

Product Release Notes

Product: Ponemah™ Physiology Platform
Model: Ponemah
Version: 5.30
Build: 012493-001 (CD Build)
Date: September, 2018

Product Release Notes for Ponemah Physiology Platform version 5.30 indicate revisions made to the Ponemah core application. For information regarding changes to the software from previous versions, please refer to the Release Notes folder located on the version 5.30 CD. Product Release Notes indicate only revisions to application contents that are part of a specific CD build.

Product Release Notes for Ponemah do not include information regarding revisions of the Ponemah Analysis Modules. Information regarding revisions to the Analysis Modules is detailed 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: Ponemah 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 Ponemah, 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 Ponemah. 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 DSI Technical Support Group – support@datasci.com.

Reference #	Type of Change	Previously Fixed	Description
Key: N = New Feature; E = Enhancement; F = Fix			
Ponemah Core – General			
42371	E	N/A	DsiTimeSync messages updated to indicate ACQ-7700 sync status with improved clarity.
42354	E	N/A	Update for Security Application for access restriction and Security Application added to the Admin Application within the Ponemah core software.
42224	E	N/A	A user entered Date/Time can be used as T0 to trigger Data Reduction intervals.
42191	E	N/A	Dose information has been added to the Groups tab in Ponemah Setup. This information may be populated from Ponemah's Study Option or may be entered manually
42184	E	N/A	Modified to create a new SQL instance to support SQL 2014 without conflict with earlier versions.
42112	E	N/A	Time Sync Service updated to use latest files for Measurement Computing Components to support the Time Sync Card.
41904	F	N/A	Fix added for issue where the use of ODBC for generating Excel files resulted in a minor memory leak which primarily affected performance when saving at high logging rates (1 sec) over long periods (24 hours) with a large number of subjects (16). Files formerly created in an .xlsb format are now created in an xlsx format.
41777	E	N/A	Increased the supported number of graph pages from 8 to 16.
41720	E	N/A	In the event of a system crash during acquisition, Jump tables were previously not appended to the end of a RAW file. Jump files are now automatically generated and appended to the RAW file if it is detected that a file does not have an associated Jump file during Replay.
41320	E	N/A	Increased the number of supported groups from 16 to 32 and number of supported channels from 128 to 256.
41303	E	N/A	Full build number added to the Log tab in Excel output.
41166	F	N/A	Fix added for issue where adding an Event to All Groups did not trigger Data Reduction calculations for all groups, only the selected group.

Reference #	Type of Change	Previously Fixed	Key: N = New Feature; E = Enhancement; F = Fix Description
41067	E	N/A	Updated to run as native Windows 64-bit application which improves performance and takes advantage of more memory to support large datasets. The installer has been updated to support the Windows 64-bit environment.
40789	E	N/A	Subject names from Study may now be displayed in the Groups tab in Ponemah Setup. The user has the option of populating this information from Study or entering it manually
40576	E	N/A	Updated SEND Module compatibility to meet SEND 3.1 requirements.
40225	F	N/A	Fix added for issue where the application would crash if 128 channels were enabled and the Sample Rate dialog was entered, exited, and entered a second time.
39944	E	N/A	Upgraded all Print selections to display the Windows common Print dialog which permits selecting a specific printer.
39917	F	N/A	Removed Email function from Product Information dialog.
35989	E	N/A	Added support for Windows 10, 64-bit operating system.
33183	E	N/A	Updated the following global default settings: <ul style="list-style-type: none"> Acquisition Interface to ACQ-DEMO Scatter Graph Delete Data Marks Method to Bad Data Marks
3046	E	N/A	Added the ability to choose how null values are represented in Excel. Users are able to select between NULL, x, a.
Replay			
Review			
42187, 42188	F	N/A	Fix added for issues in Data Insights where Rejected results were not preserved after a mark section was saved and Review/Data Insights was exited. Users were also prompted to Save Marks upon exit from Review whether or not changes were made.
41265	F	N/A	Fix added for issue where right-click updates for Labels and Units in the Channel Input Setup tab would not appear.
40056	F	N/A	Fix added for issue when exporting and importing a URP search in Data Insights would result in an error.
RAW Analysis			

Reference #	Type of Change	Previously Fixed	Description
41590	F	N/A	Fix added for issue where the TA parameter was reported differently between Replay and Review.
ECG PRO			
Study			
41371	E	N/A	Workstation name added in audit log when performing a SYNC.
41264	F	N/A	Fix added for issue where a “save changes” message did not always appear for default.pro within Study when changes were made.
40828	E	N/A	Modified Manage Study dialog to allow users to define which items are displayed in the study list: All Studies, Active Studies, or Deleted Studies.
Data Security Option (DSO)			
41959, 41960	N	N/A	Smart Card functionality replaced with Windows Account authentication. User names are now listed in the Ponemah logon page by cross-referencing Windows credentials with the P3_Users group.
PhysioTel Digital			
MX2			
Ambient Pressure Reference (APR)			
OpenART			
40092	N/A	N/A	OpenART support discontinued and removed.
ACQ-OpenART			
40092	N/A	N/A	OpenART support discontinued and removed.
Jacketed External Telemetry (JET)			
Video			
BMDS Wand			