Abbott GmbH & Co. KG Max-Planck-Ring 2 65205 Wiesbaden Germany



Product Correction

Immediate Action Required

Date Issued

February 23, 2018

Product

Product Name: Alinity hq Analyzer

List Number: 09P68-01 **UDI Number**: Not applicable

Serial Numbers:

HQ00102	HQ00121	HQ00137	HQ00162
HQ00103	HQ00122	HQ00138	HQ00165
HQ00105	HQ00126	HQ00140	HQ00166
HQ00106	HQ00127	HQ00144	HQ00167
HQ00107	HQ00128	HQ00146	HQ00168
HQ00113	HQ00130	HQ00147	HQ00169
HQ00115	HQ00132	HQ00148	HQ00171
HQ00116	HQ00133	HQ00150	HQ00172
HQ00118	HQ00134	HQ00151	HQ00173
HQ00119	HQ00135	HQ00153	HQ00181
HQ00120	HQ00136	HQ00154	HQ00182

Explanation

Abbott Hematology has identified the following issue with Alinity hq Analyzer Software Version 1.0 and 2.0 when creating an open tube test order via the System Command Center (SCC) or through the Abbott Middleware System (AMS):

For open-tube processing only, the system will default to "Unspecified" gender (instead of using male or female) and apply the limits that the user may have established for the "Unspecified" gender type. If the user did not establish limits, there will not be annotations/flags for the "Unspecified" gender type, as the system defaults to the factory-established limits.

Results are generated correctly and data invalidation and morphological flagging are not impacted.

Software Version 2.0.1 will correct this issue.

FA23FEB2018 Page 1 of 2

Patient Impact

Patient results are not impacted and there is no delay in patient results. This issue may result in the lack of flagging for gender-specific limits and could result in the incorrect interpretation of results.

Necessary Actions

- Your Abbott representative will begin scheduling software upgrades (Software Version 2.0.1) starting in February 2018.
- Until the software version 2.0.1 is installed on your system, review all open tube results as your established limits for the "unspecified" gender type may not meet your needs.
- If you have forwarded the product listed above to other laboratories, please inform them of this product information and provide to them a copy of this letter.
- Please retain this letter for your laboratory records.

Contact Information

We sincerely regret any inconvenience this may cause your laboratory. If you or any of the health care providers you serve have any questions regarding this information, please contact your local area Customer Service.

FA23FEB2018 Page 2 of 2