

Product Release Notes

Product: Ponemah Physiology Platform
Model: Ponemah
Version: 4.80-SP8
Build: 004941-007 (Install Build)
Date: November, 2012

Product Release Notes for Ponemah Physiology Platform version 4.80 Service Pack 8 (SP8) indicate revisions made to the Ponemah core application since release of version 4.8-SP6.

Ponemah v4.8-SP8 does not include changes made from any previously released v4.8 service pack and is intended to only be installed on a v4.8-SP6 system.

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. Version 4.80-SP8 does not include any revisions to Analysis Modules.

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
Data Review			
3764	F	N/A	<p>When Saving a Mark Section within Ponemah Review on a Windows XP SP3 machine, the following error message may be seen under certain conditions due to memory fragmentation.</p> <p>GouldServer-1</p> <p>This would result in the ODBC interface file (MS Excel® or Access®) not being created.</p> <p>This was not seen when using a Windows 7® computer and has been corrected to better manage the Windows XP® memory. Additionally, the displayed message has been updated to indicate that insufficient resources are available.</p>