	<p style="text-align: center;">External Release Notes Abbott Rapid Diagnostics (ARDx) Informatics</p>		<p>Template No. D10046630 Rev AB</p>
<p>Document Type:</p>	<p>FORM</p>	<p>Governing Document:</p>	<p>D10046589</p>

• Introduction

Welcome to RALS™ version 8.0.1 build #23.39.1139. This document details the new features, improvements, and fixes found in this product version. For information regarding the installation, features, functionality, and use of this product, please refer to the Resources section.

• New Features and Enhancements

- Added ability to purge Access Logs. By default, access logs older than 72 months will be purged.
- Updated Help to instruct users to only assign each CONNECT Universal Gateway to its own network configuration in RALS.

Customer requested enhancements

- Added “Today” option in the Date Range Filter
- Added an option to automatically fail “Ack Pending” results if an acknowledgement is not received within a configured time period. The result will move to “Upload Failed” after the configured time thus allowing the result to be reprocessed.


• System Requirements

- For existing customers remaining on an ARDx Informatics Provided Image (R70 platform) the following minimal requirements should be available to upgrade to this version of RALS:
 - C Drive must have at least 10 Gb of free space.
 - D Drive must have 3 times the size of the backup file
- Specifications for Customer Provided Environment:
 - See document AI-CMINS0139 – Specifications for Customer Provided Environments:
<https://ensur.invmed.com/ensur/contentAction.aspx?key=ensur.641517.S2R4E1A3.20230621.1926.4147517>

• Supported Environments

- Supported Browsers:
 - Microsoft Edge
 - Google Chrome
 - Mozilla Firefox

Internet Explorer is NOT supported

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- **Required Third Party Components**

No additional third-party components required. All components are installed on the RALS server as part of the product installation.

- **Bug Fixes**

- Fixed an issue where users were not notified when the RALS databases were near or at capacity. If databases are approaching or exceed defined capacity, a warning message will be displayed on the login page.
- Medonic M-series connection is no longer closed when a session ends, thus preventing result transmission failure.
- Users are now able to select all sample types for a device type when using the sample type filter on the results data table.
- Users can now configure the GFRckd21 parameter on the “Patient Ranges” tab for both new and existing epoc device configurations.
- All cobas® Liat device configurations created in RALS can now be sent to devices.

- **Resources**

www.rals.com

- **Contact Information**

If you have any questions regarding this information, please contact Abbott Rapid Diagnostics Informatics at:

rals.support@abbott.com or **877-627-7257**