

Release Notes

EP Evaluātor[®] 12.2

Terms of use, licenses, trademarks and copyright

Terms of Use

All information in this document, including URL and other Internet Web site references, is subject to change without notice. Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, except as provided in your license agreement, without the express written permission of Data Innovations® LLC.

Data Innovations LLC may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Data Innovations LLC, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

This documentation contains CONFIDENTIAL TRADE SECRET INFORMATION owned by Data Innovations LLC and/or its affiliated companies.

Trademarks

Data Innovations and EP Evaluator are the registered trademarks of Data Innovations LLC.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Java is a trademark of Oracle and/or its subsidiaries.

All other company or product names are either trademarks or registered trademarks of their respective owners.

EP Evaluator was written and designed at Data Innovations LLC, 120 Kimball Avenue, South Burlington, VT 05403 USA.

Copyright

©1991-2019 Data Innovations LLC. All rights reserved.

Questions

For any questions or problems with this software, please contact us:

Data Innovations LLC

120 Kimball Avenue, Suite 100

South Burlington, Vermont 05403 USA

Tel: +1-802-658-2850

Fax: +1-802-658-2872

Email: support-northamerica@datainnovations.com

For documentation questions or suggestions, please send email to documentation@datainnovations.com

Visit us at www.datainnovations.com/ep-evaluator-0

EP Evaluator® Release 12.2

A brand of Data Innovations®

The following Known Issues were corrected in this release.

Known Issues corrected in release 12.2**Reports**

Corrected the Manual INR Check report functionality so when five replicates (the maximum number possible) are entered in the module, all five are displayed on the report. (EE-37403, EE-37181)

Corrected the report functionality for the following statistical modules so if five medical decision points (MDPs) are entered in the module's Parameters form (i.e. the maximum number of MDPs possible), the fifth medical decision point will be included in the PDF report.

- Alternative Method Comparison (AMC) (EE-37280)
- CLSI EP9A2 (EE-37279)
- CLSI EP9A3 (EE-37278)

Corrected the Interference (CLSI EP7) module's report functionality so a cut-off value, which is calculated and displayed in the module itself, is also displayed on the printed report. (EE-37182)

Corrected Complex Precision (CP) reporting to ensure the **Medical Req'd** row, included when CP is in Verify Vendor mode, is legible in the report. (EE-37165, EE-37173)

Corrected the Linearity and Calibration Verification module's report functionality to ensure report column headers are present and are legible on reports. (EE-37174)

Corrected reporting functionality on the following to ensure all samples entered for the experiment are recorded on the report:

- Linearity and Calibration Verification (EE-37175, EE-37176, EE-37177, EE-37178)
- EP6 Linearity (EE-37175, EE-37177)
- Simple Precision (EE-37176, EE-37177)
- Complex Precision (EE-37176, EE-37177)
- Simple Accuracy (EE-37175, EE-37177, EE-37179)
- PT/INR (EE-37177)
- Verify Reference Interval (EE-37175)
- Establish Reference Interval/ROC (EE-37175)
- Manual INR Check (EE-37181)

Corrected reporting for the EP6 module so Polynomial Fit analysis is legible. (EE-37180)

Network latency issues

Corrected the 2-Instrument Comparison (2IC) module to prevent an error that occurred when clicking F7/Parameters from a 2IC experiment. (EE-37157)

Corrected the 2-Instrument Comparison (2IC) module to prevent an error that occurred after configuring parameters on a newly-created 2IC experiment. (EE-37162)

Installer

Removed an EE Policy installer executable file, created for a business partner, from the OtherTools folder. (EE-37493)

EP Evaluator Release 12.1

A brand of Data Innovations®

Product Area Enhancements in release 12.1

EE Professional Version can now be bundled and licensed with Instrument Manager

EE Professional Version can now be licensed with Instrument Manager for individual installations and networked installations. This single license system simplifies the licensing and renewal process. Whenever EE is licensed via a line item in the IM license, EE and the IM system through which EE is licensed must be installed on the same computer.

Changes to data acquisition menu and window

The **ODBC Data Acquisition** menu option, available from the **RRE** menu, has been changed to **Data Acquisition - Middleware**. The **ODBC Data Acquisition** window is now called the **EE Data Acquisition** window. The goal of these changes is to ensure the interface is more descriptive about the data sources EE can connect to in order to acquire data.

Enhanced data acquisition from Instrument Manager (IM)

EE Professional users can now acquire data from Instrument Manager without setting up a DSN connection. The connection between the bundled EE and IM system is automatic and viewable by clicking the new **IM** button, available from the EE Data Acquisition window. Clicking the **IM** button allows users to add additional IM systems, even if those systems are not bundled with the acquiring EE system.

Install EE as a Thin Client

The SetupThinClient.exe file, included as part of the EE installation, streamlines the process of setting up EE thin clients. From the prospective EE thin client computer, navigate to this executable file on the EE base system and run it as administrator from the thin client to automate the creation of a link back to the EE base system.

Analyte specific composite reports

Composite reports can now be produced showing all analytes for the selected statistical modules. If the Composite Report option is chosen, the report will have the analytes in alphabetical order and the associated Report Interpretation Guides (RIGs) will print at the end.

LDAP integration

EE Professional users who have activated security can use their LDAP login details to login to EE.

Importing lot numbers

Users can now use the stand alone tool **ReagentLoader.exe** in the installation directory to import lot numbers, reagent, control, and calibrator information from a comma-separated values (.csv) file. Kit information can also be pulled into the Linearity, Linearity EP6, Simple Precision, and LOQ statistical modules.

Additional read-only security user level

Administrators can now add read-only user profiles in Professional Version. A Read-Only User can only see their own group folder, and cannot enter or change any of the data in the projects.

Linearity and Calibration Verification data points functionality improved

Changes have been made to the reports for the Linearity and Calibration Verification statistical module so that failed data points, which appear in red on the experiment details screen, now also appear in red on the reports.

EE can now handle instrument names up to 32 characters in length.

EE can now handle instrument names up to 32 characters in length. In cases where the full name is truncated, users should hold the cursor over the name so that the full text will be shown in a pop-up display box.

EE12.1 Documentation enhancements

EE user guide support documentation has been enhanced.

- The Entering Data topic is revised.
- Links to instructional videos on the customer website have been added to the user guide.
- More detail is provided around entering object data into Incident Tracking (ITRAK) reports.
- The glossary now includes definitions for the Bootstrap and Jackknife calculations.

Known Issues corrected in release 12.1

EP9 renamed to EP9A2

Due to the introduction of EP9A3 in the previous release, the EP9 module is now renamed as EP9A2 to avoid confusion. Any experiments previously saved as EP9 experiments will import to the EP9A2 module.

Honor keep newest rep

ODBC data importing to modules that use the results with the most recent date and time was not always performing as intended. This issue has now been fixed.

Labeling of reports issue resolved

An inconsistency was identified and corrected in EE 12.1. Watermarks on reports that have both Evaluation and Preliminary statuses simultaneously were inconsistently marked either Evaluation or Preliminary depending on the module. In this situation all reports will now be watermarked Evaluation copy.

Data Innovations LLC

NORTH AMERICA
120 Kimball Ave
Suite 100 South Burlington, VT USA 05403
Fax: (802) 658-2782

Support

Phone: (802) 658-1955
Email: northamerica-support@datainnovations.com

Sales

Phone: (802) 264-3470
Email: northamerica-sales@datainnovations.com

D.I. Hong Kong LTD.

ASIA
Fax: +852 2398 8667

Support

Phone: +852 2398 3182
Email: asia-support@datainnovations.com

Sales

Phone: +852 2398 3182
Email: asia-sales@datainnovations.com

Data Innovations Ltda.

LATIN AMERICA
Fax: +55 (11) 3871-9592

Support

Phone: +55 (11) 3801-3283
Email: latinamerica-support@datainnovations.com

Sales

Phone: +55 (11) 3801-3283
Email: latinamerica-sales@datainnovations.com

Data Innovations S.A

EUROPE
Fax: +32 2 376 43 84

Support

Phone: +32 2 332 24 13
Email: europe-support@datainnovations.com

Sales

Phone: +32 2 770 62 22
Email: europe-sales@datainnovations.com

www.datainnovations.com