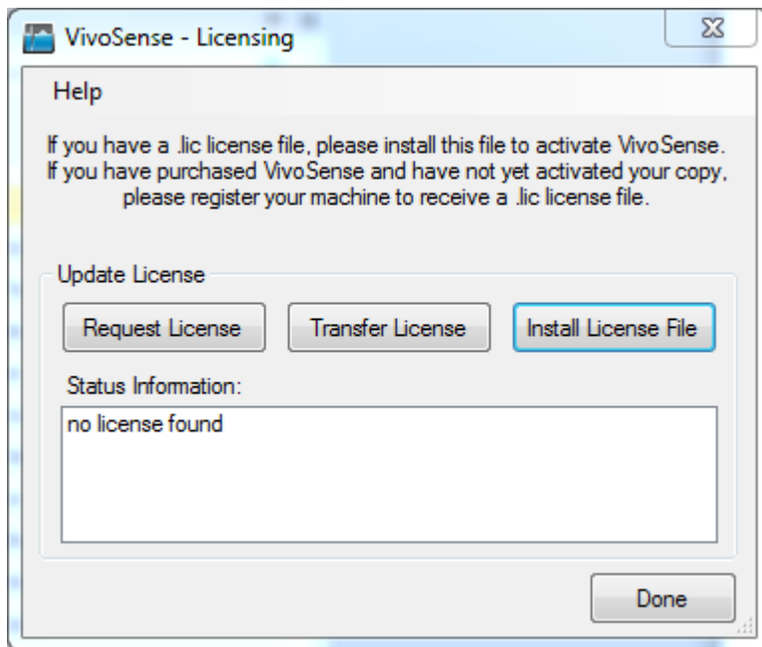


Figure 1. VivoSense Licensing dialog

If you have just purchased VivoSense, you will receive an email with the license file, and you must install it before continuing.

If you would like to evaluate VivoSense, click Request License, and you will be taken to a website where you can do so. You will then receive an email containing a 14 day evaluation license.

License Manager

Having installed the software and an initial license, you can install additional license files from the License Manager which is accessible from the VivoSense Help menu (Figure 2). The License Manager also shows the status of the various VivoSense modules.

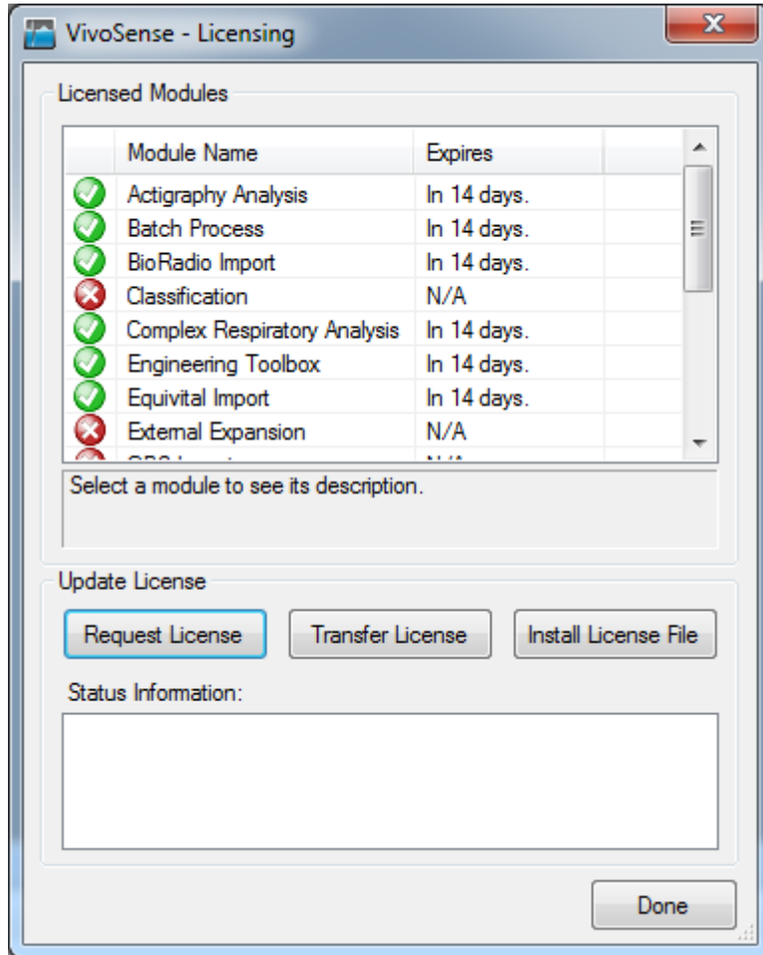


Figure 2. License Manager

Installing License File (*.lic)

A license file can be installed from the VivoSense Licensing dialog, or from the License Manager available from the help menu of VivoSense. Clicking the Install License File button on either of these dialogs will allow you to browse for and install a license file as shown in Figure 3.

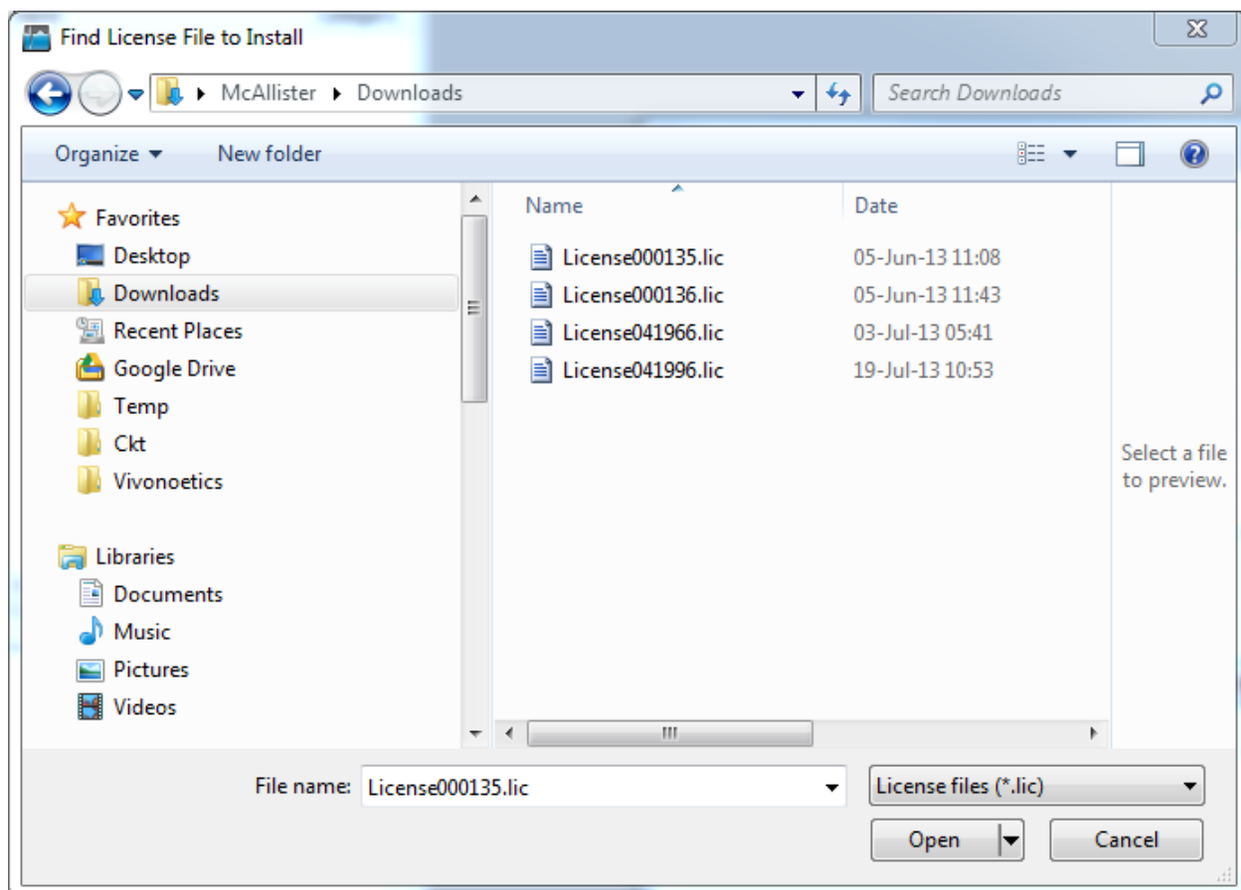


Figure 3. License File Installation

2.2. Modules

VivoSense is a flexible platform that can be enhanced by various types of add-on “modules” that provide extra functionality. If you purchase additional modules for VivoSense, you will receive license files for those modules. These modules can be installed using the License Manager as described in the previous sections.

2.3. Updates

An upgrade license is available which unlocks VivoSense's ability to continually keep itself up to date with the latest features and enhancements. If this feature is present, VivoSense will automatically check for updates once upon startup, or at any time the Update Manager is launched from the Help menu.

Checking for Updates

After the Update Manager has been launched, it will determine if updates are ready to be downloaded. If your copy of VivoSense is current, then the Update Manager will inform you that VivoSense is up to date. (Figure 5)

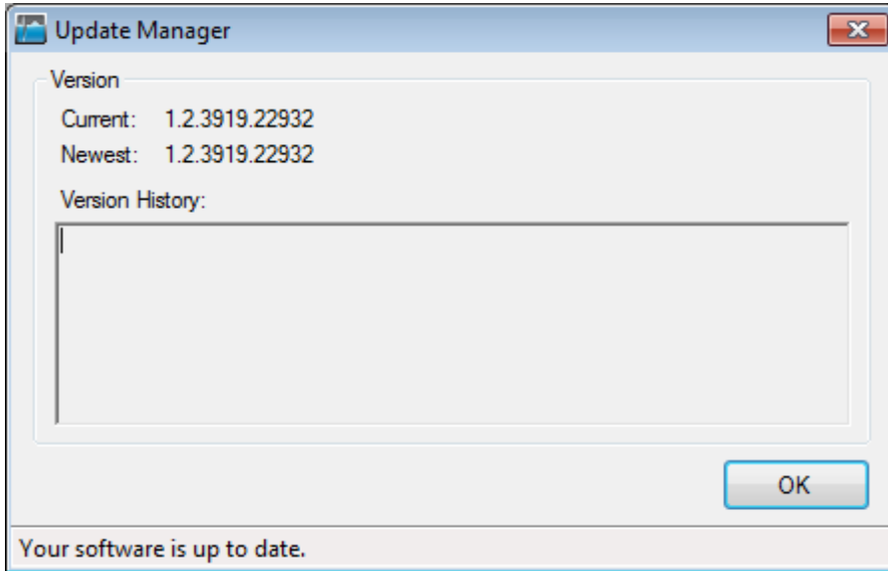


Figure 4. VivoSense Update Manager dialog

If an update is available, VivoSense will display information about the update and allow you to either ignore it, or download it. (Figure 6) After downloading, you then have to option to immediately install the update, or if it is more convenient, defer the installation until a later time.

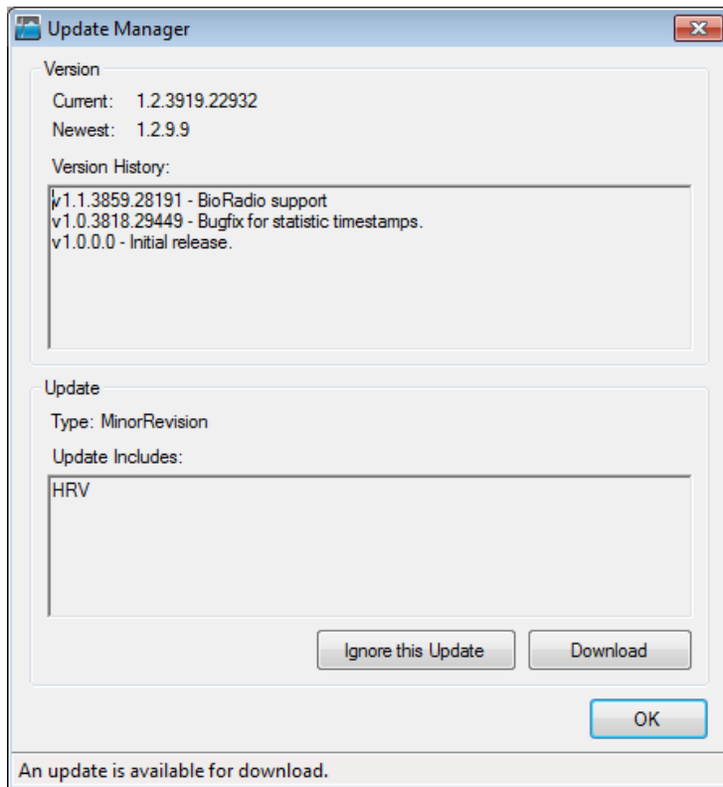


Figure 5. VivoSense Update available

Installing Updates

Upon pressing install in the Update Manager, VivoSense will automatically ask for the elevated privileges necessary to perform the update. You will be prompted for a simple authorization (or administrator password if you are running as a standard user), whereas if you are running as a standard user in Windows XP, the 'Run As' dialog will appear. (Figure 7) Select the 'The following user' option, have an administrator enter the correct login information, and then click the 'OK' button.



Figure 6. Run As dialog

VivoSense will be closed (after prompting to save any open data files), and the update dialog will be launched. After finishing, the update dialog will inform the user of the success or failure of the update process, and then re-launch.

3. Importing Data with Import Modules

VivoSense import modules provide access to data from a variety of hardware devices and generic import files. The import module imports data recorded or generated by the hardware as “raw” data. Import modules may also derive additional data channels specific to the supported sensor data that are not included in the core module.

3.1. Supported Hardware

Some devices store information on memory cards, some provide access via USB ports, while others allow for wireless download of information via Bluetooth. The hardware documentation will explain how to retrieve a data file from the hardware onto the PC. Once the hardware data file is on the PC it may be imported into VivoSense. Correctly formatted ASCII files may also be imported see Chapter 10.

3.2. Importing data

After installing an import module for a certain type of hardware, the VivoSense File → Import menu will include commands to import the data from that particular hardware.

After importing data, VivoSense Data Explorer will show a top level node named “Raw” that provides access to the (raw) data imported from the device. VivoSense will also generate a standardized set of data channels for use in the VivoSense analysis. Since each device might provide a different set of sensor measurements, there might be some variation in what types of data channels are available after the import. The Data Explorer lists the nodes in alphabetic order. The Data Explorer will be discussed further in Chapter 4.6.

Imported .vsn File Location

Imported raw data and all the channels generated by VivoSense can be saved to a hardware independent VivoSense file with extension “.vsn”. The default location where these files are stored can be defined in the VivoSense Preferences dialog (Chapter 4.12). If the file is not saved manually via the File menu, VivoSense will provide the option to save the file to the default location when you exit the program. Use the File > Save As menu command to save a particular file to an alternate location.

Please note that you cannot import the same raw data file twice during the same VivoSense session until you have saved and closed the associated .vsn file.

IMPORTANT: importing a file is different from opening a previously imported file. In general, a session will only be imported once. Any subsequent viewing or editing of the session should be done by opening the resulting .vsn file. The import file will never be saved, written or otherwise edited by VivoSense and a re-import of a file will not reflect any work done during a previous import.

File Name Conventions

In general, VivoSense will suggest a default .vsn file name based on the name of the import file, the hardware used, and an index if the file already exists:

[HardwareInfo].[ImportedSessionName].[ImportedFileExt][Index].vsn

Please note that the above naming convention may be hardware dependent. Refer to the manual corresponding to the specific import module for more details. The following is the detailed explanation for each part of the file name:

- *HardwareInfo* is the optional hardware info prefix. For example, this may be a serial number or subject ID. Refer to your import module documentation for details.
- *ImportedSessionName* is the name of the file or session that was imported.
- *ImportedFileExt* is the extension of the file that was imported.
- *Index* is the optional index of the .vsn file on disk. If the file name already exists on disk in the Data folder, then the *index* field starts at 000 and increments until a unique file name is found.

4. VivoSense Files (.vsn)

VivoSense stores all the data corresponding to an individual session in a single file denoted with the extension “.vsn”. This file format is proprietary and uses compression and encryption. It contains all the raw data imported from the device, as well as the results of any user interaction such as annotations, calibration, tuning of algorithm parameters and data editing. In general, no derived waveforms, markings, measures, or trends are stored in the .vsn file. Instead they are recalculated every time the file is opened.

4.1. Opening and Saving .vsn Files

VivoSense files are opened via the File > Open menu command. After opening a .vsn file, it will be identified as a session-node in the Data Explorer window, and also be represented with a dedicated Synchronized Chart Panel for data visualization. The Data Explorer and the Synchronized Chart Panel are discussed in greater detail in Chapter 4.5. Alternatively, a .vsn file may be opened by dragging it from any Windows Explorer and dropping it on VivoSense’s Data Explorer, or simply double-clicking the .vsn file from any Windows Explorer.

The file can be saved back to disk with the File > Save menu command. If you exit VivoSense after making changes to any Channel Properties or other settings associated with the file, you will be prompted to save your changes before exiting the program.

4.2. Multiple Sessions

VivoSense can open and manage multiple .vsn files simultaneously. Each file is represented by a top-level session-node in the VivoSense Data Explorer and also by a dedicated Synchronized Chart Panel to visualize the data in the file. The Data Explorer and the Synchronized Chart Panel are discussed in greater detail in Chapter 4.5.

4.3. Session Properties

Information about a session can be accessed in the properties window when first opening a .vsn file, by clicking on the session-node in the data explorer when the properties window is opened, or from the Session >Properties >Show menu item. Many of these properties are read-only, but there are some user editable fields.

Session Start Time

Session Start Time is the start date and time of the session. Adjusting this property will shift all the data and annotations in absolute time. This does not truncate or expand the duration of the session.

Session Time Zone

Session Time Zone is the time zone that the data was recorded in. Editing this property allows you to set the time zone if it is different than the one that the data was imported in.

Subject ID

The data analyst or researcher may enter text unique to the session, such as randomization number or subject name in this field. To modify this property edit it directly in the property window.

User Session Properties

The user may also add, remove, or edit their own properties for a session from the Session >Properties menu item. Here you may enter an optional Category and/or Description of the Property in addition to the Name and Value. The Category defines how the properties are grouped in the Properties Window. The Description explains the property in the bottom of the Properties Window when a property is selected.

4.4. Launching VivoSense

VivoSense can be launched from the Windows Start-menu, under the Vivonoetics folder. By default, the program is installed to one of the following locations:

C:\Program Files\Vivonoetics\VivoSense\VivoSense.exe (On 32-bit Windows)

C:\Program Files (x86)\Vivonoetics\VivoSense\VivoSense.exe (On 64-bit Windows)

4.5. Working environment (Main Window)

This section describes features specific to the VivoSense Core in a typical installation. You may see more or less features depending on which modules your installation is licensed for. If you see a button or menu option not explained here, refer to the user manual for the specific module.

The VivoSense environment is composed of several elements: the Menu Bar, Standard Toolbar, various Sub-Windows that are docked to the left, bottom and right sides, as well as the central area for viewing and visualizing data. When data is imported, or when the user opens one or more VivoSense files, the central area will be populated by one Synchronized Chart Panel (SCP) for each open file.

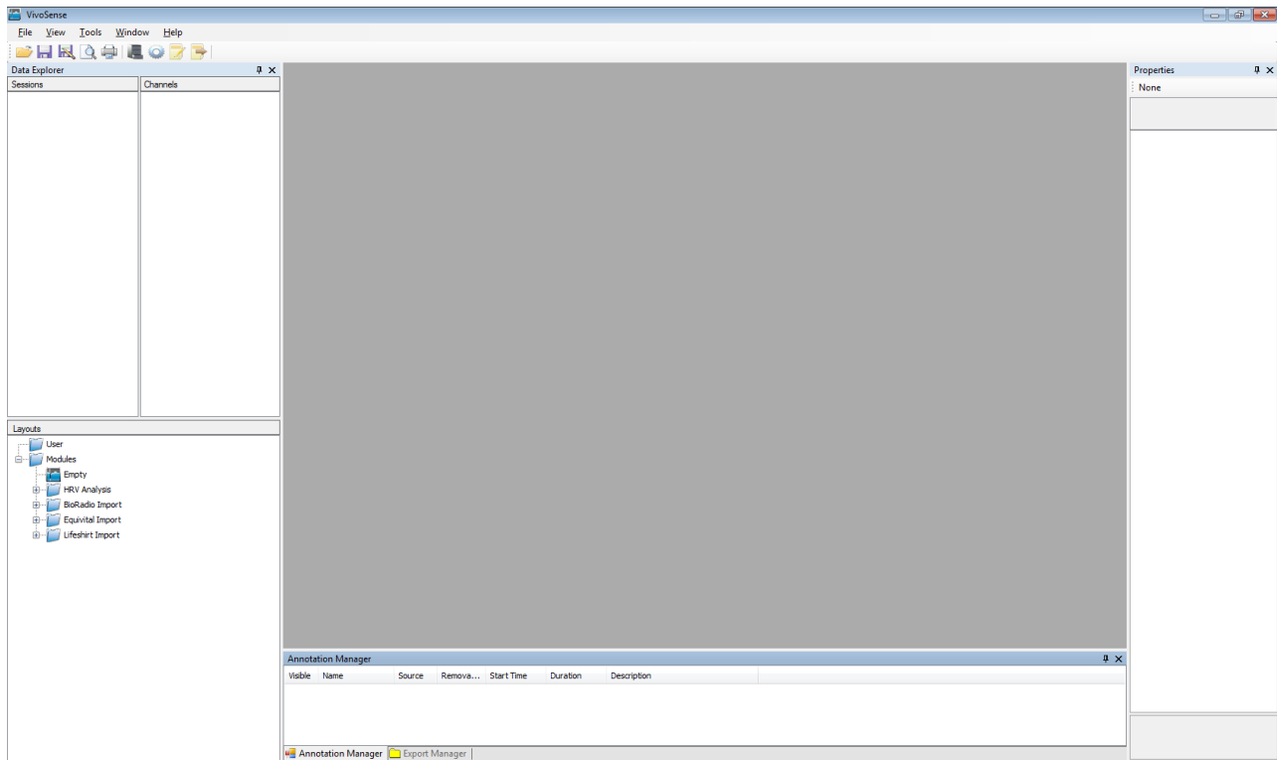


Figure 7. VivoSense Working Environment

The following sections describe the various user interface elements.

Menu Bar

The main Menu Bar provides access to commands and settings available in VivoSense. The top-level menu items include: File, Session, View, Tools, Window and Help.

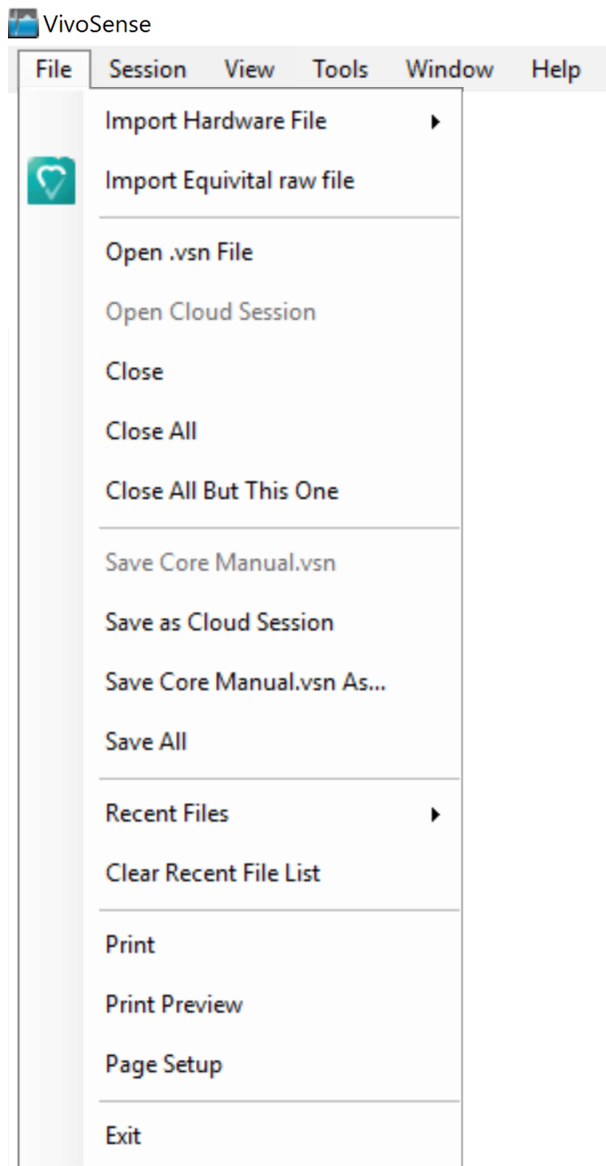


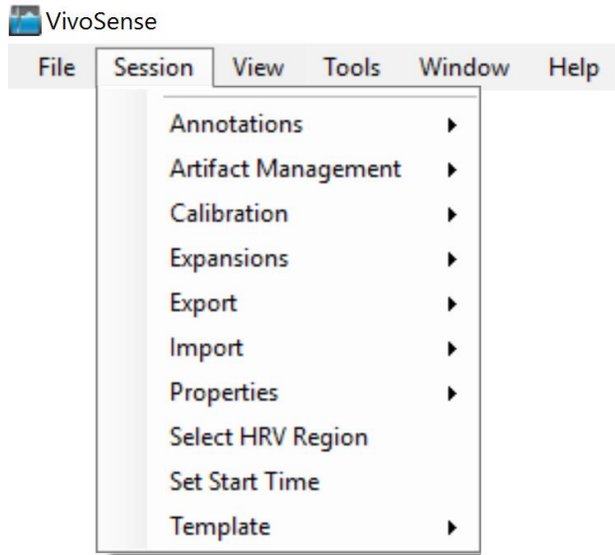
Figure 8. File Menu

The following is a listing of sub-menu items in a typical installation (You may see more or less options based on which modules your license enables, and what the active session is):

File Menu

The file menu commands are summarized in the following table:

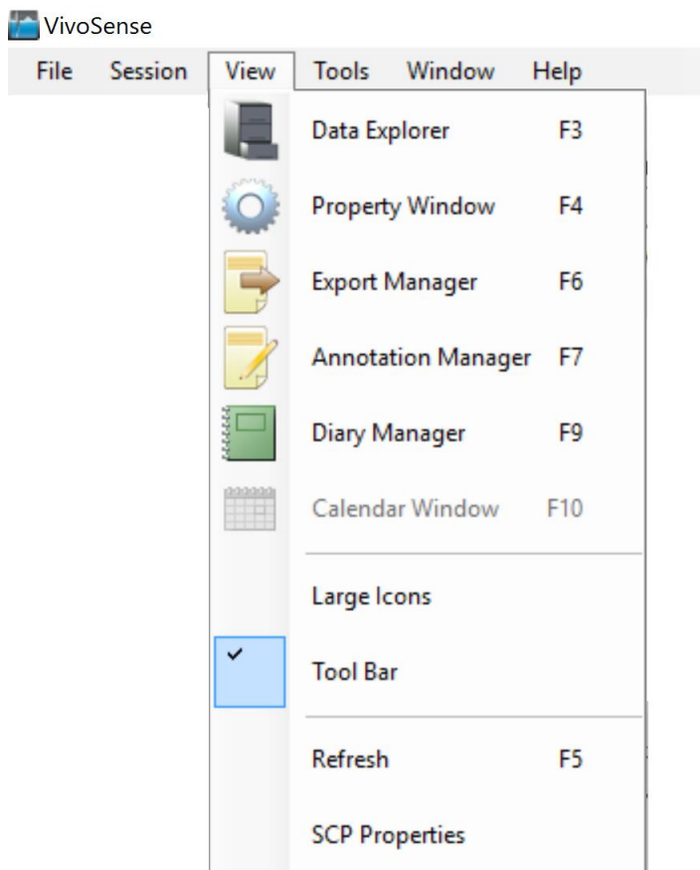
File Menu Items	Feature description
Import Hardware File	Import data into VivoSense from supported physiological sensor systems. The available type of imports depends on what import modules are present on the system.
Import ...	Short cut to import data from the most recently selected file format.
Open .vsn File	Open an existing VivoSense file (.vsn)
Open Cloud Session	Open the Cloud Session Data Explorer (Contact Vivonoetics for details)
Close	Close the selected session file (.vsn)
Close All	Close all session files
Close All But This One	Close all session files except the selected one
Save	Save the selected session File (.vsn)
Save As Cloud Session	Save the selected session file to the Cloud Session Data Explorer (Contact Vivonoetics for Details)
Save As	Save the selected session file to another file name
Save All	Save all session files
Recent Files	Shows a list of recent session files (.vsn)
Clear Recent File List	Clears the list of recent session files
Print	If a printable object is selected, print it
Print Preview	Preview how the printable object will look as printed
Page Setup	Configure page margins and other printing preferences
Exit	Exit VivoSense, with option to save modified .vsn files

Session Menu (only visible when a file is open)

The Session menu commands are summarized in the following table:

Session Menu Items	Feature description
Annotations	Manipulates annotations, refer to VivoSense - Batch Processing Module
Artifact Management	Performs artifact management on selected channels
Calibration	Performs respiratory calibration
Expansions	Load, Save or Create channels
Export	Export statistics, annotations or extract data within specific intervals to a new .vsn file
Import	Imports event logs as annotations
Properties	Add, edit, remove, or show Session Properties
Set Start Time	Synchronize the session start time with a new date and new start time
Template	Save channel properties to an existing template or create a new template, or load an existing template

View Menu

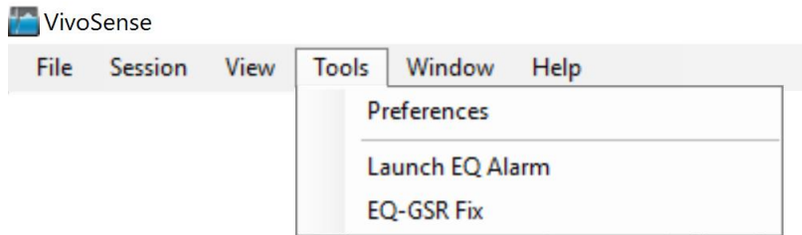


The View Menu commands are summarized in the following table:

View Menu Items	Shortcut	Feature description
Data Explorer	F3	Show the Data Explorer Sub-Window. The Data Explorer Sub-window includes display of all Session objects, their Data Channels and the Layout Explorer window
Property Window	F4	Show the Properties Sub-Window. The Properties window shows the properties of the selected object
Export Manager	F6	Show the Export Manager Sub-Window. The Export Manager lets you define and save named export Configurations for use by the Session-Export-Data command
Annotation Manager	F7	Show the Annotation Manager Sub-Window, which lists all annotations for the active session (.vsn)
Diary Manager	F9	Shows the Diary Manager Sub-Window, which lists all the diary annotations for active session
Calendar Window	F10	Shows the Cloud Calendar Sub-Window (Contact Vivonoetics for details)

Large Icons		Toggle between normal and large Icons
Tool Bar		Toggle the Tool Bar on/off
Refresh	F5	Refresh view
SCP Properties		Shows the SCP Properties in the Properties Window

Tools Menu



The Tools Menu commands are summarized in the following table:

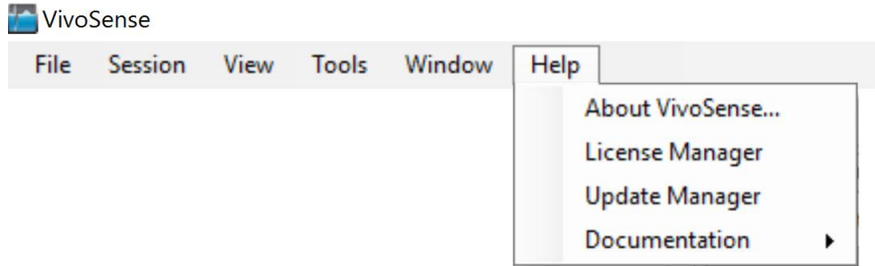
Tools Menu Items	Feature description
Preferences	Show the VivoSense Preferences Window, which lets you define the preferred location of your files

Window

This Window Menu shows shortcuts to any open .vsn files (Session)

Window Menu Items	Feature description
Lock Session Time Axes	When checked, the session time axes are hidden from view
... .vsn	The Windows Menu contains shortcuts to any open Session documents (.vsn files)

Help



The Help Menu commands are summarized in the following table:

Help Menu Items	Feature description
About VivoSense...	Shows details about the current version of VivoSense
License Manager	Shows the License manager window
Update Manager	Shows the Update Manager window
Documentation	Shows a menu of VivoSense documentation including this User Manual and the User Manual for installed modules

Toolbar

The Toolbar provides one-click access to common functionalities and commands in VivoSense. To show/hide the Tool Bar, use the View – Tool Bar menu option.



Figure 9. Toolbar

The available Toolbar commands are summarized in the following table:

	Tool Bar Command	Feature description
	Open	Open an existing VivoSense file (.vsn)
	Save	Save the selected session file (.vsn)
	Save As	Save the selected session file to another file name
	Print Preview	Generate preview of the active layout

	Tool Bar Command	Feature description
	Print	Print active layout
	Data Explorer	Shows the data explorer sub-window
	Property Window	Shows the properties sub-window
	Annotation Manager	Shows the annotation manager sub-window
	Export Manager	Shows the export manager sub-window
	Diary Manager	Shows the diary manager sub-window

Sub-Windows

VivoSense consists of a main window and several sub-windows which can be arranged by the user. Some of the sub-windows can be docked along each perimeter of the main window (i.e. top, bottom, left or right), or can be left floating, while other sub-windows may only reside in certain locations. To move a sub-window, click and drag the caption bar and move the window to the desired destination. Areas where the window can be docked are indicated as rectangular “drag & drop areas”, as the window is moved around within the main VivoSense window.

The Sub-Windows include:

- Data Explorer
- Properties
- Annotation Manager
- Export Manager
- Diary Manager

Synchronized Chart Panel (SCP) These are discussed in the following sections.

4.6. Data Explorer and Layouts

Data Explorer – Sessions and Channels

The Data Explorer (Figure 10) shows the content of one or more .vsn files, or “Sessions”. The Data Explorer provides access to all the available categories of data channels in the file. The available data channels depend on the hardware used to record the data and the licensed analysis modules.

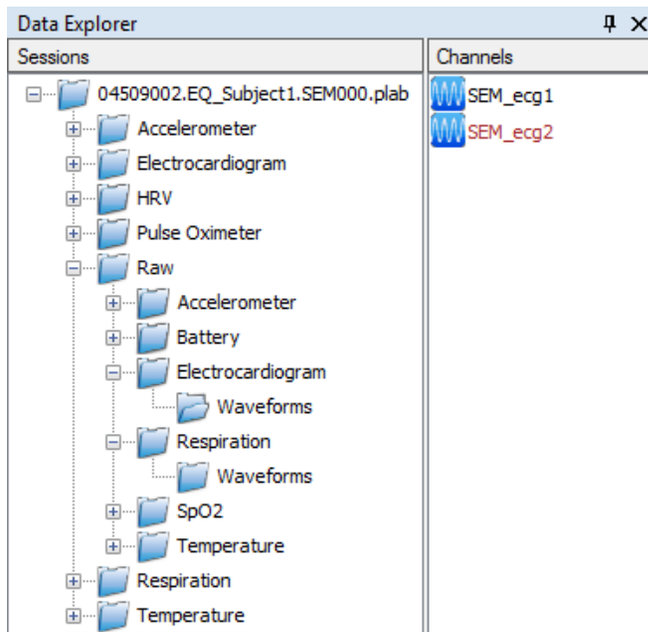


Figure 10. Data Explorer Sub-window – Top section

Recursive View

By default, only the channels from the currently selected Sessions folder will be displayed. The Data Explorer may be customized to show channels from the currently selected Sessions folder and all its subfolders by right-clicking and selecting Recursive.

Detail View

By default, only the channel names are shown in the Channel list. The Data Explorer may further be customized to show details of each channel by right-clicking and selecting Details. The channels may be sorted by clicking the header of the detail column.

The Data Explorer also contains the Layout Manager window, normally shown below the Sessions and Channels panels.

Data Explorer - Layouts

The layout Explorer window makes it easy to manage various Chart Layouts for use in the Synchronized Chart panel for the associated “Session”, or .vsn file. Pre-configured chart layouts for each import module are defined under the Common folder. The user can create custom Chart Layouts in the User folder.

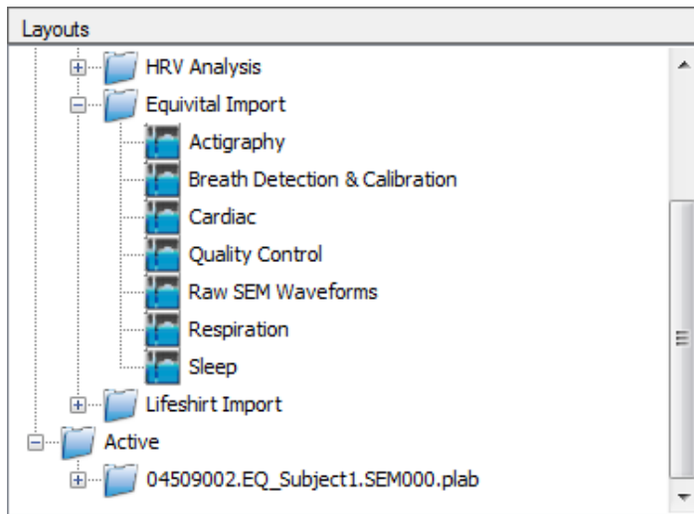


Figure 11. Layouts Sub-window (Bottom section of Data Explorer)

The Layouts window shows 3 types of Layouts; User, Modules and Active. The User layouts are managed by the user of VivoSense. New Layouts can be added, and Layouts can be organized in sub-folders. The content of the modules layout node depends on the licensed import and Analysis modules, and provides customized set of Layouts suited to the particular module. See Chapter 8 for more details regarding the module Layout folder. The Active layout node shows the Layouts used by each Session (file) open in VivoSense at any point in time.

Saving User Layouts

To save a particular Layout, view the Synchronized Chart Panel for the session of interest. Then Add the Charts and Plots as desired. When complete, right-click on any of the Charts and use the Layout > Save context menu command. You will be able to either select a Layout Folder in order to generate a new Layout within that folder, or you can click on a particular Layout file to override it with the current Layout configuration.

Loading User Layouts

You can apply, or load a particular Layout to your selected Synchronized Chart panel by double-clicking on a Layout in the Layouts Sub-window. You can also do the same from the Synchronized Chart Panels context menu, via the Layouts > Load menu command.

Empty Layout

Included is an empty layout that may be used to clear the synchronized chart panel so that a user may construct a new layout. This is more convenient than removing all the charts in an existing layout on a chart by chart basis.

4.7. Properties

The Properties sub-window (Figure 12) provides access to property data for the selected object. Different objects may have different properties, some of which the user can modify and some which they cannot. The most common objects to modify via the Properties window are Data Channels, Charts, Plots and Annotations.

To show the properties of these entities, first make the Properties Window visible via the View → Property Window menu command, or press F4. Then select the appropriate object.

The following is a list of typical usage of the property window for the most common objects:

- Data Channel properties can be viewed and a subset of these may be edited by the user. To display these properties, click on the channel in the Data Explorer, or click on the Name of a Chart Legend (i.e. the name of the Data Channel). Examples of such user editable parameters are the trend window length of Trend Channels or the Lockout Period of the R-wave picker. Trend Channels are described in greater details in Chapter 5.1 and a description of all other editable Data Channel parameters is presented in Chapter 5. Note: any changes to the Channel parameters persist in the corresponding .vsn file.
- Chart Properties are used to customize how the Chart is visualized and also to edit the Chart's caption. To show the Chart properties, click within the chart area. Charts are described in greater details in Chapter 4.11.
- Plot Properties are used to customize how each channel in a Chart is visualized. To show the Plot properties, click on the associated Legend symbol in the Chart. Plots are described in greater detail in Chapter 4.11.
- Annotation properties can be displayed, and the Annotation description (Note and Name) may be edited for User Annotations. Other annotation types are read-only. See Chapter 4.8 for more details regarding Annotations.
- Session related information may be found by selecting the corresponding session in the Data Explorer.

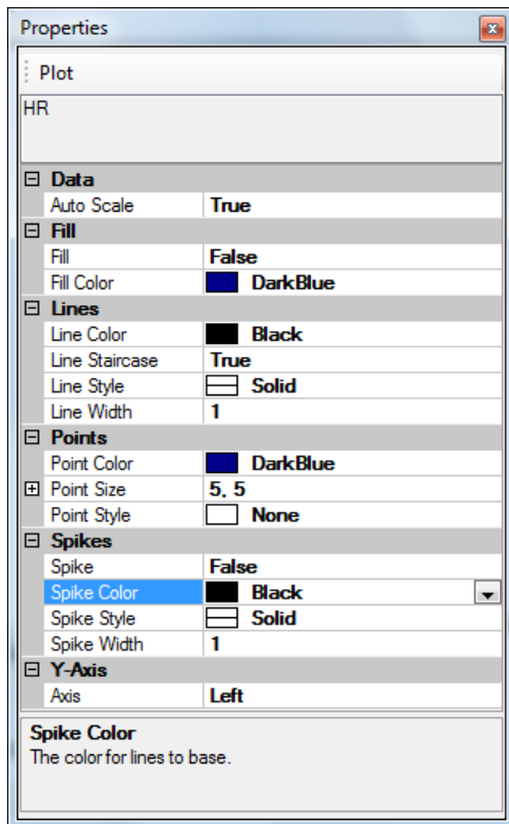


Figure 12. Properties Sub-window

Editing properties of multiple objects

The Property window may also be used to manipulate properties of multiple objects of the same type. An example of this would be to configure multiple Trend Channels to use the same Trend parameters.

To do this, make sure the Property window is shown, and then select multiple Trend Data Channels in the Data Explorer window using standard windows CTRL and/or SHIFT keys. The Properties window will show multiple trend channels in its caption. Now make changes to the Trend properties such as Window Width and/or overlap. The changes will apply to all the selected Trend Channels.

4.8. Annotation Manager

The Annotation Manager shows all Annotations associated with the given session. One or more annotations can be removed by selecting the row(s) and using the delete key, or by using the context menu's Remove command (right-click within the Annotation Manager to bring up the context menu). Likewise, annotations can be hidden or shown by clicking the 'Visible' checkbox next to any annotation, or by right clicking and choosing Hide or Show from the context menu.

By selecting an annotation in the Annotation Manager, the Synchronized Chart Panel will center on the time-period of the annotation. The up/down key can be used within the Annotation Manager to quickly move between annotations while the Synchronized Chart Panel focus on the selected one. The annotations may be sorted by clicking on the column header.

Annotation Manager						
Visible	Name	Source	Remova...	Start Time	Duration	Description
<input checked="" type="checkbox"/>	Event	Hardware	Yes	14:50:59.468	00:00:04.511	
<input checked="" type="checkbox"/>	Artifact	Algorithm	Yes	14:51:24.603	00:00:35.888	An artifact annotation.
<input checked="" type="checkbox"/>	Drug Injection	User	Yes	14:52:49.271	00:00:08.362	
<input checked="" type="checkbox"/>	Event	Hardware	Yes	15:04:37.242	00:00:04.519	

Annotation Manager | Export Manager

Figure 13. Annotation Manager Sub-window

The "Source" column in the Annotation Manager indicates the origin of the annotation. There are currently three sources of annotations; User, Hardware and Algorithm. User annotations are manually added by the user. Hardware Annotations are events that are transferred over during the hardware import. Algorithm annotations are the indirect result of a user invoked VivoSense command that leads to a manipulation of the data, such as calibration, artifact editing, or interpolation. These types of annotations cannot be added directly by the user.

4.9. Diary Manager

The Diary Manager shows all the diary entries for a given session. Diary entries may be imported to an open session through the Session > Import > [Diary Type] menu item. A diary consists of a series of one or more Questionnaires. Each Questionnaire consists of one or more Questions that the subject responds to during the course of the Session. The Diary Manager presents two tabular views of the data. In the Questions view (Figure 14), each row represents a single question and contains the Questionnaire, Time, Question, Response, and Value. The Value is a numeric field that represents the Response. This may be used to visualize or trend responses. The Response is a textual interpretation of the value, and depends on the type

of question and the hardware used, for example it could be the index in a multiple choice or list type question, or the value of a Likert scale.

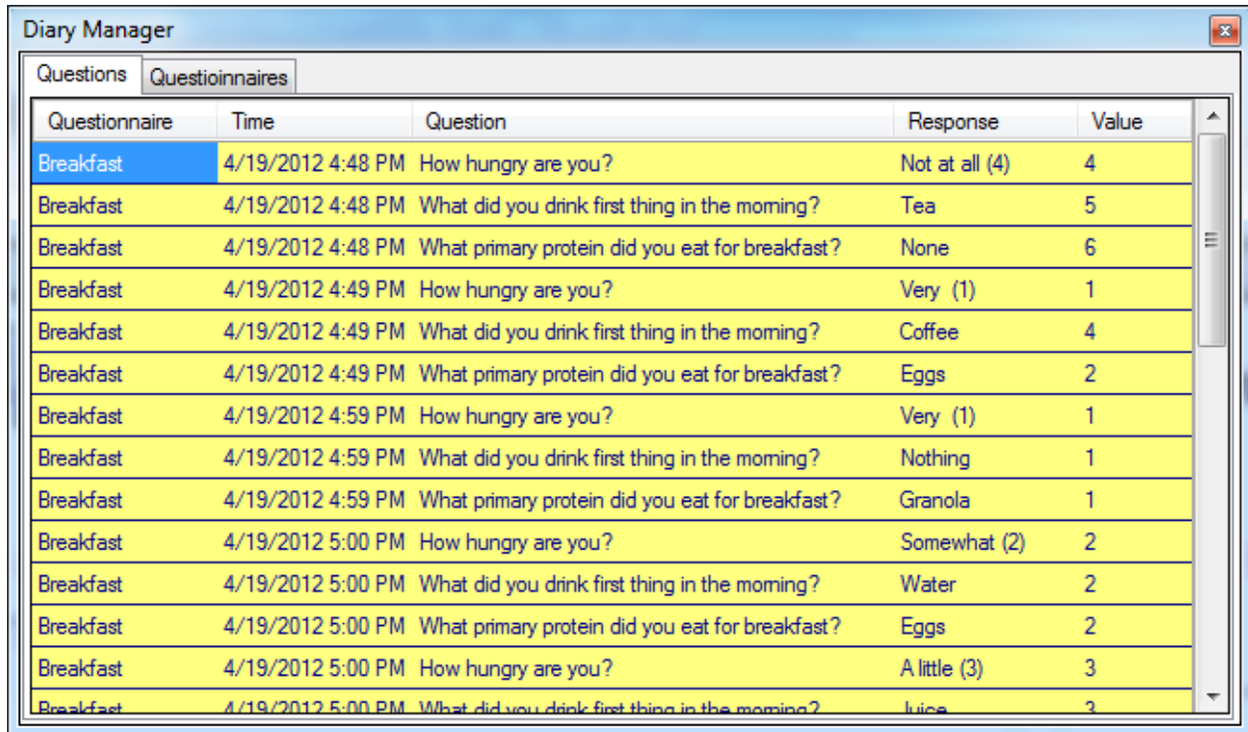
The diary data may be sorted by column by clicking the column header. Clicking the same column header again sorts the data in the opposite direction.

The data may be filtered on certain columns by right clicking the diary, selecting the column you would like to filter on from the context menu, and then selecting the values you would like to filter on. For example, to only see results of the specific question "What time was lights out?" right-click on the Diary Manager, then select Question>What Time Was Lights Out? To clear the filter, select Clear Filter.

The diary data may be copied to the clipboard and then pasted into another application such as a spreadsheet editor or word processor for further analysis and report generation. Simply select the range of cells you would like to copy, right click and select copy or use the Ctrl+C keyboard shortcut.

Select the Questionnaires tab to see the Questionnaires view of the data (Figure 15). In this view, each row represents an individual instance of a questionnaire. A column is created for responses to each of the questions in the questionnaire. You may also sort, filter, or copy the data from this view.

Double clicking on any row will center the Synchronized Chart Panel time range on the diary entry.



Questionnaire	Time	Question	Response	Value
Breakfast	4/19/2012 4:48 PM	How hungry are you?	Not at all (4)	4
Breakfast	4/19/2012 4:48 PM	What did you drink first thing in the morning?	Tea	5
Breakfast	4/19/2012 4:48 PM	What primary protein did you eat for breakfast?	None	6
Breakfast	4/19/2012 4:49 PM	How hungry are you?	Very (1)	1
Breakfast	4/19/2012 4:49 PM	What did you drink first thing in the morning?	Coffee	4
Breakfast	4/19/2012 4:49 PM	What primary protein did you eat for breakfast?	Eggs	2
Breakfast	4/19/2012 4:59 PM	How hungry are you?	Very (1)	1
Breakfast	4/19/2012 4:59 PM	What did you drink first thing in the morning?	Nothing	1
Breakfast	4/19/2012 4:59 PM	What primary protein did you eat for breakfast?	Granola	1
Breakfast	4/19/2012 5:00 PM	How hungry are you?	Somewhat (2)	2
Breakfast	4/19/2012 5:00 PM	What did you drink first thing in the morning?	Water	2
Breakfast	4/19/2012 5:00 PM	What primary protein did you eat for breakfast?	Eggs	2
Breakfast	4/19/2012 5:00 PM	How hungry are you?	A little (3)	3
Breakfast	4/19/2012 5:00 PM	What did you drink first thing in the morning?	Juice	3

Figure 14. Questions view of Diary Manager

Time	Questionnaire	How hungry are you?	What did you drink first thing in the morning?	What primary protein did you eat for breakfast?
4/19/2012 4:48 PM	Breakfast	Not at all (4)	Tea	None
4/19/2012 4:49 PM	Breakfast	Very (1)	Coffee	Eggs
4/19/2012 4:59 PM	Breakfast	Very (1)	Nothing	Granola
4/19/2012 5:00 PM	Breakfast	Somewhat (2)	Water	Eggs
4/19/2012 5:00 PM	Breakfast	A little (3)	Juice	Yogurt
4/19/2012 5:00 PM	Breakfast	Not at all (4)	Coffee	Bacon

Figure 15. Questionnaires view of the Diary Manager

4.10. Export Manager

The Export Manager sub-window (Figure 16) lets the user define standardized “Export Configurations” for use when exporting data. Each module also comes with some pre-defined Export Configurations.

By pre-defining standard Export Configurations, it becomes easier to export data in consistent formats, from one or more sessions. Chapter 7 includes description of how to use the Export Manager to create Export Configurations and how to use those Configurations when exporting data.

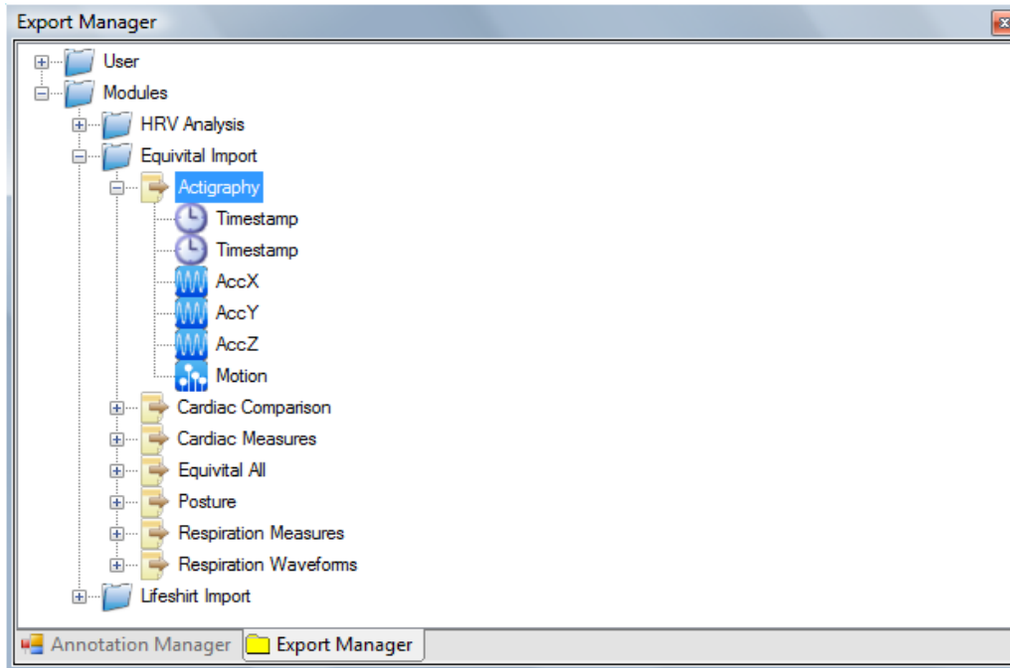


Figure 16. Export Manager Sub-window

4.11. Synchronized Chart Panel (SCP)

The Synchronized Chart Panel (SCP), shown in



Figure 17, is a collection of time-synchronized Charts showing data from the associated Session file (.vsn). The SCP also contains tools to navigate in time, change the time-scale, and remove or edit annotations related to the Session Data.

The SCP can be quickly re-configured to show different representations of charts from the Layout Window (part of the Data Explorer sub-window). Only one SCP exists for each .vsn file, but use of Layouts allows for quickly loading pre-configured Chart selections into the SCP.

The top right of the SCP contains status information about the available data in the session file, such as the Session Start Time and the Session Duration. The Top left of the SCP allows for defining the time-range to be shown in the charts (Numeric input of the Start Time and a combo-box for defining the desired Duration of the data.)

The bottom of the SCP contains the SCP status bar, which shows a variety of useful status-information about the SCP, such as cursor time-values as well as the numeric value of the various plot parameters for the chart below the cursor.



Figure 17. Synchronized Chart Panel

Time Series Charts

A Time Series Chart contains one or more Time Series Plots of individual data channels in the associated .vsn file (Session). The x-axis of a chart is always the time-axis, while the y-axis shows the

magnitude of the plot values. The units of the x-axis are specific to each data channel.

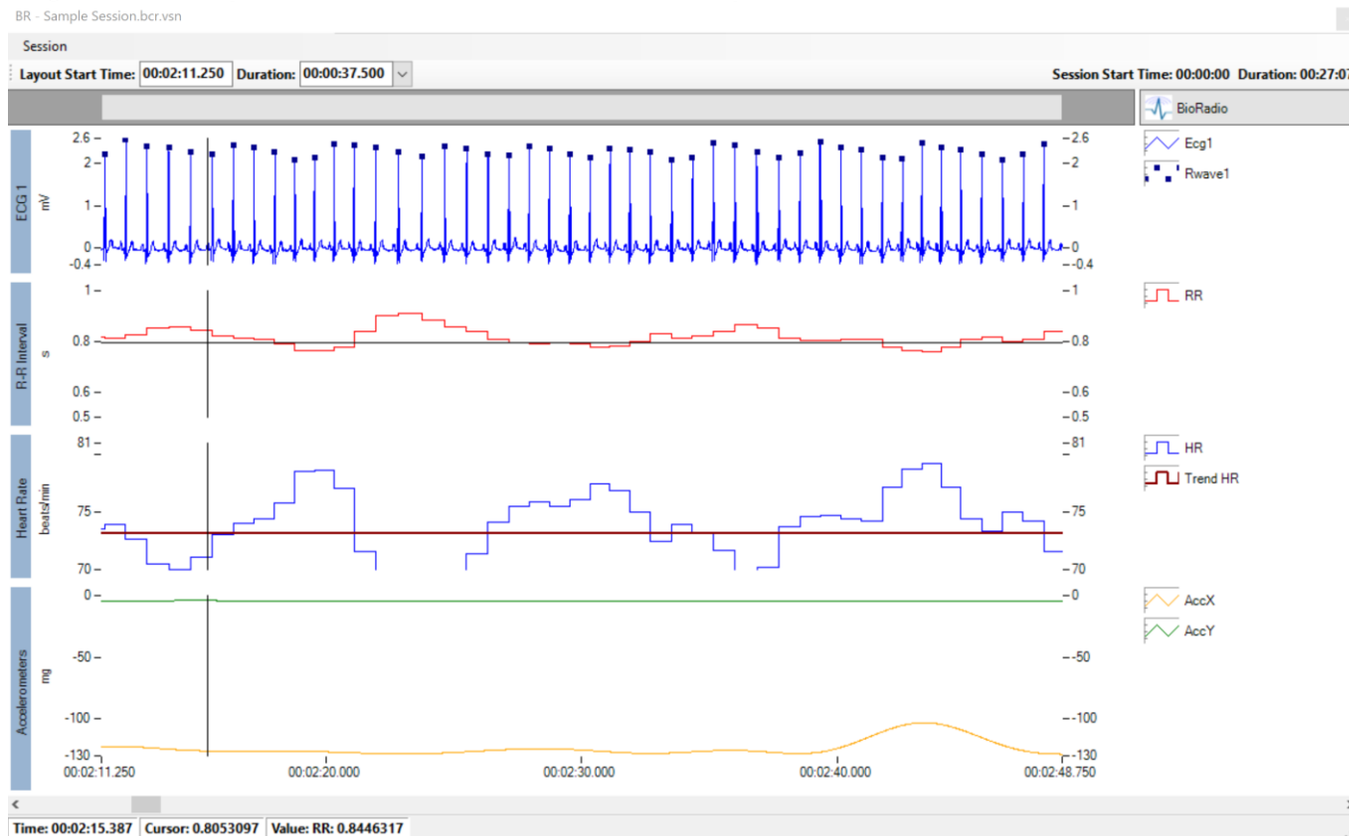


Figure 17 shows a Synchronized Chart Panel with five charts named Accelerometers, Heart Rate, ECG, RespRate and Tidal Volume.

Note: If the chart contains multiple plots with different units, then the units for the last data channel added will be displayed.

New Charts can be added to the SCP from the Data Explorer by dragging the desired data channel icon into available space in the SCP area. Charts can also be added or removed by right-clicking the SCP area and choosing the Chart-New, or Chart-Remove menu option. Similarly, the sequence of the Charts can be customized from the context menu Chart > Move Up / Chart > Move Down option.

Plots are discussed in the following section, which also includes information on how to add and remove these from the Chart as well as how to change their appearance.

Time Series Plots

A Time Series Plot is a visualization of a single Data Channel within a given Chart. For each Plot added to a chart, there is a legend symbol and an associated text label showing the name of the Data Channel, as shown in Figure 18.

To add a new plot to a chart, drag and drop a Data Channel from the Data Explorer onto the Chart. To remove a plot from a chart, then right-click the associated legend to bring up the context menu, and select the Remove command.

Important: There are useful shortcuts to edit both the plot and data channel properties.

To modify the Plot properties (Legends) or the Data Channel properties of a plot, make sure the Properties window is visible, and do one of the following:

- Click on the Legend Symbol to show the Plot Properties
- Click on the Legend Text (Data Channel Label) to show the Data Channel properties

Another option is to right-click on any of the two to bring up the legend context menu, giving options to remove the plot, or show the Plot Properties or the Channel Properties.

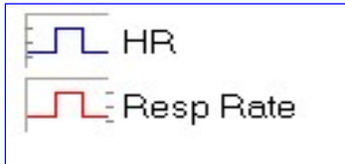


Figure 18. Legend Symbol and Text (Data Channel Label) for a Chart with 2 Plots

Plot Properties (Legends)

The Plot properties provides control over the line and point color, style, width/size while also providing access to alternate ways of visualizing the plot, such as “Line Staircase” mode and “Spike” visualization.

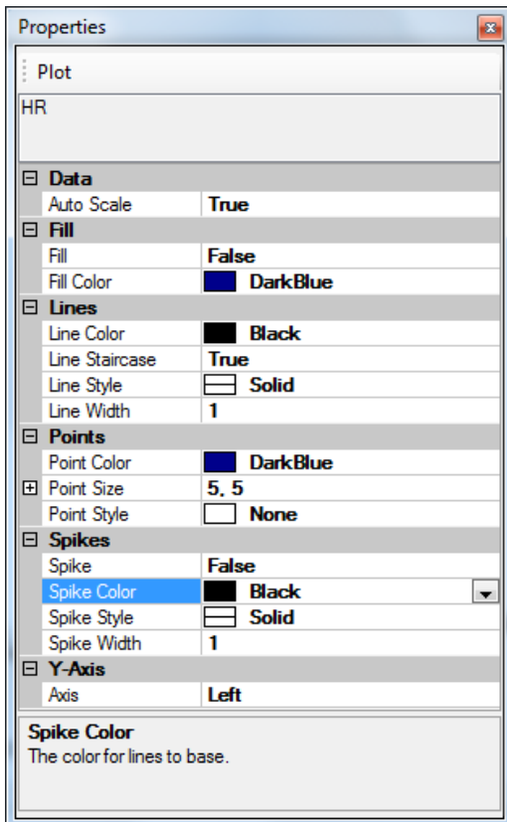


Figure 19. Plot Properties (Legends)

Most of the Plot Properties are self-explanatory, and include settings for color, style, size/width for lines and points.

To turn points or lines on/off, use their Style property and set the Point Style to None, or Line Style to None.

Lines can be visualized using the Staircase mode, where the value of the plot is maintained between points instead of using linearly interpolating the values. This results in a “staircase” appearance of the plot. To use this feature, set the Line Staircase property to true.

To draw vertical lines between the x-axis and each data point, simply set the Spike property to True. As with the Lines, the Spike Color, Style, and Width properties may all be customized. To leave only the spikes showing, turn off the Points or the Lines by setting their Style to None.

Plots can be modified to show Y-Axis value on the left or the right or to automatically scale the data in the plot to an invisible Y-axis. By assigning different Y-axes (left or right) to overlaid data on a chart, it is possible to view a chart with 2 Y-axes. Use the Y-Axis plot properties drop down menu to make a selection. The side on which the Y-Axis is displayed on a plot can be identified by the check marks displayed on the plot properties legend icon. Tick marks on the left of the icon identify that the Y-Axis values are displayed on the left of the plot. Tick marks on the right of the icon identify that the Y-Axis values are displayed on the right of the plot. If the Y-Axis Auto setting is chosen, no tick marks will display on the icon. See Figure 18

The Fill plot property fills the plot with the fill color from the data points to the base value (generally 0).

Channel Properties – As they apply to a Plot

Some Data Channels are calculated “on the fly” based on the Channel Properties. In the context of a Plot, the Trend Data Channels are good examples of this. For convenience, the Trend Parameters may be modified for the Trend Data Channel by clicking the Legend Text of a given Plot (as described previously).

Phase Charts

A Phase Chart contains a single Phase Plot of multiple data channels in the session: the Y Channel, X Channel, and optionally a Trigger Channel. The Y Channel is plotted on the y-axis against the X-Channel on the x-axis. The units of the axes are specific to each data channel. Arrows along the plot reference the direction forward in time. Figure 20 shows a Synchronized Chart Panel with two Time Series Charts (Compartments and Combined), and two Phase Charts (Konno-Mead and Flow-Volume).

New Phase Charts can be added by right-clicking on the SCP area and choosing Chart>New>Phase. The user will be prompted to select the Y Channel, X Channel, and optional Trigger Channel when the Phase Chart is added. Phase Plots are discussed in the following section.

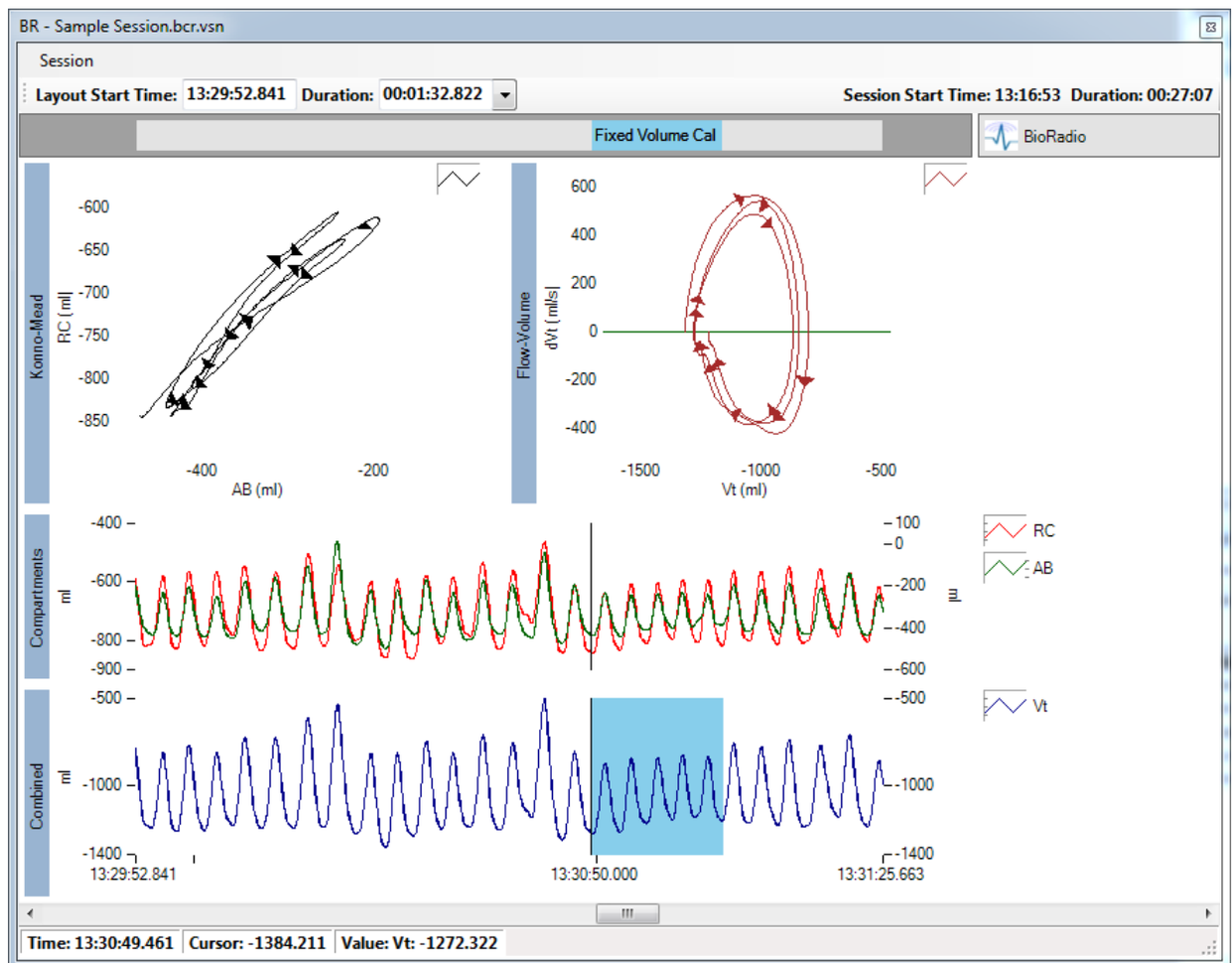


Figure 20. Synchronized Chart Panel With Phase Charts

Trigger Channel

The Trigger Channel is optional (but also must be set when the Phase Chart is created). It is the channel that triggers the range of data shown on the Phase Plot. When no Trigger Channel is set, then Phase Chart will plot the data within the time range displayed in the SCP. When a Trigger Channel is specified, then the range of data plotted is specified by the crosshair cursor position on the SCP, Trigger Channel, Trigger Start, and Trigger Count. For example to plot Vt vs dVt (Flow-Volume) for three breaths from the crosshair cursor, set the Trigger Channel to Resp Rate, Trigger Count to 3, and Trigger Offset to 0. To plot the three breaths following those, set Trigger Count to 3 and Trigger Offset to 3. (See Figure 21).



Figure 21. Selecting the Trigger Channel and Settings

The Trigger Count and Trigger offset may be modified in the phase plot properties (See Figure 23).

Phase Plots

A Phase Plot is a visualization of one Data Channel versus another Data Channel within a Phase Chart. For each Phase Plot added to a chart, there is a legend symbol.

Phase Chart Properties

To modify the Phase Chart properties, make sure the Properties window is visible, and click on the Phase Plot. The Phase Chart Properties provides control over the colors and name of the chart, as well as how the data is scaled in the Auto Scale property. Set Auto Scale to XYAxis_Symmetric to show the entire data set, and have equal range. This is useful if the shape of the curve (circular vs elliptical) is important. Set Auto Scale to XYAxis to have each axis scale independently.

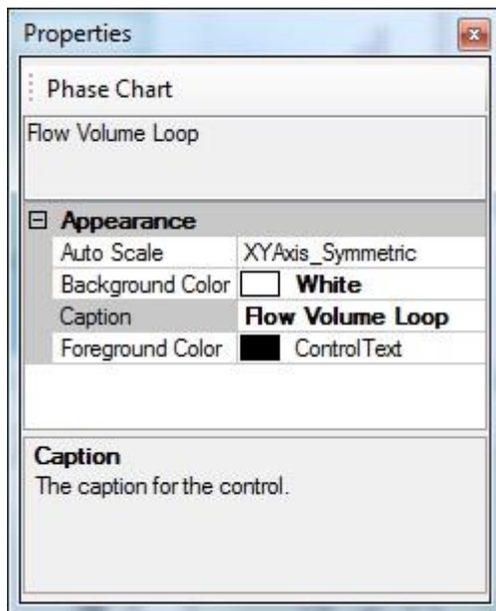


Figure 22. Phase Chart Properties

Phase Plot Properties

To modify the Phase Plot properties, make sure the Properties window is visible, and click on the Legend Symbol. The Phase Plot properties provides control over the line and point color, style, width/size while also providing access to alternate ways of visualizing the plot, such as “Line Staircase” mode and “Spike” visualization.

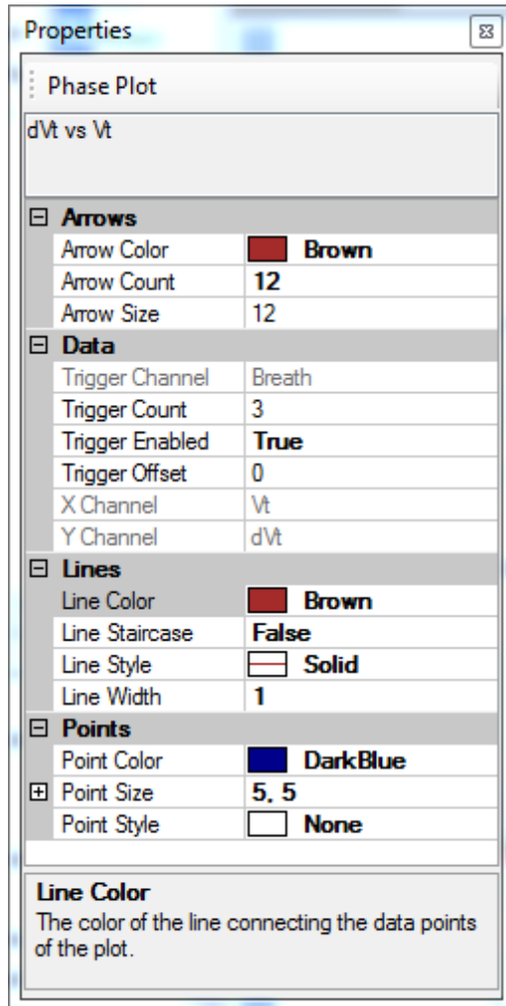


Figure 23. Phase Plot Properties

Other Phase Plot Properties include settings for color, style and size/width for lines and points.

To turn points or lines on/off, use their Style property and set the Point Style to None, or Line Style to None.

To turn directional arrows off, set the Arrow Count to 0.

Lines can be visualized using the Staircase mode, where the value of the plot is maintained between points instead of using linearly interpolating the values. This results in a “staircase” appearance of the plot. To use this feature, set the Line Staircase property to True. (See Figure 23).

Bland-Altman Chart

A Bland-Altman Chart contains a single Bland-Altman Plot. To create a Bland-Altman Chart, right click on a chart on the SCP and select Chart>New>Bland-Altman. You will be prompted to select the two data channels to compare.

Bland-Altman Plot

A Bland-Altman Plot is the difference versus the average of two similar Data Channels. It visualizes the agreement of two channels and may be used to compare two measures acquired with different sensors or algorithms, or compare a gold standard data channel to a new data channel. The Limits of Agreement are drawn at ± 1.96 Standard Deviations, and may be edited through the plot properties.

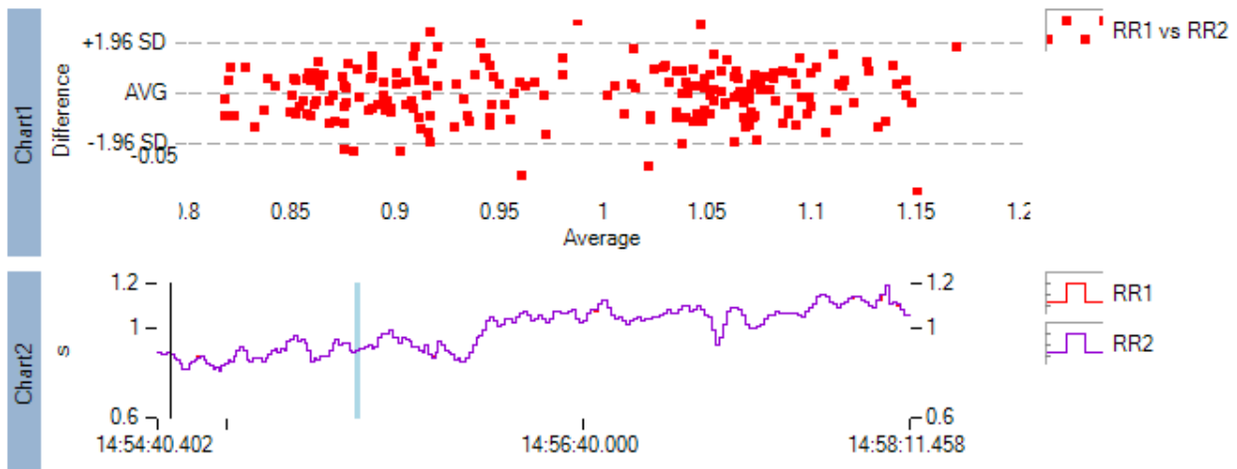


Figure 24. Bland-Altman Chart (Chart 1) comparing RR intervals acquired from different ECG electrodes.

Regression Fit Chart

A Regression Fit Chart contains a single Regression Fit Plot. To create a Regression Fit Chart, right click on a chart on the SCP and select Chart>New>Regression Fit. You will be prompted to select channels for the Y-axis and the X-axis.

Regression Fit Plot

A Regression Fit Plot contains a scatter plot of one Data Channel versus another Data Channel, and then performs a Least Squared (R^2) Linear fit, and plots this as a straight line. This is useful for visualizing the correlation between two Data Channels.

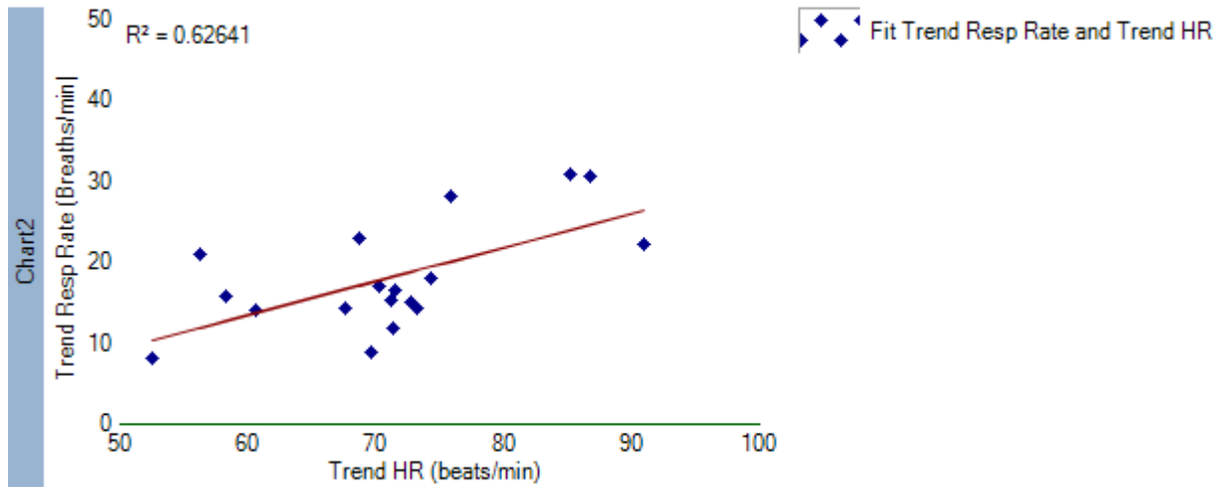


Figure 25. Regression Fit Plot showing correlation between Trended Respiration Rate and Trended Heart Rate.

Power Spectral Density Chart

A Power Spectral Density Chart contains a single Power Spectral Density Plot. To create a Power Spectral Density Chart, right click on a chart on the SCP and select Chart>New>Power Spectral Density. You will be prompted to select a Data Channel.

Power Spectral Density Plot

Power Spectral Density (PSD) Plots provide visualization of the frequency components of a Data Channel, by plotting the Power on the y-axis against frequency on the x-axis. Frequency bands, represented by color coded Shading may optionally be specified. The Shading ranges and colors, as well as the PSD Settings may be edited through the plot properties.

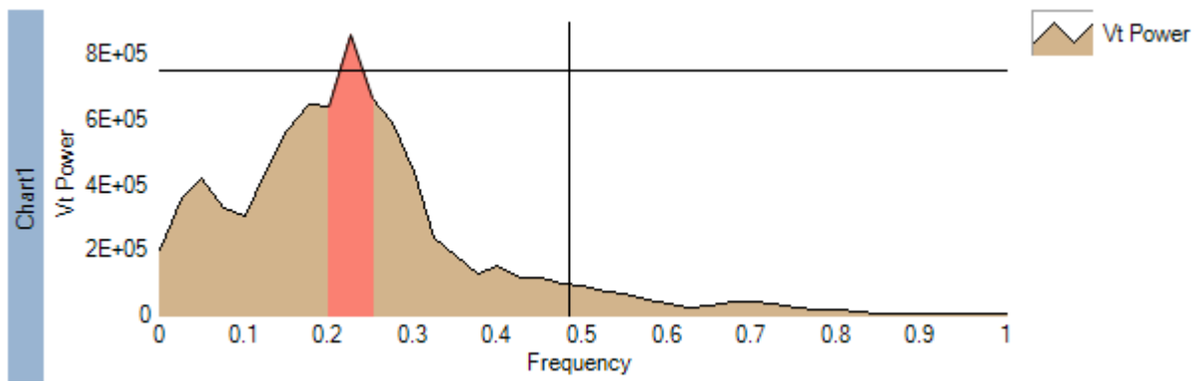


Figure 26. PSD Plot of Vt, with a Shading region of the frequencies between 0.2 and 0.25 Hz. This range corresponds to 3 to 4 seconds/ breath or 15 to 20 breaths/minute.

Histogram Chart

A Histogram Chart contains a single Histogram Plot. To create a Histogram Chart, right click on a chart on the SCP and select Chart>New>Histogram. You will be prompted to select a Data Channel.

Histogram Plot

Histogram Plots provide visualization of the distribution of samples of a Data Channel, by plotting the count of samples that fall within a particular range (called a bin) on the y-axis against the bin on the x-axis. The Bin Count may be specified in the Plot Properties.

The histogram is computed differently depending on the Bin Style property.

Auto

The minimum and maximum data points are found, and the bins are distributed evenly across this range.

Manual

The user enters the Minimum and Maximum in the properties window. The bins are distributed evenly across this range.

Standard Deviations

The width of each bin is set to the Standard Deviation of the data. The bins are centered around the Mean of the data. For odd number of bins, the mean will be in the center of the center bin. For even number of bins, the mean will be between the two center bins.

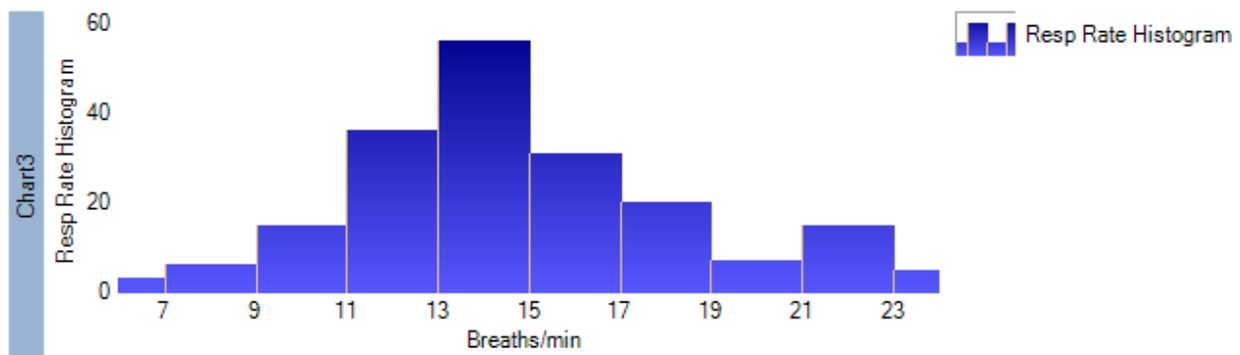


Figure 27. Histogram Chart showing distribution of Respiration Rate.

SCP Status bar

The Synchronized Chart Panels Status Bar, located at the bottom of the SCP, shows pertinent status information on a given session.

Figure 28 shows a few samples of what type of information is shown in the status bar.

- During a file open or import operation, the Status bar shows the progress of the operation
- While navigating Charts in a Layout, the status bar shows cursor information, such as time and value at the cursor, and also the values of the various plot parameters in the chart below the cursor
- During range-selection or measurements (during click & drag operations with the mouse on a Chart) the Status bar shows the difference in time ("Time Diff") between the first click and the current cursor position. It also shows the vertical range ("Cursor Diff"). Some channels may provide more information, for example RAW channels show the number of samples, and Resp Rate shows the number of events (breaths).

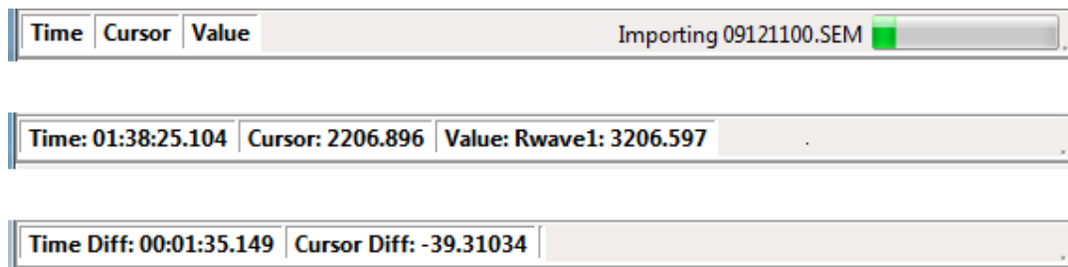


Figure 28. Status bar - Importing a File, Navigating a Chart, and Selecting a Range

Navigating the Charts

Resizing Charts

Each chart may be resized vertically by clicking and dragging the invisible line between each Chart up or down (The Mouse-cursor will appear like a resize-handle when the cursor is at the right location.)

Changing Vertical scale

The vertical scale of a chart can be configured automatically, or manually adjusted.

To enable Automatic vertical scale for a Plot each time the layout (visible) range changes, set the Auto Scale Plot Property to true for the desired Plot. To auto-scale all plots in the Chart for your current layout range, select Center Range from the Chart Context Menu.

Clicking on the upper or lower axis label will manually change the range of the vertical axis.

Changing Horizontal Scale

To change the Horizontal scale, adjust the Total Duration for the SCP, using the combo box at the top edge of the SCP, or Zoom in to the desired window by clicking and dragging a rectangle around the desired set of data. Then select the Zoom Selection command. Double-clicking on a Chart will zoom in 50% and center around the cursor position.

Alternatively, use the Up and Down Arrow keyboard shortcuts to adjust the horizontal scale (50% change in scale for each arrow press)

Scrolling in Time – Along X-axis

Use the scroll bar at the bottom of the SCP to move the layout range forward or backward in time.

Alternatively, use the Left and Right Arrow keyboard shortcuts.

Cursor Positions

While hovering the mouse over the SCP and its charts, the Status Bar will show the following information about the cursor position: Time, Cursor (the vertical position of the cursor), and Values (the Chart's various plot values at the cursor Time).

Cursor Measurements

The cursor may also be used to measure a range in time or magnitude. Click on the starting point and drag to the end point. The Status Bar will show the time difference and cursor difference between the two positions.

When letting go of the left mouse button, the Charts Context Menu will be shown. The Charts Context Menu contains a large number of possible options, some of which take advantage of the selected range.

Chart Context Menu

The Chart Context Menu commands are summarized in the following table. Some of these menu options are contextual (i.e. they are available depending on whether the user right-clicked a chart, selected a time-range from a chart, and what data channels are associated with the plots for the selected chart)

Some of these menu items have Shortcuts or Hotkeys, so that they can be invoked without right-clicking or selecting a range and releasing the mouse button. If a menu item has a shortcut available, you will see a small cross hair followed by the shortcut key in the menu item, meaning you can execute the feature by holding the cursor down and pressing the key.

Chart Context Menu	Shortcut	Feature description
Zoom Last		Zoom to previous time range
Zoom All		Zoom to range of available data
Zoom Out		Zoom Out 200%
Zoom Selection		Adjust the horizontal range of all Charts in the Synchronized Chart Manager to match the selected time period. (Only available when a range of time is selected)
Zoom Annotation		Adjust the horizontal range of all Charts in the Synchronized Chart Manager to match the selected annotation. (Only available for Annotation)
Refresh	R	Refresh the Synchronized Charts
Center Range	C	Scale Chart vertically so all data within time-range is shown
Annotation - Add		Add an annotation for the selected time range
Engineering Toolbox- *		Pops up an Engineering Toolbox form with the selected chart type, based on the selected range and channel(s) on the selected chart.
Chart - New		Add a new chart

Chart Context Menu	Shortcut	Feature description
Chart - Remove		Remove the chart below the cursor
Chart – Move Up		Move the chart below the cursor up
Chart – Move Down		Move the chart below the cursor down
Chart - Properties		Show the Charts Properties in the Property window
Plots – Add Plot		Add a new plot to an existing chart.
Plots - *** - Plot Properties		Show the Plot Properties of the desired Plot (***)
Plots - *** - Channel Properties		Show the Channel Properties of the desired Plot (***)
Layout - Save		Save the current Chart configuration as a new Layout
Layout - Load		Load a new layout into the Synchronized Chart Panel
Properties		Show the common Properties of all Charts
Export – Export Annotations		Same as Session-Export Annotations, but with selected time period
Export – Export Data		Same as Session-Export Data, but with selected time period
Export – Export Statistics		Same as Session-Export Statistics, but with selected time period
Export – Export .vsn Subset		Same as Session-Export .vsn Subset, but with selected time period
Set Cursor Time		Synchronize the session cursor time with a new date and new start time.
Artifact Management – Exclude – Exclude as Artifact	X	For RAW channels only. Marks the selected range as artifact and excludes all RAW and Derived data from further analysis.
Artifact Management – Exclude – Remove Exclusion	U	For RAW channels only. Removes the selected exclusion.
Artifact Management – Audit		For RAW channels only. Shows the data within the artifact exclusion.
Utilities – Set Trend Start Time		Set the start time offset used for trend channels

Layouts and SCP

The Layout Window, described in Chapter 4.6 may be used to save and restore the Charts and Plots shown in the SCP.

A current Layout may be saved, updated or loaded by right-clicking on a Chart in the SCP and choosing the Layout > Save or Load.

VivoSense also comes with pre-configured Layouts for each module. See Chapter 8 for more information about module Layouts.

4.12. Preferences

The Preferences window available from the Tools-Preferences menu command allows the user to modify various default settings. Below is a list of tabs related to the VivoSense Core module (see Figure 29). Additional tabs related to extension modules are described in the corresponding manuals.

Folder Preferences

In this tab the user can set the default locations for the various files. VivoSense will look for .vsn files in the Data Folder. The Import Folder is where VivoSense will look for raw data files, and the Export Folder is where exported data will be saved by default.

Export Preference

In this tab the user can indicate how the annotations will be exported, either with a separator row between the annotations or none.

Respiration Preference

In this tab the user can set the default parameters related to respiration. The 'Average Breath Volume' for a healthy adult is 400 ml. This parameter is used by the initial raw calibration and as the default parameter in the FVC dialog. The 'Relative Deadspace' parameterizes the minimum tidal volume required in the identification of a breath while 'Minimum Flow' limit is used to identify the beginning and the end of inspiratory/expiratory flow. Minimum number of breaths required by FVC calibration can be adjusted as well.

Additional parameters such as the QDC parameters may be accessible depending on whether a license is available for the corresponding extension module.

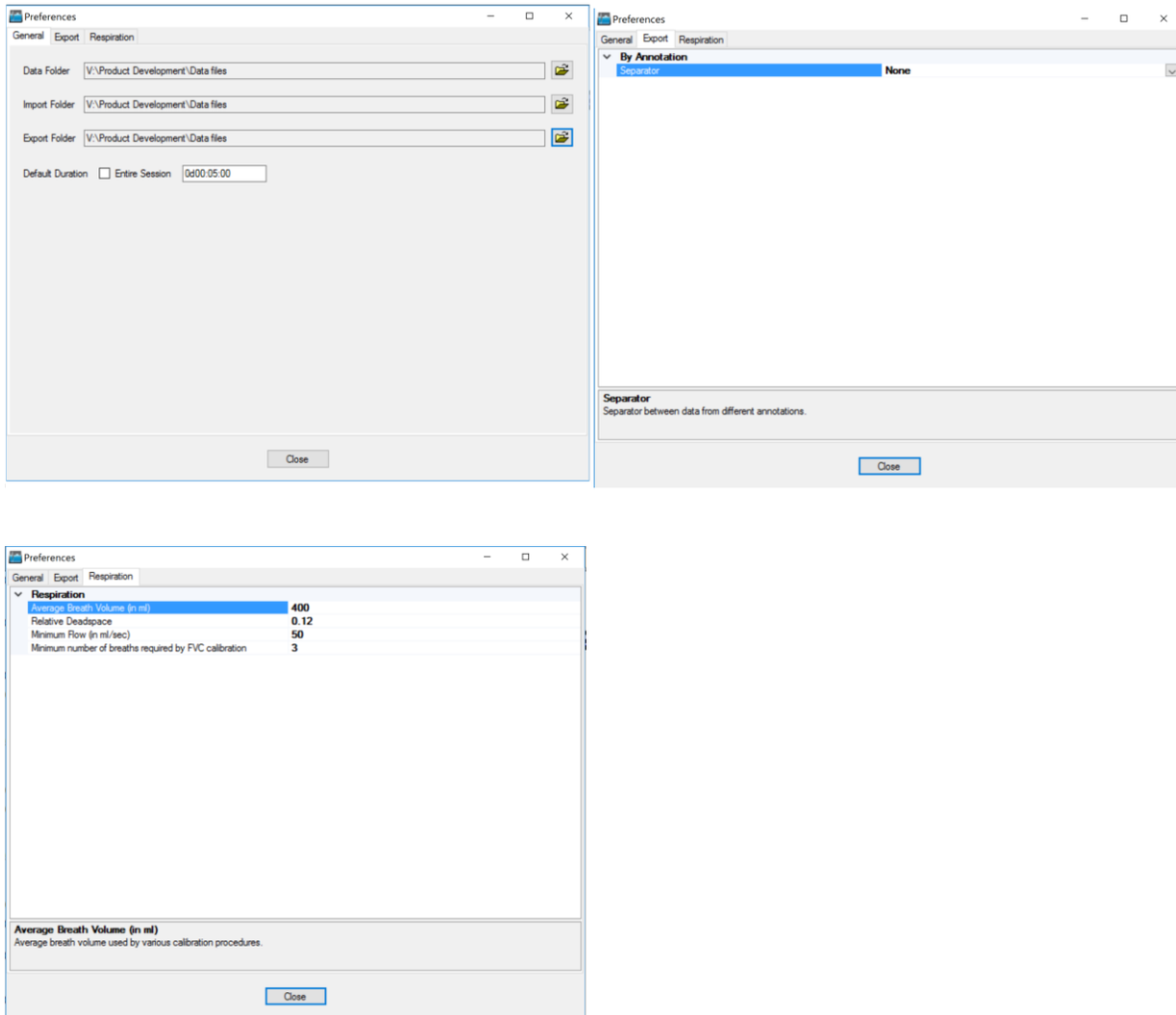


Figure 29. VivoSense Preferences

4.13. Annotations

As described in Section 4.8, VivoSense supports three sources of annotations; User, Hardware and Algorithm. User annotations allow the custom marking and labeling of events of interest. To create a user annotation, left click the mouse at the start time and drag the mouse to the end time and release the mouse. This creates a pop-up context menu where selecting Annotation>Add will create the desired annotation. See Figure 30.

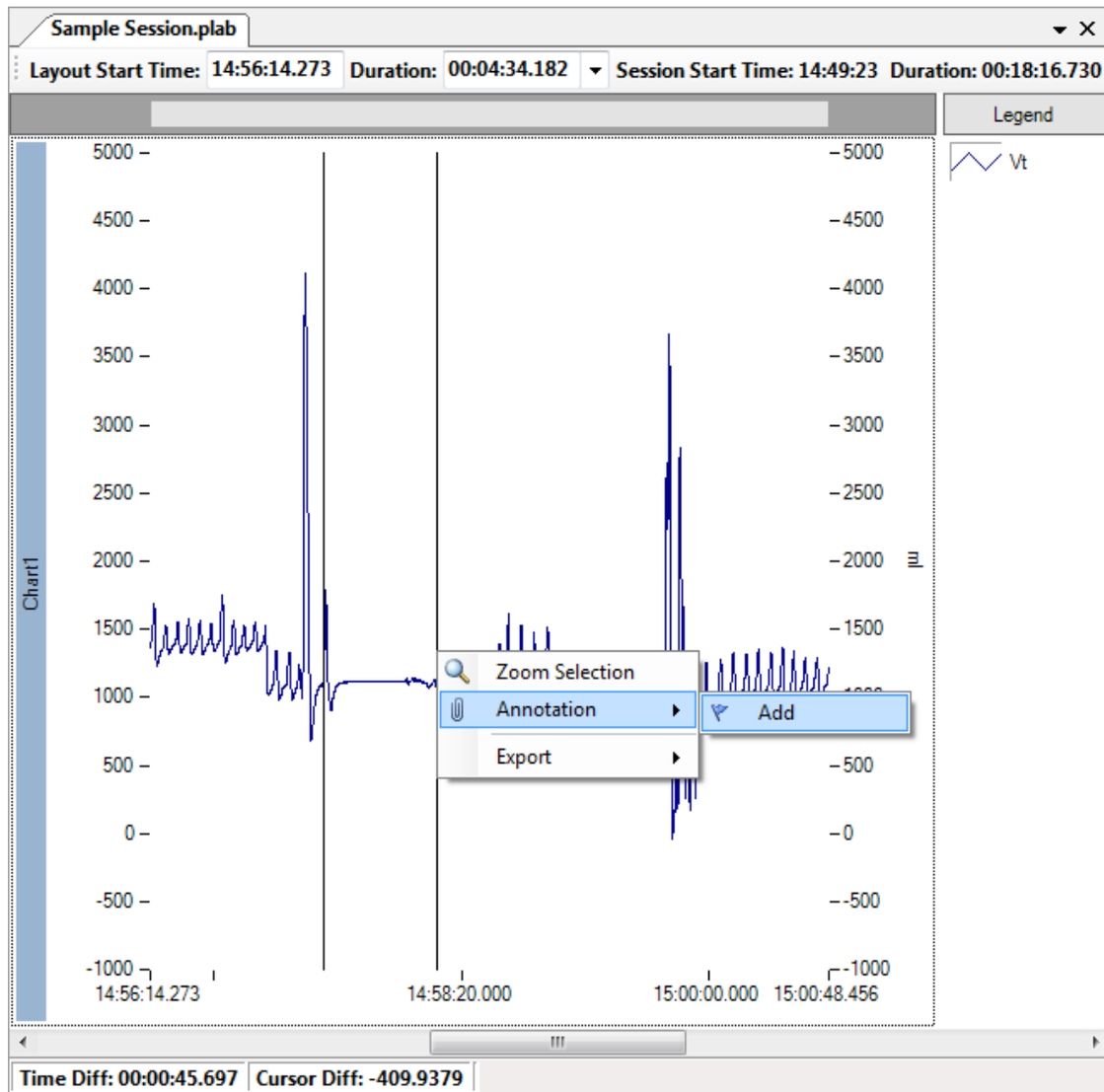


Figure 30. Creating User Annotations.

Annotation Properties

The annotation properties provide control over changing the color, transparency, name, notes and visibility associated with annotations. Note that selecting the Visible field in the annotation properties to False will only display the annotation in the annotation manager but not show it in any of the available charts.

Moving and Resizing Annotations

Following addition of an annotation, it is possible to move or resize the annotation. This is completed using the annotation bar. This is the bar at the top of the SCP that contains the text describing the annotation. The default text is simply 'User Annotation'. This may be truncated depending on the size of the text and the current level of zoom.

To move an annotation, place the mouse over the annotation in the annotation bar region until the cursor changes to the 'move'  cursor. Then left click on the bar and drag it to a new location.

To resize, place the cursor at the edge of the annotation on the annotation bar until the 'resize'  cursor appears. Then left click and hold down and stretch or shrink the annotation.

Sometimes an annotation may be "hidden" behind another one. To access the hidden annotation, right click on the annotation in front and select Annotation>Send To Back.

Importing an Event Log

To import an Excel spreadsheet event log as annotations, select the Session> Import> Event Log menu item. Select the Input File Name and specify the letters of the columns for the different properties in the annotation. Specify the number of rows, if any, after the first row to ignore before importing data. The Color Column is optional. Most common color names are supported along with a light variant, such as Blue, LightBlue, Gray, LightGray, Green, LightGreen, etc. For a complete list refer to any of the Color property drop down editor for an Annotation, or here:

<http://msdn.microsoft.com/en-us/library/system.drawing.knowncolor.aspx>

This import requires Excel 2007 or later ODBC drivers installed. If you do not have them installed, they are included in the Access Database Engine you may download them from here:

<http://www.microsoft.com/download/en/details.aspx?id=13255>

If you have Office 2016 Version, determine whether you have Click-to-Run Office 2016 Installed.

If you have Click-to-Run Office 2016 installed, download Access 2013 Runtime:

<https://www.microsoft.com/en-us/download/details.aspx?id=39358>

If you do not have Click-to-Run installed, download Access 2016 Runtime: <https://www.microsoft.com/en-us/download/details.aspx?id=50040>

4.14. Engineering Toolbox Forms

The Engineering Toolbox Form is a stand-alone popup SCP and Properties window. To display an Engineering Toolbox Form, select a range of interest on a chart containing the channel or channels of interest. The channel from the selected chart will be used on the form. If the form requires more channels you will be prompted for them.

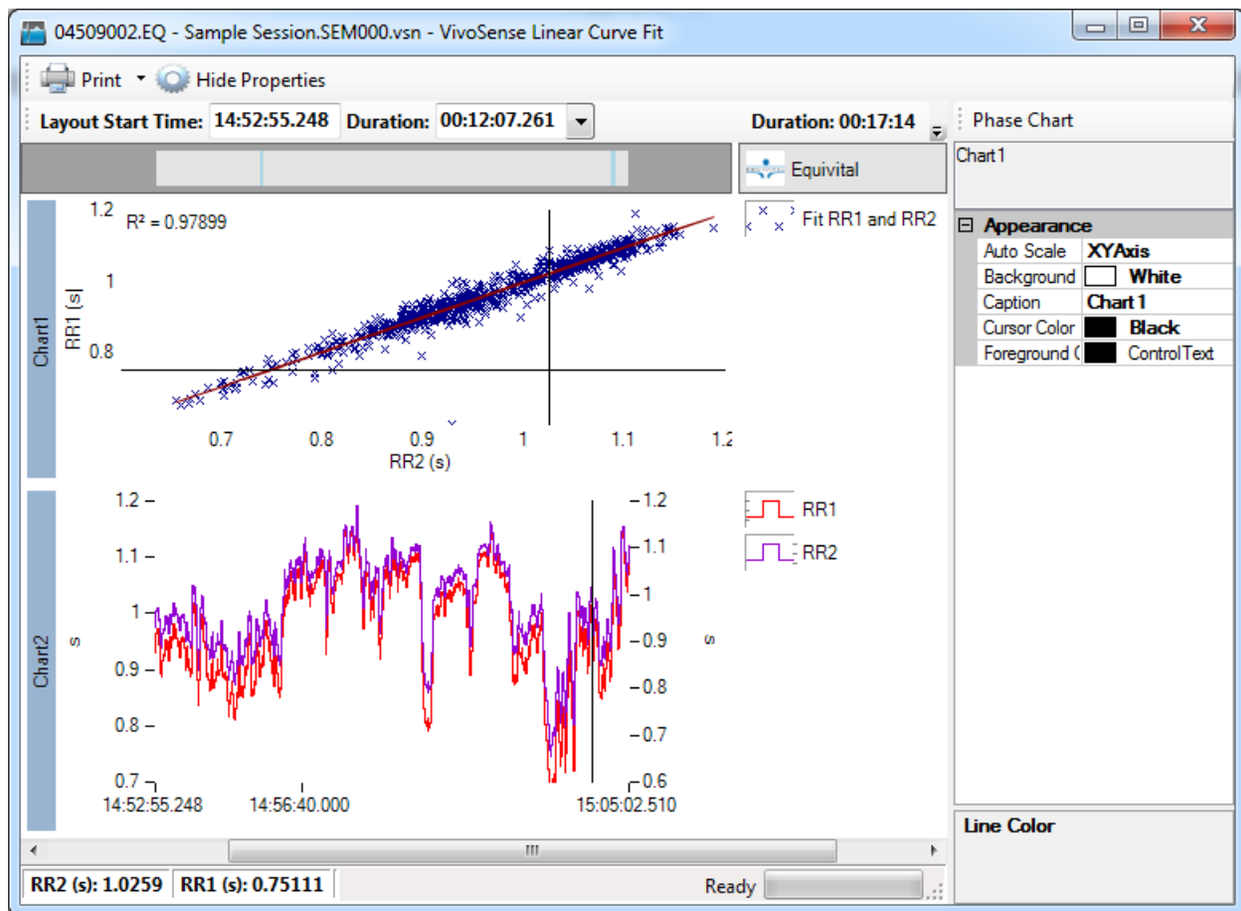


Figure 31. An Engineering Toolbox Form showing a Regression Fit of RR intervals from two different sensors.

Once launched, this window is independent of the main form. The properties window is always docked on the right, but may be hidden from the toolbar. You may navigate, edit properties, add and remove charts, and do most other visualization tasks that are available in the SCP. This allows you simultaneously display multiple SCP visualizations of the same session, or quickly pop up a tool, such as a Bland-Altman, Regression Fit, Power Spectral Density, or Histogram Chart. The SCP may be printed from the toolbar.

5. Data Processing

In general, a .vsn file only stores the raw data recorded during a session, some session related information and any user input such as annotations or parameter modifications.

In addition to being an export and visualization tool for raw data, VivoSense contains many algorithms for deriving useful metrics or indices from basic physiological raw channels (For definition and details on channels see Appendix B). Frequently, the result of an algorithm is available as another data channel referred to as 'derived channels' (indicating that the channel is derived from some other channel). The execution of an algorithm is triggered by exporting the derived channel or displaying it inside a chart.

5.1. Data Channel Types

VivoSense supports Data Channels of different types, such as Waveforms, Markings, Measures and general Info channels. These channel types are described in the following sections.

Waveforms

A Waveform is defined in VivoSense as time-series data sampled at an even sample rate. The data is typically raw sensor information or raw sensor information processed through filtering or signal enhancements. For example Figure 32 shows a Waveform data channel containing ECG measurements sampled at 256 Hz.

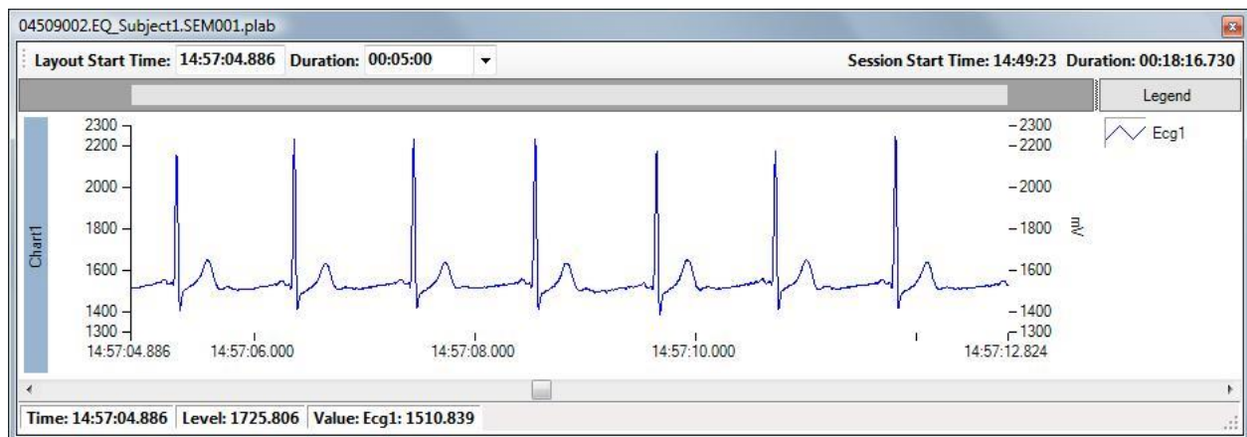


Figure 32. Waveform sample channel

Markings

A Markings Data Channel is used to mark points on a Waveform channel and is typically the result of running a processing algorithm on one or more Waveform channels. These Markings are key features or patterns that have physiological significance or that may be used to derive further significant measures. Markings channels are a set of time-value data points at discrete points in time.

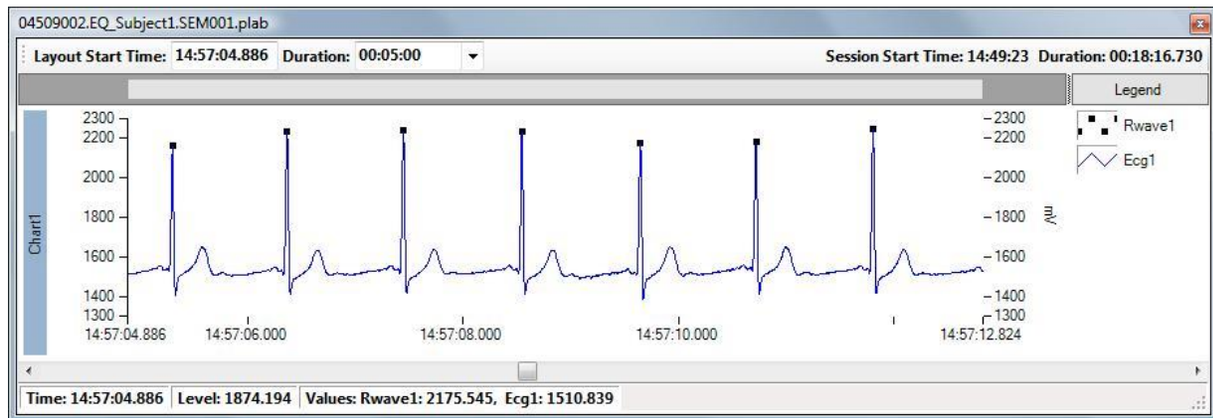


Figure 33. R-Wave Markings channel which mark the peak value of each R-wave in an ECG waveform, shown here on the same chart as the underlying ECG Waveform

Measures

A measure contains data derived from one or more Waveforms or Markings data channels, but can also contain data sampled from a device (i.e. a Raw data channel). A data point in a Measures data channel has both time and value associated with it, and in contrast to the Waveform, Measures are not necessarily calculated, or sampled, at a constant rate.

Some measures are calculated for a given time-range, or between two Markings. If so, the Measure is always time-referenced to the start of the range. An example of this is instantaneous heart rate, which is calculated based on the time between consecutive R-wave Markings. The heart rate value then applies to any point in time between the two R-wave Markings.

Other measures are calculated based on a combination of Markings and Waveforms. Respiration Measures are typically derived from markings such as the beginning and end of inhalation, based on the flow and or the peak flow etc. Since the time stamps of these Markings are usually at irregular intervals, the associated Measure calculations are also irregular in nature.

Trends

Trends are considered “derived data channels” in that they rely on trend calculations of data in the source channel, and are calculated “on the fly” by VivoSense. Trends are typically available for all data channels containing Measures. Each module provides certain pre-configured trend definitions for the available Measures.

A Trend calculation is calculated using a “moving window” approach, where the data (Measures) within the window is used to calculate a representative trend-value for that time interval.

Trend properties

The trend properties are initially configured by VivoSense when importing the data, but can be customized by the user, as described in the following sections:

Trend Window Width

The Trend Window Width is the width of the moving trend window in seconds, i.e. the time duration over which the trend is calculated. The default Trend Window Width is 1 minute. The time associated with each calculation is in the center of the Trend Window

Trend Overlap

The Trend Overlap is the overlap duration in seconds, between adjacent Trend Windows. The default is to use no overlap (Trend Overlap = 0 seconds). The time interval (dT) between each point in the trend is then the same as the Trend Window Width. To achieve a more continuous trend with shorter time intervals between each point in the trend, choose a Trend Overlap based on the following simple equation:

$$\text{Trend Overlap} = \text{Trend Window Width} - dT$$

Trend Type

The Trend Type determines the type of smoothing and can be any of the following types:

- Mean
- Median (default)
- RMS (Root Mean Square)
- Standard Deviation

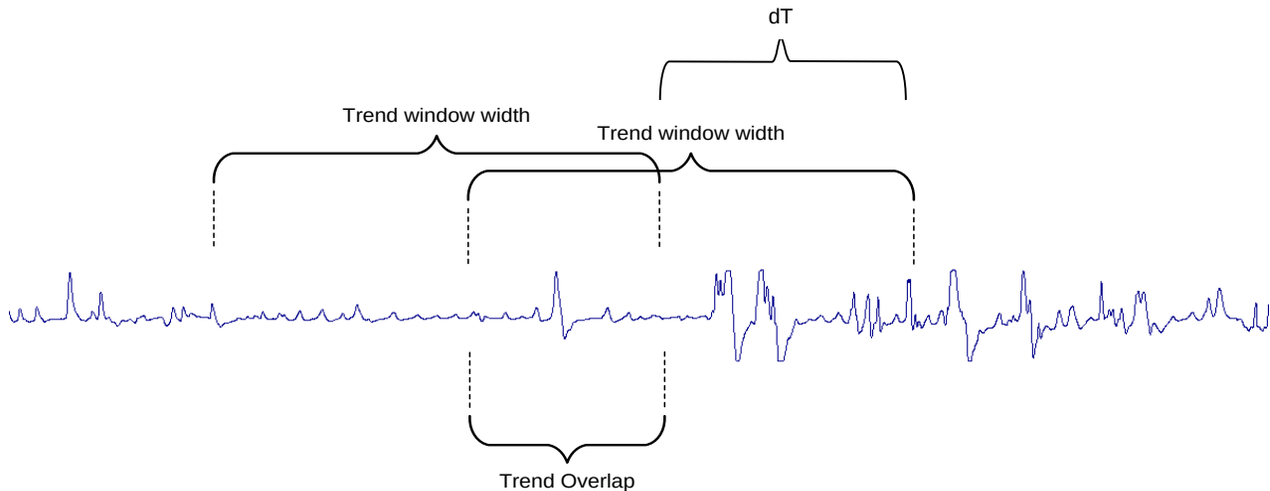


Figure 34. Trend Properties

Mean Type

Any trend/statistics calculation distinguishes between continuous and discrete data sets. In general, VivoSense trends waveforms as continuous and measures as discrete data sets.

It should be noted that there are certain subtleties associated with the calculations of statistics on measures that are event rates such as the breath rate or heart rate. Considering a one minute statistic as an example, these event rate statistics require that the 1 minute arithmetic mean be the number of actual events within the one minute interval. In this case every event should contribute equally to the mean regardless of its value. Taking the sample average thus incorrectly biases the result toward higher values. This bias is avoided by calculating the weighted average where every event is weighted by its duration, marked as a Temporal Mean Type. This is equivalent to treating these measures as a continuous data set.

Trend Calculations

Trends are calculated “on the fly” by VivoSense during each session. The Trend Calculation takes place on-demand the first time a trend is added to the Synchronized Chart Panel, a layout containing a Chart with a plot of the trend is activated, or a trend is exported. A trend is recalculated every time one of the trend-properties for that channel changes. The Trend Data Channel properties are saved in the .vsn file along with the properties of all other channels, allowing changes to persist for the particular file where these changes are made. This does not however change the default settings and thus changes will not be reflected in any other subsequently imported session.

By default the first trend begins at the beginning of the file. This may be adjusted right-clicking on the SCP and selecting Utilities >Set Trend Start Time

Power

A *Power* channel provides a measure for the average power of a waveform within a particular frequency band. It is obtained by filtering the signal with a band-pass filter, squaring and then trending to average. As a result, the *Power* channel properties combine the upper and lower frequencies of the band-pass filter with the trend type and window width of a trend channel discussed in the previous section

5.2. Channel Parameters

The calculations resulting in different types of channels vary in nature and complexity depending on the channel. Frequently, these calculations are dependent on a set of specific parameters that may be of interest to the user. These parameters vary depending on channel type and could be trend types, filter frequencies, thresholds and so forth. Some of these parameters can be modified by the user, others are visible but cannot be modified and some are hidden altogether. Parameters may be accessed via the Property Window by selecting the corresponding channel in the Data Explorer or the channel name text on the SCP legend.

The default parameters are pre-selected based on best practices. However, an advanced user may want to over-ride or modify these defaults. If a parameter is modified by the user, then the corresponding channel data as well as any data from a derived channel becomes invalid and is immediately recalculated and redrawn.

The value of any user modified parameter persists in the .vsn file if it is saved and will be restored the next time the same .vsn file is opened.

5.3. Parameter Templates

It may be desirable to apply a set of user modified parameters across different .vsn files. For instance, a user may optimize the *lockout period* for the QRS detector for a particular subject. If a second session is recorded with the same subject it may be convenient to reuse the previous value. This can be done with the use of templates.

A template is a set of user modified parameters identified by a unique name.

Save Current Parameters to a Template

To save a set of user modified parameters under an existing name go to *Session>Template>Save* and select the name under which to save it. Click ‘Ok’ to complete the operation.

Load an Existing Template

To load a set of user modified parameters that has previously been saved as a Template go to *Session>Template>Load* and select the name of the template you would like to load. Click 'Ok' to complete the operation.

6. Device Sensor Data Channels

VivoSense may be used to process raw data streams into meaningful derived physiological metrics. Processing functionality is provided such that complex signal processing is performed internally thus offering user access to metrics without requiring programming or signal analysis experience. VivoSense is thus constructed to provide end-points that a user may use to visualize and explore their data.

The VivoSense manual is divided into several parts in order to clearly separate the universal hardware agnostic VivoSense Core from information related to specific hardware/sensor choices. The VivoSense Core supports the processing of five groups of channels: Accelerometer, Electrocardiogram (ECG), Respiration, Galvanic Skin Response (GSR), and Oxygen Saturation (SpO2) which are described below in detail. Each group requires one or more input channels which must be provided by the corresponding import module. Please refer to the individual manuals to determine which channels are supported by the corresponding hardware.

Note: Although any source channel required by a particular group needs to be identified by a unique name, the type of channel may be different for different imports. For instance, in cases where several ECG waveforms are available from the hardware there will be a corresponding number of channels measuring the R to R intervals. In this case, the user can select which one of the hardware channels will be used for the RR channel.

6.1. Accelerometer Data Channels

The VivoSense Core accepts accelerometer input for all three dimensions as long as they are supported by the imported hardware. Accelerometer measurements receive two types of contributions: the first due to changes in the velocity (dynamic acceleration) and the second resulting from changes in the orientation within the gravitational field (static acceleration). The first type of contribution is used as a measure for the motion/activity of the subject while the second is used to determine the orientation of the device and, hence, the posture of the subject. The challenge lies in separating the two contributions. This is achieved by examining the time scales on which these changes occur. Maximum body motion is reached during activities such as running, a periodic activity with a time scale less than one second. Posture changes on the other hand typically occur at a much slower pace (on time scale of more than one second). In this way, high and low pass filters can be applied to separate the two signal contributions.

Accelerometer Waveforms

AccX(optional)

AccX represents the low-pass filtered acceleration in the forward/backward direction of a subject in upright position. This channel is optional. Without *AccX* the Motion is based only on the activity in the other two axes (Y and Z) and thus the posture channel cannot distinguish *prone* from *supine* (*supine* is the default posture in this case).

AccY

AccY represents the low-pass filtered acceleration in the left/right direction of a subject in upright position.

AccZ

AccZ represents the low-pass filtered acceleration in the up/down direction of a subject in upright position.

Accelerometer Measures

Motion

The motion in any of the three dimensions is equivalent to the high pass filtered signal of the respective accelerometer channel. The overall motion is obtained as the vector sum (square root of the summed square) of all components.

Posture

The posture is derived from *AccX*, *AccY*, and *AccZ*. Calibration is done automatically on import under the assumption that the subject is upright at least once during the course of the recording. The dominant state/posture is calculated over a specified window, referred to as Ensemble Width, in order to eliminate outliers. The Ensemble Width can be adjusted via the properties window. The default length is 2 seconds and increasing this length will result in fewer transient posture changes being displayed.

6.2. Electrocardiogram (ECG) Data Channels

The ECG waveform is a transthoracic representation of the electrical activity of the heart over time. A typical ECG waveform of the cardiac cycle consists of up to five visible waveform components: P-wave, Q-wave, R-wave, S-wave and T-wave. The Q, R and S waves occur in rapid succession and are often grouped together in the QRS complex. The R wave is the first upward deflection after the P wave and is generally the easiest waveform to identify. The R wave represents early ventricular depolarization.

VivoSense Core supports the display of up to two separate ECG waveforms as well as identification of the R-wave location and amplitude of the QRS complex for each beat. The core offers the selection of a given ECG as the primary source ECG and subsequent measurements of consecutive R-wave to R-wave (RR) intervals. Instantaneous heart rate is subsequently derived from the single primary source ECG waveform.

Electrocardiogram Measures

RR

This channel represents the time interval between two consecutive R-waves in seconds. This channel may be further used to adjust specific parameters of the R-wave detection algorithm. One such parameter which may be altered by the user is the Lockout Period.

The **Lockout Period** is the minimum time interval between two consecutive R-waves with a default value of 0.32 seconds (this corresponds to a maximum heart rate of 171 beats/minute). This should be decreased in a situation where the heart rates are expected to be unusually high such as sustained exercise or with infant ECGs.

Where multiple ECG waveforms are available, selection of the primary ECG for heart rate calculations will be available as a property of the RR measure.

HR

This channel represents the instantaneous beat to beat heart rate in number of beats per minute, and is derived from the *RR* measure.

6.3. GSR Data Channels

Galvanic Skin Response (GSR) measures the conductance of the skin in response to discrete stimuli. GSR may be recorded from the tips of the fingers, the palms of the hands and/or the soles of the feet and assesses the change in potential, change in resistance, or change in conductance associated with fluctuating endocrine sweat gland activity.

GSR may be used to monitor non-specific effects of arousal, anxiety, emotion, engagement and attention. It can also be used as an indirect index of changes in the sympathetic nervous system to emotional and informational changes, sometimes described as a reaction to novelty. GSR measures are most meaningful when specifically associated with discrete environmental stimuli or events.

GSR Waveforms

GSR

Calibrated GSR waveform measured in microsiemens (μS).

SCL

Skin Conductance Level is the low frequency component of GSR. This represents the baseline tonic level in the absence of particular stimulus events.

SCR

Skin Conductance Response is the high frequency component of GSR. This is the phasic response that responds quickly to a stimulus.

6.4. Pulse Oximeter Data Channels

VivoSense Core provides a measure of oxygen saturation (SpO_2) derived from a pulse oximeter. The pulse-oximeter is typically a pulse photoplethysmograph (PPG) which illuminates the skin with both visible and near-infrared light. The sensor measures the changes in light absorption from arteries and arterioles in the subcutaneous tissue. Oxygen saturation is derived from changes in light absorption and represents the percentage of hemoglobin binding sites in the bloodstream occupied by oxygen. The SpO_2 value is provided as a measure updated every second. This may also be represented as a raw measure in VivoSense to indicate that the derivations are performed onboard the hardware device and come directly from the device. The Measures folder in the Pulse Oximeter data channel is a direct copy of this.

6.5. Respiration Data Channels

Measurement of pulmonary ventilation is frequently performed using masks or mouthpieces coupled to the airway opening and a static sensor. This type of instrumentation is not suited to ambulatory or continuous respiratory measurement. Continuous ambulatory respiration is measured by sensing respiratory excursions at the body surface. These are then used to calculate pulmonary ventilation measures.

Several sensor methodologies are available to record respiratory excursions at one or more trunk locations. Where both thoracic and abdominal measurements exist, a final tidal volume waveform is derived by

calculating a weighted sum of the two respiratory compartments. Where only a single measurement is available, this measurement is considered as the tidal volume waveform.

The VivoSense Core module respiratory waveforms, markings and measures discussed here do not refer to a single hardware package. As long as the hardware provides a single tidal volume waveform (V_t), the other waveforms, markings and measures will be provided by the core

Respiration Waveforms

V_t: Tidal Volume

In general, the beginning of inhalation and exhalation may be identified as the minimum and maximum of the Tidal Volume waveform (V_t). However, this match-up relies on the assumption that V_t accurately measures the amount of air within the lungs at any given time. Unfortunately, artifacts in the respiratory waveform confound this interpretation and it is necessary to accurately separate the actual respiratory contribution to V_t from artifacts in the waveform.

It is known, that the respiration rate increases as a result of exercise and reaches a peak in athletes of 60–70 breaths per minute¹. Hence, any contribution to V_t with frequencies significantly higher than 1.2Hz is not a result of respiratory activity and is filtered out. V_t is thus a filtered version of the raw sensor waveform. In the instance that two respiration sensors are present, V_t is the sum of the filtered compartments.

This filtered tidal volume waveform is uncalibrated and the subsequent calibration of V_t is performed in several steps. The first step is autocalibration and it occurs on import and is hardware specific. Generally, this calibration should be good enough for breath detection. However, a more accurate calibration of V_t is necessary for quantitative volume measurements and may require a fixed volume calibration (See Fixed Volume Calibration).

Respiration Waveforms

dV_t: Flow

Flow is the first derivative of V_t with respect to time. Operationally, the derivative is computed using a higher order approximation that includes values of V_t spanning a 100ms window on either side of the time offset. The morphology of this waveform may be used to indicate inspiratory flow limitation.

d²V_t : Acceleration

Acceleration of V_t is the first derivative of the flow with respect to time (or, alternatively, the second derivative of V_t). Operationally, this is computed using the same procedure for dV_t .

Respiration Markings

Breath detection relies on the identification of the beginning of the inhalation and the beginning of the exhalation by means of a peak detector.

¹ William D. McArdle, Frank I. Katch & Victor L. Katch, Exercise Physiology: Energy, Nutrition, and Human Physiology, Lippincott Williams & Wilkins, 2006, ISBN 0781749905, p. 270

Vt(Min)

Point in time during every breath cycle at which Vt reaches its minimum. i.e. when the amount of air in the lungs is at a minimum.

Vt(Max)

Point in time during every breath cycle at which Vt reaches its maximum. i.e. when the amount of air in the lungs is a maximum.

Flow(Min)

Point in time during every breath cycle at which the Flow reaches its minimum.

Flow(Max)

Point in time during every breath cycle at which the Flow reaches its maximum.

Respiration Measures

Breath

This is an important channel used to perform the actual breath detection. It falls outside the general data channel categories and is not accessible to users, however the Breath Detector properties may be accessed from any Respiration Measure. The Breath Detector algorithm sets a minimum peak-trough value that must be exceeded for a minimum-maximum pair to be denoted as an actual breath. This helps to eliminate non-respiratory small visceral movements from being marked as breaths. This minimum value is denoted as the Minimum Tidal Volume in the properties of the Breath channel. The default value for the Minimum Tidal Volume is *48 ml* and can be adjusted using the Properties Window. This value may be adjusted to change the results of the Breath Detection algorithm. For the default setting, small changes in the Vt waveform are typically not considered as actual breaths. Where an individual is known to exhibit shallow breathing, decreasing the Minimum Tidal Volume will mark smaller changes in the Vt waveform as actual breaths,

Instability Measures

Instability measures are important indices derived from respiratory measurements that quantify dysregulated breathing and may index autonomic arousal. These measures quantify the breath to breath variability in volumes or rates over a chosen time scale. Low values of instability indicate regular breathing and high values represent the degree of dysregulation.

Instability measures calculate the RMS of a measurement within a moving window. Here, the window length is chosen to include a fixed number of samples (called 'Ensemble number'). This is in contrast to trends where the window length represents a fixed time duration. The number of samples by which the window is moved is termed the 'Ensemble step size'. Both parameters can be adjusted using the Property Window.

Resp Rate Inst: Respiratory Rate Instability

This is the instability measure of the Respiratory Rate with default Ensemble number of 10 and a default Ensemble step size of 1.

TVI exp: Expiratory Tidal Volume Instability

This is the instability measure of the Expired Tidal Volume with default Ensemble number of 10 and a default Ensemble step size of 1.

TVI insp: Inspiratory Tidal Volume Instability

This is the instability measure of the Inspired Tidal Volume with default Ensemble number of 10 and a default Ensemble step size of 1.

Timing Measures:

Resp Rate

The instantaneous respiration rate in breaths per minute (breath/min) calculated on a breath by breath basis.

Te

Time difference between the time of the beginning of an exhalation marked by Vt(max) and the time of the subsequent end exhalation marked by Vt(Min).

Ti

Time difference between the time of beginning of an inhalation marked by Vt(min) and the time of the subsequent end inhalation marked by Vt(Max)

Ti/Te

Ratio of Ti to Te

Ti/Tt

Duty cycle represented as the ratio of Ti to Tt

Tpef/Te

Time to reach peak expiratory flow

Tt

Time difference between the time of two consecutive beginnings of an inhalation marked by Vt(min)

Work of Breathing

The Work of Breathing index (also termed the rapid shallow breathing index) is computed as respiratory rate divided by inspiratory tidal volume in liters, or (Resp Rate/Insp Vol) * 1000 ml/l in *breaths/(min l)* on a breath by breath basis.

Volumes Measures:

ExpVol

Difference of Vt at the end of an inhalation marked by Vt(Max) and the value of Vt at the beginning of the next inhalation marked by Vt(Min)

InspVol

Difference of Vt at the end of an exhalation marked by Vt(Min) and the value of Vt at the beginning of the next exhalation marked by Vt(Max). This is also the channel used for fixed volume calibration.

qDEEL

This is the Quantitative Difference of End Expiratory Lung volume and is the difference in lung volume at the end of an inhalation of two consecutive breaths on a breath by breath basis.

Vent

The minute ventilation is the inspiratory volume (InspVol) multiplied by the respiratory rate (Resp Rate) in l/min on a breath by breath basis and represents metabolic activity or respiratory muscle efficiency.

Vt/Ti

The mean inspiratory flow is the tidal volume divided by the inspiratory time. It is an index of inspiratory drive.

Fixed Volume Calibration:

After the import of raw data Vt is assumed to be calibrated either through auto calibration or some import specific procedure. A more precise calibration is possible if the volume of a few selected breaths is known.

To perform a Fixed Volume Calibration, the user must bring up Insp Vol channel, select a rectangle around the breaths with known tidal volume and select from the popup menu shown in Figure 35 (a minimum of three breaths is required).

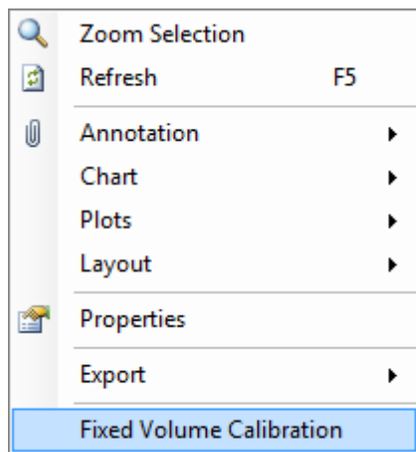


Figure 35. Fixed Volume Calibration

The resulting FVC dialog (Figure 36) allows the user to enter the average volume for the selected breaths. The result of a successful calibration is a rescaling of Vt such that selected breaths are scaled to the correct volume entered by the user.

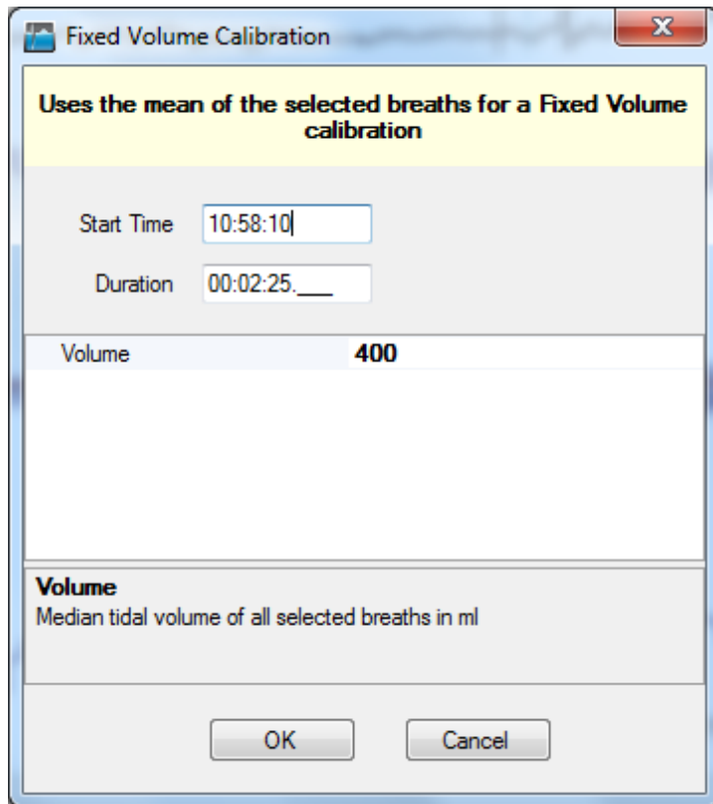


Figure 36. Fixed Volume Calibration dialog

6.6. Electroencephalography (EEG) Data Channels

EEG waveforms are produced by recording the underlying neural activity within the brain using surface electrodes placed at one or more locations on the scalp. The recorded activity represents the averaged electric field potential of thousands or millions of neurons with similar spatial orientation. The scalp EEG activity exhibits oscillations at a variety of frequencies. Researchers have defined characteristic frequency ranges and spatial distributions that are associated with different brain functions. There are many methods to quantify and interpret EEG activity and these are often described in terms of rhythmic or transient activity. VivoSense provides tools to quantify the strength of rhythmic activity in selected frequency bands. This is done by providing a measure of averaged power over a selected time-range for a given band. The user has the ability to modify both the time interval and frequency band as desired.

EEG waveforms are filtered EEG signals in the various rhythmic frequency bands and quantification of band power is available in the power folder for each EEG channel.

EEG Waveforms

Delta

Band-pass filtered EEG signal with a default range from 0.03-4 Hz.

Theta

Band-pass filtered EEG signal with a default range from 4-7 Hz.

Alpha

Band-pass filtered EEG signal with a default range from 8-12 Hz.

Beta

Band-pass filtered EEG signal with a default range from 12-30 Hz.

Gamma

Band-pass filtered EEG signal with a default range from 30-40 Hz.

6.7. Electromyography (EMG) Data Channels

Surface EMG waveforms are produced by the electrical activity associated with skeletal muscle activity. Surface recordings of EMG signals may be analyzed to detect activation, intensity, recruitment, firing rates, pathology, or to analyze the biomechanics of movement. VivoSense core offers calculations to quantify the intensity of muscle activation. This is provided by the averaged power of an appropriately filtered EMG recording.

EMG Waveforms

EMG

High-pass filtered EMG signal that removes both power-line noise and low frequency motion artifact below a default value of 20Hz.

|EMG|

Rectified EMG or absolute value of EMG.

EMG Measures

ARV

Average rectified EMG (ARV) is the time windowed mean of |EMG|.

iEMG

Integrated EMG (iEMG) is defined as the area under the curve |EMG| between the current time offset and the beginning of the integration window. Here, the window width is a user defined property.

iEMG (Max)

The maximum of Integrated EMG (iEMG) approximates the envelope of the iEMG signal.

RMS(EMG)

Root Mean Square EMG is defined as the time windowed RMS value of the raw EMG. RMS is one of a number of methods used to produce waveforms that are more easily analyzed than the noisy raw EMG.

EMG Power

Power EMG

Average of the square of EMG.

Frequency Domain Measure

Several frequency domain measures are offered for each EMG signals. The measures are presented as trend-like channels where window width and overlap are user-defined properties and as region channels where the user is expected to select regions of interest using the left mouse button.

A periodogram is computed for each time window from which the frequency domain measures such as mean and median frequency are extracted.

MF(EMG)

Median Frequency computed over each of the selected time windows using the left click menu item.

AveF(EMG)

Mean Frequency computed over each of the selected time windows using the left click menu item.

Trend MF(EMG)

Median Frequency computed over evenly spaced time windows with fixed overlap.

Trend AveF(EMG)

Median Frequency computed over evenly spaced time windows with fixed overlap.

6.8. Spirometer Channels

The primary purpose of spirometer data is the calibration of plethysmographic respiration waveforms. Performing this calibration only requires spirometer data recorded over several breaths. This can be collected using the same hardware used to collect the primary respiratory waveform (if the device supports it) or by using a separate spirometer and merging both data sets using the VivoSense™ *Synchronization and Merge* Module.

Spirometer Waveforms

Flow (Calibrated)

In general, the calibrated flow is obtained from the spirometer waveform by a linear transformation using fixed (but hardware dependent) offset and gain parameters. These parameters can be adjusted if required using the Properties Editor.

Spirometer Calibration

The spirometer calibration can be performed by displaying a plot of the respiration band Vt channel on the SCP, selecting a time range on the Vt chart using the left mouse button, and selecting Calibration>Respiration>Least Square Fit Calibration from the resulting dropdown menu. This procedure will determine the Vt calibration parameters by performing a Least Square Fit of dVt and the spirometer flow. Note: in general, the sign of the two waveforms is inverted since positive spirometer air flow means exhalation while a positive change in Vt (i.e. dVt) means inhalation. Also, the same filtering is applied to both waveforms prior to the least square fit.

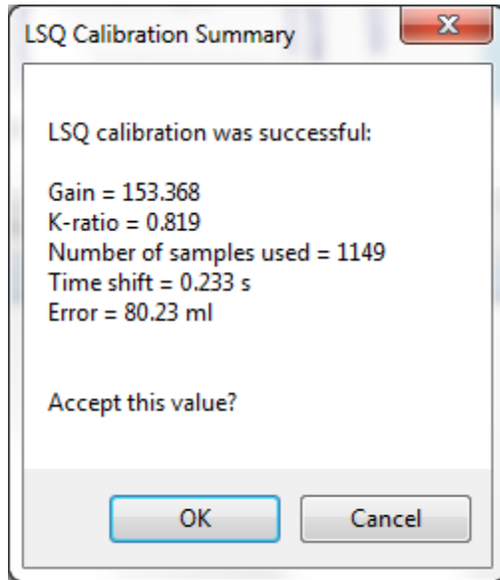


Figure 37: Spirometer Calibration Dialog

After completion of the calibration procedure, the user is asked to accept or reject the calibration parameter using the dialog shown in Figure 37. Here, the calibration parameters are denoted by *Gain* and *K-ratio* (the later parameter is not used in single band respiration sessions). A possible small time delay between both waveforms is accounted for as expressed as a time shift. The value of *Error* measures how well both waveforms match up.

7. Exporting Data

VivoSense provides convenient tools for exporting data to text files.

7.1. Defining Export Configurations

An Export Configuration defines what data should be exported, and also the preferred units and/or format options for certain data types. The Export Manager sub-window is used to create, edit or delete Export Configurations.

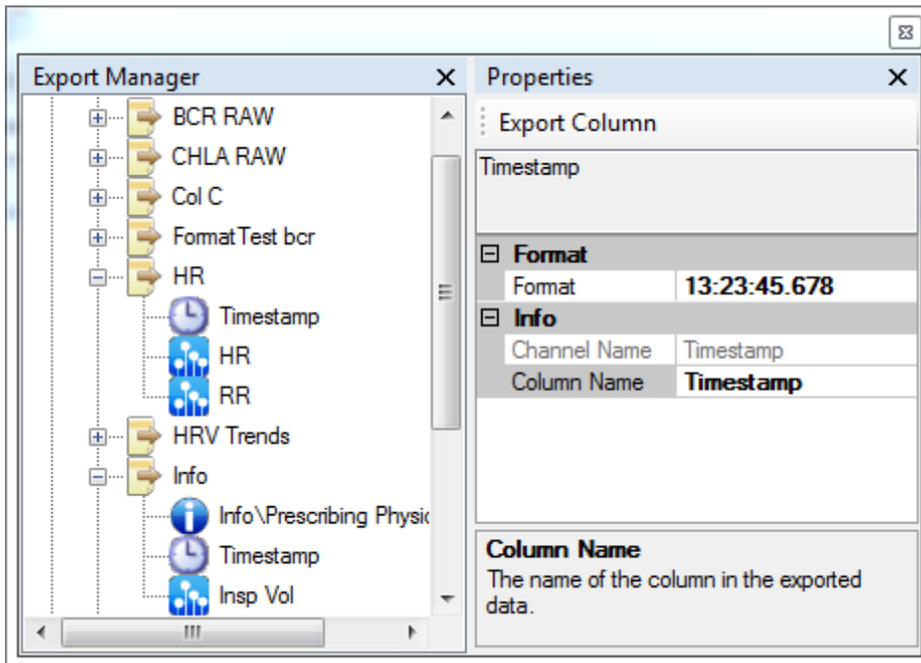


Figure 38. Export Manager Sub-Window

To create a new Export Configuration, right-click inside the Export Manager window and choose “New Configuration”. Give the Export Configuration an appropriate name (In Figure 38: “Heart Rate”).

A Timestamp represents the time of the data in the corresponding row. To add a timestamp column to the export, choose “Add Timestamp” from the Export Managers context menu for the “Heart Rate” configuration.

A Duration indicates the length of time between the current row of data and the next row for data exports. For statistics exports this represents the duration that the source data used in calculations for that particular row.

To add a data column to the Export Configuration, choose “Add Channel” from the Export Managers context menu for the “Heart Rate” configuration.

Info columns output Editable Properties from the Session Properties. To add an info column, choose “Add Info” from the Export Manager’s context menu for the “Heart Rate” configuration. Although Info fields are constant for the session, this is useful as a column when appending multiple sessions to a single file by using the Batch Processing module.

Use the Properties Window to modify the Format or Column Name of the exported data.

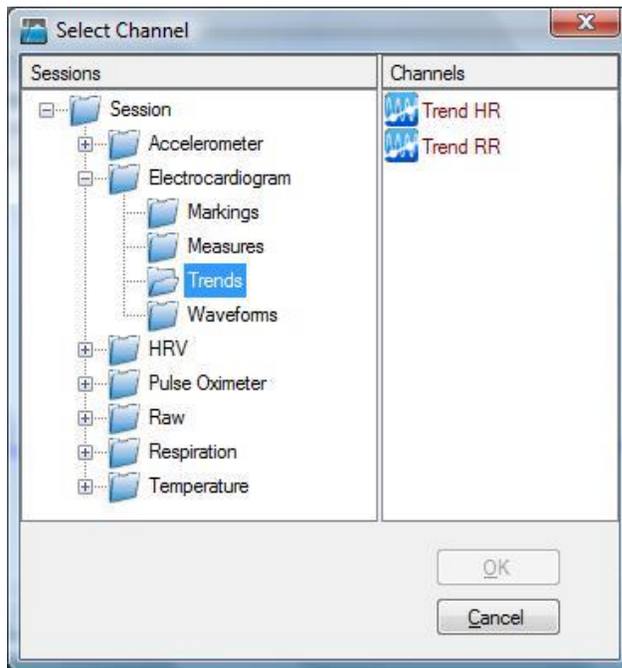


Figure 39. Adding a Data Channel to an Export Configuration

Having defined this Export Configuration, it can now be used as a standard template when exporting average heart rate from various sessions.

7.2. Export File Name Conventions

In general, VivoSense will suggest a default export file name based on the name of the .vsn file, the start time of the session, the duration of the session, and the type of export.

[Vsn File Name]_[Start Time]_[Duration]_[Export Type].csv

The following is the detailed explanation for each part of the file name:

- *Vsn File Name* is the name of the .vsn file that you are exporting.
- *Start Time* is the start time of the exported data formatted as 4-digit year, 2-digit month, 2-digit day, 2-digit hour, 2-digit minute, 2-digit second. For example 20100704133045 represents July 4, 2010 1:30 pm, 45 seconds. Some types of import data do not support absolute timestamps. In this case, the start time of the session will be set to January 01, 2000, 12:00 am, or 20000101000000.
- *Duration* is the duration of the exported data formatted as 2-digit hour, 2-digit minute, 2-digit second.
- *Export Type* is the type of export, for example subset, data, stats, or annotations.

7.3. Export .vsn Subset

This feature is used to export only a subset of data (by time) to a new, smaller size .vsn file. This is frequently done if only a portion of the data is of interest to a particular analysis. The Export subset feature can be accessed from the main Export menu command, or from the context menu in the Synchronized Chart Panel shown when selecting a chart-range with the mouse.

The default filename for the exported data is defined as follows:

[Vsn File Name]_[Start Time]_[Duration]_subset.vsn

Where:

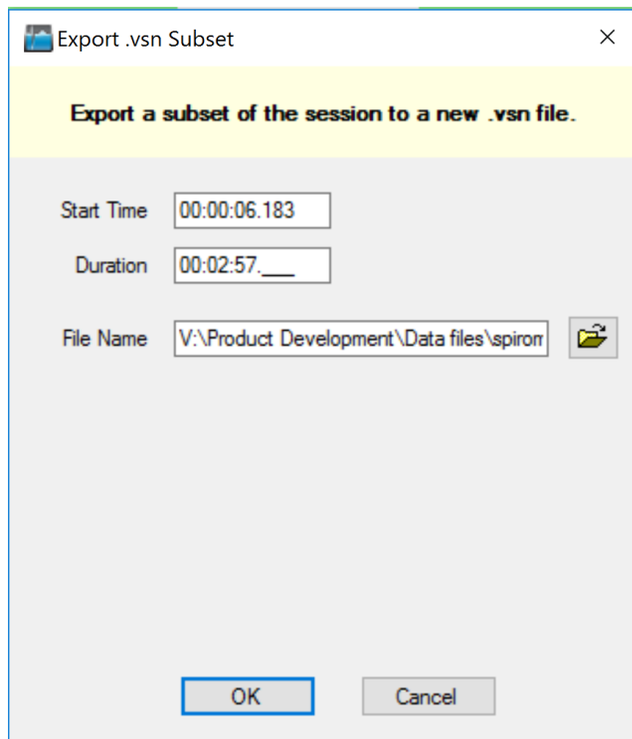


Figure 40. Exporting a .vsn subset

The Start Time and Duration can be entered in hh:mm:ss.000 format, with the “.000” being the millisecond portion. The resulting .vsn file can then be opened in VivoSense as a separate session.

7.4. Export .vsn Subset By Annotation

This option is similar to the export .vsn subset, except that data is only exported for visible annotations. Overlapping annotations will result in the same data being exported multiple times. An annotation’s visibility may be turned on or off through the Annotation Manger, or the Properties window.

The default filename for the exported data is defined as follows:

[Vsn File Name]_[Start Time]_[Duration]_data.csv

7.5. Export Data

Data from Data Channels included in an Export Configuration can be exported to comma separated text files (*.csv). The “Export Data” functionality is available from the Main menu’s “Session” command.

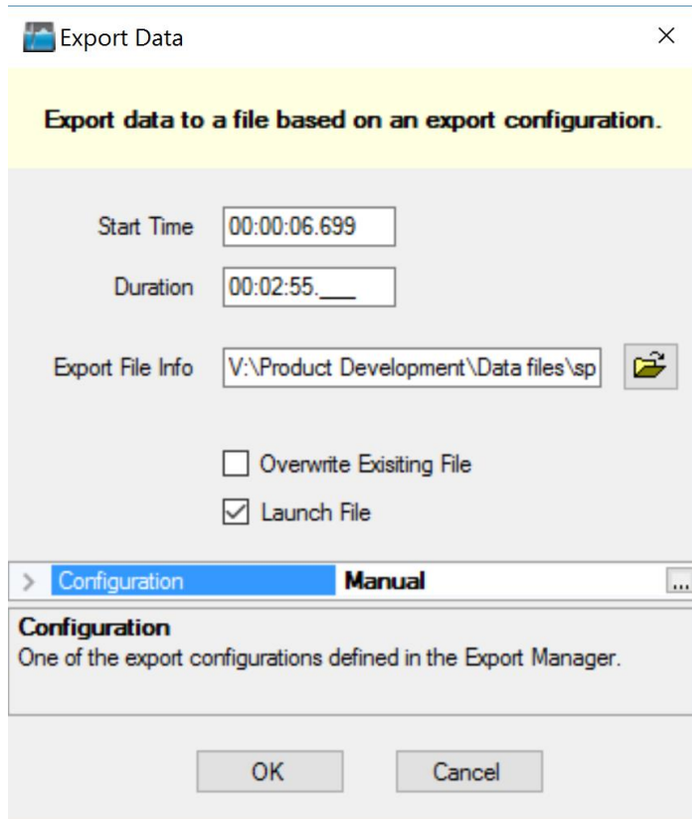


Figure 41. Export Data Dialog

To use this option, enter a Start Time and Duration and select the name of the Export File. Make sure you select the appropriate (Export) Configuration (In the above sample: “Average Heart Rate”). The resulting CSV-file will contain exported data from your session for the desired time period.

The Launch File property may be set to true to open the file following completion of the export. The program that will be used to open the file is the windows program associated with the Export File Name extension (the default is .csv).

7.6. Export Data By Annotation

This option is similar to the export data, except that data is only exported for visible annotations. Overlapping annotations will result in the same data being exported multiple times. An annotation's visibility may be turned on or off through the Annotation Manger, or the Properties window. New lines separating each annotation's data may be enabled through the Preferences window.

7.7. Export Statistics

This export option is available from the Main menu's "Session" command using the full session duration as the default time interval, or from the 'select range' menu using the selected range as the default time interval.

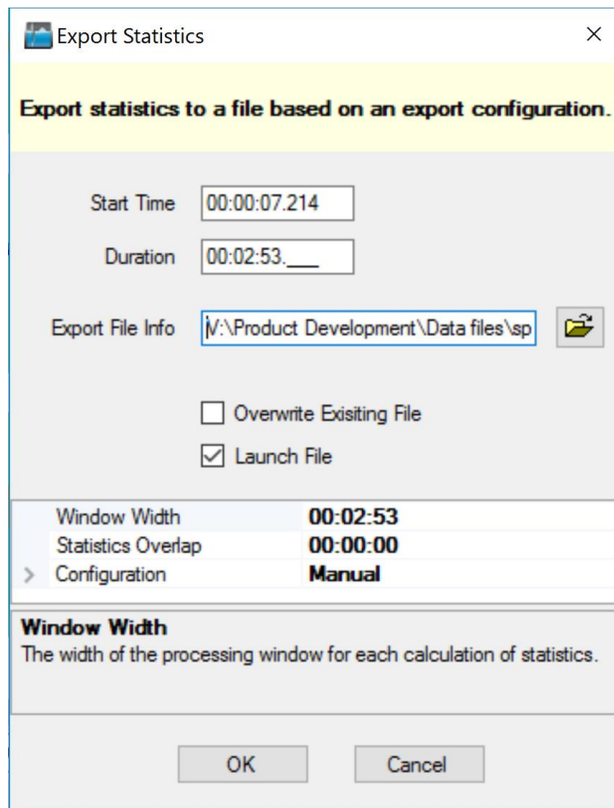


Figure 42. Export Statistics Dialog

To use this option, select the name of the Export File name, choose the desired Window Width, Statistics Overlap and appropriate (Export) Configuration, then click OK. . The resulting .csv file will contain exported statistics for the data in your session, starting at the defined Start Time.

VivoSense calculates and exports the following statistics:

- Number of Data Points

- Mean
- Median
- Standard Deviation
- RMS
- Max
- Min
- Quality

The definition for the Window Width and Statistic Overlap are similar to that of the Trend Calculation. The Window Width is equivalent to the Trend Window Width, and the Statistics Overlap is equivalent to the difference between the Trend Window Width and the Trend Overlap. Quality is the fraction of the statistics window where there is good data, as opposed to dropped data or artifact.

Some statistics, like Breath Rate and Heart Rate are more meaningful if they are calculated based on time as opposed to samples. For these channels, the Number of Data Points is “Continuous” and the data are weighted according to the length of time each data point occupies.

The Launch File dialog option may be set to true to open the file following completion of the export. The program that will be used to open the file is the default windows program associated with a .csv file.

7.8. Export Statistics by Annotation

This is similar to the Export Statistics, except that the statistics are calculated over the visible annotations. An annotation’s visibility may be turned on or off through the Annotation Manger, or the Properties window. In this case, the Window Width is equal to the width of the Annotation, and the overlap is 0. New lines separating each annotation’s statistics may be enabled through the Preferences window.

7.9. Export Annotations

Annotations can be exported to comma separated value text files. This export option is available from the Main menu’s “Session” command. All annotation properties are exported, including Start Date and Time, Duration, Annotation Text and Annotation Comment.

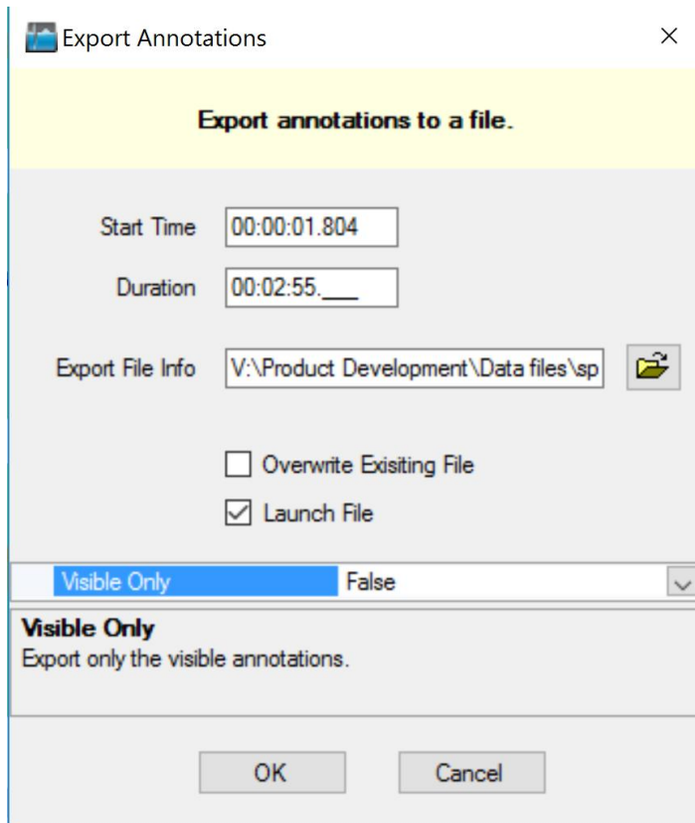


Figure 43. Export Annotations Dialog

The Launch File dialog option may be checked to open the file following completion of the export. The program that will be used to open the file is the default windows program associated with a .csv file. The Visible Only property may be set to true to export only the visible annotations.

7.10. Default Export Configurations

Each import module comes with a set of pre-defined Export Configurations. These are shown under the module's node in the Export Manager.

8. Module Layouts

8.1. Import Module Specific Layouts

VivoSense contains a collection of Common Layouts, some of which are specific to each module. The following is a list of Layouts that may be present in the Layout Window. For more information about the Layout Window, see Chapter 4.5

The pre-configured layouts in the modules folder are specifically customized for data from each module. Using a layout contained in an import module folder for a session imported with a different system is not recommended. Refer to the general description for standard layouts in Chapter 8.2 and review specific module documentation for module-specific information.

8.2. General Description

Many of the import modules share a common set of Synchronized Chart Layouts. Some common examples are described in the following sections:

Actigraphy

This is a set of Charts suitable for use when evaluating the motion or activity of a subject. This layout contains channels for each individual accelerometer axes as well as derived posture and motion measures.

Breath Detection and Calibration

This is a specific set of Charts designed for adjusting the breath detection settings and calibrating the Vt waveform. All the necessary charts to examine the results of changes to the breath detection are available. This layout also provides easy access to the Breath Detection channel (for adjusting breath detection settings) as well as the Calibration Volume channel (for performing a fixed volume calibration). Results of these changes are reflected in important measures and their corresponding trends.

Cardiac

This is a set of Charts suitable for use when evaluating cardiac information from an ECG sensor. This layout contains the filtered ECG waveform, results of the QRS detection and subsequent derived R-R intervals. The Heart Rate trend is included along with accelerometer waveforms to be used for context interpretation and identification of artifact. This layout should be used for making changes to the R-wave picker settings if necessary.

Quality Control

This set of Charts is the most general and is suitable for use when evaluating the quality of recorded data. It contains waveforms and measures from the respiration, electrocardiogram, heart rate and accelerometer data channels. Please note this is not an extensive set of measurements from all channels.

Raw Waveforms

This is a set of Charts that contain all the raw data from a given sensor. It is always important to visually examine raw data to account for possible sensor artifact.

Respiration

This is a set of Charts suitable for use when evaluating respiration data and contains several key respiration measures and trends. The Vt waveform with breath detection markings, as well as other respiration measure channels are displayed for easy interpretation.

Sleep

This is a set of Charts suitable for use when evaluating sleep data and contains respiratory waveforms and measures, motion and posture data, as well as oxygen saturation data.

9. Synchronizing Session Data

Sessions may be synchronized by setting the start time or cursor time of a session. A session start time or cursor time can be assigned to synchronize with an external time measure. This feature can be used to match the start time of a recording or intervention with an externally recorded event time or clock.

9.1. Synchronizing Session Start Time

The “Session Start Time” can be set by choosing the Session Menu and selecting *Set Start Time*. The session date and start time can be set to synchronize with an external clock or to provide a time stamp to undefined session data. See Figure 44.

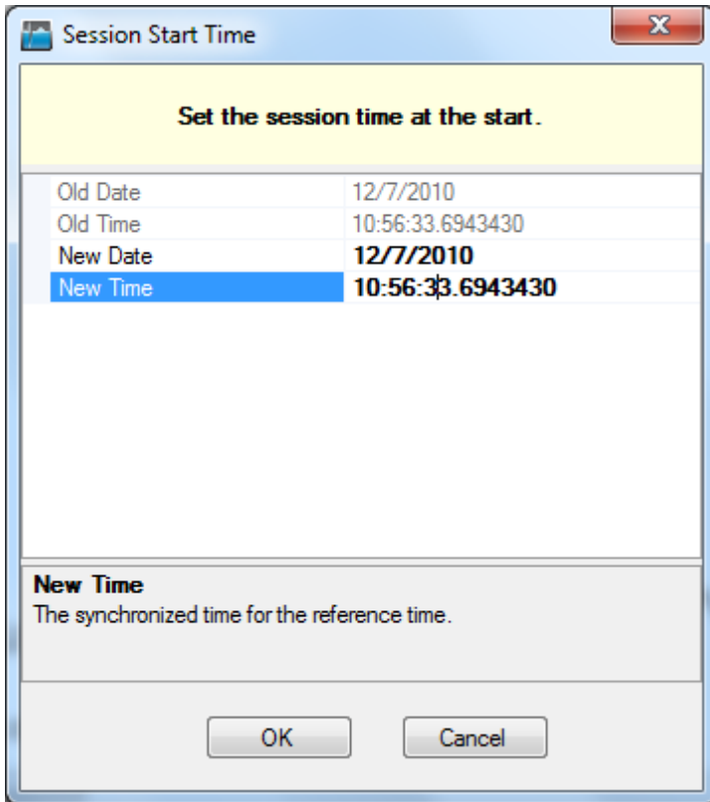


Figure 44. Set Session Start Time

9.2. Synchronizing Session Cursor Time

The “Session Cursor Time” can be set to identify an external time synchronization event. The session time stamp will be synchronized both forward and backward of the “Session Cursor Time”. To set the “Session Cursor Time” right click on the “Synchronized Chart Panel” at the appropriate cursor position. From the context menu choose *Synchronize > Set Cursor Time*. See Figure 45.

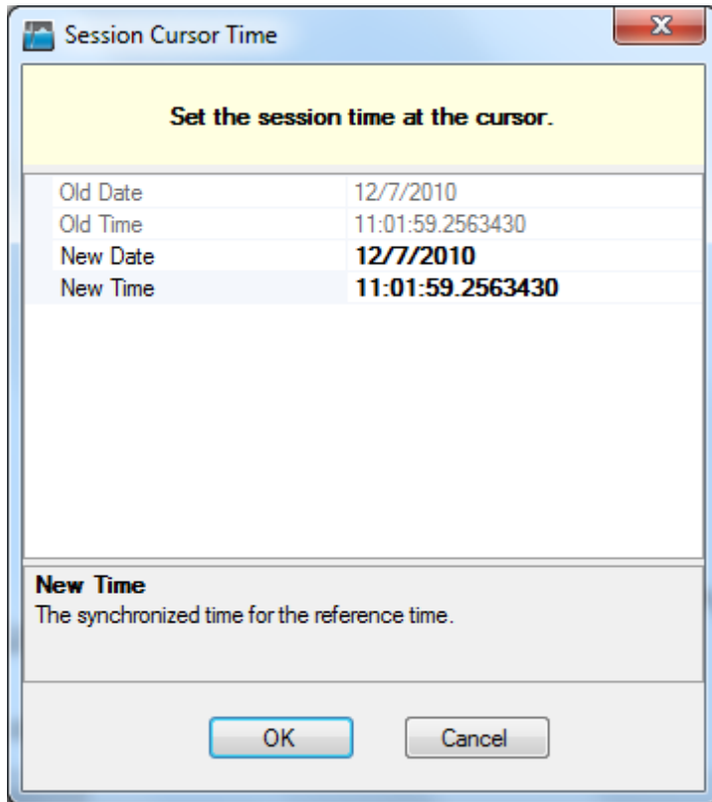


Figure 45. Set Session Cursor Time

10. Importing Generic Physiological Data Files

VivoSense allows for the import of correctly formatted files. Accepted file extensions include Microsoft Office Excel files, CSV (Comma Separated Values) files, Tab Delimited Text files, and EDF files.

10.1. Importing CSV and Excel Files

File Import Configuration

The file import configuration is used to assign the import Session start time and date as well as the channel types and may also be used to optionally downsample the imported sampling rate should this data be over sampled.

The start time of the recording can be set within the Import Configuration Wizard. Click on any number within the Start Time Box to change it to the desired value. Clicking on the Start Time Box's document icon will cause a calendar to appear that allows for quick selection of the recording date. This start time will be saved and applied along with the channel mappings when a configuration is used in later imports. See Figure 46.

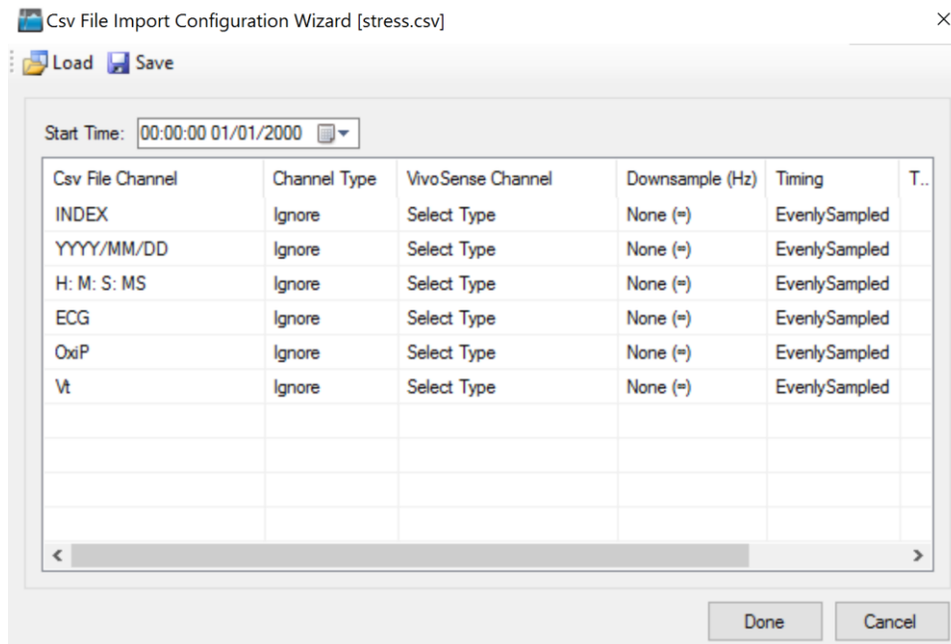


Figure 46. Csv File Import Configuration Wizard

The Channel Type can be selected from a drop down menu containing a list of possible channel types. These channel types are described in Chapter 7. Device Sensor Data Channels

The Channel Type selection dialog (see Figure 47) contains a field to enter the Sample Rate (Hz). The sampling rate of each channel recorded in the imported Csv or Excel file must be entered when the channel

type is chosen. The sampling frequency for each channel in an imported Csv or Excel file must be entered correctly in the File Import Configuration Wizard, to ensure accurate results in VivoSense.

ECG

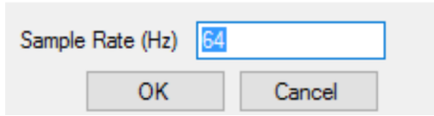


Figure 47. Channel Type Selection Dialog

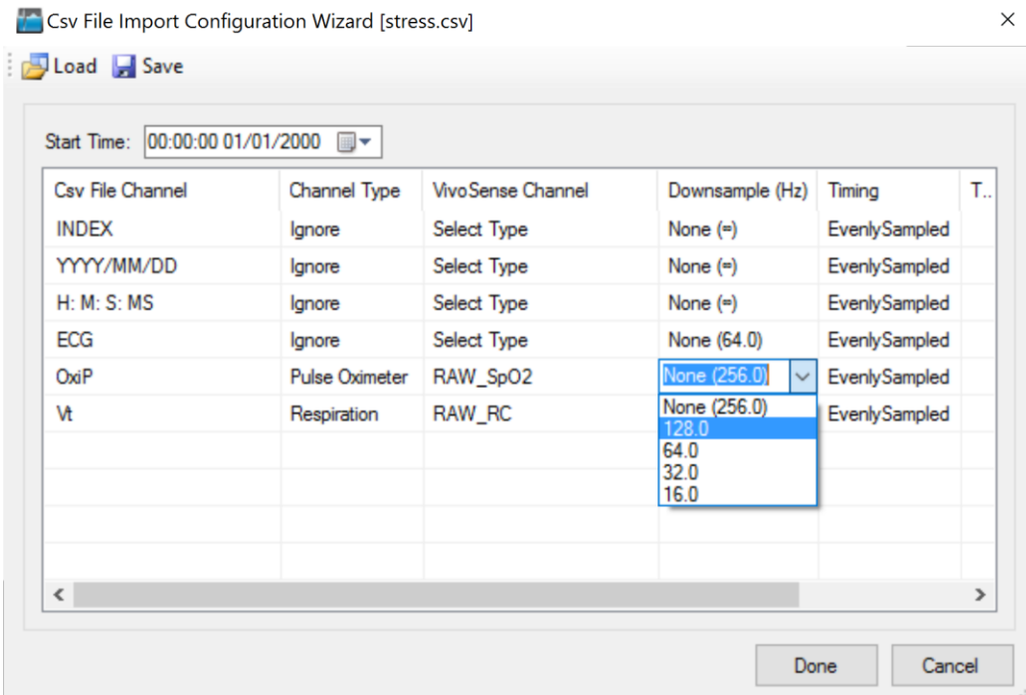
VivoSense will automatically determine if the sampling rate entered is appropriate for the channel type selected. If the sample rate entered does not meet the minimum sampling requirements for the channel type, VivoSense will display a warning message and an appropriate sample rate will need to be entered for this channel to be displayed.

Down Sampling

VivoSense will automatically down sample all Csv and Excel imported channels to the minimum appropriate sampling frequency possible for the selected channel type. Down sampling reduces file size and memory requirements caused by unnecessary over sampling of a data channel. Doing so is not required but will resulting in faster and improved performance of the software. For example, a respiration channel sampled at 256 Hz alongside an ECG channel, will be automatically down sampled to 64 Hz, while the ECG channel will remain sampled at the appropriate rate of 256 Hz.

VivoSense will down sample appropriate channels in factors of 2. A 256 Hz channel will be down sampled to 128 Hz > 64 Hz >32 Hz and so on to the minimum necessary rate for that particular channel type.

The down sample rate can be modified by using the drop down menu in the File Import Configuration. The down sample rate can be set back to the original sample rate by selecting a down sample rate of



“None”. See

Figure 48.

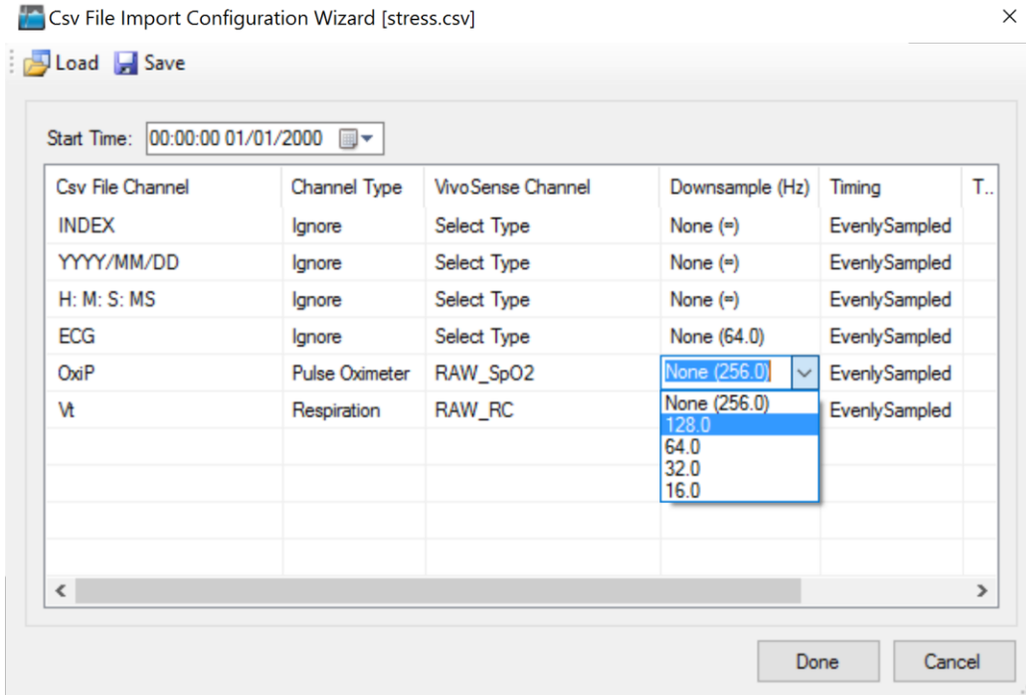


Figure 48. Csv File Import Configuration – Downsample

Channel Gain and Offset

VivoSense will set the default channel gain for each imported Csv or Excel channel to 1 and the default channel offset to 0. These default gain and offset settings may not be appropriate for the channel type. VivoSense requires that the correct gain and offset is entered so that Marking, Measurement and Trend Channels may be derived correctly.

The import file channel gain and offset can be entered in the Channel Properties toolbar. See

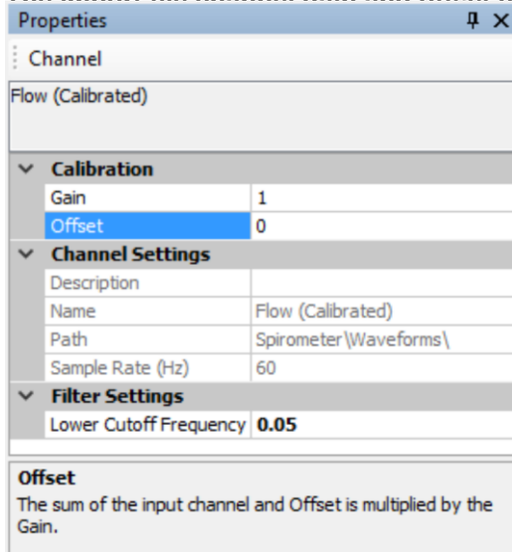


Figure 49.

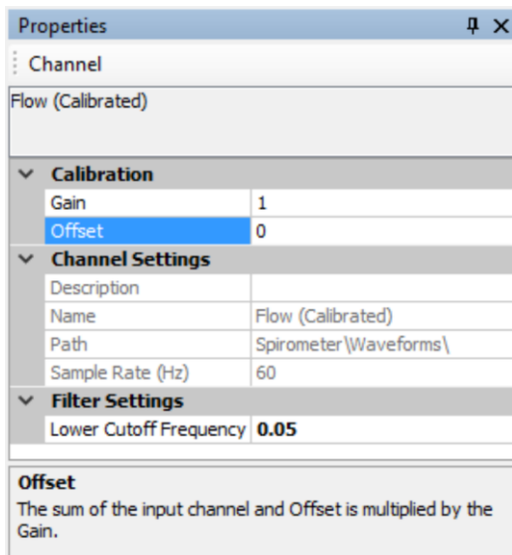


Figure 49. Channel Properties for Gain and Offset

Importing Generic Data

Generic data may be imported as evenly or unevenly sampled data. When you select Generic Channel Type, you will get the dialog shown in Figure 50. For evenly sampled data you can simply enter the sample rate. In the case of unevenly sampled data you must specify the column containing the Timestamp or Offset

information (the time offset is the time since the start of the session in seconds). When choosing 'Timestamp' you must also provide information regarding the format of the time stamps for Csv or Tab delimited files.

Some common format specifiers are listed in the table below.

Format Specifier	Description
d	The day of the month, from 1 through 31
dd	The day of the month, from 01 through 31.
f	The tenths of a second.
ff	The hundredths of a second.
fff	The milliseconds.
h	The hour, using a 12-hour clock, from 1 to 12.
hh	The hour, using a 12-hour clock, from 01 to 12.
H	The hour, using a 24 hour clock, from 0 to 23.
HH	The hour, using a 24 hour clock, from 00 to 23.
mm	The minute, from 00 through 59.
M	The month, from 1 through 12.
MM	The month, from 01 through 12.
ss	The second, from 00 through 59.
tt	The AM/PM designator.
yy	The year, from 00 to 99.
yyyy	The year as a four digit number.

For full format specification, refer to [Custom Date and Time Format Strings](#).

In addition, you can choose the name of the imported channels including the path used by the Data Explorer and the units that will be displayed in the SCP.

For each Generic channel imported, there will be a channel with the specified Name. You may specify the Gain and Offset for each Generic Channel in the Properties window. Additionally, you may set upper and lower thresholds for the data in this channel. To clip data, set the Limit and Value to the same number. To exclude data, set the Value to "NaN". There will also be a Trend channel for each specified channel Name.11.1

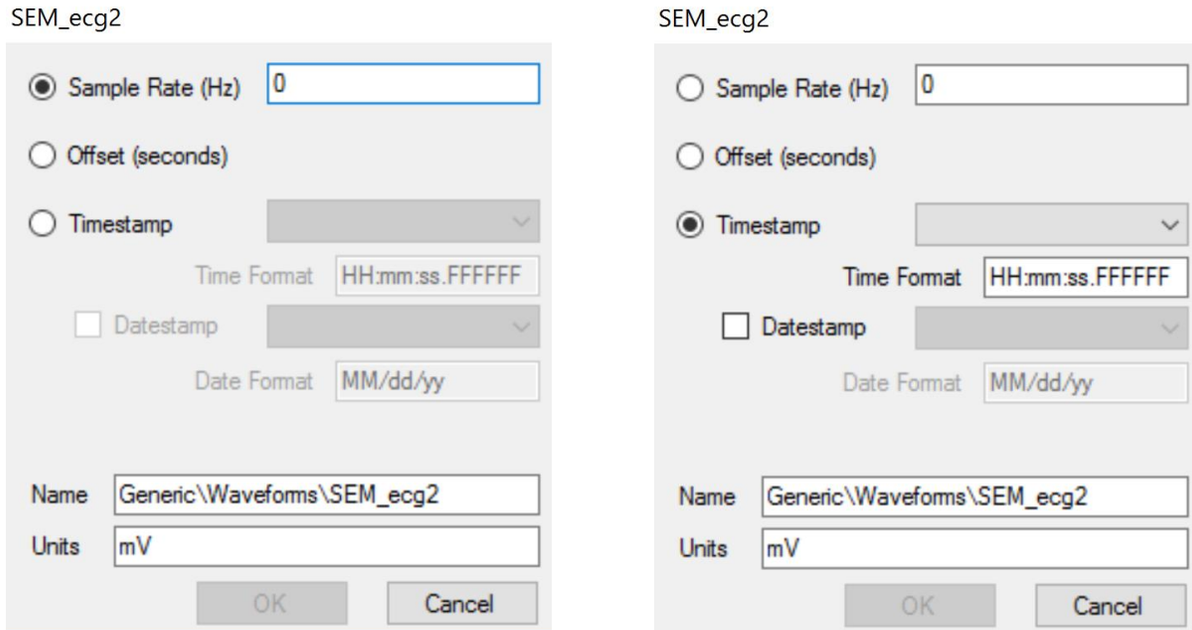


Figure 50: Configuration dialog for unevenly sampled data

Saving a File Import Configuration

Once you have created the desired mapping of import channels to VivoSense channels and down sample rate, press the 'Done' button. If this is a new configuration, you will be prompted to save your configuration for later use. This can significantly speed up subsequent imports of files with the same configurations by allowing VivoSense to automatically perform the mapping process for you. Figure 51 shows how, on the second import of a file with the same channels, a configuration can be loaded that automatically selects the previously saved VivoSense channels.

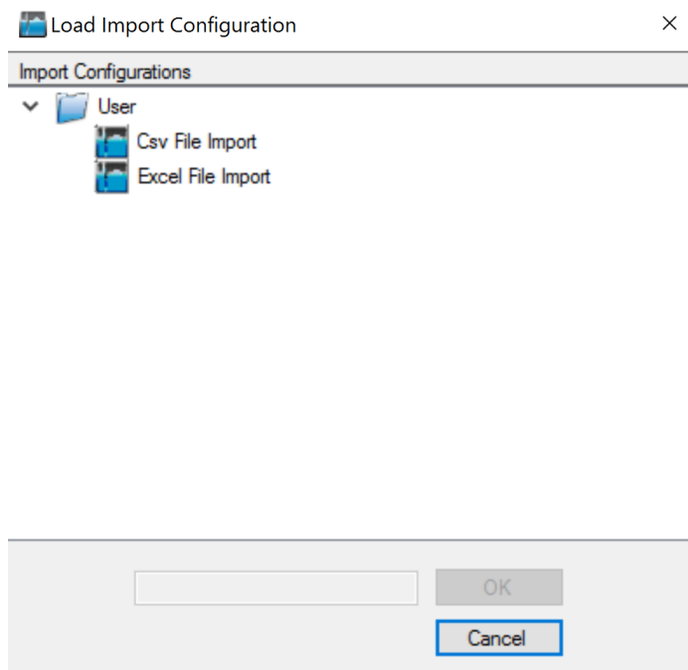


Figure 51. Csv File Import Configuration - Loading a Configuration

File Import Format

A correctly formatted Csv and Excel file may be imported into VivoSense for analysis. To import a Csv file use the File Menu > Import Hardware File > Csv File option. Browse for the appropriate file with extension .csv. To import an Excel file use the File Menu > Import Hardware File > Excel Data option. VivoSense will determine the version of Microsoft Excel installed on the PC and allow import of Excel files saved with the appropriate Excel file extension.

Csv (Comma Separated Values) text files, and Excel files for import into VivoSense must consist of evenly sampled columns of numeric data, with the first line or row containing the names of the columns. Each column is processed independently and may have different sample rates. Each column name must be a unique text string consisting of a combination of alphabetic and numeric characters. Underscores and spaces are also accepted.

Header names are not case sensitive, thus Ecg and ECG are considered the same and could not be used in the same data set. Header names must begin with an alphabetic character or an underscore.

VivoSense™ Csv and Excel imports support both sparse data formats, where each row represents data from a single point in time, and compact data formats, where each column represents a channel and the rows are not related to each other. In sparse data sets, channels with lower sample rates will have blank fields where there is no sample associated with that timestamp. In compact data sets, each column of data is filled regardless of the sample rate. VivoSense™ does not require the rows to be aligned in either case, it merely imports each sample per the user specified sample rate and ignores blank fields.

In the data portion, empty fields will be ignored to allow for data of different lengths and sample rates. In order to represent periods without data, it is recommended to insert the text "NaN" (Not a Number), however any non numeric string will also be interpreted as NaN. Using a string other than NaN may cause the data to be imported more slowly. See below and Figure 52 for example:

AccX, AccY, AccZ, Abdominal, Rib_Cage, Ecg
 21.2, 45, 345, 12234, 34253, -0.1234
 26.2, 48, NaN, 13553, 32532, -0.5677
 83.1, 98, NaN, 20991, 23253, -0.2345
 28.34, 12, 345, 13425, 40253, -0.1426
 ...

	A	B	C	D	E	F	
1	AccX	AccY	AccZ	Abdominal	Rib_Cage	Ecg	
2	21.2	45	345	12234	34253	-0.1234	
3	26.2	48	NaN	13553	32532	-0.5677	
4	83.1	98	NaN	20991	23253	-0.2345	
5	28.34	12	345	13425	40253	-0.1426	

Figure 52. Csv and Excel File Format

10.2. Importing European Data Format (EDF) Files

A correctly formatted EDF file may be imported into VivoSense for analysis. To import an EDF file use the File Menu > Import Hardware File > EDF File option. Browse to the appropriate file with extension .edf.

Unlike Csv and Excel files, the sample rate for each channel in the EDF file is described by the file format. The EDF file import configuration therefore only requires that the channel type is selected for each channel. Figure 46 shows the Import Configuration Wizard for importing a Csv file and has the same interface as the EDF Import Configuration Wizard.

VivoSense will down sample the imported EDF channels as described in the section on Down Sampling.

The EDF file format contains the appropriate gain and offset for each channel and therefore it is not necessary to set the gain and offset once import is completed.

VivoSense supports both EDF and EDF+ file standards, including annotations. The import format accepted by VivoSense is based on the specifications created by the authors of the EDF file format and has been validated with their EDF validation software. See <http://www.edfplus.info/index.html>.

11. Getting Started with VivoSense Video

A video containing the basic operation of VivoSense core module can be found on our website at <http://www.vivonoetics.com/support/training-videos>

The video gives a guided tour of the VivoSense user interface and basic use of the tools.

12. Appendix A – Glossary of Terms

The following is a list of frequently used VivoSense terminology:

Session

A data set composed of a collection of Channels collected over a common period of time on a single subject. A session is created in VivoSense when importing raw data, or when opening a VivoSense file (.vsn).

Channel / Data Channel

Time series data.

Raw Channel

Time series data directly imported from a sensor or device without any software processing.

Derived Channel

Time series data that is computed directly or indirectly from one or more raw channels. Derived channel data does not persist in the .vsn file and is recomputed as needed every time a .vsn file is opened by VivoSense. Any channel is either a raw channel or a derived channel.

Source Channel

A source channel to any derived channel is any channel used directly in the computation of the data of the respective channel. VivoSense guarantees that any change to the source channel data of any derived channel will result in a re-computation of the respective derived channel data. This includes refreshing the data displayed within a chart.

Dependent Channel

A channel is said to be a dependent channel to another (raw or derived) channel if the computation of its data depends numerically on the data of the other channel. If channel A is a source channel to channel B then channel B is a derived channel of channel A.

Plot

A graphic visualization of a single Channel in a Chart.

Chart

A graphic containing of one or more Plots sharing a common time axis. Each plot may have a separate data axis; however these are all plotted in the same physical area.

Synchronized Chart Panel (SCP)

A VivoSense window containing one or more Charts sharing a common time axis, one time scroll bar, one status bar, one Mark Cursor and one Point Cursor. The time axis, scroll bar, and status bar are displayed at the bottom of the graphic.

Crosshair Cursor

A crosshair graphic representing time and data values of the Plots on the Chart that it is currently positioned over. All other plots on the same Synchronized Chart Panel will only display a vertical cursor representing the time of the Crosshair Cursor on the active Chart.

Point Cursor

A crosshair cursor representing the current mouse position.

Start of Range Mark (Cursor)

The start of a selected range. When the Start of Range Mark is visible (while dragging a rectangle), the time and values displayed in the Status Bar of the Synchronized Chart Panel will be the difference between the Start of Range Mark and the Crosshair Cursor.

Property

A field that describes features of an object. The object may or may not be part of the Graphical user interface. For example, a Plot has a property “Line Color” that specifies the line color of the plot. A Channel has a property called “Sample Rate (Hz). Properties may or may not be read only.

13. Appendix B – Hot Keys

Shortcut Keys

VivoSense makes use of the following Shortcut Keys:

Feature	Command	Comment / Feature description page
Show Data Explorer Window	F3	
Show Properties Window	F4	
Refresh View	F5	
Show Export Manager	F6	
Show Annotation Manager	F7	
File Menu	F10	Places focus on the File menu item
Zoom In/Out	Up/Down Arrow	Used to zoom 50% in / out of a Chart in the Synchronized Chart Panel
Center	c	Centers a plot within a Chart
Pan Left/Right	Left/Right Arrow	Used to scroll the plots in the Synchronized Chart Panel to the left or right