

## Product Release Notes

**Product:** PONEMAH Physiology Platform  
**Model:** P3 Plus  
**Version:** 4.60  
**Build:** J02910 (CD Build)  
**Date:** February, 2007

Product Release Notes for PONEMAH Physiology Platform (P3 Plus) Version 4.60 indicate revisions made to the P3 Plus core application since release of P3 Plus Version 4.50. For information regarding changes to the software from previous versions, please refer to the Release Notes folder located on the Version 4.60 CD. Product Release Notes indicate only revisions to application contents that are part of CD Part #J02910 – Build Version 4.60.

Product Release Notes for P3 Plus do not include information regarding revisions of the P3 Plus Analysis Modules. Information regarding revisions of the P3 Plus Analysis Modules is indicated in separate Product Release Notes.

**Notice for organizations that must comply with FDA's Good Laboratory Practices (GLP) and 21 CFR Part 11 Electronic Records; Electronic Signatures:** P3 Plus Versions may contain **Preview Features**. These **Preview Features** are listed in the Product Release Notes table under the column, "Type of Change". A **Preview Feature** indicates that enhancements have been made to P3 Plus, but have not been validated. Instead, Data Sciences International (DSI) has opted to delay complete validation until receiving comments from customers regarding use of these features. Further validation of these features will be performed in later releases of P3 Plus. There may be additional **Preview Features** that had been documented in previously released versions that are not documented here. These features are not available unless manually enabled by the user. If documentation is needed regarding these features, please contact the Technical Support Group at DSI.

Reference #	Type of Change	<p><b>Key: N = New Feature; E = Enhancement; F = Fix</b></p> <p><b>Description</b></p>
<b>P3 Core - General</b>		
N/A	N	<p>Release of JET (Jacketed External Telemetry). JET is a surface telemetry system consisting of Remote Devices, a System Receiver and the DSI   Ponemah software. The user benefits from telemetry signals without the need for invasive surgical procedures. Up to 12 Remote Devices can be used with 2 System Receivers per Ponemah system.</p> <p>Two new device models are available, the EA and the 3ETA. These devices provide 2-9 channels, including Activity. The 3ETA may be configured as ECG signals or differential pairs depending on the lead set. The 3ETA also provides temperature. Additionally, a 6ETA device is available as a Preview Feature. This product provides up to 12 inputs. Inputs may be configured as ECG signals or differential pairs (depending on the lead set used). Temperature and activity measurements are included.</p>
N/A	E	Under the Product Information menu, additional information has been added to the acquisition interfaces (ACQ-7700 Modules tab). The acquisition device firmware and hardware revisions are now listed, if applicable.
N/A	E	The ability to sort Audit Reason codes has been implemented. Up and Down Buttons are now available to reposition the codes in the order desired.
N/A	<b>Preview Feature</b>	Support for the VivoMetrics Lifeshirt has been added as a Preview Feature. This interface allows the collection and analysis of ambulatory signals provided by the device.
N/A	E	Incorporated the installation of the SQL database into the main P3 Plus install. Previously, the installation of the database was a two part process after installing the P3 Plus platform.
N/A	E	Updated the default value for "Save RAW Data On". This is now defaulted to saving data to the hard disk.
N/A	E	One additional Digital Display selection has been added. Users may now select "Disk". Disk permits the selection of two parameters showing the remaining Disk Time or available Disk Space.
N/A	E	Points on Scatter Plots can now be color coded based on events. Rules may be developed to color code data points based on an event as well as integrate time spans to start and stop the color coding.
2431	F	Selecting a window (DRn, MXn, event file, etc.) from the Windows pull-down menu in Ponemah during acquisition or replay may have resulted in the wrong window being selected. This only occurred when a large number of windows were created and the user selected the More Windows option. This has been corrected to properly display the window selected.

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2417	F	When entering time points into Data Storage Scheduler, the date shown after entry may be one day earlier than selected. If the date entered was 10/21, after editing the end time, the date would change to 10/20. This was due to having an acquisition period greater than 2 times your starting time. For example, if the acquisition start time was set to 8AM, two times this (16:00 or 4PM) would cause the date to decrement by one day.
2407	F	If an older version of Ponemah was uninstalled and a newer version was then installed, the ODBC option was disabled regardless of the setting in the previous version. This has been corrected to maintain the setting for the ODBC option when installing a new version.
2397	F	Scatter graphs may have listed the incorrect Units information on the axes. The units for the Scatter graph were pulled from the Units column in the Channel Input Setup menu and the user had no ability to modify them. Added the ability to enter unit information independent from the units listed in the Channel Input Setup menu.
2381	F	Unit information for Scatter graphs were not displayed in Replay mode but were displayed in Review. Corrected the Scatter graph in Replay mode to display units.
N/A	E	Updated the Application Configuration dialog to a menu tree structure instead of the tabbed dialog that previously existed. This allows the menus to be accessed and read with greater ease.
2521	F	The Save On and Save Off icon changes when the user toggles between saving data to disk and not saving to disk. The default setting (either on or off) is saved in the protocol file. When loading a protocol file that has a different setting than the protocol currently accessed, the Save On/Save Off icon does not change. This has been corrected so that the icon updates appropriately when protocols are loaded.
2516	F	When viewing the on-line help for the Data Review option, the word "NOTE:" did not precede the text. The actual text describing the pertinent information was listed but "NOTE" was omitted due to formatting. This has been corrected so that "NOTE" appears before each message of special interest.
2502	F	While changing fonts for the Digital Displays on-line, an error may have resulted where the font name was listed in the Digital Display until the next complete logging period refreshed the window. This has been corrected.
2501	F	Changing the fonts multiple times for a Digital Display during acquisition may have resulted in the system shutting down. Error Signature dialog listed: 'msvcr71.dll' may have been posted. A safety check was added to allow the user to select multiple fonts in succession with causing an error.
2500	F	An issue was found where running two Digital Displays (Disk Time and Disk Space were tested) would cause the system to close if one of the displays was disabled and then re-enabled (after disabling, this was applied to the dataset before attempting to re-enable the display). This has been corrected.

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2491	F	<p>An error message resulted when either of the USB acquisition interfaces was selected and the CRS800 writer was enabled (set to LPT1). The error stated that the ACQ and the CRS800 ports cannot be the same. This has been corrected.</p> <p>A work-around for this error is to select the ACQ parallel device and set the LPT port to 2. Note that the default setting is LPT1 for both the parallel acquisition devices and the CRS800. The USB acquisition device can then be selected and no error will occur.</p>
2490	F	<p>Printing the RAW file header (File=&gt;Print=&gt;RAW file header) would close the system if channel sample rates were set to greater than 10,000 Hz. This has been fixed.</p>
2489	F	<p>A Study Restore would fail on a non-English version of Windows if the MSDE was installed to a location other than "Program Files". The issue was that the software expected the structure to read "Program Files" and did not account for foreign spelling (version 4.50).</p> <p>This has been corrected by allowing the database to be backed up to the P3 Temp directory.</p>
2488	F	<p>An issue existed in version 4.50 where the database was not able to be successfully created if a previous version (with the database feature) existed. The error "Cannot copy to new database" would post when attempting to run Ponemah. This was due to the backup / restore method of copying the database. The backup / restore used a hard coded path for the location of the Database files (see 2489). This has been corrected to not rely on a specific path.</p>
2486	F	<p>Incorrect documentation existed in Appendix B of the Ponemah manual. Under the Initial Header section, the Software_key entry was listed as 128 bytes. This entry is actually 124 bytes.</p>
2469	F	<p>Values entered into the Timer Up or Timer Down functions in Digital Displays would shift. If a time of 01:02:03 (for example) was entered and the mouse was clicked elsewhere in the menu, the values shifted and would display 1:00:02. However, the correct time was used in acquisition. This was a display issue only. This has been corrected.</p>
2466	F	<p>If version 4.50 was installed on a system that previously had version 4.40 installed, not running the database installer after the computer is restarted resulted in a message being posted asking to select a database when 4.50 would be opened. If OK was selected, Ponemah closed and reopened, the same message was posted.</p>
2461	F	<p>If the SQL database was installed from version 4.50 but the database was not created, (P3Plus or P3PlusTest) the error "P3 Database Server [ ] failed to open" would appear when opening Ponemah. When the OK button was selected, several "Select Data Source" dialogs would appear. The install has been updated to create the database automatically.</p>

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2438	F	<p>Ponemah would shut down if the ACQ16 USB interface was powered down and an acquisition was attempted. If an acquisition was run and then stopped, the ACQ16 USB powered down, and another acquisition was run, Ponemah allowed the acquisition to start. However, the program would become unresponsive and shut down since it did not have the ability to acquire data. This has been corrected to properly handle the ACQ16 USB being powered down. When attempting to start a new acquisition after the power is turned off to the ACQ16 USB, an error dialog displays, "Error Starting Acquisition Process". After accepting the error, Ponemah does remains functional.</p>
2437	F	<p>Powering down or disconnecting the ACQ16 USB during acquisition posted the error message, "ACQ hardware Error". After accepting this error message, Ponemah became unresponsive. This has been corrected to properly handle the loss of connection by allowing Ponemah to remain functional.</p>
2425	F	<p>Powering down or disconnecting the ACQ7700 USB during acquisition posted the error message, "ACQ hardware Error". After accepting this error message and selecting stop acquisition, Ponemah became unresponsive. This has been corrected to properly handle the loss of connection by allowing Ponemah to remain functional after stopping the acquisition.</p>
<b>Data Review</b>		
N/A	E	<p>In Review, data columns (for example, the DRa file) may be sorted in ascending or descending order by clicking on the data column header. Previously, the "sort arrow up" listed the data in descending order and the "sort arrow down" listed data in ascending order. This has been modified so that the sort arrow up places data in ascending order and a sort arrow down places data in descending order.</p>
2483	F	<p>Deleting points from a Scatter graph may have resulted in the incorrect data point being removed. This occurred under specific conditions. If a Scatter graph was configured with the same derived parameter on both axes (deriving a straight line plot), sorting by parameter and attempting to remove the largest value (for example, QT-I) may have resulted in the previous cycle being deleted. This was a result of the trigger channel selected. If another channel, other than the channel used to plot the data, was selected as the trigger channel (for example BP), the point at which the cycle of interest is logged may cause the previous cycle to be deleted. This has been correct.</p>
N/A	E	<p>Added the ability to sort events in the event file. Additionally, events may be synchronized with the graphical data in the same manner as the derived data. Double clicking on an event in the event table will move the graphical data to that point in the dataset.</p>

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N/A	E	<p>Added functionality to place events in the Review file independent of how much data was replayed. Previously, replaying only one second of data allowed the Review file to be loaded much faster. This was due to the fact that data not replayed was not analyzed. Since data was not analyzed, no marks needed to be placed on the waveform data and no calculations were performed on the data. Users could then analyze each channel to update marks and calculations. Since the data was not replayed in its entirety, events that were not replayed were not placed in the Review file. Functionality has been added to allow all events in the data to be placed in the Review file regardless of how much data is replayed.</p>
N/A	E	<p>In Review, users may print data to a line printer and specify a specific mm/second print speed or select the visible data to be scaled to fit one page. The "Scale to fit" function was limited to 1mm/second. This has been removed to allow the entire dataset, regardless of the length of the data, to be scaled to fit one page.</p>
N/A	N	<p>When opening a Review file, users may now select which channels should be opened in the Review session. Having the ability to select only specific channels greatly speed the load time for the Review file when dealing with large datasets. Channels that are excluded for Review are not able to be modified. All marks information for the channels excluded remain untouched regardless of any saving of marks information in the current view. Users may enter Review at a later time and select other channels for Review.</p> <p>NOTE: Reviewing data from Study does not allow the user to select channels for Review.</p>
N/A	N	<p>A list of the most recently used Review files has been added under the File menu. This allows quick access to the most recent files opened.</p>
2481	F	<p>Viewing a very large section of data in Review may have resulted in erroneous derivate values. These values would be seen in the graph page and shown as very large spikes in the data. However, looking at the data in smaller segments of time (typically 1 hour or less), these data points did not appear. This has been corrected to allow the entire dataset to be displayed and analyzed correctly.</p>
N/A	N	<p>ASCII Output has been added to Review. This allows the user to convert the RAW data into ASCII text for manipulation by other programs such as statistical packages or graphing programs. Functionality has been added to allow the selection of one or more channels to be converted as well as the amount of data to be converted. The user has the ability to provide a file name and location for the file. An estimated size for the outputted file is provided by the software.</p>
2532	F	<p>Ponemah may have closed when opening a Review file that has an extremely large number of marks. The larger number of marks was a result of a large channel count where the analysis was not properly triggering. Ponemah will now post an error message if this condition occurs and will not close the program.</p>
2536	F	<p>If RAW data files were corrupted during acquisition, opening the associated Review file would cause Ponemah to close. Increased error checking was added to Review to account for corrupted RAW files.</p>

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N/A	E	<p>ID numbers have been added to Parser segments to allow easy identification. Numbers are consecutive and appear as a watermark in the Parser segment as well as a tooltip if the segment rail is “moused over”. Additionally, if a Parser rail is clicked on, that Parser rail will change color from black to green to easily identify the parser segment of interest.</p> <p>Additionally, selecting a parser segment by clicking on its rail will highlight the derived data corresponding to that parser segment in the derived data files. Moving your mouse over the derived data in the file will also bring up a tooltip identifying which Parser segment the data belongs to.</p>
2441	F	<p>Using the URP analysis, data was replayed until the end of the file in order to generate a Review file. Upon opening the file in Review, the error message “.lwbp.c - Time not found in segment” appeared.</p> <p>This appeared to be an isolated incident with a specific data file. The issue was that the size of the last data block was incorrectly reported in the block header. This caused an issue with the jump table data being mixed with block data, resulting in the error in Review.</p>
2478	F	<p>Data points on a PV loop graph may have been incorrectly displayed on the hard copy printout. Points that were drawn to represent the data points may have been drawn elsewhere on the graph. This was due to a scaling issue. However, this was limited to a graphical representation on the printed copy only. Calculations were not affected.</p>
2421	F	<p>When reviewing a large file, the system may appear unresponsive for a period of time. After allowing calculations to be completed, sorting on the column headers caused the system to be unresponsive for a number of seconds. This has been corrected so that sorting does not take an extended period of time.</p>
N/A	E	<p>Attempting to “Save Review Protocol” or “Save Review Protocol As” while marks sections and calculations were being performed resulted in significantly decreased system performance. The system appeared to “lock up” but would recover and save the protocol after several minutes. If the file was extremely large, this may take up to 20 minutes depending on computer specifications.</p>
2410	F	<p>The system would unexpectedly close when a Review file was opened with a Scatter plot configured with no data. This occurred if the logging rate was set to a time greater than the amount of data available. The Scatter plot expected data and would close the program if no data was available. This has been corrected to allow the Scatter plot to handle this situation without closing the program.</p>
2392	F	<p>Adding or removing events in Review did not refresh the event table. If events were added or deleted, opening a new marks section did not refresh the event table. This has been corrected so that changes to the event table are updated when viewing different marks sections.</p>
2390	F	<p>In the middle of drawing the waveforms on the graph pages (when reviewing large datasets), the window redraws became very slow when resizing windows or adjusting the placement of the validation marks. Changes have been made to optimize the speed of the redraw when manipulating the page or validation marks.</p>

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2389	F/E	<p>"Save Marks Section" saves derived parameters as well as marks sections. Marks sections are not saved until all the derived parameters are calculated. For large datasets, calculating all the derived parameters may take considerable time, depending on the PC performance. Consequently, if a user moves marks and tries to save them before all the derived parameters are calculated, a message to wait for the derived parameter calculations to be completed appears.</p> <p>To increase speed and reduce the amount of data needed, saving Marks sections and derived data has been separated. Users may now choose to save only the derived data or the Marks section information, if desired.</p>
2369	F	<p>If a specific channel(s) was selected to be parsed, an issue may have occurred resulting in the error message stating "no parsed channels". This was a result of incorrect indexing in the Advanced Options tab (Open Data Parser Dialog). This has been corrected to account for the available combinations for parsing data.</p>
N/A	E	<p>Updated the Search for Time dialog to allow for hhh:mm:ss.mmm to be selected. Previously, the search was limited to a maximum of 24 hours into the dataset.</p>
2409	F	<p>An issue existed in Review where data was not saved at the end of the file. Data is saved at one second boundaries. So, if the end of the file had 10 hours and 0.5 seconds, the 0.5 seconds was processed but not saved. If marks existed for this 0.5 second segment, the error "...Unexpected error: Time not found in segment" appeared in Review. Checks have been added to Review to guard against marks being placed for data that is not in the file.</p>
2544	F	<p>Similar issue to 2409. The "Time not found in segment" error was a result of marks being placed in data that was not saved. This was a result of converting telemetry data (ART files) into Ponemah RAW files. However, since the ART files are individual data segments, the potential for this issue to occur was not limited to the end of the file.</p>
2545	F	<p>An issue existed where Review would "lock up" if a scatter graph was configured, all data for the scatter graph was viewed, and modifications to one of the channel's attributes (used in the scatter graph) were made. Once the analysis was complete, Ponemah would "lock up".</p>
<b>Study Protocol Option</b>		
N/A	N	<p>Support for the BMDS (Bio Medic Device Systems) 6000 series wands have been integrated into the Study Protocol Option. This allows the user to automatically scan the animal ID information into Study setup menus as well as select animals for acquisition.</p>
2485	F	<p>Group information may have been created incorrectly if a protocol was used in a Non-Tox Study setup where the protocol uses algorithms not currently loaded in that version of Ponemah.</p> <p>The possibility for this error is very low and would primarily occur if a more recent version of Ponemah was loaded but the analysis modules were not loaded. Using a protocol from an earlier version of Ponemah with analysis modules would create an error when loaded into Study on the newer version of Ponemah where no analysis modules existed. This has been corrected to post a message stating that the protocol contains algorithms that are currently not available in the version being utilized.</p>



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Description		
Data Security Option		
N/A	N	Added the ability to unsecure a system that is currently secured. This can only be performed by the P3 Plus Administrator in the P3 Plus Admin application. A selection for Make System Unsecure is available under the Tools menu.
N/A	E	When entering a user password to gain access to a secured system, clicking on the Cancel button resulted in an "Illegal Logon" entry into the log file. This has been changed to be more representative of the action. An entry "Logon Aborted" is now entered when canceling out of this dialog.
N/A	E	The ability to print the security information (user information) was previously available but only the current information was saved and printed. This feature has been expanded to include the history of changes to user accounts as well as effective dates. This includes changes to access levels or accounts. The Administrator may select one or more users and then print the entire history for those selected.
N/A	E	Support for new generation Data Access Security cards has been added. If the cards are to be used on a version of Ponemah prior to 4.60, a utility to support these cards must be run. This utility can be found on the Ponemah version 4.60 CD in the Utilities folder. To execute this upgrade, simply click on the registry file. This will update the system to support the new cards.
N/A	E	Support for the new Gemplus USB card reader has been added. This reader functions with a different set of drivers than the previous USB v.3 smart card reader. If using a Ponemah version prior to 4.60, the Gemplus USB card reader drivers will need to be manually installed. These drivers can be found on the version 4.60 CD in the Utilities folder.
2505	F	Error message stating "Unable to secure the directory. Error 1307 - This security ID may not be assigned as the owner of this object." appeared when attempting to secure a directory through the Admin application. This occurred only when the LSS Administrator Account was changed without the system being restarted to write the new information into the database. This has been corrected to allow a change to the account without requiring a restart of the application in order to secure a directory.
2418	F	An incorrect entry of -00001 for the User ID was entered into the ODBC generated files, instead of the actual User ID number from the access card, when the card was removed. The -00001 designation is used by the software to track when the card is removed. The issue occurred because this designation was written after data was already logged into ODBC. This has been corrected to properly port the User ID instead of the Ponemah function designation.
2523	F	Attempting to save a PIN of an access card that was listed in the restricted PIN history resulted in the saving of the incorrect PIN. If a User attempted to save a restricted PIN, an error message appeared stating that the PIN was restricted. This was expected. However, the software saved this restricted PIN prior to checking if it was in the restricted list. The User would then type in a new password (based on the error message) but this password was not saved and would post an invalid PIN message. The software has been updated to check the PIN history prior to saving the new PIN to the card.

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<b>7700 Series Signal Conditioners</b>		
N/A	N	Support for a new USB acquisition interface has been developed for the ACQ7700 platform. This replaces the existing parallel port interface. The new ACQ7700, model number PNM-P3P-7002, is a USB 2.0 Hi-Speed device. This device will also run on a 1.1 USB connection.
2477	F	Using the Digital to Analog module or D/A (13-7715-68), an issue may have occurred causing the D/A module to show the signal railed in the negative position. This was an intermittent problem that may have occurred when the signal conditioners were initialized. Restarting the program would usually correct this problem.
2480	F	Using the Reset Channel Settings function for the Digital to Analog module or D/A (13-7715-68) resulted in that channel being railed in the negative position. This has been corrected.
N/A	N	Serial numbers for 7700 signal conditioners are now available in the Product Information dialog. Please note that not all signal conditioners support serial number identification.
2460	F	The dialog for the 7700 calibration menu is a tabbed dialog displaying all available amplifiers/sources currently available. If many sources were enabled, this tabbed dialog was difficult to read. The Graphical User Interface (GUI) has been updated to accommodate a large number of sources.
2456	F	If the ACQ7700 USB option was selected in the Application Configuration menu and an ACQ16 unit was connected, the software would find the ACQ16 and allow acquisition. This has been corrected to display an error message if the ACQ7700 USB option is selected and not connected to the system.
2430	F	<p>If no .amp file existed for a protocol or if no information for the Carrier (13-7715-35) signal conditioner was contained in the amp file, the Span values may not have held their initial entered values.</p> <p>The Carrier amplifier attempts to hold the user defined Span settings at all times. However, if changes to the Calibrations or Units are so great that the Span settings cannot be maintained, the software will automatically change the Span in order to maximize the signal over the A/D range.</p>
2480	F	<p>If a channel in the Digital to Analog Module (13-7715-68) was reset using the Reset Channel Settings feature, re-enabling that channel and running an acquisition resulted in that channel be railed to the negative edge of the span. This has been corrected so that resetting channels does not result in a negative, railed value.</p> <p>Note: a work-around does exist in the previous version by modifying the output range to any other value. This would correct the negative span.</p>
2475	F	The Math module (13-7715-09) would not perform calculations on channels in slot H or greater (chassis slot positions). This has been corrected to allow calculations to be performed. This only affected the 13-slot chassis and not the 6-slot chassis.

2543	F	When closing a Review file from version 4.50, several errors may have been posted relating to "Memory could not be read" and "MFC" issues. This resulted from incorrect message handling by the Universal amplifiers. The Universal dll files have been updated to properly scan and handle messages.
<b>TW-USB11 Thermal Writer</b>		
2470	F	<p>The Load Page function in the Writer setup menu did not function as expected if the analysis was changed in the Channel Input Setup menu. Changing the analysis module for a channel and then attempting to perform a Load Page in the Writer menu without closing the P3 Setup and reopening the menu did not update the Presentation properly.</p> <p>For example, if the analysis was set to RAW and this was changed to BP and the writer dialog was accessed immediately afterwards, the "Presentation" listed for the input channel in the Writer dialog did not update to correlate with the BP module. This has been corrected.</p>
<b>ACQ16 USB Acquisition Interface</b>		
2446	F	Ponemah 4.50 listed the firmware version of the ACQ USB device as "(NA)" under Product Information (ACQ-7700 Modules tab). This has been updated to include the firmware version of the ACQ USB device.
2525	F	An issue with the ACQ USB firmware did not allow trigger options to be utilized through the AUX connector. The firmware has been updated to allow the trigger, alarm or event options to be utilized.
<b>CRS800 Recorder</b>		
2396	F	If the Label for a graph page is changed and then the Recorder menu is opened, using the Load Graph Page Setup feature does not bring in the newly changed label. If the PPP3 Setup menu is closed and reopened, the label updates properly. This has been updated to automatically update labels when a change occurs.