

## Urgent Field Safety Notice Molecular Diagnostics at Abbott Product: Alinity m System

List Number: 08N53-002 All Instruments Unique Device Identifier (UDI): 00884999048034

December 6, 2021

Dear Abbott Customer,

This letter contains important information regarding your Alinity m System List Number 08N53-002. Please review this information carefully.

#### **Background**

A software issue has been identified with the Alinity m System Software (Version 1.5.0 and greater) associated with the ability to properly complete a Field Service Engineer (FSE) executable-only Maintenance and Diagnostics procedure for the Amplification Detection Unit (Amp Detect or ADU) on the Alinity m System.

Specifically, when an Abbott FSE is utilizing the Maintenance and Diagnostics procedure 2303 (Amp Detect Optical Adjustment), there is potential that the procedure may improperly restore Amp Detect board values to an incorrect ADU. This only occurs if the FSE cancels this specific Maintenance and Diagnostic procedure, or if the Maintenance and Diagnostics procedure generates an error and the FSE selects the option to restore the Amp Detect board values.

## **Potential Impact**

Incorrect ADU values may have been restored on your Alinity m System, which may have potentially led to the following:

- 1. Incorrect results for qualitative assays or a misquantitation for quantitative assays which have not been invalidated by the Internal Control (IC), Cellular Control (CC) or routine process controls.
- 2. Invalid results would be flagged for quantitative assays and for qualitative negative samples where the assay's IC, CC, or routine process control is used.

In a review of available log data for active instruments, Abbott identified 13 potentially impacted customer Alinity m Instrument Systems. The log review identified 4 incorrect results out of 436,895 samples (0.001%) tested for Alinity m SARS-CoV-2, Resp-4-Plex, HBV, HCV, HIV-1, STI, EBV, CMV, and HPV assays potentially related to this issue. The 4 incorrect results potentially related to this issue were generated for the Alinity m SARS-CoV-2 (4 out of 312,741 (0.001%) SARS-CoV-2 results). No false positives were identified for Alinity m Resp-4-Plex, HBV, HCV, HIV-1, STI, EBV, CMV, or HPV assays.

The correction will be made on all instruments. While there is potential impact to results in all Alinity m assays (SARS-CoV-2, Resp-4-Plex, HBV, HCV, HIV-1, STI, EBV, CMV, HPV), there is no impact or change to the assay reagents.

### **Necessary Actions**

Please complete and return the Customer Reply form.



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An Abbott representative will be in contact with you to schedule an assessment of your Alinity m System, and if necessary, correct the Amp Detect board values on your Alinity m system. The assessment and correction of the board values can be completed during an on-site visit or via remote screensharing using AbbottLink (for AbbottLink-connected instruments only). In the interim, please continue to follow your laboratory protocols for suspected false positive results.

If it is determined that your instrument was impacted, please assess the impact to your laboratory.

This recall is to be carried out at the user/customer level. If this product has been further distributed by your facility, please notify any additional impacted customers.

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Please review this information with laboratory personnel and retain this communication for future reference. If you have any questions regarding this communication, please contact your local Molecular Diagnostics at Abbott representative. We apologize for any inconvenience this may have caused your laboratory.

Sincerely,

Ray Bastian

Senior Director, Quality Assurance Molecular Diagnostics at Abbott