

Product Release Notes

Product: Ponemah Physiology Platform
Model: Ponemah
Version: 5.00-SP4
Build: 006328-004 (CD Build)
Date: July, 2013

Product Release Notes for Ponemah Physiology Platform version 5.00 Service Pack 4 (SP4) indicate revisions made to the Ponemah core application since release of version 5.00-SP3. For information regarding changes to the software from previous versions, please refer to the Release Notes folder located on the version 5.00 CD and subsequent Service Pack CDs. 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	Key: N = New Feature; E = Enhancement; F = Fix Description
BMDS Wand			
18282	F	N/A	<p>When using the BMDS SP-6004 Smart Probe to read from IMI-1000 RFID chips, invalid characters would be appended to the ID and cause the Ponemah to be unable to select the subject for acquisition within Study.</p> <p>This has been corrected to accurately read the RFID chips.</p>
Jacketed External Telemetry (JET)			
18175	F	N/A	<p>During acquisition from JET devices, the Activity signal was displayed incorrectly and derived measurements from this signal were incorrect. Movement of the device did not correlate to the activity being reported to the software.</p> <p>This has been corrected.</p>